#### Technical and Bibliographic Notes/Notes techniques et bibliographiques

The Institute has attempted to obtain the best original copy available for filming. Features of this copy which may be bibliographically unique, which may alter any of the images in the reproduction, or which may significantly change the usual method of filming, are checked below.							L'Institut a microfilmé le meilleur exemplaire qu'il lui a été possible de se procurer. Les détails de cet exémplaire qui sont peut-être uniques du point de vue bibliographique, qui peuvent modifier une image reproduite, ou qui peuvent exiger une modification dans la méthode normale de filmage sont indiqués ci-dessous.						
	Coloured cove Couverture de				,			ed pages/, le couleur					
	Covers damage Couverture end		<del>9</del>			U		iamaged/ endomma					
	Covers restored and/or laminated/ Couverture restaurée et/ou pelliculée						Pages restored and/or laminated/ Pages restaurées et/ou pelliculées						
	Cover title missing/ Le titre de couverture manque						Pages discoloured, stained or foxed/ Pages décolorées, tachetées ou piquées						
	Coloured maps/ Cartes géographiques en couleur						Pages detached/ Pages détachées						
	Coloured ink (i.e. other than blue or black)/ Encre de couleur (i.e. autre que bleue ou noire)						Showthrough/ Transparence						
	Coloured plates and/or illustrations/ Planches et/ou illustrations en couleur						Quality of print varies/ Qualité inégale de l'impression						
ट	Bound with other material/ Relié avec d'autres documents						Includes supplementary material/ Comprend du matériel supplémentaire						
	Tight binding may cause shadows or distortion along interior margin/ La re liure serrée peut causer de l'ombre ou de la distortion le long de la marge intérieure						Only edition available/ Seule édition disponible  Pages wholly or partially obscured by errata						
	Blank leaves added during restoration may appear within the text. Whenever possible, these have been omitted from filming/ Il se peut que certaines pages blanches ajoutées lors d'une restauration apparaissent dans le texte, mais, lorsque cela était possible, ces pages n'ont pas été filmées.						slips, tissues, etc., have been refilmed to ensure the best possible image/ Les pages totalement ou partiellement obscurcies par un feuillet d'errata, une pelure, etc., ont été filmées à nouveau de façon à obtenir la meilleure image possible.						
	Additional cor Commentaires		entaires;					4		~/			
, , , , , , , , , , , , , , , , , , ,			•		•	. / . / .	,				-		
This item is filmed at the reduction ratio checked below/ Ce document est filmé au taux de réduction indiqué ci-dessous.													
10X		14X		18X		,	T	26X		30X		7	
1	12X *		16X		20X		26X		28X		لـــــــلـ	32X	

The copy to the ger

The image possible of the or' filming c

Original beginning the last p sion, or other ori first pagsion, and or illustr

The last shall cor TINUED' whichev

Maps, different entirely beginnir right an required, method:

THE

## L I F E

OE

## CAPTAIN JAMES COOK.

Totque Maris vastaque exhausta Pericula Terra.
VIRG.

BY

ANDREW KIPPIS, D.D.F.R.S. AND S.A.

VOL. 1

BASIL:
PRINTED BY J. J. TOURNEISEN.
M DCC LXXXVIII.

HR F5814,9 K5

1pl. [iii]-xii, 1l., 302. 2pl., 326.

150,043

# K I N G.

SIR,

LESTEEM myfelf highly honoured in being permitted to dedicate and prefent the Life of CAPTAIN JAMES COOK to Your Majesty. It was owing to Your Majesty's Royal patronage and bounty, that this illustrious Navigator was enabled to execute those vast undertakings, and to make those extraordinary discoveries. which have contributed fo much to the reputation of the British empire, and have reflected fuch peculiar glory on Your Majesty's reign. Without Your Majesty's munificence and encouragement, the world would have remained destitute of that immense light which has been thrown on geography, navigation, and the most important sciences. Your Majesty, therefore, a Narrative of the Life and Actions of Captain Cook is with particular propriety addressed.

It is impossible, on this occasion, to avoid extending my thoughts to the other noble inflances in which Your Maiestv's liberal protection of science and literature has been displayed. Your Majesty began Your reign in a career so glorious to princes: and wonderful has been the increase of knowledge and taste in this country. The improvements in philosophical science, and particularly, in astronomy; the exertions of experimental and chemical enquiry, the advancement of natural history, the progress and perfection of the polite arts, and the valuable compositions that have been produced in every department of learning, have corresponded with Your Majesty's gracious wishes and encouragement, and have rendered the name of Britain famous in every quarter of the globe. If there be any persons who. in these respects, would depreciate the

present times, in comparison with those which have preceded them, it may safely be afferted that such persons have not duly attended to the history of literature. The course of my studies has enabled me to speak with some considence on the subject; and to say, that Your Majesty's reign is eminently distinguished by one of the greatest glories that can belong to a monarch.

Knowledge and virtue constitute the chief happiness of a nation: and it is devoutly to be wished that the virtue of this country were equal to its knowledge. If it be not so, this does not arise from the want of an illustrious example in the person of Your Majesty, and that of Your Royal Consort. The pattern which is set by the King and Queen of Great Britain, of those qualities which are the truest ornaments and selicities of life, affords a strong incitement to the imitation of the same excellencies; and cannot sail of contributing to the more

extensive prevalence of that moral conduct on which the welfare of fociety so greatly depends.

That Your Majesty may possessevery felicity in Your Royal Person and Family, and enjoy a long and prosperous reign, over an enlightened, a free, and a happy people, is the sincere and ardent prayer of,

#### S I R

YOUR MAJESTE'S MOST FAITHFUL,
AND MOST OBEDIENT,

SUBJECT AND SERVANT,

ANDREW KIPPIS

Crown Street, Westminfter, June 13, 1788.

### PREFACE.

LTHOUGH I have often appeared before the Public as a writer, I never did it with fo much diffidence and anxiety as on the present occasion. This arises from the peculiar nature of the work in which I have now engaged. A Narrative of the Life of Captain Cook must principally confift of the voyages and discoveries he made, and the difficulties and dangers to which he was exposed. The private incidents concerning him, though collected with the utmost diligence, can never compare, either in number or importance, with his public transactions. His public transactions are the things that mark the man, that display his mind and his character; and, therefore, they are the grand objects to which the attention of his biographer must be directed. However, the right conduct of this business is a point of no small difficulty and embarrassment. The question will frequently arise, How far the detail should be extended? There is a danger, on the one hand, of being

carried to an undue length, and of enlarging. more than is needful, on facts which may be thought already sufficiently known; and, on the other hand, of giving such a jejune account, and fuch a flight enumeration, of important events, as shall disappoint the wishes and expectations of the reader. Of the two extremes, the last seems to be that which should most be avoided; for, unless what Captain Cook performed, and what he encountered, be related somewhat at large, his Life would be imperfectly represented to the world. The proper medium appears to be, to bring forward the things in which he was perfonally concerned, and to pass slightly over other matters. Even here it is scarcely possible, nor would it be desirable, to avoid the introduction of some of the most striking circumstances which relate to the new countries and inhabitants that were visited by our great Navigator; fince these constitute a part of the knowledge and benefit derived from his undertakings. Whether I have been so happy as to preserve the due medium, I presume not to determine. I have been anxious to do it, without always being able fully to fatisfy my own mind that I have succeeded; on which account I shall not be surprized if different opinions should be formed on the subject. In that a case, all that I can offer in my own desence will be, that I have acted to the best of my judgment. At any rate, I flatter myfelf with the hope of having presented to the Public, a work not wholly uninteresting or unentertaining. Those who are best acquainted with Captain Cook's expeditions, may be pleafed with reviewing them in a more compendious form, and with having his actions placed in a closer point of view, in consequence of their being divested of the minute nautical and other details. which were effentially necessary in the voyages at large. As to those persons, if there be any, who have hitherto obtained but an imperfect knowledge of what was done and discovered by this illustrious man, they will not be offended with the length of the following narrative.

In various respects, new information will be found in the present performance; and other things, which were less perfectly known before, are set in a clearer and suller light. This, I trust, will appear in the first, third, sixth, and seventh chapters. It may be observed, likewise, that the fresh matter now communicated is of the

most authentic kind, and derived from the most respectable sources. My obligations of this nature are, indeed, very great, and call for my warmest gratitude. The dates and facts relative to Captain Cook's different promotions are taken from the books of the Admiralty, by the direction of the noble Lord who is at the head of that Board, and the favour of Mr. Stephens. embrace with pleasure this opportunity of mentioning, that, in the course of my life, I have experienced, in feveral instances, LORD HOWE'S condescending and favourable attention. MR. STEPHENS I am indebted for other communications besides those which concern the times of Captain Cook's preferments, and for his general readiness in forwarding the design of the present work. The EARL OF SANDWICH, the great patron of our Navigator, and the principal mover in his mighty undertakings, has honoured me with fome important information concerning him, especially with regard to the circumstances which preceded his last voyage. To SIR HUGH PALLISER'S zeal for the memory of his friend I stand particularly obliged. From a large communication with which he was fo good as to favour me, I have derived very material intelli-

The state of the s

gence, as will appear in the course of the narrative, and especially in the first chapter. In the fame chapter are fome facts which I received from ADMIRAL GRAVES, through the hands of the Reverend Dr. Douglas, now Bishop of Carlifle, whose admirable Introduction to the Voyage to the Pacific Ocean must be of the most effential fervice to every writer of the Life of Captain Cook. The Captain's amiable and worthy WIDOW, who is held in just esteem by all his friends, has given me an account of feveral domestic circumstances. I should be deficient in gratitude, were I here to omit the name of MR. SAMWELL: for, though what is inferted from him in this work has already been laid before the public, it should be remembered, that, through the interpolition of our common friend, Reverend Mr. GREGORY, it was originally written for my use, and freely configned to my disposal; and that it was at my particular instance and request that it was separately printed. My obligations to other Gentlemen will be mentioned in their proper places.

But my acknowledgments are, above all, due to SIR JOSEPH BANKS, president of the Royal Society, for the interest he has taken in the present

publication. It was in consequence of his advice, that it was given to the world in the form which it now bears; and his afsistance has been invariable through every part of the undertaking. To him the inspection of the whole has been submitted; and to him it is owing, that the work is, in many respects, far more complete than it would otherwise have been. The exertions of zeal and friendship, I have been so happy as to experience from him in writing the Life of Captain Cook, have corresponded with that ardour which Sir Joseph Banks is always ready of display in promoting whatever he judges to be subservient to the cause of science and literature.

## CONTENTS

OF THE

## FIRST VOLUME.

#### CHAPTER THE FIRST.

THE History of Captain Cook's Life previously to his first Voyage round the World. page 1

#### CHAPTER THE SECOND.

Continuation of the History of Captain Cook's Life, to the End of his first Voyage round the World.

#### CHAPTER THE THIRD.

The History of Captain Cook's Life, from the End of his first, to the Commencement of his fecond Voyage round the World. 217

### CONTENTS

#### CHAPTER THE FOURTH.

The History of Captain Cook's Life during his fecond Voyage round the World. 226

THE

#### F T. Ţ

0 F

## CAPTAIN JAMES COOK.

#### CHAPTER THE FIRST.

The History of Captain Cook's Life previously to his first Voyage round the World.

I.

CAPTAIN James Cook had no claim to CHAP. distinction on account of the lustre of his birth, or the dignity of his ancestors. His father, James Cook, who from his dialect is supposed to have been a Northumbrian, was in the humble station of a fervant in husbandry, and married a woman of the same rank with himself, whose christian name was Grace. Both of them were noted in their neighbourhood for their honesty, sobriety. and diligence. They first lived at a village called Morton, and then removed to Marton, another village in the North-riding of Yorkshire, situated in the high road from Gisbrough, in Cleveland, to Stockton upon Tees, in the county of Durham, at the distance of six miles from each of these towns. At Marton Captain Cook was Vol. I.

T. 1728. 27 October.

CHAP. born, on the 27th of October, 1728\*; and, agreeably to the custom of the Vicar of the parish, whose practice it was to baptize infants foon after their birth, he was baptized on the ad of November following. He was one of nine children, all of whom are now dead, excepting a daughter, who married a fisherman at Redcar. The first rudiments of young Cook's education were received by him at Marton, where he was taught to read by Dame Walker, the schoolmistress of the village. When he was eight years of age, his father, in consequence of the character he had obtained for industry, frugality, and skill in husbandry, had a little promotion bestowed upon him, which was that of being appointed head fervant, or hind +, to a farm belonging to the late Thomas Skottow, Efg. called Airy Holme, near Great Ayton. To this place, therefore, he removed with his family ++; and his fon James, at Mr. Skottow's expence, was put to a day school in Ayton, where he was instructed in writing, and in a few of the first rules of arithmetic.

<sup>\*</sup> The mud house in which Captain Cook drew his first breath is pulled down, and no vestiges of it are now remaining.

<sup>†</sup> This is the name which, in that part of the country, is given to the head fervant, or bailiff, of a farm.

<sup>++</sup> Mr. Cook, fenior, spent the close of his life with his daughter, at Redcar, and is supposed to have been about eighty-five years of age when he died.

Before he was thirteen years of age, he was CHAP. bound an apprentice to Mr. William Sanderson, a haberdasher, or shopkeeper, at Staiths, a considerable fishing town, about ten miles north of Whitby. This employment, however, was very unsuitable to young Cook's disposition. The sea was the object of his inclination; and his passion for it could not avoid being strengthened by the fituation of the town in which he was placed, and the manner of life of the persons with whom he must frequently converse. Some disagreement having happened between him and his mafter, he obtained his discharge, and soon after bound himself for seven years to Messrs. John and Henry Walker, of Whitby, Quakers by religious profession, and principal owners of the ship Free-love, and of another vessel, both of which were constantly employed in the coal trade. The greatest part of his apprenticeship was spent on board the Free-love. After he was out of his time he continued to ferve in the coal and other branches of trade (though chiefly in the former) in the capacity of a common failor; till, at length, he was raifed to be mate of one of Mr. John Walker's ships. During this period it is not recollected that he exhibited any thing very peculiar, either in his abilities or his conduct; though there can be no doubt but that he had gained a confiderable degree of knowledge in the practical part of navigation, and that his attentive and fagacious mind was laying up a

C HAP. Store of observations which would be useful to him in future life \*.

In the spring of the year 1755, when hostilities broke out between England and France, and there was a hot press for seamen, Mr. Cook happened to be in the river Thames with the ship to which he belonged. At first he concealed himself, to avoid being pressed; but reflecting that it might be difficult, notwithstanding all his vigilance, to elude discovery or escape purfuit, he determined, upon farther confideration, to enter voluntarily into his Majesty's service, and to take his future fortune in the Royal Navy. Perhaps he had fome prefage in his own mind, that by his activity and exertions he might rife confiderably above his present situation. Accordingly, he went to a rendezvous at Wapping, and entered with an officer of the Eagle man of war, a ship of fixty guns, at that time commanded by Captain Hamer. To this ship Captain (now Sir Hugh) Pallifer was appointed, in the month of October, 1755; and when he took the command, found in her James Cook, whom he foon distinguished to be an able, active, and diligent, feaman. All the officers spoke highly in his favour, and the Captain was fo well pleased with his behaviour, that he gave

<sup>\*</sup> From the register of the parish of Marton; from the account given by some inhabitants of the parish; and from the information of ——— Jackson, Esq. of Normanby, Yorkshire, in a letter to Sir Joseph Banks, Bart. president of the Royal Society.

him every encouragement which lay in his power. CHAP.

In the course of some time, Captain Palliser I.

received a letter from Mr. Osbaldeston, then Member of Parliament for Scarborough, acquainting him that feveral neighbours of his had folicited him to write in favour of one Cook, on board the Captain's ship. They had heard that Captain Pallifer had taken notice of him, and they requested, if he thought Cook deserving of it, that he would point out in what manner Mr. Osbaldeston might best contribute his affiftance towards forwarding the young man's promotion. The Captain, in his reply, did justice to Cook's merit; but, as he had been only a short time in the Navy, informed Mr. Osbaldeston that he could not be promoted as a commission officer. A Master's warrant, Captain Palliser added, might perhaps be procured for Mr. Cook, by which he would be raifed to a station that he was well qualified to discharge with ability and credit \*.

Such a warrant he obtained on the 10th of May, 1759, for the Grampus sloop; but the proper Master having unexpectedly returned to her, the appointment did not take place. Four days after he was made Master of the Garland, when, upon enquiry, it was found that he could not join her, as the ship had already sailed. On the next day, the 15th of May, he was appoint-

<sup>\*</sup> From the information of Sir Hugh Pailifer.

CHAP. ed to the Mercury \*. These quick and successive appointments shew that his interest was strong, and that the intention to serve him was real and effectual.

The destination of the Mercury was to North America, where she joined the fleet under the command of Sir Charles Saunders, which, in conjunction with the land forces under General Wolfe, was engaged in the famous slege of Quebec. During that siege, a difficult and dangerous fervice was necessary to be performed. This · was to take the foundings in the channel of the river St. Lawrence, between the island of Orleans and the north shore, directly in the front of the French fortified camp at Montmorency and Beauport, in order to enable the Admiral to place ships against the enemy's batteries, and to cover our army on a general attack, which the heroic Wolfe intended to make on the camp. Captain Pallifer, in consequence of his acquaintance with Mr. Cook's fagacity and refolution, recommended him to the fervice; and he performed it in the most complete manner. In this business he was employed during the night-time, for feveral nights together. At length he was discovered by the enemy, who collected a great number of Indians and canoes, in a wood near the water-side, which were launched in the night, for the purpose of furrounding him, and cutting him off. On this occasion, he had a

<sup>\*</sup> From the books of the Admiralty.

very narrow escape. He was obliged to run for CHAP. it, and pushed on shore on the island of Orleans, near the guard of the English hospital. Some of the Indians entered at the stern of the boat, as Mr. Cook leaped out at the bow; and the boat, which was a barge belonging to one of the ships of war, was carried away in triumph. However, he furnished the Admiral with as correct and complete a draught of the channel and foundings as could have been made after our countrymen were in possession of Quebec. Sir Hugh Pallifer has good reason to believe, that before this time Mr. Cook had fcarcely ever used a pencil, and that he knew nothing of drawing. But fuch was his capacity, that he speedily made himself master of every object to which he applied his attention.

Another important fervice was performed by Mr. Cook while the fleet continued in the river of St. Lawrence. The navigation of that river is exceedingly difficult and hazardous. It was particularly fo to the English, who were then in a great measure strangers to this part of North America, and who had no chart, on the correctness of which they could depend. It was, therefore, ordered by the Admiral, that Mr. Cook should be employed to survey those parts of the river, below Quebec, which navigators had experienced to be attended with peculiar difficulty and danger; and he executed the business with the same diligence and skill of which he had already afforded so happy a specimen.

B 4

OHAP. When he had finished the undertaking, his chart of the river St. Lawrence was published, with foundings, and directions for failing in that river. Of the accuracy and utility of this chart it is fufficient to say, that it hath never since been found necessary to publish any other. One which has appeared in France is only a copy of our author's, on a reduced scale.

7759 22 Sept.

After the expedition at Quebec, Mr. by warrant from Lord Colvill, was appointed, on the 22d of September, Master of the Northumberland man of war, the ship in which his lordship staid, in the following winter, as Commodore, with the command of a squadron at Halifax. In this station Mr. Cook's behaviour did not fail to gain him the esteem and friendship of his commander During the leifure which the feafon of winter afforded him, he employed his time in the acquisition of such knowledge as eminently qualified him for future service. It was at Halifax that he first read Euclid, and applied himself to the study of astronomy and other branches of science. The books of which he had the affistance were few in number; but his industry enabled him to fupply many defects, and to make a progress far superior to what could be expected from the advantages he enjoyed \*.

While Mr. Cook was Master of the Northumberland under Lord Colvill, that ship came to Newfoundland, in September, 1762, to assist in tc

tŀ

Ľ

th

<sup>\*</sup> From the information of Sir Hugh Pallifer.

the recapture of the island from the French, by CHAP. the forces under the command of Lieuten Bt Colonel Amherst. When the island was recovered. the English fleet staid some days at Placentia, in order to put it in a more complete state of defence. During this time Mr. Cook manifested a diligence in furveying the harbour and heights of the place, which arrested the notice of Captain (now Admiral) Graves, Commander of the Antelope, and Governor of Newfoundland. The Governor was hence induced to alk Cook a variety of questions, from the answers to which he was led to entertain a very favourable opinion of his abilities. This opinion was increased, the more he saw of Mr. Cook's conduct; who, wherever they went, continued to display the most unremitting attention to every object that related to the knowledge of the coast, and which was calculated to facilitate the practice of navigation. The esteem which Captain Graves had conceived for him, was confirmed by the testimonies to his character that were given by all the officers under whom he ferved \*. .

In the latter end of 1762, Mr. Cook returned to England; and, on the 21st of December, in the same year, married, at Barking in Essex, Miss Elizabeth Batts +, an amiable and deserving woman, who was justly entitled to, and enjoyed

1752. 21 Dec.

<sup>\*</sup> From a Paper of Admiral Graves's, communicated by the Rev. Dr Douglas, now Bishop of Carlisle.

<sup>†</sup> From the information of Mrs. Cook.

CHAP. his tenderest regard and affection. But his station in life, and the high duties to which he was called, did not permit him to partake of matrimonial felicity without many and very long interruptions.

Early in the year of 1763, after the peace with France and Spain was concluded, it was determined that Captain Graves should go out again, as Governor of Newfoundland. As the country was very valuable in a commercial view, and had been an object of great contention between the English and the French, the Captain obtained an establishment for the survey of its coasts; which however, he procured with some difficulty, because the matter was not sufficiently understood by Government at home. In confidering the execution of the plan, Mr. Cook appeared to Captain Graves to be a proper person for the purpose; and proposals were made to him, to which, notwithstanding his recent marriage, he readily and prudently acceded. Accordingly, he went out with the Captain as surveyor; and was first employed to furvey Miguelon and St. Pierre, which had been ceded by the treaty to the French, who, by order of Administration, were to take possession of them at a certain period, even though the English Commander should not happen to be arrived in the country. When Captain Graves had reached that part of the world, he found there the Governor who had been fent from France (Mons. D'Anjac), with all the fettlers and his own family, on board a frigate

to wh Cc wa

anc

to l ln cor

was

Ne

mé.

fior in t. Cap. been the

ing

of 1

was of h be ufef mod

the Nev veff that fion and some transports. It was contrived, however, C HAP. to keep them in that disagreeable situation for a whole month, which was the time taken by Mr. Cook to complete his survey. When the business was sinished, the French were put into possession of the two islands, and left in the quiet enjoyment of them, with every profession of civility\*.

At the end of the season, Mr. Cook returned to England, but did not long continue at home. In the beginning of the year 1764, his old and constant friend and patron, Sir Hugh Palliser, was appointed Governor and Commodore of Newfoundland and Labradore; upon which occafion he was glad to take Mr. Cook with him, in the same capacity that he had sustained under Captain Graves. Indeed, no man could have been found who was better qualified for finishing the defign which had been begun in the preceding year. The charts of the coasts, in that part of North America, were very erroneous; and it was highly necessary to the trade and navigation of his Majesty's subjects, that new ones should be formed, which would be more correct and useful. Accordingly, under the orders of Commodore Palliser, Mr. Cook was appointed, on the 18th of April, 1764, Marine Surveyor of Newfoundland and Labradore; and he had a vessel, the Grenville schooner, to attend him for that purpose. How well he executed his commiffion is known to every man acquainted with

1764. 18 April.

<sup>\*</sup> From Admiral Graves's paper.

CHAP. navigation. The charts which he afterwards published of the different surveys he had made, reflected great credit on his abilities and character, and the utility of them is univerfally acknowledged. It is understood, that, so far as Newfoundland is concerned, they were of confiderable fervice to the King's ministers, in fettling the terms of the last peace. Mr. Cook explored the inland parts of this island in a much completer manner than had ever been done before. By penetrating farther into the middle of the country than any man had hitherto attempted, he discovered several large lakes, which are indicated upon the general chart\*. In these services Mr. Cook appears to have been employed, with the intervals of occafionally returning to England for the winter feason, till the year 1767, which was the last time that he went out upon his station of Marine Surveyor of Newfoundland. It must not be omitted, that, while he occupied this post, he had an opportunity of exhibiting to the Royal Society a proof of his progress in the study of astronomy. A short paper was written by him, and inserted in the fifty-seventh volume of the Philosophical Transactions, entitled, "An observation of an " Eclipse of the Sun at the Island of Newfound-" land, August 5, 1766, with the Longitude of " the Place of Observation deduced from it." The observation was made at one of the Burgeo islands, near Cape Ray, in latitude 47° 36' 19', on the

<sup>\*</sup> From Sir Hugh Palliser's communications.

fouth-west extremity of Newsoundland. Mr. Chap. Cook's paper having been communicated by Dr. Bevis to Mr. Witchell, the latter gentleman compared it with an observation taken at Oxford, by the Rev. Mr. Hornsby, on the same eclipse, and thence computed the difference of longitude respecting the places of observation, making due allowance for the effect of parallax, and the prolate spheroidal figure of the earth. It appears from the "Transactions," that our navigator had already obtained the character of being an able mathematician \*.

<sup>\*</sup> Philosophical Transactions, vol. lvii. p. 215, 216.

#### CHAPTER THE SECOND.

Continuation of the History of Captain Cook's Life, to the End of his first Voyage round the World.

CHAP. I HERE is scarcely any thing from which the natural curiofity of man receives a higher grati-II. fication, than from the accounts of distant countries and nations. Nor is it curiofity only that is gratified by fuch accounts; for the sphere of human knowledge is hereby enlarged, and various objects are brought into view, an acquaintance with which greatly contributes to the improvement of life and the benefit of the world. With regard to information of this kind, the moderns have eminently the advantage over the ancients. The ancients could neither pursue their enquiries with the same accuracy, nor carry them on to the same extent. Travelling by land was much more inconvenient and dangerous than it hath been in later times; and, as navigation was principally confined to coasting, it must necessarily have been circumscribed within very narrow limits.

> The invention of the compass, seconded by the ardent and enterprizing spirit of several able men, was followed by wonderful discoveries. Vasco di Gama doubled the Cape of Good Hope;

Ir b A ar ar

rc fu it

d th fc ce

ar ye ar

ne

of vc cc ur

in th ex

 $\mathbf{0}^{c}$ 

11.

and a new way being thus found out to the East CHAP. Indies, the countries in that part of the earth became more accurately and extensively known. Another world was discovered by Columbus: and, at length, Magalhaens accomplished the arduous and hitherto unattempted talk of failing round the globe. At different periods, he was fucceeded by other circumnavigators, of whom it is no part of the present narrative to give an account.

The spirit of discovery, which was so vigorous during the latter end of the fifteenth and through the whole of the fixteenth century, began, foon after the commencement of the seventeenth century, to decline. Great navigations were only occasionally undertaken, and more from the immediate views of avarice or war, than from any noble and generous principles. But of late years they have been revived, with the enlarged and benevolent defign of promoting the happiness of the human species.

A beginning of this kind was made in the reign of King George the Second, during which two voyages were performed; the first under the command of Captain Middleton, and the next under the direction of Captains Smith and Moore, in order to discover a North - west passage, through Hudson's Bay \*. It was referved, however, for the glory of the present reign to carry

<sup>\*</sup> Introduction to Capt. Cook's Voyage to the Pacific Ocean, vol. I. p. i.

CHAP. the spirit of discovery to its height, and to II. conduct it on the noblest principles; not for the purposes of covetousness or ambition; not to plunder or destroy the inhabitants of newly-explored countries; but to improve their condition, to instruct them in the arts of life, and to extend the boundaries of science.

No fooner was peace restored, in 1763, than these laudable defigns engaged his Majesty's patronage; and two voyages round the world had been undertaken, before Mr. Cook fet out on his first command. The conductors of these voyages were the Captains Byron, Wallis, and Carteret \*, by whom feveral discoveries were made, which contributed, in no small degree, to increase the knowledge of geography and navigation. Nevertheless, as the purpose for which they were fent out appears to have had a principal reference to a particular object in the South Atlantic, the direct track they were obliged to hold, on their way homeward by the East Indies. prevented them from doing fo much as might otherwise have been expected towards giving the world a complete view of that immenfe expanse of Ocean which the South Pacific comprehends t.

Before

<sup>\*</sup> The Captains Wallis and Carteret went out together upon the fame expedition; but the veffels they commanded having accidentally parted company, they proceeded and returned by a different route. Hence their voyages are diffinctly related by Dr. Hawkefworth.

<sup>. †</sup> Introduction to Capt. Cook's Voyage to the Pacific Ocean, vol I. p. xviii.

II.

Before Captain Wallis and Captain Carteret C n A Phad returned to great Britain, another voyage was refolved upon, for which the improvement of astronomical science afforded the immediate occasion. It having been calculated by astronomers, that a transit of Venus over the Sun's disk would happen in 1769, it was judged that the best place for observing it would be in some part of the South Sea, either at the Marquesas, or at one of those islands which Tasman had called Amsterdam, Rotterdam, and Middleburg, and . which are now better known under the appellation of the Friendly Islands \*. This being a matter of eminent consequence in astronomy, and which excited the attention of foreign nations as well as of our own, the affair was taken up by the Royal Society, with the zeal which has always been displayed by that learned body for the advancement of every branch of philosophical science. Accordingly, a long memorial was addressed to his Majesty, dated February the 15th, 1768, reprefenting the great importance of the object, together with the regard which had been paid to it by the principal courts of Europe; and intreating, among other things, that a veffel might be ordered, at the expence of Government. for the conveyance of fuitable persons, to make the observation of the transit of Venus at one of the places before mentioned. This memorial

<sup>\*</sup> Introduction to Capt. Cook's second voyage, vol. I. p. xx. fourth edition. Vol. I.

CHAP. having been laid before the King by the Earl of Shelburne, (now the Marquis of Landsdown) one of the principal Secretaries of State, his Majesty graciously signified his pleasure to the Lords Commissioners of the Admiralty, that they should provide a ship for carrying over such observers as the Royal Society should judge proper to send to the South Seas; and, on the 3d of April, Mr. Stephens informed the Society, that a bark had been taken up for the purpose \*.

The gentleman who had originally been fixed upon to take the direction of the expedition, was Alexander Dalrymple, Esq; an eminent member of the Royal Society, and who, besides possessing an accurate knowledge of aftronomy, had distinguished himself by his enquiries into the geography of the Southern Oceans, and by the collection he had published of several voyages to those parts of the world. Mr. Dalrymple being fensible of the difficulty, or rather of the impossibility, of carrying a ship through unknown seas, the crew of which were not subject to the military discipline of his Majesty's Navy, he made it the condition of his going, that he should have a brevet commission as Captain of the vessel, in the same manner as such a commission had been granted to Dr. Halley in his voyage of discovery. To this demand Sir Edward Hawke, who was then at the head of the

<sup>\*</sup> From the minutes of the Council of the Royal Society.

Admiralty, and who possessed more of the spirit of CHAP. his profession than either of education or science. absolutely refused to accede. He faid at the board, that his conscience would not allow him to trust any ship of his Majesty's to a person who had not regularly been bred a feaman. On being farther pressed upon the subject, Sir Edward declared, that he would fuffer his right hand to be cut off, before he would fign any fuch commission. In this he was, in some degree, justified by the mutinous behaviour of Halley's crew, who refused to acknowledge the legal authority of their commander, and involved him in a dispute which was attended with pernicious consequences. Mr. Dalrymple, on the other hand. was equally steady in requiring a compliance with the terms he had proposed. Such was the state of things, when Mr. Stephens, Secretary to the Admiralty, whose discrimination of the numerous characters, with which by his station he is conversant, reflects as much credit on his understanding, as his upright and able conduct does on the office he has filled, for fo many years, and under so many administrations, with honour to himself and advantage to the public, observed to the board, that, fince Sir Edward Hawke and Mr. Dalrymple were equally inflexible, no method remained but that of finding out another person capable of the service. He knew, he said. a Mr. Cook, who had been employed as Marine Surveyor of Newfoundland, who had been regularly educated in the Navy, in which he was a

11. 1768.

CHAP. master, and whom he judged to be fully qualified for the direction of the present undertaking. Mr. Stephens, at the fame time, recommended it to the Board, to take the opinion of Sir Hugh Pallifer, who had lately been Governor of Newfoundland, and was intimately acquainted with Cook's character. Sir Hugh rejoiced in the opportunity of ferving his friend. He strengthened Mr. Stephen's recommendation to the utmost of his power; and added many things in Mr. Cook's favour, arising from the particular knowledge which he had of his abilities and merit \*. Accordingly, Mr. Cook was appointed to the command of the expedition by the Lords of the Admiralty; and, on this occasion, he was promoted to the rank of a Lieutenant in the Royal Navy, his commission bearing date on the twentyfifth of May, 1768. †.

> When the appointment had taken place, the first object was to provide a vessel adapted to the purposes of the voyage. This business was committed to Sir Hugh Pallifer; who took Lieutenant Cook to his affistance, and they examined together a great number of the ships which then lay in the river Thames. At length, they fixed upon one, of three hundred and feventy tons, to which was given the name of the Endeavour ++.

<sup>\*</sup> From the information of Philip Stephens, Efg; communicated by Sir Joseph Banks.

<sup>†</sup> From the books of the Admiralty.

<sup>††</sup> From Sir Hugh Pallifer's communications.

1768.

While preparations were making for Lieute- CHAP. nant Cook's expedition, Captain Wallis returned . from his voyage round the world. The Earl of Morton, President of the Royal Society, had recommended it to this gentleman, on his going out, to fix upon a proper place for observing the transit of Venus. He kept, accordingly, the object in view; and having discovered, in the course of his enterprise, an island, called by him George's Island, but which hath fince been found to bear the name of Otaheite, he judged that Port Royal harbour in this island would afford an eligible fituation for the purpose. Having, immediately on his return to England, fignified his opinion to the Earl of Morton, the Captain's idea was adopted by the Society, and an answer conformable to it was fent to the Commissioners of the Admiralty, who had applied for directions to what place the observers should be fent \*.

Mr. Charles Green, a gentleman who had long been affiftant to Dr. Bradley at the royal observatory at Greenwich, was united with Lieutenant Cook in conducting the astronomical part of the vovage; and, foon after their appointment, they received ample instructions, from the Council of the Royal Society, with regard to the method of carrying on their enquiries †. The Lieutenant was also accompanied by Joseph

<sup>\*</sup> General Introduction to Hawkesworth's Voyages, vol. I. p. iii.

<sup>+</sup> Minutes of the Council.

r

; May.

II. Dr. Solander, who, in the prime of life, and the first of them at great expence to himself, quitted all the gratifications of polished society, and engaged in a very tedious, fatiguing, and hazardous navigation, with the laudable views, of acquiring knowledge in general, of promoting natural knowledge in particular, and of contributing something to the improvement and the happiness of the rude inhabitants of the earth.

Though it was the principal, it was not the fole object of Lieutenant Cook's voyage to obferve the transit of Venus. A more accurate examination of the Pacific Ocean was committed to him, although in subserviency to his main design; and, when his chief business was accomplished, he was directed to proceed in making farther

discoveries in the great Southern Seas \*.

The complement of Lieutenant Cook's ship consisted of eighty-four persons, besides the Commander. Her victualling was for eighteen months; and there were put on board of her ten carriage and twelve swivel guns, together with an ample store of ammunition and other necessaries †.

On the 25th of May, 1768, Lieutenant Cook was appointed, by the Lords of the Admiralty, to the command of the Endeavour, in confequence of which he went on board on the 27th, and took charge of the ship. She then lay in

<sup>\*</sup> Hawkesworth, ubi supra, p. iv.

<sup>+</sup> Ibid.

the bason in Deptsord-yard, where she continued CHAP. to lie till she was completely fitted for sea. On the 30th of July the failed down the river, and on the 13th of August anchored in Plymouth Sound. The wind becoming fair on the 26th of that month, our navigators got under fail, and on the 13th of September anchored in Funchiale Road, in the island of Madeira +.

While Lieutenant Cook and his company were in this island, they were treated with the utmost kindness and liberality by Mr. Cheap, the English Consul there, and one of the most considerable merchants in the town of Funchiale. He infifted upon their taking possession of his house, and furnished them with every/possible accommodation during their stay at Madeira. They · received, likewise, great marks of attention and civility from Dr. Thomas Heberden, the principal physician of the island, and brother to the excellent and learned Dr. William Heberden, of London. Dr. Thomas Heberden afforded all the affistance in his power to Mr. Banks and Dr. Solander in their botanical enquiries \*.

It was not folely from the English that the Lieutenant and his friends experienced a kind The fathers of the Franciscan conreception. vent displayed a liberality of sentiment towards them, which might not have been expected from Portuguese friars; and in a visit which they paid

1768. 30 July. Augult. 13

13 Sept.

<sup>†</sup> Hawkesworth's Voyages, vol ii. p. 1. 3.

<sup>\*</sup> Ibid, Voyages, p. 4, 5.

II. ticular pleasure in seeing them. At this visit the good nuns gave an amusing proof of the progress they had made in the cultivation of their understandings. Having heard that there were great philosophers among the English gentlemen, they asked them a variety of questions; one of which was, when it would thunder, and another, whether a spring of fresh water, which was much wanted, was any where to be found within the walls of the convent. Eminent as our philosophers were, they were puzzled by these questions †.

Lieutenant Cook, having laid in a fresh stock of beef, water, and wine, set sail from the island of Madeira, in the night of the 18th of September, and proceeded on his voyage. By the 7th of November, several articles of the ship's provisions began to fall short; for which reason the Lieutenant determined to put into Rio de Janeiro. This place he preferred to any other port in Brasil or to Falkland's Islands, because he could there be better supplied with what he wanted, and had no doubt of meeting with a friendly reception \*.

C

P.

tŀ

t٤

N

ce

₽€

tic

lit

W

ma

T

cit

an

wa

Wi.

for

to

fur an

During the run between Madeira and Rio de Janeiro, Lieutenant Cook and the gentlemen in the Endeavour had an opportunity of determining a philosophical question. On the evening of the

Hawkefworth's Voyages, vol. ii. p. 9.
\* Ibid. p. 11, 16.

18 **S**ept<sub>ę</sub> 7 Nov.

29th of October, they observed that luminous CHAP. appearance of the fea which hath fo often been mentioned by navigators, and which has been ascribed to such a variety of causes. Flashes of 29 Otober, light appeared to be emitted, exactly refembling those of lightning, though without being so confiderable; and fuch was the frequency of them that sometimes eight or ten were visible almost at the fame moment. It was the opinion of Mr. Cook and the other gentlemen, that these flashes proceeded from fome luminous animal: their opinion was confirmed by experiment \*.

At Rio de Janeiro, in the port of which Lieutenant. Cook came to an anchor on the 13th of . Nov. November, he did not meet with the polite reception that, perhaps, he had too fanguinely expected. His stay was spent in continual altercations with the Viceroy, who appeared not a little jealous of the defigns of the English: nor were all the attempts of the Lieutenant to fet the matter right, capable of producing any effect. The Viceroy was by no means distinguished either by his knowledge or his love of science; and the grand object of Mr. Cook's expedition was quite beyond his comprehension. When he was told that the English were bound to the fouthward, by the order of his Britannic Majesty, to observe a transit of the planet Venus over the fun, an astronomical phænomenon of great importance to navigation, he could form no other

II.

1768.

<sup>†</sup> Hawkefworth's Voyages, Vol. ii. p. 15. 16.

de

to

ec

D:

w:

Ъc

qι.

hi.

as

рa

рe

hi

 $\mathbf{fc}$ 

or

its

un

7tł

fai

gir

it,

be

is

mi:

neç

on

lift

17c

thc Ri

CHAP. conception of the matter, than that it was the II. passing of the North star through the South 1768. Pole.

During the whole of the contest with the Viceroy, Lieutenant Cook behaved with equal foirit and discretion. A supply of water and other necessaries could not be refused him, and these were gotten on board by the 1st of December. On that day the Lieutenant fent to the Viceroy for a pilot to carry the Endeavour to fea: but the wind preventing the ship from getting out, she was obliged to continue some time longer in the harbour. A Spanish packet having arrived at Rio de Janeiro on the 2d of December. with dispatches from Buenos Avres for Spain, the commander. Don Antonio de Monte Negro y Velasco, offered, with great politeness, to convey the letters of the English to Europe. This favour Lieutenant Cook accepted, and gave Don Antonio a packet for the Secretary of the Admiralty, containing copies of all the papers that had passed between himself and the Vicerov. He left, also, duplicates with the Vicerov, that he might forward them, if he thought proper, to Lisbon.

S Dec.

I Dec.

2 Dec.

On the 5th of December, it being a dead calm, our navigators weighed anchor, and towed down the Bay; but, to their great astonishment, two shot were fired at them, when they had gotten abreast of Santa Cruz, the principal sortification of the harbour. Lieutenant Cook immediately cast anchor, and sent to the fort to

ne.

h

٠e

al .d

d

Ĉ

;

g

e

r,

0

2

3

3

°S

t

ł

1

È

demand the reason of this conduct; the answer CHAP. to which was, that the Commandant had received no order from the Viceroy to let the ship pass; and that, without such an order, no vessel was ever suffered to go below the fort. It now became necessary to sent to the Viceroy, to enquire why the order had not been given; and his behaviour appeared the more extraordinary, as notice had been transmitted to him of the departure of the English, and he had thought proper to write a polite letter to Mr. Cook, wishing him a good voyage. The Lieutenant's messenger foon returned, with the information that the order had been written feveral days, and that its not having been fent had arisen from some unaccountable negligence. It was not till the 7th of December that the Endeavour got under fail \*.

II. 1769.

7 Dec.

In the account which Lieutenant Cook has given of Rio de Janeiro, and the country around it, one circumstance is recorded, which cannot be otherwife than very painful to humanity. It is the horrid expence of life at which the gold mines are wrought. No less than forty thousand negroes are annually imported for this purpose, on the King of Portugal's account; and the English were credibly informed, that, in the year 1766, this number fell so short, that twenty thousand more were drafted from the town of Rio t.

<sup>\*</sup> Hawkesworth's Voyages, ubi supra, p. 18 - 27. + Ibid. p. 34.

N

ci

at

of

ſa

ti

lo

of

at

th

of

W.

m

CC

th:

dr

ha

fef.

by

an

is

pe

reſ

ho

to

cu

tha

11. 1769.

From Rio de Janeiro Lieutenant Cook purfued his voyage, and, on the 14th of January, 1760 entered the Streight of Le Maire, at which 14 January. time the tide drove the ship out with so much violence, and raifed such a sea off Cape St. Diego, that she frequently pitched, so that the bowsprit was under water t. On the next day, the Lieutenant anchored, first before a small cove, which was understood to be Port Maurice, and afterwards in the Bay of Good Success. While the Endeavour was in this station, happened the memorable adventure of Mr. Banks. Dr. Solander, Mr. Monkhouse the Surgeon, and Mr. Green the astronomer, together with their attendants and fervants, and two feamen, in afcending a mountain to fearch for plants. In this expedition, they were all of them exposed to the utmost extremity of danger and of cold; Dr. Solander was feized with a torpor which had nearly proved fatal to his life; and two black fervants actually died. When the gentlemen had, at length, on the fecond day of their adventure, gotten back to the ship, they congratulated each other on their safety, with a joy that can only be felt by those who have experienced equal perils; and Mr. Cook was relieved from a very painful anxiety. It was a dreadful testimony of the severity of the climate, that this event took place when it was the midst of summer in that part of the world \*, and at the close of a day the beginning

<sup>+</sup> Hawkesworth, ubi supra, p. 41, 42.

Ibid. ubi fupra p. 43, 46 — 53.

ch.

ch

٦t.

10

у,

all

ce,

ſs.

p-

ıd

at-

d-

x-

1e

n-

ly

ts

at

Ĵ,

ch:

æ

s;

ul

·е-

ce

лe

.g

of which was as mild and warm as the month C H A P. of May usually is in England.

In the passage through the Streight of Le 1769.

In the passage through the Streight of Le Maire, Lieutenant Cook and his ingenious affociates had an opportunity of gaining a confiderable degree of acquaintance with the inhabitants of the adjoining country. Here it was that they faw human nature in its lowest form. The natives appeared to be the most destitute and forlorn, as well as the most stupid, of the children of men. Their lives are spent in wandering about the dreary wastes that furround them; and their dwellings are no other than wretched hovels of sticks and grafs, which not only admit the wind, but the fnow and the rain. They are almost naked; and so devoid are they of every convenience which is furnished by the rudest art, that they have not fo much as an implement to dress their food. Nevertheless, they seemed to have no wish for acquiring more than they posfessed; nor did any thing that was offered them by the English appear acceptable but beads, as an ornamental superfluity of life. A conclusion is hence drawn by Dr. Hawkesworth, that these people may be upon a level with ourselves, in respect to the happiness they enjoy\*. This, however, is a position which ought not hastily to be admitted. It is, indeed, a beautiful circumstance, in the order of Divine Providence, that the rudest inhabitants of the earth, and those

<sup>\*</sup> Hawkesworth, ubi supra, p. 59.

CHAP. who are fituated in the most unfavourable climates should not be sensible of their disadvantages.

But still it must be allowed, that their happiness is greatly inserior, both in kind and degree, to that intellectual, social, and moral felicity which is capable of being attained in a highly-cultivated

state of fociety.

In voyages to the South Pacific Ocean, the determination of the best passage from Atlantic is a point of peculiar importance. well known what prodigious difficulties were experienced in this respect by former navigators. The doubling of Cape Horn, in particular, was so much dreaded, that, in the general opinion, it was far more eligible to pass through the Streight of Magalhaens. Lieutenant Cook hath fully afcertained the erroneoufness of this opinion. He was but three-and-thirty days in coming round the land of Terra del Fuego, from the east entrance of the Streight of Le Maire, till he had advanced about twelve degrees to the westward, and three and a half to the northward of the Streight of Magalhaens; and, during this time, the ship scarcely received any damage. Whereas, if he had come into the Pacific Ocean by that passage, he would not have been able to accomplish it in less than three months; besides which, his people would have been fatigued, and the anchors, cables, fails, and rigging of the vessel much injured. By the course he purfued, none of these inconveniences were fuffered. In short, Lieutenant Cook, by his own

tuc Th

it

r

l. N

n d

V

fr

 $\mathbf{d}$ :

L

C

p.

ar

W

tŀ

W

 $\mathbf{F}$ 

ſk

example in doubling Cape Horn, by his accurate Chap. afcertainment of the latitude and longitude of II. the places he came to, and by his inftructions 1769. to future voyagers performed the most essential fervices to this part of navigation \*.

It was on the 26th of January that the Endea- 26 January. vour took her departure from Cape Horn; and it appeared, that, from that time to the 1st of 1 March. March, during a run of fix hundred and fixty leagues, there was no current which affected the ship. Hence it was highly probable that our navigators had been near no land of any considerable extent, currents being always found when land is not remote \*\*.

In the profecution of Lieutenant Cook's voyage from Cape Horn to Otaheite feveral islands were discovered, to which the names were given of Lagoon Island, Thrumb-cap, Bow Island, The Groups, Bird Island, and Chain Island. It appeared that most of these islands were inhabited; and the verdure, and groves of palm-trees, which were visible upon some of them, gave them the aspect of a terrestrial paradise to men who, excepting the dreary hills of Terra del Fuego, had seen nothing for a long time but sky and water †.

1a-

es.

efs.

to

ch

.ed

he

he

is

'as

n,

e.

th

n.

ıg

10

<del>}</del>-

of:

is

e.

n

le es

Σf

٦e

·c

n

<sup>\*</sup> Hawkefworth, ubi fupra, p. 67, 68.

<sup>\*\*</sup> Ibid. p. 66, 69.

<sup>+</sup> Ibid. p. 72 — 78. — Lagaon Island lies in latitude 18° 47" S. and longitude 139° 28' W.; the Thrumb-cap, in latitude 18° 35 S. and longitude 139° 48' W.; Bow Island, in latitude 18° 23' S.

On the 11th of April, the Endeavour arrived CHAP. in fight of Otaheite, and on the 13th she came II. to an anchor In Port Royal Bay, which is called 1769. 11 April. Matavai by the natives. As the stay of the 13. English in the island was not likely to be very fhort, and much depended on the manner in which traffic should be carried on with the inhabitants. Lieutenant Cook, with great good fense and humanity, drew up a fet of regulations for the behaviour of his people, and gave it in command that they should punctually be observed to

and longitude 141° 12' W.; the fouth-eafternmost of the Groups, in latitude 18° 12' S. and longitude 142° 42' W.; Bird Island, in latitude 17° 48' S. and longitude 143° 35' W.; and Chain Island, in latitude 17° 23' S. and longitude 145° 54' W.

† Hawkesworth, ubi supra, p. 79 — 82. The rules were as follows: "I. To endeavour, by every fair means, to cul-" tivate a friendship with the natives; and to treat them with " all imaginable humanity. II. A proper person, or persons, " will be appointed to trade with the natives for all manner of provisions, fruit, and other productions of the earth; " and no officer or feaman, or other person belonging to " the ship, excepting such as are so appointed, shall " trade, or offer to trade, for any fort of provision, " fruit, or other productions of the earth, unless they have " leave fo to do. III. Every person employed on shore on " any duty whatsoever, is strictly to attend to the same; " and if by any neglect he loseth any of his arms, or working tools, or fuffers them to be stolen, the full " value thereof will be charged against his pay, according cc to the custom of the Navy in such cases, and he shall cc receive fuch farther punishment as the nature of the " offence may deferve. IV. The fame penalty will be One

1769.

One of the first things that occupied the CHAP. Lieutenant's attention, after his arrival at Otaheite, was to prepare for the execution of his grand commission. For this purpose, as in an excursion to the westward, he had not found any more convenient harbour than that in which the Endeavour lay, he determined to go on shore and fix upon some spot, commanded by the guns of the ship, where he might throw up a small fort for defence, and get every thing ready for making the astronomical observation. Accordingly, he took a party of men, and landed, being accompanied by Mr. Banks, Dr. Solander, and Mr. Green. They foon fixed upon a place very proper for their defign, and which was at a confiderable distance from any habitation of the natives. While the gentlemen were marking out the ground which they intended to occupy, and feeing a small tent erected that belonged to Mr. Banks, a great number of the people of the country gathered gradually around them, but with no hostile appearance, as there was not among the Indians a fingle weapon of any kind. Mr. Cook, however, intimated that none of them were to come

Vol. I.

ne

ś,

đ

D

<sup>&</sup>quot; inflicted on every person who is found to embezzle, " trade, or offer to trade, with any part of the ship's se stores, of what nature soever. V. No fort of iron, or " any thing that is made of iron, or any fort of cloth, or " other useful or necessary articles, are to be given in exchange for any thing but provision. J. Cook.

11.

1769.

CHAP. within the line he had drawn, excepting one, who appeared to be a chief, and Owhaw, a native who had attached himself to the English, both in Captain Wallis's expedition and in the present voyage. The Lieutenant endeavoured to make these two persons understand that the ground which had been marked out was only wanted to fleep upon for a certain number of nights, and that then it would be quitted. Whether his meaning was comprehended or not, he could not certainly determine; but the people behaved with a deference and respect that could fcarcely have been expected, and which were highly pleasing. They fat down without the circle, peaceably and uninterruptedly attending to the progress of the business, which was upwards of two hours in completing.

This matter being finished, and Mr. Cook having appointed thirteen marines and a petty officer to guard the tent, he and the gentlemen with him fet out upon a little excursion into the woods of the country. They had not, however. gone far, before they were brought back by a very difagreeable event. One of the Indians, who remained about the tent after the Lieutenant and his friends had left it, watched an opportunity of taking the centry at unawares, and fnatched away his musquet. Upon this, the petty officer who commanded the party, and who was a Midshipman, ordered the marines to fire. With equal want of confideration, and, perhaps, with equal inhumanity, the men immediately discharged their pieces among the thickest of the flying Char. crowd, who consisted of more than a hundred. II. It being observed that the thief did not fall, he was pursued, and shot dead. From subsequent information it happily appeared, that none of the natives besides were either killed or wounded.

Lieutenant Cook, who was highly displeased with the conduct of the petty officer, used every method in his power to dispel the terrors and apprehensions of the Indians, but not immediately with effect. The next morning but few of the inhabitants were feen upon the beach, and not one of them came off to the ship. What added particularly to the regret of the English was that even Owhaw, who had hitherto been fo constant in his attachment, and who the day before had been remarkably active in endeavouring to renew the peace which had been broken. did not now make his appearance. In the evening, however, when the Lieutenant went on fhore with only a boat's crew and some of the gentlemen, between thirty and forty of the natives gathered around them, and trafficked with them, in a friendly manner, for cocoa-nuts and other

On the 17th, Mr. Cook and Mr. Green set up a tent on shore, and spent the night there, in order to observe an Eclipse of the first satellite of Jupiter; but they met with a disappointment, in consequence of the weather's becoming cloudy.

fruit\*.

<sup>\*</sup> Hawkefworth, ubi fupra, p. 89-93.

The next day, the Lieutenant, with as many of his people as could possibly be spared from the ship, began to erect the fort. While the English 1769. were employed in this business, many of the Indians were fo far from hindering, that they voluntarily affifted them, and with great alacrity brought the pickets and fascines from the wood where they had been cut. Indeed, fo scrupulous had Mr. Cook been of invading their property, that every stake which was used was purchased and not a tree was cut down till their confent had first been obtained \*.

On the 26th, the Lieutenant mounted fix swivel guns upon the fort, on which occasion he faw, with concern, that the natives were alarmed and terrified. Some fishermen, who lived upon the point, removed to a greater distance; and Owhaw informed the English, by figns, of his expectation that in four days they would fire their great guns.

The Lieutenant, on the fucceeding day, gave a striking proof of his regard to justice, and of his care to preferve the inhabitants from injury and violence, by the punishment he inflicted on the butcher of the Endeavour, who was accused of having threatened, or attempted, the life of a woman that was the wife of Tubourai Tomaide, a chief remarkable for his attachment to our na-

vigators. The butcher wanted to purchase of her a stone hatchet for a nail. To this bargain she

<sup>†</sup> Hawkesworth, ubi supra, p. 93, 94.

absolutely refused to accede; upon which the CHAP. fellow catched up the hatchet, and threw down the nail; threatening, at the same time, that if fhe made any refistance, he would cut her throat with a reaping-hook which be had in his hand. The charge was fo fully proved in the presence of Mr. Banks, and the butcher had so little to fay in exculpation of himself, that not the least doubt remained of his guilt. The affair being reported by Mr. Banks to Lieutenant Cook, he took an opportunity, when the Chief and his women, with others of the natives, were on board the ship, to call up the offender, and, after recapitulating the accusation and the proof of it, to give orders for his immediate punishment. While the butcher was stripped, and tied up to the rigging, the Indians preferved a fixed attention, and waited for the event in filent suspence. But as foon as the first stroke was inflicted, such was the humanity of these people, that they interfered with great agitation, and earneftly intreated that the rest of the punishment might be remitted. To this, however, the Lieutenant, for various reasons, could not grant his consent; and, when they found that their intercessions were ineffectual, they manifested their compassion by tears \*.

On the first of May, the observatory was set up, and the astronomical quadrant, together with fome other instruments, was taken on shore.

1769.

<sup>\*</sup> Hawkesworth, ubi supra, p. 102, 103.

Снар. II. 1769. When, on the next morning, Mr. Cook and Mr. Green landed for the purpose of fixing the quadrant in a fituation for use, to their inexpresfible furprize and concern it was not to be found. It had been deposited in a tent reserved for the Lieutenant's use, where no one had slept: it had never been taken out of the packing-case, and the whole was of confiderable weight: none of the other instruments were missing; and a centinel had been posted the whole night within five yards of the tent. These circumstances induced a suspicion that the robbery might have been committed by some of our own people, who having seen a deal box, and not knowing the contents, might imagine that it contained nails, or other articles for traffic with the natives. The most diligent scarch, therefore, was made, and a large reward was offered for the finding of the quadrant, but with no degree of fuccess. In this exigency, Mr. Banks was of eminent fervice. As this gentleman had more influence over the Indians than any other person on board the Endeavour, and as there could now be little doubt of the quadrant's having been conveyed away by some of the natives, he determined to go in fearch of it into the woods; and it was recovered in confequence of his judicious and spirited exertions. The pleasure with which it was brought back was equal to the importance of the event; for the grand object of the voyage could not otherwife have been accomplished \*.

<sup>\*</sup> Hawkesworth, ubi supra, p. 111 — 114.

ΙΙ.

1769.

Another embarrassment, though not of so ferious CHAP. a nature, was occasioned, on the very same day, by one of our officers having inadvertently taken into custody Tootahah, a chief who had connected himfelf in the most friendly manner with the English. Lieutenant Cook, who had given express orders that none of the Indians should be confined, and who, therefore, was equally surprized and concerned at this transaction, instantly fet Tootahah at liberty. So strongly had this Indian been possessed with the notion that it was intended to put him to death, that he could not be perfuaded to the contrary till he was led out of the fort. His joy at his deliverance was fo great, that it displayed itself in a liberality which our people were very unwilling to partake of, from a consciousness that on this occasion they had no claim to the reception of favours. The impression, however, of the confinement of the chief operated with fuch force upon the minds of the natives, that few of themappeared; and the market was so ill supplied, that the English were in want of necessaries. At length, by the prudent exertions of Lieutenant Cook, Mr. Banks, and Dr. Solander, the friendship of Tootahah was completely recovered, and the reconciliation worked upon the Indians like a charm; for it was no fooner known that he had gone voluntarily on board the Endeavour, than bread-fruit, cocoa-nuts, and other provifions, were brought to the fort in great plenty \*.

<sup>\*</sup> Hawkesworth, ubi supra, p. 114-121.

th

tc

gi

pt

m

ha

Ol.

fre

th-

if

he

Jur

3to

M

bel

by

Bar

Ta:

nat.

**f**ent

and

the

con

fror

mig

ded

avc

in

10.

CHAP, The Lieutenant and the rest of the gentlemen II. had hitherto, with a laudable discretion, bartered only beads for the articles of food now mentioned. But the market becoming slack, they were obliged for the first time, on the eighth of May,

to bring out their nails; and such was the effect of this new commodity, that one of the smallest fize, which was about four inches long, procured twenty cocoa-nuts, and bread-fruit in proportion\*.

It was not till the tenth of the month that our voyagers learned that the Indian name of the island was OTAHEITE, by which name it hath fince been always distinguished \*.

On Sunday the fourteenth, an instance was exhibited of the inattention of the natives to our modes of religion. The Lieutenant had directed that divine service should be performed at the fort; and he was defirous that some of the principal Indians should be present. Mr. Banks fecured the attendance of Tubourai Tamaide and his wife Tomio, hoping that it would give occasion to some enquiries on their part, and to fome instruction in return. During the whole fervice, they very attentively observed Mr. Banks's behaviour, and stood, sat, or kneeled, as they saw him do; and they appeared to be fensible that it was a serious and important employment in which the English were engaged. But when the worship was ended, neither of

<sup>\*</sup> Hawkesworth, ubi supra, p. 122.

<sup>†</sup> Ibid. p. 123,

them asked any questions, nor would they attend CHAP. to any explanations which were attempted to be given of what had been performed \*.

II. 1769.

As the day approached for executing the grand purpose of the voyage, Lieutenant Cook determined; in confequence of fome hints which he had received from the Earl of Morton, to fend out two parties, to observe the transit of Venus from other situations. By this means he hoped that the fuccess of the observation would be secured. if there should happen to be any failure at Otaheite. Accordingly, on Thursday the first of June, he dispatched Mr. Gore in the long-boat to Eimeo, a neighbouring island, together with Mr. Monkhouse, and Mr. Sporing, a gentleman belonging to Mr. Banks. They were furnished by Mr. Green with proper instruments. Mr. Banks himfelf chofe to go upon this expedition, in which he was accompanied by Tubourai Tamaide and Tomio, and by others of the natives. Early the next morning, the Lieutenant fent Mr. Hicks, in the pinnace, with Mr. Clerk and Mr. Pickersgill, and Mr. Saunders, one of the midshipmen, ordering them to fix upon some convenient spot to the eastward, at a distance from the principal observatory, where they also might employ the instruments they were provided with for observing the transit.

The anxiety for fuch weather as would be favourable to the fuccess of the experiment, was I Jun.

<sup>\*</sup> Hawkesworth, ubi supra, p. 127.

powerfully felt by all the parties concerned. II. They could not fleep in peace the preceding night: but their apprehensions were happily 1769. removed by the fun's rifing, on the morning of the third of June, without a cloud. The weather continued with equal clearness through the whole of the day; fo that the observation was successfully made in every quarter. At the fort, where Lieutenant Cook, Mr. Green, and Dr. Solander were stationed, the whole passage of the planet Venus over the fun's disk was observed with great advantage. The magnifying power of Dr. Solander's telescope was superior to that of those which belonged to the Lieutenant and to Mr. Green. They all faw an atmosphere or dusky cloud round the body of the planet; which much disturbed the times of contact, and especially of the internal ones; and, in their accounts of these times, they differed from each other in a greater degree than might have been expected. According to Mr. Green.

The first external contact, or h. min. sec.

first appearance of Venus.

on the fun, was - - 9 25 42

The first internal contact, or
total immersion, was - 9 44 4

The fecond internal contact,
or beginning of the emerfron, was - - 3 14 8

The fecond external contact,
or total emersion, was - 3 32 10

The latitude of the observatory was found

Š

qo.

no

wł

to be 17° 29′ 15"; and the longitude 149° 32′ 30" west of Greenwich.

ed.

ng

ily

of

ner

ole

efs-

ere

der

net

ith

Dr.

ofe

1r.

ky

ch

oe-

1ts

in

.d.

CHAP. II. 1769.

A more particular account of this great astronomical event, the providing for the accurate observation of which reslects so much honour on his Majesty's munificent patronage of science, may be seen in the sixty-first volume of the Philosophical Transactions \*.

The pleasure which Lieutenant Cook and his riends derived from having thus successfully ccomplished the first grand object of the voyage, vas not a little abated by the conduct of fome of the ship's company, who, while the attention the officers was engrossed by the transit of enus, broke into one of the store-rooms, and tole a quantity of fpike nails, amounting to no ess than an hundred weight. This was an evil of a public and ferious nature; for these nails, f injudiciously circulated among the Indians. would be productive of irreparable injury to the English, by reducing the value of iron, their staple commodity. One of the thieves, from whom only feven nails were recovered, was detected; but, though the punishment of two dozen lashes was inflicted upon him, he would not impeach any of his accomplices t.

Upon account of the absence of the two parties who had been sent out to observe the transit,

<sup>\*</sup> Hawkefworth, ubi fupra, 137—141. Transactions, vol. lxi. p. 397.

<sup>†</sup> Hawkesworth, ubi supra, p. 141.

12. ]

CHAP. the King's birthday was celebrated on the fifth, instead of the fourth of June\*; and the festivity of the day must have been greatly heightened by the happy success with which his Majesty's liberality had been crowned.

On the twelfth, Lieutenant Cook was again reduced to the necessity of exercising the severity of discipline. Complaint having been made to him, by certain of the natives, that two of the seamen had taken from them several bows and arrows, and some strings of plated hair, and the charge being fully supported, he punished each of the criminals which two dozen of lashes.

On the same day it was discovered, that Otaheite, like other countries in a certain period of fociety, has its bards and its minstrels. Mr. Banks, in his morning's walk, had met with a number of natives, who appeared, upon enquiry, to be travelling musicians; and having learned where they were to be at night, all the gentlemen of the Endeavour repaired to the place. The band confifted of two flutes and three drums; and the drummers accompanied the music with their voices. To the furprize of the English gentlemen, they found that themselves were generally the subject of the fong, which was unpremeditated. These minstrels were continually going about from place to place; and they were rewarded, by the master of the house and the audience, with fuch things as they wanted.

ł

C

ł

T.

ł

a

<sup>+</sup> Hawkesworth, ubi supra, p. 142.

The repeated thefts which were committed CHAP. by the inhabitants of Otaheite brought our voyagers into frequent difficulties, and it required all the wisdom of Lieutenant Cook to conduct himself in a proper manner. His sentiments on the Subject displayed the liberality of his mind. He thought it of consequence, to put an end, if possible, to thievish practices at once, by doing fomething that should engage the natives in general to prevent them, from a regard to their common interest. Strict orders had been given by him. that they should not be fired upon, even when they were detected in attempting to steal any of the English property. For this the Lieutenant had many reasons. The common centinels were In no degree fit to be entrusted with a power of life and death; neither did Mr. Cook think that the thefts committed by the Otaheitans deserved so severe a punishment. They were not born under the law of England; nor was it one of the conditions under which they claimed the benefits of civil fociety, that their lives should be forfeited, unless they abstained from theft. As the Lieutenant was not willing that the natives should be exposed to fire-arms loaded with shot, neither did he approve of firing only with powder, which, if repeatedly found to be harmless, would at length be despised. At a time when a considerable robbery had been committed, an accident furnished him with what he hoped would be a happy expedient for preventing future attempts of the fame kind. Above twenty of the

II. 1769.

hat iod Лr. ı a ry, ned tle-

ce.

ree

th.

/ity

ned

ty's

ain

ity

to

the

and

the

ach

ısic iſh erc **₹as** lly ere

he

II. 1769. failing canoes of the inhabitants came in with a fupply of fish. Upon these Lieutenant Cook immediately feized, and, having brought them into the river behind the fort, gave notice, that unless the things which had been stolen were returned, the canoes should be burnt. This menace, without defigning to put it into execution, he ventured to publish, from a full conviction that, as restitution was thus made a common cause, the stolen goods would all of them speedily be brought back. In this, however, he was mistaken. An iron coal-rake, indeed, was restored; which great folicitation was made for the release of the canoes; but he still insisted on his original condition. When the next day came, he was much surprized to find that nothing farther had been returned; and, as the people were in the utmost distress for the fish, which would in a short time be spoilt, he was reduced to the difagreeable alternative, either of releasing the canoes, contrary to what he had folemnly and publicly declared, or of detaining them, to the great damage of those who were innocent. As a temporary expedient, he permitted the natives to take the fish, but still detained the canoes. So far was this measure from being attended with advantage, that it was productive of new confufion and injury; for as it was not easy at once to distinguish to what particular persons the feveral lots of fish belonged, the canoes were plundered by those who had no right to any part of their cargo. At length, most pressing

ſ

n a

ne-

he

efs

ed,

out

·ed

ſti-

en ht

Αn

on

aſe nal

as

ad

he

a

he

he

 $\mathbf{n}$ d

he

a

es

30

th

u-

ce

лe

re ıy

18

1769

instances being still made for the restoration of CHAP. the canoes, and Lieutenant Cook having reason to believe, either that the things for which he detained them were not in the island, or that those who suffered by their detention were abfolutely incapable of prevailing upon the thieves to relinquish their booty, he determined, though. not immediately, to comply with the folicitations of the natives. Our commander was, however, not a little mortified at the ill success of his project \*.

About the same time, another accident occurred, which, notwithstanding all the caution of our principal voyagers, was very near embroiling them with the Indians. The Lieutenant having fent a boat on shore to get ballast for the ship, the officer, not immediately finding stones suitable to the purpose, began to pull down some part of an inclosure in which the inhabitants had deposited the bones of their dead. This action a number of the natives violently opposed; and a messenger came down to the tents, to acquaint the gentlemen that no fuch thing would be fuffered. Mr. Banks directly repaired to the place, and foon put an amicable end to the contest, by sending the boat's crew to the river, where a sufficient quantity of stones might be gathered without a possibility of giving offence. These Indians appeared to be much more alarmed at any injury which they apprehended to be done

<sup>\*</sup> Hawkesworth, ubi supra, p. 147-150.

1 July.

CHAP. to the dead than to the living. This was the only II. measure in which they ventured to oppose the 1769. English: and the only insult that was ever offered to any individual belonging to the Endeavour was upon a similar occasion\*. It should undoubtedly be the concern of all voyagers, to abstain from wantonly offending the religious prejudices

of the people among whom they come.

To extend the knowledge of navigation and the sphere of discovery, objects which we need not fay that Lieutenant Cook kept always steadily in view, he fet out, in the pinnace, on the twenty-fixth of June, accompanied by Mr. Banks, to make the circuit of the island. The particulars of this circuit, in which the Lieutenant and his companions were once thrown into great alarm by the apprehended loss of the boat, are fully related in Dr. Hawkesworth's Narrative. By this expedition Mr. Cook obtained an acquaintance with the feveral districts of Otaheite, the chiefs who prefided over them, and a variety of curious circumstances respecting the manners and customs of the inhabitants. On the first of July, he got back to the fort at Matavai, having found the circuit of the island, including the two peninfulas of which it confifted, to be about

The circumnavigation of Otaheite was followed by an expedition of Mr. Banks's to trace

thirty leagues †.

the

<sup>\*</sup> Hawkesworth, ubi supra, p. 150, 151.

<sup>†</sup> Ibid. p. 155 - 169.

nly the red DÙL ıbt-:ain ces

> nd ed adon 1r. `he ant at

are 3у ıthe οf  $\mathbf{d}$ ₹,

> ъd .0 ut

> > 1-

je

the river up the valley from which it issues, CAAP. and examine how far its banks were inhabited. During this excursion, he discerned many traces of subterraneous fire. The stones, like those of Madeira, displayed evident tokens of having been burnt; and the very clay upon the hills had the fame appearance.

Another valuable employment of Mr. Banks was the planting of a great quantity of the feeds of water-melons, oranges, lemons, limes, and other plants and trees which he had collected at Rio de Janeiro. For these he prepared ground on each fide of the fort, and felected as many varieties of foil as could be found. He gave, also, liberally of these feeds to the natives, and planted many of them in the woods \*.

Lieutenant Cook now began to prepare for his departure. On the feventh of July, the carpenters were employed in taking down the gates and pallifadoes of the fortification; and it was continued to be dismantled during the two following days. Our Commander and the rest of the gentlemen were in hopes that they should quit Otaheite without giving or receiving any farther offence; but in this respect they were unfortunately disappointed. The Lieutenant had prudently overlooked a dispute of a smaller nature between a couple of foreign feamen and fome of the Indians, when he was immediately involved in a quarrel which he greatly regretted, and which

1769.

7 July.

<sup>\*</sup> Hawkesworth, ubi supra, p. 172-175. Vol. I.

yet it was totally out of his power to avoid. In the middle of the night, between the eighth and II. the ninth, Clement Webb and Samuel Gibson, 1769. 9 July. two of the marines, went privately from the fort. As they were not to be found in the morning, Mr. Cook was apprehensive that they intended to stay behind; but, being unwilling to endanger the harmony and good-will which at present subsisted between our people and the natives, he determined to wait a day for the chance of the men's return. As, to the great concern of the Lieutenant, the marines were not come back on the morning of the tenth, enquiry 10. was made after them of the Indians, who acknowledged that each of them had taken a wife, and had resolved to become inhabitants of the country. After fome deliberation, two of the natives undertook to conduct fuch persons to the place of the deferters' retreat as Mr. Cook should think proper to fend; and accordingly he difpatched with the guides a petty officer, and the corporal of the marines. As it was of the utmost importance to recover the men, and to do it fpeedily, it was intimated to feveral of the chiefs who were in the fort with the women. among whom were Tubourai Tomaide, Tomio, and Oberea, that they would not be permitted

> to leave it till the fugitives were returned; and the Lieutenant had the pleasure of observing that they received the intimation with very little indications of alarm, and with assurances that his people should be secured and sent back as soon as

4

3t

)t

ъ

C-

e,

າຕັ

ne

ne

ld if.

1e

·ſŧ

it

1e

ı,

0,

٥d

nd

at

:le

nis

as

possible. While this transaction took place at the CHAP. fort, our Commander sent Mr. Hicks in the pinnace to fetch Tootahah on board the ship. Mr. Cook had reason to expect, if the Indian guides proved faithful, that the deferters, and those who went in fearch of them, would return before the evening. Being disappointed, his sufpicions increased, and thinking it not safe, when the night approached, to let the persons whom he had detained as hostages continue at the fort. he ordered Tubourai Tomaide, Oberea, and fome others, to be taken on board the Endeayour; a circumstance which excited so general an alarm, that feveral of them, and especially the women, expressed their apprehensions with great emotion and many tears. Webb, about nine o'clock, was brought back by some of the natives, who declared that Gibson, and the petty officer and corporal, would not be restored till Tootahah should be set at liberty. Lieutenant Cook now found that the tables were turned upon him; but, having proceeded too far to retreat, he immediately dispatched Mr. Hicks in the long-boat, with a strong party of men, to rescue the prisoners. Tootahah was, at the same time, informed, that it behoved him to fend fome of his people with them, for the purpose of affording them effectual affiftance. With this injunction he readily complied, and the prisoners were restored without the least opposition. On the next day they were brought back to the ship, upon which the chiefs were released from

II. 1769.

CHAP. their confinement. Thus ended an affair which had given the Lieutenant a great deal of trouble and concern. It appears, however, that the measure which he pursued was the result of an absolute necessity; since it was only by the seizure of the chiefs that he could have recovered his men. Love was the seducer of the two marines. So strong was the attachment which they had formed to a couple of girls, that it was their design to conceal themselves till the ship had sailed, and to take up their residence in the island.

Tupia was one of the natives who had fo particularly devoted himself to the English, that he had scarcely ever been absent from them during the whole of their stay at Otaheite. He had been Oberea's first minister, while she was in the height of her power; and he was also chief priest of the country. To his knowledge of the religious principles and ceremonies of the Indians, he added great experience in navigation, and a particular acquaintance with the number and fituation of the neighbouring islands. This man had often expressed a desire to go with our navigators, and when they were ready to depart, he came on board, with a boy about thirteen years of age, and intreated that he might be permitted to proceed with them on their voyage. To have fuch a person in the Endeavour, was desirable on many accounts; and, therefore, Lieutenant Cook gladly acceded to his propofal.

<sup>\*</sup> Hawkesworth, ubi supra, p. 175 - 180.

II.

1769.

13 July.

On the thirteenth of July, the English weighed CHAP. anchor; and as foon as the ship was under fail, the Indians on board took their leaves, and wept, with a decent and filent forrow, in which there was fomething very striking and tender. Tupia fustained himself in this scene with a truly admirable firmness and resolution; 'for, though he wept, the effort he made to conceal his tears concurred, with them, to do him honour.

The stay of our voyagers at Otaheite was three months, the greater part of which time was fpent in the most cordial friendship with the inhabitants, and a perpetual reciprocation of good offices. That any differences should happen, was greatly regretted on the part of Lieutenant Cook and his friends, who were studious to avoid them as much as possible. The principal causes of them resulted from the peculiar fituation and circumstances of the English and the Indians, and especially from the dispofition of the latter to theft. The effects of this disposition could not always be submitted to or prevented. It was happy, however, that there was only a fingle instance in which the differences that arose were attended with any fatal consequence; and by that accident the Lieutenant was instructed to take the most effectual measures for the future prevention of similar events. He had nothing fo much at heart, as that in no case the intercourse of his people

with the natives should be productive of blood-

fhed.

E 3

The traffic with the inhabitants for provisions and refreshments, which was chiefly under the management of Mr. Banks, was carried on with as much order as in any well regulated market in Europe. Axes, hatchets, spikes, large hails, looking-glasses, knives, and beads, were sound to be the best articles to deal in; and for some of these, every thing which the inhabitants possessed might be procured. They were, indeed, fond of fine linen cloth, whether white or printed; but an axe, worth half a crown, would fetch more than a piece of cloth of the value of

twenty shillings \*.

It would deviate from the plan of this narrative, to enter into a minute account of the nature, productions, inhabitants, customs, and manners of the countries which were discovered or visited by Mr. Cook; or to give a particular detail of every nautical, geographical, and astronomical observation. These things must be sought for in the voyages at large which have been published by authority. It will be sufficient here to take notice, that our Commander did not depart from Otaheite without accumulating a store of information and instruction for the enlargement of knowledge and the benefit of navigation.

While the Endeavour proceeded on her voyage under an easy sail, Tupia informed Lieutenant Cook, that, at sour of the neigh-

<sup>\*</sup> Hawkesworth, ubi supra, p. 180-183.

bouring islands, which he distinguished by the CHAP. names of HUAHEINE, ULIETEA, OTAHA, and BOLABOLA, hogs, fowls, and other refreshments, which had latterly been sparingly supplied Otaheite, might be procured in great plenty. The Lietenant, however, was desirous of first examining an island that lay to the northward, and was called TETHUROA. Accordingly, he came near it; but having found it to be only a small low island, and being told, at the same time, that it had no fettled inhabitants, he determined to drop any farther examination of it, and to go in fearch of Huaheine and Ulietea, which were described to be well peopled, and as large as Otaheite.

II. 1769.

On the fifteenth of July, the weather being hazy, with light breezes and calms fucceeding each other, fo that no land could be feen, and little way was made, Tupia afforded an amusing proof that, in the exercise of his priestly character, he knew how to unite some degree of art with his superstition. He often prayed for a wind to his god Tane, and as often boafted of his fuccefs. This, indeed, he took a most effectual method to fecure; for he never began his address to his Divinity, till he perceived the breeze to be fo near, that he knew it must approach the ship before his supplications could well be brought to a conclusion \*.

15 July.

<sup>\*</sup> Hawkesworth, ubi supra, p. 249, 250.

Cι

an

th

€0

di.

vi

tre Ul

th

C H A P. II. 1769. 16 July.

The Endeavour, on the fixteenth, being close in with the north-west part of Huaheine, some canoes foon came off, in one of which was the King of the island and his wife. At first the people feemed afraid; but, upon feeing Tupia, their apprehensions were in part dispersed, and, at length, in consequence of frequent and earnestly-repeated assurances of friendship, their Majesties and several others ventured on board the ship. Their astonishment at every thing which was shewn them was very great; and yet their curiofity did not extend to any objects but what were particularly pointed out to their notice. When they had become more familiar, Mr. Cook was given to understand, that the King was called OREE, and that he proposed, as a mark of amity, their making an exchange of their names. To this our Commander readily confented; and, during the remainder of their being together, the Lieutenant was Oree, and his-Majesty was Cookee. In the afternoon, the Endeavour having come to an anchor, in a fmall but excellent harbour on the west side of the island, the name of which was OWHARKE, Mr. Cook, accompanied by Mr. Banks, Dr. Solander, Mr. Monkhouse, Tupia, and the natives who had been on board ever fince the morning, immediately went on shore. The English gentlemen repeated their excursions on the two following days; in the course of which they found that the people of Huaheine had a very near refemblance to those of Otaheite, in

person, dress, language, and every other cir- CHAP. cumstance; and that the productions of the country were exactly fimilar. In trafficking with our people, the inhabitants

1769.

of Huaheine displayed a caution and hesitation which rendered the dealing with them flow and tedious. On the nineteenth, therefore, the Engish were obliged to bring out some hatchets. which it was at first hoped there would be no ccasion for, in an island that had never before been visited by any European. These procured three very large hogs; and as it was proposed to fail in the afternoon, Orce and several others tame on board to take their leave. To the King Mr. Cook gave a fmall pewter plate, on which was stamped this inscription; " His Britannic " Majesty's ship Endeavour, Lieutenant James " Cook Commander, 16th July 1769, Huaheine."

19 July.

Among other presents made to Oree, were some medals or counters, resembling the coin of Engand, and struck in the year 1761; all of which, and particularly the plate, he promised carefully and inviolably to preferve. This the Lieutenant thought to be as lasting a testimony as any he could well provide, that the English had first discovered the island; and having dismissed his visiters, who were highly pleased with the treatment they had met with, he failed for Ulietea, in a good harbour of which he anchored the next day \*.

<sup>\*</sup> Hawkesworth, ubi supra, p. 150. — 156. Huaheine

Tupia had expressed his apprehension that our Снар. navigators, if they landed upon the island, would 11. be exposed to the attacks of the men of Bola-1769. bola, whom he represented as having lately conquered it, and of whom he entertained a very formidable idea. This, however, did not deter Mr. Cook, Mr. Banks, Dr. Solander, and the other gentlemen, from going immediately on shore. Tupia, who was of the party, introduced them, by performing some ceremonies which he had practifed before at Huaheine. After this, the Lieutenant hoisted an English jack, and, in the name of his Britannic Majesty, took possession of Ulietea, and the three neighbouring islands, Huaheine, Otaha, and Bolabola, all of which were in fight.

21 July.

On the twenty-first, the master was dispatched in the long-boat, to examine the coast of the south part of the island; and one of the mates was fent in the yawl, to sound the harbour where the Endeavour lay +. At the same time, Lieutenant Cook went himself in the pinnace, to survey that part of Ulietea which lies to the north. Mr. Banks, likewise, and the gentlemen

is situated in the latitude of 16° 43' S. and longitude 150° 52' W. from Greenwich. Its distance from Otaheite is about thirty-one leagues, in the direction of N. 58. W. and it is about seven leagues in compass.

† This harbour or bay is called by the natives OOPOA, and extends almost the whole length of the east side of the Island. In its greatest extent it is capable of holding any number of shipping.

our

ıld

ار,

on-

.ry

ter

.he

on

łu-

ch

ıs,

in

on

s,

ch

 $^{\rm ed}$ 

he

.es

ur

ŧο

1e

en

de

te

ıy

again went on shore, and employed themselves CHAP. in trading with the natives, and in examining the productions and curiofities of the country; but they faw nothing worthy of notice, excepting some human jaw-bones, which, like scalps among the Indians of North America, were trophies of war, and had probably been hung up, by the warriors of Bolabola, as a memorial of their conquest.

23 July.

11.

1769.

The weather being hazy on the twenty-fecond and twenty-third, with strong gales, the Lieutenant did not venture to put to fea; but, on the twenty-fourth, though the wind continued to be variable, he got under fail, and plied to the northward within the reef, purposing to go out at a wider opening than that by which he had entered the harbour. However, in doing this, he was in imminent danger of striking on the rock. The master, who by his order had kept continually founding in the chains, fuddenly called out, "two fathom." Though our Commander knew that the ship drew at least fourteen feet, and confequently that the shoal could not possibly be under her keel, he was, nevertheless, justly alarmed. Happily, the master was either mistaken, or the Endeavour went along the edge of a coral rock, many of which, in the neighbourhood of these islands, are as steep as a wall \*.

After a tedious navigation of some days, during which feveral small islands were feen, and the

<sup>\*</sup> Hawkesworth, ubi supra, p. 256 — 258.

CHAP. long-boat landed at Otaha, Lieutenant Cook re-II. turned to Ulietea, but to a different part of it

from that which he had visited before. In a harbour, belonging to the west side of the island, he came to an anchor on the fig. of A.

he came to an anchor on the first of August. This measure was necessary, in order to stop a leak which the ship had sprung in the powder room, and to take in more ballast, as she was sound too light to carry sail upon a wind. The place where the Endeavour was secured was conveniently situated for the Lieutenant's purpose of obtaining ballast and water.

Mr. Banks, Dr. Solander, and the gentlemen who went on shore this day, spent their time much to their fatisfaction. The reception they met was respectful in the highest degree, and the behaviour of the Indians to the English indicated a fear of them, mixed with a confidence that they had no propenfity to commit any kind of injury. In an intercourse which the Lieutenant and his friends carried on, for feveral days, with the inhabitants of this part of the island, it appeared that the terrors which Tupia had expressed of the Bolabola conquerors were wholly groundless. Even Opoony, the formidable King of Bolabola, treated our navigators with respect. Being at Ulietea on the fifth of August, he sent Mr. Cook a present of three hogs, some fowls, and several pieces of cloth, of uncommon length, together with a considerable quantity of plantains, cocoa-nuts, and other refreshments. This present was accompanied with

f it

n a

and.

his

eak

om,

too

lace

eni-

of

7ho

to

re-

r of

em,

oen-

ırfe.

on,

oart

ich

ors

the l

ıvi-

fth

ree

h,

era-

ner

ith

re- message, that, on the next day, he intended to bay our Commander a visit. Accordingly, on he fixth, the Lieutenant and the rest of the gentlemen all staid at home, in expectation of this mportant visiter; who did not, however, make his appearance, but fent three very pretty girls s his messengers, to demand something in return or his present. In the afternoon, as the great King would not go to the English, the English etermined to go to the great King. From the ccount which had been given of him, as lord of he Bolabola men, who were the conquerors of Ulietea, and the terror of all the other islands. Lieutenant Cook and his companions expected o fee a young and vigorous chief, with an inteligent countenance, and the marks of an enterprizing spirit; instead of which, they found a feeble wretch, withered and decrepid, half blind with age, and so sluggish and stupid that he scarcely appeared to be possessed even of a common degree of understanding. Otaha being the principal place of Opoony's residence, he went with our navigators to that island on the next day; and they were in hopes of deriving some advantage from his influence, in obtaining fuch provifion as they wanted. In this respect, however, they were disappointed, for, though they had presented him with an axe, as an inducement to him to encourage his subjects in dealing with them, they were obliged to leave him without having procured a fingle article.

1769. 6 August,

The time which the carpenters had taken up CHAP. in stopping the leak of the ship, having detained our voyagers longer at Ulietea than they would 1769. otherwise have staid, Lieutenant Cook determined to give up the defign of going on shore at Bolabola, especially as it appeared to be difficult of access. The principal islands, about which the English had now spent somewhat more than three weeks, were fix in number; Ulietea. Otaha, Bolabola, Huaheine, Tubai, and Maurua\*. As they lie contiguous to each other, the Lieutenant gave them the general appellation of SOCIETY ISLANDS: but did not think proper to distinguish them separately by any other names than those by which they were called by the natives.

9 August.

On the ninth of August, the leak of the vessel having been stopped, and the fresh stock that had been purchased being brought on board, our Commander took the opportunity of a breeze which sprang up at east, and sailed out of the harbour. As he was sailing away, Tupia strongly urged him to fire a shot towards Bolabola; and, though that island was at seven leagues distance, the Lieutenant obliged him by complying with

<sup>\*</sup> These islands are situated between the latitude of 16° 10' and 16° 55' south, and between the longitude of 150° 57' and 152° west from the meridian of Greenwich. The smaller islands discovered, or seen, in the neighbourhood of Otaheite and the Society Isles, were Tethuroa, Eimeo, Tapoamanao, Oatara, Opururu, Tamou, Toahoutu, and Whennusia.

his request. Tupia's views probably were, to CHAP. display a mark of his resentment, and to shew 11. the power of his new allies \*. 1769,

Our voyagers pursued their course, without meeting with any event worthy of notice, till 13 August the thirteenth, when land was difcovered bearing fouth-east, and which Tupia informed them to be an island called OHETEROA. On the next day, Mr. Cook fent Mr. Gore, one of his Lieutenants, in the pinnace, with orders that he should endeavour to get on shore, and searn from the natives whether there was anchorage in a bay then in fight. and what land lay farther to the fouthward. Mr. Gore was accompanied in this expedition by Mr. Banks, Dr. Solander, and Tupia, who used every method, but in vain, to conciliate the mind of the inhabitants, and to engage them in a friendly intercourse. As, upon making the circuit of the island neither harbour nor anchorage could be found upon it, and, at the same time, the disposition of the people was so hostile, that landing would be rendered impracticable without bloodshed, Mr. Cook determined, with equal wisdom and humanity, not to attempt it, having no motive that could justify the risk of life +.

<sup>\*</sup> Hawkesworth, ubi supra, p. 258 - 270.

<sup>+</sup> Oheteroa is situated in the latitude of 22° 27' fouth, and in the longitude of 150° 47' west from the meridian of Greenwich. It is thirteen miles in circuit, and rather high than low; but it did not appear to be equal, either in populousness or fertility, to the other islands which had been feen in these seas.

From Tupia our navigators learned that there CHAP. II. were various islands lying at different distances and in different directions from Oheteroa, between 1769. the fouth and the northwest; and that to the north-east there was an island called Manua, Bird Island. This he represented as being at the distance of three days fail; but he seemed most desirous that Lieutenant Cook should proceed to . the westward, and described several islands in that situation, which he said he had visited. It appeared, from his description of them, that these were probably Boscawen and Keppel's islands, which were discovered by Captain Wallis. The farthest island that Tupia knew of to the southward, lay, he faid, at the distance of about two days fail from Oheteroa, and was called Mourou. But he added, that his father had informed him of there being islands still more to the fouth. Upon the whole, our Commander determined to stand fouthward in fearch of a continent, and to lose no time in attempting to discover any other islands than such as he might happen to fall in with during his course t.

as August.

30.

On the fifteenth of August, our voyagers sailed from Oheteroa; and on the twenty-fifth of the same month was celebrated the anniversary of their departure from England. The comet was seen on the thirtieth. It was a little above the horizon, in the eastern part of the heavens, at one in the morning; and at about half an hour

<sup>†</sup> Hawkesworth, ubi supra, p. 272 - 279.

after four it passed the meridian, and its tail CHAP. fubtended an angle of forty-two degrees \*. Tupia, who was among others that observed the comet, instantly cried out, that as soon as it should be feen by the people of Bolabola, they would attack the inhabitants of Ulietea, who would be obliged to endeavour to preserve their lives by fleeing with the utmost precipitation to the mountains.

11. 176g.

On the fixth of October land was discovered. which appeared to be large. When, on the next day, it was more distinctly visible, it assumed a still larger appearance, and displayed four or five ranges of hills, rising one over the other, above all which was a chain of mountains of an enormous height. This land naturally became the fubject of much eager conversation; and the general opinion of the gentlemen on board the Endeavour was, that they had found the Terra australis incognita. In fact, it was a part of New Zealand, where the first adventures the English met with were very unpleasant; on account of the hostile disposition of the inhabitants.

Lieutenant Cook, having anchored, on the eighth, in a bay, at the entrance of a small river, went on shore in the evening, with the pinnace and yawl, accompanied by Mr. Banks and Dr. Solander, and attended with a party of men-Being desirous of conversing with some natives

<sup>\*</sup> The latitude of the thip was 38° 20' fouth, and the longitude, by log, 147° 6' west. Vol. I.

II. 1769.

C HAP. whom he had observed on the opposite side of the river from that on which he had landed, he ordered the yawl in, to carry himself and his companions over, and left the pinnace at the entrance. When they came near the place where the Indians were affembled, the latter all ran away; and the gentlemen, having left four boys to take care of the yawl, walked up to feveral huts which were about two or three hundred yards from the water-side. They had not gone very far, when four men, armed with long lances, rushed out of the woods, and running up to attack the boat would certainly have cut her off, if they had not been discovered by the people in the pinnace, who called to the boys to drop down the stream. The boys instantly obeyed; but being closely purfued by the natives, the cockfwain of the pinnace, to whom the charge of the boats was committed, fired a musquet over their heads. At this they stopped and looked around them; but their alarm speedily subsiding, they brandished their lances in a threatening manner, and in a few minutes renewed the pursuit. The firing of a fecond musquet over their heads did not draw from them any kind of notice. At last, one of them having lifted up his spear to dart it at the boat, another piece was fired, by which he was shot dead. At the fall of their affociate, the three remaining Indians stood for a while motionless, and seemed petrified with astonishment. No sooner had they recovered themselves, than they went back,

dragging after them the dead body, which, CHAP. however, they were obliged to leave, that it might not retard their flight. Lieutenant Cook and his friends, who had straggled to a little distance from each other, were drawn together upon the report of the first musquet, and returned speedily to the boat, in which having crossed the river, they foon beheld the Indian lying dead upon the ground. After their return to the ship, they could hear the people on shore talking with great earnestness, in a very loud tone of voice \*.

Notwithstanding this difaster, the Lieutenant, being desirous of establishing an intercourse with the natives, ordered, on the following day, three boats to be manned with seamen and marines, and proceeded towards the shore, accompanied by Mr. Banks, Dr. Solander, the other gentlemen, and Tupia. About fifty of the 1 inhabitants feemed to wait for their landing, having feated themselves upon the ground, on the opposite side of the river. This being regarded as a fign of fear, Mr. Cook, with only Mr. Banks, Dr. Solander, and Tupia, advanced towards them; but they had not gone many paces before all the Indian's started up, and every man produced either a long pike, or a small weapon of green talk. Though Tupia called to them in the language of Otaheite, they only answered by flourishing their weapons, and

Hawkesworth, ubi supra, p. 280 - 286.

9 Oa.

1769.

Снар. making figns for the gentlemen to depart. On a musquet's being fired wide of them, they defisted 11. from their threats; and our Commander, who 1750. had prudently retreated till the marines could be landed, again advanced towards them, with Mr. Banks, Dr. Solander, and Tupia, to whom were now added Mr. Green and Mr. Monkhouse. Tupia was a second time directed to speak to them, and it was perceived with great pleasure that he was perfectly understood, his and their language being the same, excepting only in diversity of dialect. He informed them that our voyagers only wanted provision and water, in exchange for iron, the properties of which he explained as far as he was able. Though the natives feemed willing to trade, Tupia was sensible, during the course of his conversation with them, that their intentions were unfriendly; and of this he repeatedly warned the English gentlemen. At length twenty or thirty of the Indians were induced to cross the river, upon which presents were made them of iron and beads. On these they appeared to fet little value, and particularly on the iron, not having the least conception of its use, fo that nothing was obtained in return excepting a few feathers. Their arms, indeed, they offered to exchange for those of our voyagers, and this being refused, they made various attempts to fnatch them out of their hands. Tupia was now instructed to acquaint the Indians, that our gentlemen would be obliged to kill them, if

1769.

they proceeded to any farther violence; notwith- C H A P. ftanding which, one of them, while Mr. Green happened to turn about, feized his hanger, and retired to a little distance, with a shout of exultation. The others, at the same time, began to be extremely infolent, and more of the narives were feen coming to join them from the opposite fide of the river. It being, therefore, necessary to repress them, Mr. Banks fired, with small shot, at the distance of about fifteen yards, upon the man who had taken the hanger. Though he was struck, he did not return the hanger, but continued to wave it round his head, while he flowly made his retreat. Mt. Monkhouse then fired at him with ball, and he instantly dropped. So far, however, were the Indians . from being sufficiently terrified, that the main body of them, who, upon the first discharge, had retired to a rock in the middle of the river, began to return, and it was with no small difficulty that Mr. Monkhouse secured the hang-The whole number of them continuing to advance, three of the English party discharged their pieces at them, loaded only with small shot, upon which they swam back for the shore, and it appeared, upon their landing, that two or three of them were wounded. While they retired flowly up the country, Lieutenant Cook and his companions reimbarked in their boats.

As the Lieutenant had unhappily experienced that nothing, at this place, could be done with these people, and found that the water in the

CHAP. river was falt, he proceeded in the boats, round 11. the head of the bay, in fearch of fresh water. Beside this, he had formed a design of surprizing 1 = 6 g. fome of the natives, and taking them on board, that, by kind treatment and prefents, he might obtain their friendship, and render them the instruments of establishing for him an amicable intercourfe with their countrymen. While, upon account of a dangerous furf which every where beat upon the shore, the boats were prevented from landing, our Commander faw two canoes coming in from the sea, one under fail, and the other worked with paddles. This he thought tobe a favourable opportunity for executing his purpose. Accordingly, the boats were disposed in fuch a manner as appeared most likely to be fuccessful in intercepting the canoes. Notwithstanding this, the Indians, in the canoe which was paddled, exerted themselves with so much vigour, at the first apprehension of danger, that they escaped to the nearest land. The other canoe sailed on without discerning the English, till she was in the midst of them; but no sooner had she discovered them than the people on board struck their fail, and plied their paddles so briskly as to outrun the boat by which they were purfued. Being within hearing, Tupia called to them to come alongfide, with affurances that they should not in any degree be hurt or injured. They trusted, however, more to their own paddles, than to Tupia's promifes, and continued to flee from our navigators with all their power. Mr. Cook,

1769.

as the least exceptionable expedient of accomplish- CHAP. ing his defign, ordered a musquet to be fired over their heads. This, he hoped, would either make them furrender or leap into the water, but it produced a contrary effect. The Indians, who were seven in number, immediately formed a resolution not to fly, but to fight. When therefore, the boat came up, they began the attack with their paddles, and with stones and other offensive weapons; and they carried it on with fo much vigour and violence, that the English thought themselves obliged to fire upon them in their own defence; the consequence of which was, that four were unhappily killed. The other three, who were boys, the eldest about nineteen, and the youngest about eleven, instantly leaped into the water, and endeavoured to make their escape; but being with some difficulty overpowered by our people, they were brought into the boat \*.

It is impossible to reflect upon this part of Lieutenant Cook's conduct with any degree of fatisfaction. He, himfelf, upon a calm review, did not approve of it; and he was sensible that it would be cenfured by the feelings of every reader of humanity. It is probable that his mind was fo far irritated by the difagreeable preceding events of this unfortunate day, and by the unexpected violence of the Indians in the canoe, as to lofe fomewhat of that felf-possession by

<sup>\*</sup> Hawkesworth, ubi supra, p. 286 - 290.

11

1769.

which his character in general was eminently distinguished. Candour, however, requires that I should relate what he hath offered in extenuation, not in defence, of the transaction; and this shall be done in his own words, as they are given us by Dr. Hawkesworth. " These people " certainly did not deferve death for not choof-" ing to confide in my promifes, or not confent-" ing to come on board my boat, even if they " had apprehended no danger. But the nature " of my fervice required me to obtain " knowledge of their country, which I could " no otherwise effect than by forcing my way " into it in a hostile manner, or gaining admission " through the confidence and good-will of the " people. I had already tried the power of " presents without effect; and I was now " prompted, by my defire to avoid farther " hostilities, to get some of them on board, as " the only method left of convincing them that " we intended them no harm, and had it in our " power to contribute to their gratification and " convenience. Thus far my intentions certainly " were not criminal; and though in the contest, " which I had not the least reason to expect. " our victory might have been complete without " fo great an expence of life; yet in fuch fitua-" tions, when the command to fire has been " given, no man can restrain its excess, or " prescribe its effect \*, "

8.

<sup>\*</sup> Hawkesworth, ubi supra, p. 286 — 290.

Our voyagers were successful in conciliating CHAP. the minds of the three boys, to which Tupia particularly contributed. When their fears were allayed, and their chearfulness returned, they fang a fong with a degree of taste that surprized the English gentlemen. The tune, like those of our pfalms, was folemn and flow, containing many notes and femitones.

Some farther attempts were made to establish an intercourse with the natives, and Mr. Cook and his friends, on the tenth, went on shore for this purpose; but being unsuccessful in their endeavours, they resolved to re-imbark, lest their Ray should embroil them in another quarrel, and cost more of the Indians their lives. On the next day, the Lieutenant weighed anchor, and stood away from this unfortunate and inhospitable place. As it had not afforded a fingle article that was wanted, excepting wood, he gave it the name of POVERTY BAY. By the inhabitants t is called TAONEROA, or Long Sand \*. I shall not regularly pursue the course of our Commander round New Zealand. In this course he spent nearly fix months, and made large additions to he knowledge of navigation and geography. By making almost the whole circuit of New Zealand, he ascertained it to be two islands. with a strength of evidence which no prejudice

II. 1769.

10 08

TT.

<sup>\*</sup> Hawkesworth, ubi supra, p. 290, 291, 293, 296. Taoneroa lies in latitude 38° 42' south, and longitude 181° 36' west.

iſ

h

Tã

a

p

b

I

C

to

q

h

ſŧ

o

ti

CHAP. could gainfay or resist. He obtained, likewise, II. a full acquaintance with the inhabitants of the 1769. different parts of the country, with regard to whom it was clearly proved, that they are eaters of human flesh. Referring to the voyage at large for a more particular display of a great number of circumstances, I shall only select a few things which mark Mr. Cook's personal conduct, and relate to his intercourse with the natives.

The good usage the three boys had met with, and the friendly and generous manner in which they were dismissed to their own homes, had some effect in softening the dispositions of the neighbouring Indians. Several of them, who had come on board while the ship lay becalmed in the afternoon, manifested every sign of friendship and cordially invited the English to go back to their old bay, or to a cove which was not quite so far off. But Lieutenant Cook chose rather to prosecute his discoveries, having reason to hope that he should find a better harbour than any he had yet seen.

While the ship was hauling round to the south end of a small island, which the Lieutenant had named Portland\*, from its very great resemblance to Portland in the British Channel, she suddenly fell into shoal water and broken ground. The soundings were never twice the same, jumping at once from seven fathom to eleven. However,

<sup>\*</sup> The natives call it THEAHOWRAY.

ſe,

the

to

are

age

eat

t a

nal

the

th,

ich

nad

the

had:

nip,

lite

to

ope

he

uth

nce

enlv

The

oing

ver,

they were always feven fathom or more; and in CHAP. a short time the Endeavour got clear of danger, and again failed in deep water. While the ship was in apparent distress, the inhabitants of the island, who, in vast numbers, sat on its white cliffs, and could not avoid perceiving some appearance of confusion on board, and some irregularity in the working of the vessel were desirous of taking advantage of her critical fituation. Accordingly, five canoes, full of men, and well armed, were put off with the utmost expedition; and they came so near, and shewed so hostile a disposition, by shouting, brandishing their lances, and using threatening gestures, that the Lieutenant was in pain for his small boat, which was still employed in founding. By a musquet, which he ordered to be fired over them, they were rather provoked than intimidated. The firing of a four-pounder, loaded with grape-shot, though purposely discharged wide of them, produced a better effect. Upon the report of the piece, the Indians all rose up and shouted; but, instead of continuing the chace, they collected themselves together, and, after a short consultation, went quietly away.

On the fourteenth of October, Lieutenant Cook having hoisted out his pinnace and long-boat to fearch for water, just as they were about to fet off, several boats, full of the New Zealand people, were feen coming from the shore. After some time, five of these boats, having on board between eighty and ninety men, made towards the

1769.

14 Oa.

II.

CHAP. ship; and four more followed at no great distance, as if to fustain the attack. When the first five had gotten within about a hundred yards of the 1769. Endeavour, they began to fing their war fong, and, brandishing their pikes, prepared for an engagement. As the Lieutenapt was extremely defirous of avoiding the unhappy necessity of using fire-arms against the natives, Tupia was ordered to acquaint them, that our voyagers had weapons which, like thunder, would destroy them in a moment; that they would immediately convince them of their power by directing their effect fo that they should not be hurt; but that if they persisted in any hostile attempt, they would be exposed to the direct attack of these formidable weapons. A four-pounder, loaded with grape-shot, was then fired wide of them; and this expedient was fortunately attended with fuccess. The report, the flash, and, above all, the shot, which spread very far in the water, terrified the Indians to fuch a degree, that they began to paddle away with all their might. At the instance, however, of Tupia, the people of one of the boats were induced to lay aside their arms, and to come under the stern of the Endeavour; in confequence of which they received a variety of prefents.

15 Oa.

On the next day a circumstance occurred, which shewed how ready one of the inhabitants of New Zealand was to take an advantage of our navigators. In a large armed canoe, which came boldly alongfide of the ship, was a man who had ir u ٠. ۲, ar ec

k

O.

V

tŀ ir tì рā rε d:

0 E tc in

h٤ er in dr th

ot re Tir

tŀ

be

1769.

## CAPTAIN JAMES COOK.



a black skin thrown over him, somewhat like CHAP. that of a bear. Mr. Cook being desirous of knowing to what animal it originally belonged, offered the Indian for it a piece of red baize. With this bargain he feemed to be greatly pleafed, immediately pulling off the skin, and holding it up in the boat. He would not, however, part with it till he had the cloth in his possession; and as there could be no transfer of property, if equal caution should be exercised on both sides, the Lieutenant ordered the baize to be delivered into his hands. Upon this, instead of sending up the skin, he began, with amazing coolness to pack up both that and the cleth, which he had received as the purchase of it, in a basket: nor did he pay the least regard to Mr. Cook's demand or remonstrances, but soon after put off from the English vessel. Our Commander was too generous to recenge this infult by any act of feverity.

During the course of a traffic which was carrying on for some fish, little Tayeto, Tupia's boy, was placed among others over the ship's side, to hand up what was purchased. While he was thus employed, one of the New Zealanders, watching his opportunity, suddenly seized him, and dragged him into a cañoe. Two of the natives then held him down in the fore part of it, and the others, with great activity, paddled her off with all possible celerity. An action so violent rendered it indispensably necessary that the marines, who were in arms upon the deck, should be ordered to fire. Though the shot was directed

H. 1769

CHAP. to that part of the canoe which was farthest from the boy, and somewhat wide of her, it being thought preferable rather to miss the rowers than to run the hazard of hurting Tayeto, it happened that one man dropped. This occasioned the Indians to quit their hold of the youth, who instantly leaped into the water, and fwam towards the ship. In the mean while, the largest of the canoes pulled round and followed him; and till fome musquets and a great gun were fired at her, did not defift from the pursuit. The ship being brought to, a boat was lowered, and the poor boy was taken up unhurt. Some of the gentlemen, who with their glaffes traced the canoes to shore, agreed in afferting, that they faw three men carried up the beach, who appeared to be either dead or wholly difabled by their wounds\*.

18 Oa.

While, on the eighteenth, the Endeavour lay a-breast of a peninsula within Portland Island, called TERAKAKO, two of the natives, who were judged to be chiefs, placed an extraordinary degree of confidence in Mr. Cook. They were fo well pleafed with the kindness which had been fhewn them in a visit to the ship, that they deter-

<sup>\*</sup> Hawkesworth, ubi supra, p. 298 — 306. To the cape off which this unhappy transaction happened, Mr. Cook gave the name of CAPE KIDNAPPERS. It lies in latitude 39° 43', and longitude, 182° 24' west. Its distance from the Isle of Portland is thirteen leagues fouth west and west. Between them is the bay of which it is the fouth point, and which, in honour of Sir Edward Hawke, the Lieutenant called Hawke's Bay.

mined not to go on shore till the next morning. CHAP. This was a circumstance by no means agreeable to the Lieutenant, and he remonstrated against it; but as they persisted in their resolution, he agreed to comply with it, provided their fervants also were taken on board, and their canoe hoisted into the ship. The countenance of one of these two chiefs was the most open and ingenuous that our Commander had ever seen, so that he soon gave up every suspicion of his entertaining any finister design. When the guests were put on shore the next morning, they expressed some surprize at feeing themselves so far from their habitations.

On Monday the fwenty third, while the ship was in Tegadoo Bay, Lieutenant Cook went on fhore to examine the watering-place, and found every thing agreeable to his wishes. The boat landed in the cove, without the least furf; the water was excellent, and conveniently fituated; there was plenty of wood close to the high water mark; and the disposition of the people was as favourable in all respects as could be defired \*. Early the next morning, our Commander sent Lieutenant Gore to fuperintend the cutting of

\* Mr. Cook, with Mr. Green, having taken feveral observations of the fun and moon, the mean result of them gave 180° 47' west longitude; but, as all the obfervations made before exceeded thefe, the Lieutenant laid down the coast from the mean of the whole. At noon, this day, he took the fun's meridian altitude with an astronomical quadrant which was set up at the wateringplace, and found the latitude to be 38° 22' 24".

1769.

. II. \* 1769. wood and filling of water, with a fufficient number of men for both purposes, and all the marines as a guard. Soon after, he went on shore himself. and continued there during the whole day. Mr. Banks and Dr. Solander, who had landed on the fame day, foundain their walks several things worthy of notice. As they were advancing in one of the valleys, the hills on each fide of which were very steep, they were suddenly struck with the fight of an extraordinary natural curiofity. " It was a rock, perforated through its whole " fubstance, so as to form a rude but stupendous " arch or cavern, opening directly to the fea. "This aperture was feventy-five feet long, " twenty-feven broad, and five-and-forty feet " high, commanding a view of the bay and the " hills on the other fide, which were feen through " it; and, opening at once upon the view, pro. " duced an effect far superior to any of the con-" trivances of art\*.

28 O.F.

When, on the twenty-eighth, the gentlemen of the Endeavour went on shore upon an island which lies to the lest hand of the entrance of Tolaga Bay, they saw there the largest canoe they had yet met with; her length being sixty-eight feet and a half, her breadth five feet, and her height three feet, six inches. In the same island was a larger house than any they had hitherto seen; but it was in an unfinished state, and full of chips the

\* Hawkesworth, ubi supra, p. 308, 309, 317, 318.
† Ibid. p. 118—120. Among other trisling curiosi-

While

II.

1769.

I Nov.

While the ship was in Hicks's Bay, the inha- C H A P. bitants of the adjoining coast were found to be very hostile. This gave much uneafiness to our navigators, and was, indeed, contrary to their expectation; for they had hoped, that the report of their power and clementy had spread to a greater extent. At day-break, on the first of November, they counted no less than five - andforty canoes that were coming from the shore towards the Endeavour; and these were followed by several more from another place. Some of the Indians traded fairly; but others of them took what was handed down to them without making any return, and added derifion to fraud. The infolence of one of them was very remarkable. Some linen hanging over the ship's side to dry, this man, without any ceremony, untied it, and put it up in his bundle. Being immediately called to, and required to return it, instead of doing fo, he let his canoe drop a-stern, and laughed at the English. A musquet which was fired over his head did not put a stop to his mirth. From a fecond musquet, which was loaded with small thot, he thrunk a little, when the thot struck him upon his back; but he regarded it no more than one of our men would have done the stroke of a pattan, and continued with great composure

ties, which Dr. Solander purchased of the Indians, was a boy's top, shaped exactly like those which children play with in England; and the natives shewed, by figns, that it was to be whipped in order to make it spin.

Vor. I.

to pack up the linen which he had stolen. All the canoes now dropped a-stern, and set up their fong of defiance, which lasted till they were at 1769. about four hundred yards distance from the ship. As they did not appear to have a design of attacking our voyagers, Lieutenant Cook was unwilling to do them any hurt; and yet he thought that their going off in a bravado might have a bad effect when it should be reported on shore. To convince them, therefore, that they were still in his power, though far beyond the reach of any missile weapon with which they were acquainted, he ordered a four-pounder to be fired in fuch a manner as to pass near them. As the shot happened to strike the water, and to rife feveral times at a great distance beyond the canoes, the Indians were fo much terrified that, without once looking behind them, they paddled away as fast as they were able.

In standing westward from a small island called Mowtohora, the Endeavour suddenly shoaled her water from seventeen to ten fathom. As the Lieutenant knew that she was not far from some small islands and rocks which had been seen before it was dark, and which he had intended to have passed that evening, he thought it more prudent to tack, and to spend the night under Mowtohora, where he was certain that there was no danger. It was happy for himself and for all our voyagers that he formed this resolution. In the morning they discovered, a head of them, several rocks, some of which were level

411

at

ıp.

at-

ras

he

:ht

on

ey.

he

ey

to

m.

to

.he

at,

ed

ed

ed

he

ne

.en

.ed

ore

der

ere

or

on.

vel

with the furface of the water, and some below CHAP. it; and the striking against which could not in the hour of darkness have been avoided. In 1769. passing between these rocks and the main, the ship had only from ten to seven fathom water \*.

While Mr. Cook was near an island which he called the MAYOR, the inhabitants of the neighbouring coast displayed many instances of hostility. and, in their traffic with our navigators, committed various acts of fraud and robbery. As the Lieutenant intended to continue in the place five or fix days, in order to make an observation of the transit of Mercury, it was absolutely necessary, for the prevention of future mischief, to convince these people that the English were not to be ill-treated with impunity. Accordingly, fome small shot were fired at a thief of uncommon infolence, and a mufquet-ball was discharged through the bottom of his boat. Upon this it was paddled to about a hundred yards distance: and, to the furprize of Mr. Cook and his friends. the Indians in the other canoes took not the releast notice of their wounded companion, though he bled very much, but returned to the ship, and continued to trade with the most perfect indifference and unconcern. For a considerable time they dealt fairly. At last, however, one of them thought fit to move off wih two different pieces of cloth which had been given for the

<sup>\*</sup> Hawkesworth, ubi supra, p. 325 — 327.

CHAP. fame weapon. When he had gotten to such a distance that he thought himself secure of his 1769. prizes, a musquet was fired after him, which fortunately struck the boat just at the water's edge, and made two holes in her side. This excited such an alarm, that not only the people who were shot at, but all the rest of the canoes, made off with the utmost expedition. As the last proof of superiority, our commander ordered a round shot to be fired over them, and not a boat stopped till they got to land.

Nov.

After an early breakfast on the ninth of November, Lieutenant Cook went on shore, with Mr. Green, and proper instruments, to observe the transit of Mercury. Mr. Banks and Dr. Solander were of the party. The weather had for some time been very thick, with much rain; but this day proved so favourable, that not a cloud intervened during the whole transit. The observation of the ingress was made by Mr. Green alone, Mr. Cook being employed in taking the sun's altitude to ascertain the time.

<sup>\*</sup> The transit came on at 7h. 20' 58" apparent time. According to Mr. Green's observation, the internal contact was at 12h. 8' 58", the external at 12h. 9' 55" P. M. According to Mr. Cook's, the internal contact was at 12h. 8' 54", and the external 12h. 9' 48". The latitude of the place of observation was 36° 48' 5!". The latitude observed at noon was 36° 48' 28". The mean of this and of an observation made the day before gave 36° 48' 28" fouth, the latitude of the place of observation. The variation of the compass was 11° 9' east.

ich a

of his

"hich

ater's

This

cople

ition.

ander

hem,

No-

with

ferve

r. So-

d for

rain;

ot a

The

Mr. ed in

me \*.

time.

P. M.

t 12h.

ide of

etitude of this 6° 48'

The

the !

While the gentlemen were thus engaged on CHAP. shore, they were alarmed by the firing of a great gun from the ship; and on their return 1769. received the following account of the transaction from Mr. Gore, the fecond Lieutenant, who had been left commanding officer on board. During the carrying on of a trade with some fmall canoes, two very large ones came up. full of men. In one of the canoes were fortyfeven persons, all of whom were armed with pikes, stones, and darts, and assumed the appearance of a hostile intention. However, after a little time, they began to traffic, some of them offering their arms, and one of them a square piece of cloth, which makes a part of their dress, called a Haahow. Mr. Gore having agreed for it, fent down the price, which was a piece of British cloth, and expected his purchase. But as foon as the Indian had gotten Mr. Gore's cloth in his possession, he refused to part with his own, and put off his canoe. Upon being threatened for his fraud, he and his companions began to fing their war fong in defiance, and shook their paddles. Though their insolence did not proceed to an attack, and only defied Mr. Gore to take any remedy in his power, he was fo provoked, that he levelled a musquet

On the preceding day the hieutenant had observed the fun's mericlional zenith distance by an astronomical quadrant, which gave the latitude 36° 47′ 43″ within the south entrance of Mercury Bay.

loaded with ball at the offender, while he was holding the cloth in his hand, and shot him II. dead. When the Indian fell, all the canoes put 1769. off to some distance, but continued to keep together in fuch a manner that it was apprehended they might still meditate an attack. To fecure, therefore, a fafe passage for the boat of the Endeavour, which was wanted on shore, a round shot, was fired with so much effect over their heads, as to make them all flee with the utmost precipitation. It was matter of regret to Lieutenant Cook that Mr. Gore had not, in the case of the offending Indian, tried the experiment of a few small shot, which had been successful in former instances of robbery.

10 Nov.

On Friday, the tenth, our Commander, accompanied by Mr. Banks and the other gentlemen, went with two boats, to examine a large river that empties itself into the head of Mercury Bay. As the fituation they were now in abounded with conveniences, the Lieutenant has taken care to point them out for the benefit of future navigators. If any occasion should ever render it necessary for a ship either to winter here, or to flay for a considerable length of time, tents might be built on a high point or peninfula in this place, upon ground sufficiently spacious for the purpose; and they might early be made impregnable to the whole force of the country. Indeed, the most skilful engineer in Europe could not choose a situation better adapted to enable a small number to desend themselves against a greater. Among other accommodations CHAP. which the Endeavour's company met with in Mercury Bay, they derived an agreeable refreshment from some oyster beds, which they had fortunately discovered. The oysters, which were as good as ever came from Colchester, and about the same size, were so plentiful, that not the boat only, but the ship itself, might have been loaded in one tide \*.

II. 1769.

On Wednesday, the fifteenth, Lieutenant Cook failed out of MERCURY BAY. This name had been given to it on account of the observation which had there been made of the transit of that planet over the fun +. The river where oysters had been so plentifully found, he called OYSIER RIVER. There is another river, at the head of the bay, which is the best and safest place for a ship that wants to stay any length of time. From the number of mangroves about it, the Lieutenant named it MANGROVE RIVER. In feveral parts of Mercury Bay, our voyagers faw, thrown upon the shore, great quantities of iron fand, which is brought down by every little rivulet of fresh water that finds its way from the country. This is a demonstration that there is ore of that metal not far inland; and yet none of the inhabitants of New Zealand who had yet been seen knew the use of iron, or set

<sup>\*</sup> Hawkesworth, ubi supra, p. 331 — 341.

<sup>†</sup> Mercury Bay lies in latitude 36° 47' fouth; and in the longitude of 184° 4' west.

II. of them preferred the most worthless and useless trisle, not only to a nail, but to any tool of that metal. Before the Endeavour lest the bay, the ship's name and that of the Commander were cut upon one of the trees near the watering place, together with the date of the year and month when our navigators were there. Besides this, Mr. Cook, after displaying the English colours, took formal possession of the place in the name of his Britannic Majesty, King George the Third\*.

ž Vov.

In the range from Mercury Bay, feveral canoes, on the eighteenth, put off from different places, and advanced towards the Endeavour. When two of them, in which there might be about fixty men, came within the reach of the human voice, the Indians fung their war fong; but seeing that little notice was taken of them. they threw a few stones at the English, and then rowed off towards the shore. In a short time, however, they returned, as if with a fixed refolution to provoke our voyagers to a battle, animating themselves by their fong as they had done before. Tupia, without any directions from the gentlemen of the Endeavour, began to expostulate with the natives, and told them that our people had weapons which could destroy them in a moment. Their answer to this expostulation was, in their own language,

<sup>\*</sup> Hawkesworth, ubi supra, p. 346 - 348.

11.

1769.

come on shore, and we will kill you all." CHAP. " Well, replied Tupia, but why should you " molest us while we are at sea? As we do " not wish to fight, we shall not accept your " challenge to come on shore; and here there " is no pretence for a quarrel, the feat being no " more your property than the ship." This eloquence, which greatly furprized Lieutenant Cook and his friends, as they had not fuggested to Tupia any of the arguments he made use of, produced no effect upon the minds of the Indians, who foon renewed their attack. The oratory of a mulquet, which was fired through one of their boats, quelled their courage, and fent them instantly away.

While our Commander was in the Bay of Islands, he had a favourable opportunity of examining the interior part of the country and its produce. At day break, therefore, on the twentieth of the month, he fet out in the pinnace and long-boat, accompanied by Mr. Banks, Dr. Solander, and Tupia, and found the inlet at which they entered end in a river, about nine miles above the ship. Up this river, to which was given the name of the Thames, they proceeded till near noon, when they were fourteen miles within its entrance. As the gentlemen then found the face of the country to continue nearly the same, without any alteration in the course of the stream, and had no hope of tracing it to its fource, they landed on the west side, to take a view of the lofty trees which every where

20 Nov.

on

po

M

the

wŀ

an

M

wa

bу

tai.

fa:

to

for

€ar

of

the

M

lat

€V

ine

int

tha

pu.

the

pu

arı

the

an

**fta** 

ree

ma

adorned its banks. The trees were of a kind Снар. which they had feen before, both in Poverty II. Bay and Hawke's Bay, though only at a distance. 1769. They had not walked a hundred yards into the woods, when they met with one of the trees, which, at the height of fix feet above the ground, was nineteen feet eight inches in the girt. Lieutenant Cook, having a quadrant with him, measured its height from the root to the first branch, and found it to be eighty-nine feet. It was as strait as an arrow, and tapered but very little in proportion to its height; fo that, in the Lieutenant's judgment, there must have been three hundred and fifty-fix feet of folid timber in it, exclusive of the branches. As the party advanced, they faw many other trees, which were still larger. A young one they cut down, the wood of which was heavy and folid, not fit for masts, but such as would make the finest plank in the world. The carpenter of the ship, who was with the party, said that the timber resembled that of the pitch-pine, which is lightened by tapping. If it should appear that some such method would be successful in lightening these trees, they would then furnish masts superior to those of any country in Europe. As the wood was fwampy, the gentlemen could not range far; but they found many flout trees of other kinds,

Nov. On the twenty-second, another instance occurred, in which the commanding officer left

fpecimens of which they brought away.

with which they were totally unacquainted, and

on board did not know how to exercise his CHAP. power with the good fense and moderation of Mr. Cook. While some of the natives were in the ship below with Mr. Banks, a young man who was upon the deck stole a half-minute glass, and was detected just as he was carrying it off. Mr. Hicks, in his indignation against the offender, was pleased to order that he should be punished, by giving him twelve lashes with a cat-o'nine tails. When the other Indians who were on board faw him feized for this purpose, they attempted to refcue him; and being refifted, they called for their arms, which were handed from the canoes. At the same time, the people of one of the canoes attempted to come up the fide of the Endeavour. The tumult having called up Mr. Banks and Tupia, the natives ran to the latter, and folicited his interpolition. All, however, which he could do, as Mr. Hicks continued inexorable, was to affure them that nothing was intended against the life of their companion, and that it was necessary that he should suffer some punishment for his offence. With this explanation they appeared to be fatisfied; and when the punishment had been inflicted, an old man among the spectators, who was supposed to be the criminal's father, gave him a fevere beating, and fent him down into his canoe. Notwithstanding this, the Indians were far from being reconciled to the treatment which their countryman had received. Their chearful confidence was

II. 1769. CHAP. gone; and though they promifed, at their de-II. parture, to return with some fish, the English 1769. faw them no more \*.

29 Nov.

On the twenty-ninth of November, Lieutenant Cook, Mr. Banks, Dr. Solander, and others with them, were in a fituation fomewhat critical and alarming. Having landed upon an island in the neighbourhood of Cape Bret, they were in a few minutes furrounded by two or three hundred people. Though the Indians were all armed, they came on in fo confused and straggling a manner, that it did not appear that any injury was intended by them; and the English gentlemen were determined that hostilities should not begin on their part. At first the natives continued quiet; but their weapons were held ready to strike, and they feemed to be rather irrefolute than peaceable. While ethe Lieutenant and his friends remained in this state of suspence, another party of Indians came up; and the boldness of the whole body being increased by the augmentation of their numbers, they began the dance and fong, which are their preludes to a battle. An attempt that was made by a number of them, to feize the two boats which had brought our voyagers to land, appeared to be the fignal for a general attack. It now became necessary for Mr. Cook to exert himself with vigour. Accordingly, he discharged his musquet, which was

<sup>\*</sup> Hawkefworth, ubl fupra, 349 - 355.

deglish

nant hers tical d in e in hunmed, ng a jury men egin riet; йе, han endsarty the tion and An im, our for for ord-

was

loaded with small shot, at one of the forwardest CHAP. of the affailants, and Mr. Banks and two of our men fired immediately afterwards. Though this made the natives fall back in some confusion, nevertheless, one of the chiefs, who was at the distance of about twenty yards, had the courage to rally them, and, calling loudly to his companions, led them on to the charge. Dr. Solander instantly discharged his piece at this champion, who, upon feeling the shot, stopped fhort, and then ran away with the rest of his countrymen. Still, however, they did not difperfe, but got upon rifing ground, and feemed only to want some leader of resolution to renew their affault. As they were now gotten beyond the reach of small shot, the English fired with ball, none of which taking place, the Indians continued together in a body. While our people were in this doubtful fituation, which lasted about a quarter of an hour, the ship, from which a much greater number of natives were feen than could be discovered on shore, brought her broad-fide to bear, and entirely dispersed them, by firing a few shot over their heads. In this skirmish, only two of them were hurt with the small shot, and not a single life was lost; a case which would not have happened if Lieutenant Cook had not restrained his men, who, either from fear or the love of mischief, shewed as much impatience to destroy the Indians as a sportsman to kill his game. Such was the difference between the disposition of the common seamen

CHAP. and marines, and that of their humane and II. judicious Commander\*.

On the fame day Mr. Cook displayed a very 1769. exemplary act of discipline. Some of the ship's people, who, when the natives were to be punished for a fraud, assumed the inexorable justice of a Lycurgus, thought fit to break into one of their plantations, and to diggup a quantity of potatoes. For this the Lieutenant ordered each of them to receive twelve lashes, after which two of them were discharged. But the third, in a fingular strain of morality, infisted upon it that it was no crime in an Englishman to plunder an Indian plantation. The method taken by our Commander to refute his casuistry, was to send him back to his confinement, and not to permit him to be released till he had been punished with

was in the most imminent hazard of being wrecked. At four o'clock in the morning of that day, our voyagers weighed, with a light breeze; but it being variable with frequent calms, they made little way. From that time till the afternoon, they kept turning our of the bay, and about ten at night were suddenly becalmed, so that the ship could neither wear nor exactly keep her

The Endeavour, on the fifth of December,

fix lashes more.

Dec.

drove toward land fo fast, that before any measures could be taken for her security, she

station. The tide or current fetting strong, she

<sup>\*</sup> Hawkesworth, nbi supra, 361 - 365.

was within a cable's length of the breakers. CHAP. Though our people had thirteen fathom water, the ground was so foul, that they did not dare to drop their anchor. In this crisis, the pinnace being immediately hoisted out to take the ship in tow, and the men, sensible of their danger, exerting themselves to the utmost, a faint breeze sprang up off the land, and our navigators perceived with unspeakable joy that the vessel made headway. So near was she to the shore, that Tupia, who was ignorant of the hair's breadth escape the company had experienced, was at this very time conversing with the Indians upon the beach, whose voices were distinctly heard, notwithstanding the roar of the breakers. Mr. Cook and his friends now thought that all danger was over; but about an hour afterwards. just as 'the man in the chains had cried " feven-"teen fathom," the ship struck. The shock threw them into the utmost consternation; and almost instantly the man in the chain cried out " five fathom." By this time, the rock on which the ship had struck being to the windward, she went off without having received the least damage; and the water very foon deepening to twenty fathom, she again failed in fecurity.

The inhabitants in the Bay of Islands were found to be far more numerous than in any other part of New Zealand which Lieutenant Cook had hitherto visited. It did not appear that they were united under one head; and,

CHAP. though their towns were fortified, they seemed II. to live together in perfect amity.

1769 9;Dec.

The Endeavour, on the ninth of December, lying becalmed in DOUBTLESS BAY, an opportunity was taken to enquire of the natives concerning their country; and our navigators learned from them, by the help of Tupia, that at the distance of three days rowing in their canoes, at a place called MOORE-WHENNUA, the land would take a short turn to the fouthward, and thence extend no more to the west. This place the English gentlemen concluded to be the land discovered by Tasman, and which had been named by him CAPE MARIA VAN DIEMEN. The Lieutenant, finding the inhabitants fo intelligent, enquired farther, if they knew of any country besides their own. To this they answered, that they had never visited any other; but that their ancestors had told them that there was a country of great extent, to the north-west by north, or north-north-west, called ULIMAROA, to which fome people had failed in a very large canoe; and that only a part of them had returned, who reported, that after a passage of a month, they had seen a country where the people eat hogs.

On the thirtieth of December, our navigators faw the land, which they judged to be Cape Maria van Diemen, and which corresponded with the account that had been given of it by the Indians. The next day, from the appearance of Mount Camel, they had a demonstration

that.

OI

tc

br

in

ni

th

37

that, where they now were, the breadth of CHAP. New Zealand could not be more than two or three miles from fea to fea. During this part of the navigation, two particulars occurred which are very remarkable. In latitude 35° fouth, and in the midst of summer, Lieutenant Cook met with a gale of wind, which, from its strength and continuance, was such as he had fcarcely ever been in before; and he was three weeks in getting ten leagues to the westward, and five weeks in getting fifty leagues; for at this time, being the first of January, 1770, it was fo long fince he had passed Cape Bret. While the gale lasted, our voyagers were happily at a confiderable distance from the land; fince otherwise it was highly probable that they would never have returned to relate their adventures \*.

The shore at Queen Charlotte's Sound, where the English had arrived on the fourteenth of January, feemed to form feveral bays, into one of which the Lieutenant proposed to carry the ship, which was now become very foul, in order to careen her, to repair some defects, and to obtain a recruit of wood and water. At daybreak the next morning, he stood in for an inlet, and at eight got within the entrance. At nine o'clock, there being little wind, and what there was being variable, the Endeavour was

Vol. I.

d

d

d

n

Ţ. o

ρf

y

y

n

O

d

a

t

a

:s

d

ý :e

n

H

II.

<sup>\*</sup> Hawkesworth, ubi supra, p. 366, 368, 369, 370, 372, 378, 379.

II.

1770.

carried by the tide or current within two cables' CHAP. length of the north-west shore, where she had fifty-four fathom water. By the help of the boats The was gotten clear; and about two our people anchored in a very fafe and convenient cove. Soon after, Mr. Cook, with most of the gentlemen, landed upon the coast, where they found a fine stream of excellent water, wood in the greatest plenty. Indeed the land, in this part of the country, was one forest, of vast extent. As the gentlemen had brought the feine with them, it was hauled once or twice; and with such success, that different sorts of fish were caught, amounting nearly to three hundred weight. The equal distribution of these among the ship's company, furnished them with a very agreeable refreshment.

When Lieutenant Cook, Mr. Banks, Dr. 16 January, Solander, Tupia, and fome others, landed on the fixteenth, they met with an Indian family, among whom they found horrid and indisputable proofs of the custom of eating human flesh. Not to resume so disagreeable a subject, it may here be observed once for all, that evidences of the fame custom appeared on various occasions.

On the next day a delightful object engaged the attention of our voyagers. The ship lying at the distance of somewhat less than a quarter of a mile from the shore, they were awakened by the finging of an incredible number of birds, who feemed to strain their throats in emulation of each other. This wild melody was infinitely

60

fuperior to any they had ever heard of the same C H A P. kind, and feemed to be like small bells, most exquisitely tuned. It is probable that the distance, and the water between, might be of no small advantage to the found. Upon enquiry, the gentlemen were informed that the birds here always began to fing about two hours after midnight; and that, continuing their music till fun-rise, they were filent the rest of the day. In this last respect, they resemble the nightingales of our own country.

On the eighteenth, Lieutenant Cook went out in the pinnace to take a view of the bay in which the ship was now at anchor; and found it to be of great extent, confisting of numberless fmall harbours and coves, in every direction. The Lieutenant confined his excursion to the western side, and the coast where he lauded being an impenetrable forest, nothing could be feen worthy of notice. As our Commander and his friends were returning, they faw a fingle man in a canoe fishing: rowing up to him, to their great furprize he took not the least notice of them; and even when they were alongfide of him, continued to follow his occupation, without adverting to them any more than if they had been invisible. This behaviour was not, however, the refult either of fullenness or stupidity; for upon being requested to draw up his net, that it might be examined, he readily complied. He shewed, likewise, to our people

II.

CHAP. his mode of fishing, which was simple and II. ingenious.

When, on the nineteenth, the armourer's forge was fet up, and all hands on board were bufy in careening, and in other necessary operations about the vessel, some Indians, who had brought plenty of fish, exchanged them for nails, of which they had now begun to perceive the use and value. This may be considered as one instance in which they were enlightened and benefited by their intercourse with our

navigators.

22.

While, on the twenty-fecond, Mr. Banks and Dr. Solander employed themselves in botanizing near the beach, our Commander, taking a feaman with him, ascended one of the hills of the country. Upon reaching its fummit, he found the view of the inlet, the head of which he had a little before in vain attempted to discover in the pinnace, intercepted by hills still higher than that on which he stood, and which were rendered inaccessible by impenetrable woods. He was, however, amply rewarded for his labour; for he faw the fea on the eastern side of the country, and a pallage leading from it to that on the west, a little to the eastward of the entrance of the inlet-where the ship lay. The main land, which was on the fouth-east side of this inlet, appeared to be a narrow ridge of very high hills, and to form part of the fouth-west fide of the streight. On the opposite side, the land trended away east as far as the eye could

reach; and to the fouth-east there was discerned C R A P. an opening to the fea, which washed the eastern coast. The Lieutenant saw, also, on the east fide of the inlet, some islands which he had before taken to be part of the main land. In returning to the ship he examined the harbours and coves that lie behind the islands which he had feen from the hills. The next day was 23 January. employed by him in farther furveys and difcoveries.

1770.

2€

During a vifit to the Indians, on the twentyfourth, Tupia being of the party, they were observed to be continually talking of guns and shooting people. For this subject of their conversation, the English gentlemen could not at all account. But, after perplexing themselves with various conjectures, they at length learned, that, on the twenty-first, one of our officers, under the pretence of going out to fish, had rowed up to a hippah, or village, on the coast. When he had done fo, two or three canoes coming off towards his boat, his fears fuggested that an attack was intended, in confequence of which three musquets were fired, one with small shot, and two with ball, at the Indians, who retired with the utmost precipitation. It is highly probable that they had come out with friendly intentions; for fuch intentions were expressed by their behaviour, both before and afterwards. This action of the officer exhibited a fresh instance how little some of the people under Lieutenant Cook had imbibed of

H 3

CHAP. the wife, discreet, and humane spirit of their II. Commander.

1770. 26 Jan

On the morning of the twenty-fixth, the Lieutenant. went again out in the boat, with Mr. Banks and Dr. Solander, and entered one of the bays, which lie on the east side of the inlet, in order to obtain another fight of the streight which passed between the eastern and western seas. Having landed, for this purpose, at a convenient place, they climbed a hill of very considerable height, from which they had a full view of the streight, with the land on the opposite shore, which they judged to be about four leagues As it was hazy in the horizon, they could not see far to the south-east; but Mr. Cook faw enough to determine him to fearch the passage with the ship, as soon as he should put to sea. The gentlemen found, on the top of the hill, a parcel of loofe stones, with which they erected a pyramid, and left in it some musquet balls, small shot, beads, and such other things, which they happened to have about them, as were likely to stand the test of time. These, not being of Indian workmanship, would convince any European who should come to the place and pull it down, that natives of Europe had been there before. After this, the Lieutenant and his friends went to a town of which the Indians had informed them, and which, like one they had already feen, was built upon a fmall island or rock, fo difficult of access, that they gratified their curiofity at the risk of their lives. Here,

II.

1770.

as had been the case in former visits to the inha- C H.A.F. bitants of that part of the country near which the ship now lay, they were received with open arms, carried through the whole of the place. and shewn all that it contained. The town confifted of between eighty and a hundred houses. and had only one fighting-stage. Mr. Cook, Mr. Banks, and Dr. Solander, happened to have with them a few nails and ribbands, and some paper, with which the people were fo highly gratified, that when the gentlemen went away, they filled the English boat with dried fish, of which it appeared that they had laid up large quantities.

A report was spread that one of the men that had been so rashly fired upon by the officer who had visited the hippah, under the pretence of fishing, was dead of his wounds. But, on the twen- 29 January. ty-ninth, the Lieutenant had the great confolation of discovering that this report was groundless. On the same day he went again on shore upon the western point of the inlet, and, from a hill of confiderable height, had a view of the coast to the northwest. The farthest land he could fee in that quarter, was an island at the distance of about ten leagues; lying not far from the main. Between this island and the place where he stood, he discovered, close under the shore, several other islands, forming many bays, in which there appeared to be good anchorage for shipping. After he had fet off the different points for his furvey, he erected another pile of stones, in which ho

H 4

II. and beads, and a fragment of an old pendant flying at the top.

20 Jan.

On the thirtieth of January, the ceremony was performed of giving name to the inlet where our voyagers now lay, and of erecting a memorial of the visit which they had made to this place. The carpenter having prepared two posts for the purpose, our Commander ordered them to be inscribed with the ship's name, and the dates of the year and the month. One of these he set up at the watering-place, hoisting the union-flag upon the top of it; and the other he carried over to the island that lies nearest the sea, and which is called by the natives MOTUARA. He went first, accompanied by Mr. Monkhouse and Tupia, to the neighbouring village or hippah, where he met with an old man, who had maintained a friendly intercourse with the English, To this old man, and several Indians besides, the Lieutenant. by means of Tupia, explained his design, which he informed them was to erect mark upon the island, in order to shew to any other ship which should happen to come thither, that our navigators had been there before. To this the inhabitants readily consented, and promised that they would never pull it down. He then gave fomething to every one prefent, and to the old man a filver threepence, and some spike-nails, with the king's broad arrow cut deep upon them. These were things which Mr. Cook thought were the most likely to be long preferred. After this he connt

ır

al

ne

эf

p

veyed the post to the highest part of the island; C H A P. and, having fixed it firmly in the ground, hoisted upon it the union flag, and honoured the inlet with the name of QUEEN CHARLOTTE'S SOUND. At the same time, he took formal possession of this and the adjacent country, in the name and for the use of his Majesty King George the Third. The ceremony was concluded by the gentlemen's drinking a bottle of wine to her Majesty's health; and the bottle being given to the old man who had attended them up the hill, he was highly delighted with his present.

A philosopher, perhaps, might enquire, on what ground Lieutenant Cook could take formal possession of this part of New Zealand, in the name and for the use of the king of Great Britain, when the country was already inhabited, and of course belonged to those by whom it was occupied, and whose ancestors might have resided in it for many preceding ages. To this the best answer feems to be, that the Lieutenant, in the ceremony performed by him, had no reference to the original inhabitants, or any intention to deprive them of their natural rights, but only to preclude the claims of future European navigators, who, under the auspices, and for the benefit of, their respective states or kingdoms, might form pretenfions to which they were not entitled by prior discovery.

<sup>\*</sup> Hawkesworth, ubi supra, p. 385 - 400.

On the thirty-first, our voyagers having com-CHAP. pleted their wooding, and filled their water-casks, II. Mr. Cook fent out two parties, one to cut and 1770. 31 Jan. make brooms, and another to catch fish. In the evening there was a strong gale from the northwest, with such a heavy rain that the little wild musicians on shore suspended their song, which till now had been constantly heard during the night, with a pleasure that it was impossible to lose without regret. The gale, on the first of 1 Feb. February, encreased to a storm, with heavy gusts from the high land, one of which broke the hawser that had been fastened to the shore, and induced the necessity of letting go another anchor. Though, towards midnight, the gale became more moderate, the rain continued with fo much violence that the brook which supplied the ship with water overflowed its banks; in consequence

not be recovered.

The Endeavour, on Monday the fifth, got under fail; but the wind foon failing, our Commander was obliged again to come to an anchor, a little above Motuara. As he was defirous of making still farther enquiries whether any memory of Talman had been preferved in New Zealand, he directed Tupia to ask of the old man before mentioned, who had come on board to take his leave of the English gentlemen, whether he had ever heard that such a vessel as theirs had before

of which ten small casks, that had been filled the

day before, were carried away, and, notwith-

standing the most diligent search for them, could

visite
negat
that
distan
four
were
lay,
Lieut
from
faid t
Tupia
conce
drawn
Indiar

Soc time, gone know the m feen, tunity among whole ging, regret fooner ance inhabi

the wh Whe Cook

obtain

If. 1770.

visited the country. To this he replied in the CHAP. negative; but faid that his ancestors had told him that there once had arrived a small vessel from a distant land, called ULIMAROA, in which were four men, who upon their reaching the shore were all killed. On being asked where this country lay, he pointed to the northward. Of Ulimaroa Lieutenant Cook had heard fomething before, from the people about the Bay of Islands, who faid that it had been visited by their ancestors. Tupia had also some confused traditionary notions concerning it; but no certain conclusion could be drawn either from his account or that of the old Indian.

f

1

γf

:5

e

r.

e

h

)

ce

e

d

٦t

3-

r,

эf

ъ.

ł,

·e

is .d

:e

Soon after the ship came to anchor the second time, Mr. Banks and Dr. Solander, who had gone on shore to see if any gleanings of natural knowledge remained, fell in, by accident, with the most agreeable. Indian family they had yet feen, and which afforded them a better opportunity of remarking the personal subordination among the natives than had before offered. The whole behaviour of this family was affable, obliging, and unfuspicious. It was matter of fincere regret to the two gentlemen that they had not fooner met with these people, as a better acquaintance with the manners and disposition of the inhabitants of the country might hence have been obtained in a day, than had been acquired during. the whole stay of the English upon the coast.

When, on the fixth of February, Lieutenant Cook had gotten out of the found, he stood over

to the eastward, in order to get the streight well open before the tide of ebb approached. At feven II. in the evening, two small islands which lie off 1770. Cape Koamaroo, at the fouth-east head of Queen Charlotte's Sound, bore east, at the distance of about four miles. It was nearly calm, and the tide of ebb fetting out, the Endeavour, in a very short time, was carried by the rapidity of the stream close upon one of the islands, which was a rock rifing almost perpendicularly out of The danger encreased every moment, and there was but one expedient to prevent the ship's being dashed to pieces, the success of which a few moments would determine. She was now within little more than a cable's length of the rock, and had above seventy-five fathom water. But, upon dropping an anchor, and veering about one hundred and fifty fathom of cable, she was happily brought up. This, however, would not have faved our navigators, if the tide, which fet fouth by east, had not, upon meeting with the island, changed its direction to south-east, and carried them beyond the first point. In this fituation they were not above two cables' length from the rocks; and here they remained in the strength of the tide, which set to the south-east after the rate of at least five miles an hour, from a little after seven till midnight, when the tide abated, and the vessel began to heave. By three

in the morning, a light breeze at north-west hav-

ing sprung up, our voyagers sailed for the eastern

shore; though they made but little way, in con-

feque howe to n of et the n away fpect of st fnow whice rapic coast the d ed to

with
S
Eahe
land
betw
being
leagu
Lieu
first
many
stron
neve
dout

porta

tion

effect

ftren

I

1

· II.

1770.

fequence of the tide being against them. The wind C H A P. however, having afterwards freshened, and come to north and north-east, with this, and the tide of ebb, they were in a short time hurried through the narrowest part of the streight, and then stood away for the fouthermost land they had in prospect. There appeared over this land a mountain of stupendous height, which was covered with fnow. The narrowest part of the streight, through which the Endeavour had been driven with fuch rapidity, lies between Cape Tierawitte, on the coast of Eaheinomauwe, and Cape Koamaroo; the distance between which our Commander judged to be four or five leagues. Notwithstanding the difficulties arifing from this tide, now its strength is known, the streight may be passed without danger.

Some of the officers started a notion that Eaheinomauwe was not an island, and that the land might stretch away to the south-east, from between Cape Turnagain and Cape Pallifer, there being a space of between twelve and fifteen leagues which had not yet been feen. Though Lieutenant Cook, from what he had observed the first time he discovered the streight, and from many other concurrent circumstances; had the strongest conviction that they were mistaken, he, nevertheless, resolved to leave no possibility of doubt with respect to an object of so much importance. For this purpose he gave such a direction to the navigation of the ship as would most effectually tend to determine the matter. After a

CHAP. course of two days, he called the officers upon II. deck, and asked them, whether they were not now satisfied that Eaheinomauwe was an island. To this question they readily answered in the affirmative; and all doubts being removed, the Lieutenant proceeded to farther researches\*.

During Mr. Cook's long and minute examination of the coast of New Zealand, he gave names to the bays, capes, promontories, islands and rivers, and other places which were feen or visited by him excepting in those cases where their original appellations were learned from the natives. The names he fixed upon were either derived from certain characteristic or adventitious circumstances, or were conferred in honour of his friends and acquaintance, chiefly those of the naval line. Such of the readers of the prefent work as defire to be particularly informed concerning them, will naturally have recourse to the history of the voyage at large, or, at least, to the indications of them in the feveral maps on which they are described.

The afcertaining of New Zealand to be an ifland did not conclude Lieutenant Cook's examination of the nature, fituation, and extent of the country. After this, he completed his circum-navigation, by ranging from Cape Turnagain fouthward along the eaftern coast of Poenammoo, round Cape South, and back to the western entrance of the streight he had passed, and

which This February purfusion more

In Ban! gers put boar alarr. orde: he v tion ever his t boar difce to b with ped, aftor to pr Afte: left gent. casio

of t

the

now and

<sup>\*</sup> Hawkesworth, ubi supra, p. 401 — 410.

which was very properly named Cook's Streight. This range, which commenced on the ninth of February, I shall not minutely and regularly pursue; but content myself, as in the sormer course, with mentioning such circumstances as are more directly adapted to my immediate design.

In the afternoon of the fourteenth, when Mr. Banks was out in the boat a-shooting, our voyagers faw, with their glasses, four double canoes put off from the shore towards him, having on board fifty-feven men. The Lieutenant, being alarmed for the fafety of his friend, immediately ordered fignals to be made for his return; but he was prevented from feeing them by the fituation of the fun with regard to the ship. However, it was foon with pleasure observed that his boat was in motion; and he was taken on board before the Indians, who perhaps had not discerned him, came up. Their attention seemed to be wholly fixed upon the ship. They came within about a stone's cast of her, and then stopped, gazing at the English with a look of vacant astonishment. Tupia in vain exerted his eloquence to prevail upon them to make a nearer approach. After furveying our navigators some time, they left them, and made towards the shore. The gentlemen could not help remarking, on this occasion, the different dispositions and behaviour of the different inhabitants of the country, at the first fight of the Endeavour. The people now feen kept aloof with a mixture of timidity and wonder; others had immediately commenced

C H A P. II. 1770. 9 Feb.

C H A P. hostilities; the man who was found fishing alone in his canoe appeared to regard our voyagers as totally unworthy of notice; and some had come on board almost without invitation, and with an air of perfect confidence and good-will. From the conduct of the last visiters, Lieutenant Cook gave the land from which they had put off, and which had the appearance of an island, the name of LOOKERS-ON.

When an island, which lies about five leagues from the coast of Tovy-Poenammoo, and which was named Banks's Island, was first discovered in the direction of fouth by west some persons on board were of opinion that they faw land bearing fouth-fouth-east, and fouth-east by east. Our Commander, who was himself upon the deck at the time, told them, that in his judgment it was no more than a cloud, which as the fun rose would diffipate and vanish. Being however determined to leave no subject for disputation which experiment could remove, he ordered the stip to steer in the direction which the supposed country was faid to bear. Having gone in this direction eight-and-twenty miles, without discovering any figns of land, the endeavour refumed her intended course to the fouthward, it being the particular view of the Lieutenant to afcertain whether Poenammoo was an island or a continent \*.

<sup>\*</sup> Hawkesworth, ubi supra, vol. ii. p. 413, 414, 415, 416—419.

In paffing some rocks on the ninth of March, CHAP. in the night, it appeared in the morning that the ship had been in the most imminent danger. Her escape was indeed critical in the highest degree. To these rocks, therefore, which, from their fituation, are so well adapted to catch unwary strangers, Mr. Cook gave the name of the TRAPS. On the same day he reached a point of land which he called the SOUTH CAPE, and which he supposed, as proved in fact to be the case, the

fouthern extremity of the country +.

In failing, on Wednesday the fourteenth, the Endeavour passed a small narrow opening in the land, where there feemed to be a very fave and convenient harbour, formed by an island, which lay eastward in the middle of the open-On the land behind the opening are mountains, the fummits of which were covered with fnow, that appeared to have recently fallen. Indeed our voyagers, for two days past, had found the weather extremely cold. On each fide the entrance of the opening, the land rifes almost perpendicularly from the sea to a stupendous height. For this reason Lieutenant Cook did not choose to carry the ship into the harbour. He was fensible that no wind could blow there but right in or right out; and he did not think it by any means advisable to put into a place whence he could not have gotten but but with a wind which experience had taught him did not

+ South Cape lies in latitude 47° 19' fouth, and in longitude 192° 12' west

Vol. I.

II. 1770. 9 March.

14:

II. as this determination of our Commander was it as this determination of our Commander was it did not give universal satisfaction. He acted in it contrary to the opinion of some persons on board, who expressed in strong terms their desire of coming to harbour; not sufficiently considering, that present convenience ought not to be purchased at the expence of incurring great suture disadvantages \*.

March.

30.

By the twenty-seventh of March, Mr. Cook had circumnavigated the whole country of Tovy-Poenammoo, and arrived within sight of the island formerly mentioned, which lies at the distance of nine leagues from the entrance of Queen Charlotte's Sound. Having at this time thirty tons of empty water-casks on board, it was necessary to fill them before he finally proceeded on his voyage. For this purpose he hauled round the island, and entered a bay, situated between that and Queen Charlotte's Sound, and to which the name was given of ADMIRALTY BAY.

The business of wooding and watering having been completed on the thirtieth, and the ship being ready for the sea the point now to be determined was, what route should be pursued in returning home that would be of most advantage to the public service. Upon this subject the Lieutenant thought proper to take the opinion of his officers. He had himself a strong desire to return by Cape Horn, because that would have enabled

<sup>\*</sup> Hawkesworth, ubi supra, p. 422, 425, 426.

11.

1770.

him to determine, whether there is or is not a CHAP. fouthern continent. But against this scheme it was a fufficient objection, that our navigators must have kept in a high southern latitude, in the very depth of winter, and in a vessel which was not thought to be in a condition fit for the undertaking. The fame reason was urged, with still greater force, against their proceeding directly for the Cape of Good Hope, because no discovery of moment could be expected in that route. It was, therefore, refolved that they should return by the East Indies; and that with this view they should steer westward, till they should fall in with the east coast of New Holland, sand then follow the direction of that coast to the northward, till they should arrive at its northern extremity. If that should be sound impracticable, it was farther resolved that they should endeavour to fall in with the land, or islands, said to have been discovered by Quiros \*.

In the fix months which Lieutenant Cook had spent in the examination of New Zealand, he made very large additions to the knowledge of geography and navigation. That country was first discovered in the year 1642, by Abel Jansen Tasman, a Dutch navigator. He traversed the eastern coast from latitude 34° 43', and entered the streight now called Cook's Streight; but being attacked by the natives foon after he came to an anchor, in the place which he named

<sup>\*</sup> Hawkesworth, ubi suprat p. 431-433.

Murderer's Bay, he never went on shore. Neverthelefs, he affumed a kind of claim to the country, TT. by calling it STAATEN LAND, or the Land of the 1770. States, in honour of the States-General. It is now usually distinguished in maps and charts by the name of NEW ZEALAND. The whole of the country, excepting that part of the coast which was feen by Talman from on board his ship, continued from his time, to the voyage of the Endeavour, altogether unknown. By many persons it been supposed to constitute a part of a southern continent; but it was now ascertained by Mr. Cook to confift of two large islands, divided from each other by a streight or passage, which is about four or five leagues broad. These islands are fituated between the latitudes of 34° and 48° fouth, and between the longitudes of 181° and 194° west; a matter which Mr. Green determined with uncommon exactness from innumerable observations of the sun and moon, and one of the transits of Mercury. The northermost of these islands is called by the natives Eaheinomauwe, and the fouthermost Tovy, or Tavai Poenammoo. It is not, however, certain, whether the whole fouthern island, or only part of it, is comprehended under the latter name.

> Tovy Poenammoo is principally a mountainous and to all appearance a barren country. The only inhabitants and figns of inhabitants, that were discovered upon all the island, were the people whom our voyagers saw in Queen Charlotte's Sound, some that came off to them

1770.

under the fnowy mountains, and several fires CHAP. which were discerned to the west of Cape Saunders. Eaheinomauwe has a much better appearance. Though it is not only hilly but mountainous, even the hills and mountains are covered with wood, and every valley has a rivulet of water. The foil in these vallies, and in the plains, many of which are not overgrown with wood, is in general light, but fertile. It was the opinion of Mr. Banks and Dr. Solander, as well as of the other gentlemen on board, that all kinds of European grain, plants, and fruit, would flourish here in the utmost luxuriance. There is reason to conclude, from the vegetables which our navigators found in Eaheinomauwe, that the winters are milder than those in England; and the fummer was experienced not to be hotter, though it was more equally warm. If this country, therefore, fhould be fettled by people from Europe they might, with a little industry very foon be supplied, in great abundance, not merely with the necessaries, but even with the luxuries of life.

In Eaheinomauwe there are no quadrupeds but dogs and rats. At least, no other were feen by our voyagers; and the rats are fo fcarce, that they wholly escaped the notice of mank on board. Of birds the species are not numerous; and of these no one kind, excepting perhaps the gannet, is exactly the fame with those of Europe. Infects are not in greater plenty than birds. The fea makes abundant recompense for this

II.

1770.

fcarcity of animals upon the land. Every creek fwarms with ish, which are not only wholesome, but equally delicious with those in our part of the world. The Endeavour feldom anchored in any station, or with a light gale passed any place, that did not afford enough, with hook and line, to ferve the whole ship's company. If the seine was made use of, it seldom failed of producing a ftill more ample fupply. The highest luxury of this kind, with which the English were gratified, was the lobster, or sea cray-fish. Among the vegetable productions of the country, the trees claim a principal place; there being forests of vast extent, full of the straitest, the cleanest, and the largest timber Mr. Cook and his friends thad ever feen. Mr. Banks and Dr. Solander were gratified by the novelty, if not by the variety, of the plants. Out of about four hundred species, there were not many which had hitherto been described by botanists. There is one plant that serves the natives instead of hemp and flax, and which excels all that are applied to. the same purposes in other countries.

If the fettling of New Zealand should ever be deemed an object deserving the attention of Great Britain, our Commander thought that the best place for establishing a colony would either be on the banks of the Thames, or in the territory adjoining to the Bay of Islands. Each of these places possesses the advantage of an excellent harbour. By means of the river, settlements might be extended, and a communication established with the inland

parts of the country. Vessels might, likewise, CHAP. be built of the fine timber which is every where II. to be met with, at very little trouble and expence \*.

But I am in danger of forgetting myself, and of running into a detail which may be thought rather to exceed the intentions of the prefent narrative. It is difficult to restrain the pen, when fuch a variety of curious and entertaining matter lies before it; and I must entreat the indulgence of my readers while I mention two or three farther particulars. One circumstance peculiarly worthy of notice, is the perfect and uninterrupted health of the inhabitants of New Zealand. In all the vifits made to their towns, where old and young, men and women, crouded about our voyagers, they never-observed a single person who appeared to have any bodily complaint, nor among the numbers that were feen naked, was once perceived the flightest eruption upon the skin, or the least mark which indicated that such an eruption had formerly existed. Another proof of the health of these people is the facility with which the wounds they at any time receive are healed. In the man who had been shot with a musquetball through the fleshy part of his arm, wound feemed to be fo well digested, and in so fair a way of being perfectly healed, that if Mr. Cook had not known that no application had been made to it, he declared that he should cer-

<sup>\*</sup> Hawkesworth, ubi supra, p. 435 — 444.

CHAP.

II.

1770.

tainly have enquired, with a very interested curiofity, after the vulnerary herbs and furgical art of the country. An additional evidence of human nature's being untainted with difease in New Zealand, is the great number of old men with whom it abounds. Many of them, by the loss of their hair and teeth, appeared to be very ancient, and yet none of them were decrepid. Although they were not equal to the young in muscular strength, they did not come in the least behind them with regard to chearfulness and vivacity. Water, as far as our navigators could discover, is the universal and only liquor of the New Zealanders \*. It is greatly to be wished, that their happiness in this respect may never be destroyed by such a connection with the European nations, as shall introduce that fondness for fpiritous liquors which hath been fo fatal to the Indians of North America.

From the observations which Lieutenant Cook and his friends made on the people of New Zealand, and from the similitude which was discerned between them and the inhabitants of the South Sea Islands, a strong proof arose that both of them had one common origin; and this proof was rendered indubitable by the conformity of their language. When Tupia addressed himself to the natives of Eaheinomauwe and Poenammoo, he was perfectly understood. Indeed, it did not appear that the language of Otaheite

diff the

F

had

ern

thre

not:  $\mathbf{E}$ nc by ' man Rog part deftr a fc from betu Mr. proc forty there migh matte be e

On Comi

refer

puttir

\* F

† It

<sup>\*</sup> Hawkesworth, ubi supra, p. 460 461.

differed more from that of New Zealand, than CHAP. the language of the two islands, into which it II. is divided, did from each other \*. 1770.

Hitherto the navigation of Lieutenant Cook had been unfavourable to the notion of a fouthern continent; having fwept away at least three-fourths of the politions upon which that notion had been founded. The track of the Endeavour had demonstrated that the land seen by Tasman, Juan Fernandes, Hermite, the commander of a Dutch squadron, Quiros, and Roggewein, was not, as they had supposed, part of fuch a continent. It had also totally destroyed the theoretical arguments in favour of a fouthern continent, which had been drawn from the necessity of it to preserve an equilibrium between the two hemispheres. As, however, Mr. Cook's discoveries, so far as he had already proceeded, extended only to the northward of forty degrees, fouth latitude, he could not, therefore, give an opinion concerning what land might lie farther to the fouthward. This was a matter, therefore, which he earnestly wished to be examined †; and to him was, at length, referved the honour, as we shall hereafter see, of putting a final end to the question.

On Saturday the thirty-first of March, our Commander sailed from Cape Farewell in New

ı March,

<sup>\*</sup> Hawkesworth, ubi supra, p. 473 — 476.

<sup>†</sup> Ibid. p. 477 — 479.

CHAP. Zealand \* and pursued his voyage to the westII. ward. New Holland, or as it is now called,
1770. New South Wales, came in sight on the nineteenth of April; and on the twenty-eighth of
that month the ship anchored in BOTANY BAY.
On the preceding day, in consequence of its
falling calm when the vessel was not more than
a mile and a half from the shore, and within
some breakers, our navigators had been in a
very disagreeable situation; but happily a light
breeze had sprung from the land, and carried

them out of danger.

In the afternoon the boats were manned; and Lieutenant Cook and his friends, having Tupia their party, fet out from the Endeavour. · They intended to land where they had feen some Indians, and began to hope, that as these Indians had paid no regard to the ship when she came into the bay, they would be as inattentive to the advances of the English towards the shore. In this, however, the gentlemen were disappointed; for as foon as they approached the rocks, two of the men came down upon them to dispute their landing, and the rest ran away. These champions, who were armed with lances about ten feet long, called to our navigators in a very loud tone, and in a harsh dissonant language, of which even Tupia did not understand a single word. At the same time, they

bran to d were could was with orde. the o figns them with After them temp in hi again wavi ceed, was two about other now betwe of the but r

them

throv

ant c

he im

was a

<sup>\*</sup> Cape Farewell lies in latitude 40° 33' fouth, and longitude 186° west.

brandished their weapons, and seemed resolved C HAP. to defend their coast to the utmost, though they were but two to forty. The Lieutenant, who could not but admire their courage, and who was unwilling that hostilities should commence with fuch inequality of force on their fide. ordered his boat to lie upon her oars. He and the other gentlemen then parlied with them by figns; and, to obtain their good-will, he threw them nails, beads, and feveral trifles besides, with which they appeared to be well pleafed. After this our Commander endeavoured to make them understand that he wanted water, and attempted to convince them, by all the methods in his power, that he had no injurious defign against them. Being willing to interpret the waving of their hands as an invitation to proceed, the boat put in to the shore; but no sooner was this perceived, than it was opposed by the two Indians, one of whom feemed to be a youth about nineteen or twenty years old, and the other a man of middle age. The only resource now left for Mr. Cook was to fire a musquet between them, which being done, the youngest of them dropped a bundle of lances on the rock. but recollecting himfelf in an inftant, he fnatched them up again in great haste. A stone was then thrown at the English, upon which the Lieutenant ordered a mulquet to be fired with small-This struck the eldest upon the legs, and he immediately ran to one of the houses, which was at about a hundred yards distance.

П. 1770.

Cook, who now hoped that the contest was over, instantly landed with his party; but they II. had scarcely quitted the boat when the Indian 1770. returned, having only left the rock to fetch a shield or target for his defence. As foon as he came up, he and his comrade threw each of them a lance in the midst of our people, but happily without hurting a fingle person. At the firing of a third musquet, one of the two men darted another lance, and then both of them ran away. After this the gentlemen repaired to the huts, and threw into the house where the children were, some beads, ribbons, pieces of cloth, and other presents. These they hoped would procure them the good will of the inhabitants. When, however, the Lieutenant and his companions returned the next day, they had the mortification of finding that the beads and ribbons which they had left the night before, had not been removed from their places, and

30 April.

that not an Indian was to be seen \*.

Several of the natives of the country came in sight on the thirtieth, but they could not be engaged to begin an intercourse with our people. They approached within a certain distance of them, and after shouting several times went back into the woods. Having done this once more, Mr. Cook followed them himself, alone and unarmed, a considerable way along the shore, but without prevailing upon them to stop †.

Comfever for to the forme refort been away value looki the coffied

to be
In
obstrute
and vidistan
the la
voyage
but m
away
every

little w

hopin

confic

† In the foi mold, duction

<sup>\*</sup> Hawkefworth, ubi fupra, p. 481, 483, 490 — 495. † This day Mr. Green took the fun's meridian altitude a

On the first of May, he resolved to make an Chap. excurlion into the country. Accordingly, our Commander, Mr. Banks, Dr Solander, and feven others, all of them properly accounted for the expedition, fet out, and repaired first to the huts near the watering place, whither fome of the Indians continued every day to Though the little presents which had been left there before had not yet been taken away, our gentlemen added others of still greater value, confisting of cloth, beads, combs, and looking glaffes. After this they went up into the country, the face of which is finely diversified by wood and lawn. The foil they found to be either fwamp or light fand †.

In cultivating the ground there would be no obstruction from the trees, which are tall, strait. and without underwood, and stand at a sufficient distance from each other. Between the trees. the land is abundantly covered with grafs. Our voyagers saw many houses of the inhabitants. but met with only one of the people, who ran away as foon as he discovered the English. every place where they went they left prefents, hoping that at length they might procure the confidence and good will of the Indians. They

little within the fouth entrance of the bay, which gave the latitude 34° fouth.

† In a part of the country that was afterwards examined. the foil was found to be much richer; being a deep black mold, which the Lieutenant thought very fit for the production of grain of any kind.

II. 1770. 1 May. CHAP. perceived fome traces of animals; and the trees over their heads abounded with birds of various 11. kinds, among which were many of exquisite 1770. beauty. Loriquets and cockatoos. in particular, were fo numerous, that they flew in flocks of

feveral fcores together.

While the Lieutenant and his friends were upon this excursion, Mr. Gore, who had been fent out in the morning to dredge for oysters, having performed that service, dismissed his boat, and taking a midshipman with him, set out to join the waterers by land. In his way he fell in with a body of two and twenty Indians, who followed him, and were often at no greater distance than that of twenty yards. When he perceived them so near, he stopped, and faced about, upon which they likewife stopped; and when he went on again, they continued their pursuit. But though they were all armed with lances, they did not attack Mr. Gore; fo that he and the midshipman got in fafety to the watering-place. When the natives came in fight of the main body of the English, they halted at about the distance of a quarter of a mile, and stood still. By this Mr. Monkhouse and two or three of the waterers were encouraged to march up to them; but feeing the Indians keep their ground, they were feized with a fudden fear, which is not uncommon to the rash and fool-hardy, and made a hasty retreat. step increased the danger which it was intended to avoid. Four of the Indians immediately ran fugi ther ftor nati time Sola con afra: inju ing to · effer

forv

vere the figh foffi was that **f**ma the; of feen the becc abro emr as fc fron

> W gath

forward, and discharged their lances at the CHAP. fugitives, with fuch force that they went beyond them. Our people, recovering their spirits, stopped to collect the lances, upon which the natives, in their turn, began to retire. time Mr. Cook came up, with Mr. Banks, Dr. Solander, and Tupia; and being defirous of convincing the Indians that they were neither afraid of them, nor designed to do them any injury, they advanced towards them, endeavouring, by figns of expostulation and entreaty, to engage them to an intercourse, but without effect.

From the boldness which the natives discovered on the first landing of our voyagers, and the terror that afterwards feized them at the fight of the English, it appears that they were fufficiently intimidated by our fire-arms. There was not, indeed, the least reason to believe that any of them had been much hurt by the fmall shot which had been fired at them when they attacked our people on their coming out of the boat. Nevertheless, they had probably feen, from their lurking places, the effects which the musquets had upon birds. Tupia, who was become a good marksman, frequently strayed abroad to shoot parrots; and while he was thus employed, he once met with nine Indians, who, as foon as they perceived that he faw them, ran from him, in great alarm and confusion.

1

ł

i

1

1

)

Э

1

1

S

1

While, on the third of May, Mr. Banks was gathering plants near the watering-place) Lieuten-

11. 1770.

3 May.

ant Cook went with Dr. Solander and Mr. CHAP. Monkhouse to the bead of the bay, for the II. purpose of examining that part of the country, 1770. and of making farther attempts to form fome connections with the natives. In this excursion they acquired additional knowledge concerning the nature of the foil, and its capacities for cultivation, but had no fuccess in their endeavours to engage the inhabitants in coming to a friendly intercourse. Several parties that were sent into the country, on the next day, with the same view, were equally unfuccessful. In the afternoon our Commander himself, with a number of attendants, made an excursion to the north shore. which he found to be without wood, and to refemble, in some degree, our moors in England. The furface of the ground was, however, covered with a thin brush of plants, rising to about the height of the knee. Near the coast the hills are low, but there are others behind them, which gradually ascend to a considerable distance, and

o

a.

fi fi

li

tŀ

tŀ

n-

ſе

al

ar

le.

 $\operatorname{fr}$ 

CC

vε

gl

ca

da

na

It was upon account of the great quantity of plants which Mr. Banks and Dr. Solander collected in this place, that Lieutenant Cook was induced to give it the name of BOTANY BAY. It is fituated in the latitude of 34° fouth, and in the longitude of 208° 37' west; and affords a capacious,

are interfected with marshes and morasses. Among

the articles of fish which, at different times, were

caught, were large stingrays. One of them, when

his entrails were taken out, weighed three hund-

red and thirty-fix pounds.

II.

1770:

capacious, fafe, and convenient shelter for ship- CHAF. ping. The Endeavour anchored near the fouth shore, about a mile within the entrance, for the convenience of failing with a foutherly wind, . and because the Lieutenant thought it the best fituation for watering. But afterwards he found a very fine stream on the north shore, where there was a fandy cove, in which a ship might lie almost land-locked, and procure wood and water in the greatest abundance. Though wood is every where plentiful, our Commander faw only two species of it that could be considered as timber. Not only the inhabitants who were first discovered, but all who afterwards came in fight, were entirely naked. Of their mode of life our voyagers could know but little, as not the least connexion could be formed with them; but it did not appear that they were numerous, or that they lived in focieties. They feemed, like other animals, to be scattered about along the coast, and in the woods. Not a fingle article was touched by them of all that were left at their huts, or at the places which they frequented; fo little fense had they of those small conveniences and ornaments which are generally very alluring to the uncivilized tribes of the globe. During Mr. Cook's stay at this place, he cauled the English colours to be displayed every day on shore, and took care that the ship's name and the date of the year, should be Vol. I.

C H A P. infcribed upon one of the trees near the II. watering-place \*.

At day-break, on Sunday the fixth of May, 1770. <sup>6</sup> May. • our navigators failed from Botany Bay; and as they proceeded on their voyage, the Lieutenant gave the names that are indicated upon the map to the bays, capes, points, and remarkable hills which fuccessively appeared in fight. On the fourteenth, as the Endeavour advanced to the 14. northward, being then in latitude 30° 22' fouth. and longitude 206° 39' west, the land gradually increased in height, so that it may be called a hilly country. Between this latitude and Botany Bay, it exhibits a pleafing variety of ridges. hills, valleys, and plains, all clothed with wood, of the same appearance with that which has been mentioned before. The land near the shore is in general low and fandy, excepting the points, which are rocky, and over many of which are high hills, that, at their first rising out of the water, have the semblance of islands. On the next day, the vessel being about a league from the shore, our voyagers discovered fmoke in many places, and having recourse to their glasses, they faw about twenty of the natives, who had each of them a large bundle upon his back. The bundles our people conjectured to be palm leaves for covering the houses of the Indians, and continued to obferve them above an hour, during which they

ar

<sup>\*</sup> Hawkesworth, ubi supra, p. 496 - 506.

walked upon the beach, and up a path that CHAP. led over a hill of gentle ascent. It was remarkable, that not one of them was seen to stop and look towards the Endeavour. They marched along without the least apparent emotion either of curiosity or surprize, though it was impossible that they should not have discerned the ship by some casual glance as they went along the shore, and though she must have been the most stupendous and unaccountable object they had ever beheld \*.

While, on the seventeenth, our navigators were in a bay, to which Lieutenant Cook had given the name of Moreton's Bay \*\*, and at a place where the land was not at that time visible, some on board, having observed that the fea looked paler than usual, were of opinion that the bottom of the bay opened into a river. The Lieutenant was fensible that there was no real ground for this supposition. As the Endeavour had here thirty-four fathom water, and a fine fandy bottom, these circumstances alone were sufficient to produce the change which had been noticed in the colour of the fea. Nor was it by any means necessary to suppose a river, in order to account for the land at the bottom of the bay not being visible. If the land there was as low as it had been experienced to be in a

17 May.

<sup>\*</sup> Hawkesworth, ubi supra, p. 507—511, 512.

<sup>-\*\*</sup> The latitude of Moreton's Bay is 26° 56' fouth; and its longitude 206° 28' west.

OHAP. hundred other parts of the coast, it would be impossible to see it from the station of the ship.

Our Commander would, however, have brought the matter to the test of experiment, if the wind had been favourable to such a purpose. Should any future navigator be disposed to determine the question, whether there is or is not a river in this place, Mr. Cook has taken care to leave the best directions for finding its situation.

2: May.

On the twenty-fecond, as our voyagers were pursuing their course from HARVEY'S BAY, they discovered with their glasses that the land was covered with palm-nut trees, which they had not feen from the time of their leaving the islands within the tropic. They faw also two men walking along the shore, who paid them as little attention as they had met with on former occasions. At eight o'clock in the evening of this day, the ship came to an anchor in five fathom, with a fine fandy bottom. Early in the morning of the next day, the Lieutenant, accompanied by Mr. Banks, Dr. Solander, the other gentlemen, Tupia, and a party of men, went on shore, in order to examine the country. The wind blew fresh, and the weather was so cold, that, being at a confiderable distance from land, they took their cloaks as a necessary equipment for the voyage. When they landed, they found a channel leading into a large lagoon. Both the channel and the lagoon were examined by our Commander with his usual accuracy. There is in the place a small river of fresh

. . .

aff

ſa

it

ne

tŀ

tc

ha

tŀ

in

ar

oy

hε

pe

ec

N

m

tuc

1770.

water, and room for a few ships to lie in great CHAP. fecurity. Near the lagoon grows the true mangrove, fuch as exists in the West India islands, and the first of the kind that had been yet met with by our mavigators. Among the shoals and fand banks of the coast, they saw many large birds, and fome in particular of the same kind which they had feen in Botany Bay. These they judged to be pelicans, but they were fo shy as never to come within reach of a musquet. On the shore was found a species of the bustard, one of which was thot that was equal in fize to a turkey, weighing feventeen pounds and a half, All the gentlemen agreed that this was the best bird they had eaten since they left England; and in honour of it they called the inlet BUSTARD BAY \*. Upon the mud banks, and under the mangroves, were innumerable oysters of various kinds, and among others the hammer oyster, with a large proportion of small pearl-oysters. If in deeper water there should be equal plenty of fuch oysters at their full growth, Mr. Cook was of opinion that a pearl fishery might be established here to very great advantage †.

The people who were left on board the ship afferted, that, while the gentlemen were in the woods, about twenty of the natives came down

<sup>\*</sup> Bustard Bay lies in latitude 24° 4' fouth, and longitude 208° 18' west.

<sup>†</sup> Hawkesworth, ubi supra, p. 514, 516, 519 - 521.

ot

vc

Ba

t

w la

w fe

la∙

 $\mathbf{T}$ 

de

be

mʻ

tv.

ve

W

w tri

lir

bc

ſe€

mo

th

jo of

th

re:

ot.

mo

101

br

Снар, II, 1770. to the beach, a breast of the Endeavour, and after having looked at her for fome time, went away. Not a fingle Indian was feen by the gentlemen themselves, though they found various proofs, in fmoak, fires, and the fragments of recent meals, that the country was inhabited. The place feemed to be much trodden, and yet not a house, or the remains of a house, could be discerned. Hence the Lieutenant and his friends were disposed to believe that the people were destitute of dwellings, as well as of clothes; and that, like the other commoners of nature, they fpent their nights in the open air. Tupia himself was struck with their apparently unhappy condition; and shaking his head, with an air of superiority and compassion, said that they were Taata Enos, " poor wretches \*."

25` May.

On the twenty-fifth, our voyagers, at the distance of one mile from the land, were a-breast of a point which Mr. Cook found to lie directly under the tropic of Capricorn; and for this reason he called it Cape Capricorn. In the night of the next day, when the ship had anchored at a place which was distant four leagues from Cape Capricorn, the tide rose and sell near seven seet; and the flood set to the westward, and the ebb to the east ward. This circumstance was just the reverse

<sup>₩</sup>D.

<sup>\*</sup> From measuring the perpendicular height of the last tide, and ascertaining the time of low-water this day, the Lieutenant found that it must be high-water, at the sull and change of the moon, at eight o'clock.

<sup>†</sup> Its latitude is 208° 58' west.

of what had been experienced when the Endea- C H A P. vour was at anchor to the eastward of Bustard Bay.

II. 1770.

26 May.

While our people were under fail, on the twenty-fixth, and were furrounded with islands, which lay at different distances from the main land, they fuddenly fell into three fathom of water. Upon this the Lieutenant anchored, and fent away the master to sound a channel which lay between the northermost island and the main. Though the channel appeared to have a confiderable breadth, our Commander suspected it to be shallow, and such was in fact the case. The master reported, at his return, that he had only two fathom and a half in many places; and where the vessel lay at anchor she had only sixteen feet, which was not two feet more than she drew. Mr. Banks. who, while the mafter was founding the channel, tried to fish from the cabin window with hook and line, was fuccessful in catching two forts of crabs, both of them fuch as our navigators had not feen before. One of them was adorned with a most beautiful blue, in every respect equal to the ultramarine. With this blue all his claws and joints were deeply tinged; while the under part of him was white, and fo exquisitely polished that in colour and brightness it bore an exact resemblance to the white of old china. The other crab was also marked, though somewhat more sparingly, with the ultramarine on his joints and his toes; and on his back were three brown fpots of a fingular appearance.

pla

aft

ab

the

up

tie.

pro

the

bra

cla

by

and

of

wh

w.c

iŧ

the

nu

and

flo

mu

to

the

mi

the

fai

up

Wi

ab

ſtr

₩E

- tha

29.

Early the next morning, Lieutenant Cook,

II. having found a passage between the is and,
failed to the northward, and on the evening of the succeeding day anchored at about two miles distance from the main. At this time a great number of islands, because the succeeding day are less than the second of the succeeding day are less than the second of the succeeding day are less than the second of the succeeding day are less than the second of the succeeding day are less than the second of the succeeding day are less than the second of the succeeding day are less than the second of the se

ber of islands, lying a long way without the ship. were in fight. On the twenty-ninth, the Lieutenant fent away the master with two boats to found the entrance of an inlet which lay to the west, and into which he intended to go with the vessel, that he might wait a few days for the moon's encrease, and have an opportunity's of examining the country. As the tide was obferved to ebb and flow confiderably, when the Endeavour had anchored within the inlet, our Commander judged it to be a river that might run pretty far up into land. Thinking that this might afford a commodious fituation for laying the ship ashore, and cleaning her bottom, he landed with the master, in fearch of a proper place for the purpose, He was accompanied in the excursion by Mr. Banks and Dr. Solander; and they found walking exceedingly troublesome, in consequence of the ground's being covered with a kind of grass, the feeds of which were very sharp and bearded. Whenever these seeds fluck into their clothes, which happened at every step, they worked forward by means of the beard, till they got at the flesh. Another disagreeable circumstance was, that the gentlemen were incessantly tormented with the stings of a cloud of musquitos. They soon met with several

places where the ship might conveniently be laid C H A P. ashore; but were much disappointed in not being able to find any fresh water. In proceeding up the country, they found gum trees, the gum, upon which existed only in very small quantities. Gum trees of a similar kind, and as little productive, had occurred in other parts of the Coast of New South Wales. Upon the branches of the trees were ants nests, made of clay, as big as a bushel. The ants themselves, by which the nests were inhabited, were small, and their bodies white. Upon another species of the gum tree, was found a small black ant, which perforated all the twigs, and, having worked out the pith, occupied the pipe in which it had been contained. Notwithstanding this, the parts in which these insects, to an amazing number, had formed a lodgment, bore leaves and flowers, and appeared to be entirely in a flourishing state. Butterflies were found in such multitudes that the account of them feems almost to be incredible. The air was fo crowded with them, for the space of three or four acres, that millions might be feen in every direction; and the branches and twigs of the trees were at the fame time covered with others that were not upon the wing, A fmall fish of a singular kind was likewife met with in this place. Its fize was about that of a minnow, and it had two very strong breast-fins. It was found in places which were quite dry, and where it might be supposed - that it had been left by the tide; and yet it did

1770.

tŀ

th

ar

it

fa:

ſc

w

ne

 $\mathbf{C}$ 

bι

fre

th

th

m

W

th

T

ric

d

w

w

in

uŗ

w

hi

gc

pr

in

ſn

CC

CHAP. not appear to have become languid from that II. circumstance: for when it was approached, it leaped away as nimbly as a frog. Indeed it did 1770.

not feem to prefer water to land.

Though the curiofity of Mr. Cook and his friends was gratified by the fight of these various objects, they were disappointed in the attainment of their main purpose, the discovery of fresh water; and a fecond excursion, which was made by them on the afternoon of the same day, was equally unsuccessful. This failure of the Lieutenant's hopes determined him to make but a short stay in the place. Having, however, observed from an eminence that the inlet penetrated a confiderable way into the country, he formed a resolution of tracing it in the morning. Accordingly, at fun-rise, on Wednesday the thirtieth of May, he went on shore, and took a view of the coast and the islands that lie off it, with their bearings. For this purpose he had with him an azimuth compass; but he found that the needle differed very confiderably in its position, even to thirty degrees, the variation being in some places more, in others less. Once the needle varied from itself no less than two points in the distance of fourteen feet. M. Cook having taken up some of the loose stones which lay upon the ground, applied them to the needle, but they produced no effect; whence he concluded that in the hills there was iron ore, traces of which he had remarked both here and in the neighbouring parts. After he had made his observations upon

the hill, he proceeded with Dr. Solander up C H A P. the inlet. He fet out with the first of the flood, and had advanced above eight leagues long before it was highwater. The breadth of the inlet thus far was from two to five miles, upon a direction fouth-west by fouth; but here it opened every way, and formed a large lake, which to the north-west communicated with the sea. Commander not only faw the fea in this direction. but found the tide of flood coming strongly in from that point. He observed, also, an arm of this lake extending to the eastward. Hence he thought it not improbable that it might communicate with the fea in the bottom of the bay, which lies to the westward of the cape that on the chart is defignated by the name of CAPE TOWNSHEND. On the fouth side of the lake is a ridge of hills which the Lieutenant was very desirous of climbing. As, however, it was highwater, and the day was far fpent; and as the weather, in particular, was dark and rainy, he was afraid of being bewildered among the shoals in the night, and therefore was obliged to give up his inclination, and to make the best of his way to the ship. Two people only were seen by him, who followed the boat along the shore a good way at some distance; but he could not prudently wait for them, as the tide ran strongly in his favour. Several fires in one direction, and Imoke in another, exhibited farther proofs of the country's being in a certain degree inhabited.

II. 1770.

in

In

dea

var of

it

cor

or

unc

of

thi

tre

bee

Hi

ref

anc

mε

be

of

for

tai

ei£

2 (

wi

thε

wc

loc <del>th</del>

ed

**fe**r

ha

While Mr. Cook, with Dr. Solander, was CHAP. tracing the inlet, Mr. Banks and a party with II. him engaged in a separate excursion, in which 1770. they had not proceeded far within land, before their course was obstructed by a swamp, covered with mangroves. This, however, they determined to pass; and having done it with great difficulty, they came up to a place wheat there had been four small fires, near to which lay some shells and bones of fish that had been roasted. Heaps of grass were also found lying together, on which four or five people appeared to have flept. Mr. Gore, in another place, observed the track of a large animal. Some bustards were likewife feen, but not any other bird, excepting a few beautiful loriquets, of the fame kind with those which had been noticed in Botany Bay. The country in general, in this part of New South Wales, appeared fandy and barren, and destitute of the accommodations which could fit it for being possessed by settled inhabitants. From the ill success that attended the searching for fresh water. Lieutenant Cook called the inlet in which the ship lay THIRSTY SOUND \*. No refreshment of any other fort was here procured by our voyagers †.

31 May.

Our Commander, not having a fingle inducement to stay longer in this place, weighed anchor

<sup>\*</sup> Thirsty Sound lies in latitude 22° 10' fouth, and longitude 210° 18' west.

<sup>†</sup> Hawkesworth, ubi supra, p. 521 - 532.

in the morning of the thirty-first, and put to sea. CHAP. In the profecution of the voyage, when the Endeavour was close under CAPE UPSTART, the variation of the needle, at fun-fet, on the fourth of June, was 9° east, and at fun-rife the next day, it was no more than 5° 35'. Hence the Lieutenant concluded that it had been influenced by iron ore, or by some other magnetical matter contained under the furface of the earth. In the afternoon of the feventh, our navigators faw upon one of the islands what had the appearance of cocoa-nut trees; and as a few nuts would at this time have been very acceptable, Mr. Cook fent Lieutenant Hicks ashore, to see if he could procure any refreshment. He was accompanied by Mr. Banks and Dr. Solander; and in the evening the gentlemen returned, with an account that what had been taken for cocoa-nut trees were a fmall kind of cabbage palm, and that, excepting about fourteen or fifteen plants, nothing could be obtained which was worth bringing away. On the eighth, when the Endeavour was in the midst of a cluster of small islands, our voyagers discerned, with their glasses, upon one of the nearest of these islands, about thirty of the natives, men, women, and children, all standing together, and looking with great attention at the ship. This was the first instance of curiosity that had been observaed among the people of the country. The prefent Indian spectators were entirely naked. Their hair was short, and their complexion the fame

II. 1770.

4 June.

wi

€O

of

th

cu

to

th-

qu.

be

tw

co

ed

inf

he

la,

de

th

br

CO.

mι

rc

of

m

de

1 di

w

be

2

hα

ar. CC

th

1770.

CHAP, with that of fuch of the inhabitants as had been feen before \*. II.

In navigating the coast of New South Wales. where the fea in all parts conceals shoals which fuddenly project from the shore, and rocks that rife abruptly like a pyramid from the bottom, our Commander had hitherto conducted his vessel in fafety, for an extent of two and twenty degrees of latitude, being more than one thousand three 10 June. hundred miles. But, on the tenth of June, as he was purfuing his course from a bay to which he had given the name of TRINITY BAY, the Endeavour fell into a fituation as critical and dangerous as any that is recorded in the history of navigation; a history which abounds with perilous adventures, and almost miraculous escapes. Our voyagers were now near the latitude affigned to the islands that were discovered by Quiros, and which, without fufficient reason, some geographers have thought proper to join to this land. The ship had the advantage of a fine breeze, and a clear moonlight night; and in standing off from fix till near nine o'clock, she had deepened her water from fourteen to twenty-one fathom. But while our navigators were at supper it suddenly shoaled, and they fell into twelve, ten and eight fathom, within the compass of a few minutes. Mr. Cook immediately ordered every man

to his station, and all was ready to put about and

come to an anchor, when deep water being met

<sup>\*</sup> Hawkesworth, ubi supra, p. 532, 538, 541.

with again at the next cast of the lead, it was CHAP. concluded that the vessel had gone over the tail of the shoals which had been seen at sun-set, and that the danger was now over. This idea of fecurity was confirmed by the water's continuing to deepen to twenty and twenty-one fathom, fo that the gentlemen left the deck in great tranquillity, and went to bed. However, a little before eleven, the water shoaled at once from twenty to seventeen fathom, and before the lead could be cast again, the ship struck, and remained immoveable, excepting fo far as she was influenced by the heaving of the furge, that beat her against the crags of the rock upon which she lay. A few moments brought every person upon deck, with countenances fuited to the horrors of the fituation. As our people knew, from the breeze which they had in the evening, that they could not be very near the shore, there was too much reason to conclude that they were upon a rock of coral, which, on account of the sharpness of its points, and the roughness of its surface, is more fatal than any other. On examining the depth of water round the ship, it was speedily discovered that the misfortune of our voyagers was equal to their apprehensions. The vessel had been lifted over a ledge of the rock, and lay in a hollow within it, in some places of which hollow there were from three to four fathom. and in others not so many feet of water. To complete the scene of distress, it appeared, from the light of the moon, that the sheathing boards

11. 177Ò. C n A P. from the bottom of the ship were floating away all round her, and at last her false keel; so that II. every moment was making way for the whole 1779. company's being swallowed up by the rushing in of the sea. There was now no chance but to lighten her, and the opportunity had unhappily been lost of doing it to the best advantage; for as the Endeavour had gone ashore just at highwater, and by this time it had confiderably fallen, she would, when lightened, be but in the same fituation as at first. The only alleviation of this circumstance was, that as the tide ebbed, the vessel settled to the rocks, and was not beaten against them with so much violence. Our people had, indeed, some hope from the next tide, though it was doubtful whether the ship would hold together fo long, especially as the rock kept grating part of her bottom with fuch force as to be heard in the fore store-room. No effort, however, was remitted from despair of success. That no time might be lost, the water was immediately started in the hold, and pumped up; fix guns, being all that were upon the deck, a quantity of iron and stone ballast, casks, hoop staves, oil jars, decayed stores, and a variety of things besides, were thrown overboard with the utmost expedition. Every one exerted himself, not only without murmuring and discontent, but even with an alacrity which almost approached to chearful-So fensible, at the same time, were the men of the awefulness of their situation, that not an oath was heard among them, the detestable habit

habit of profane swearing being instantly subdued C H A P. by the dread of incurring guilt when a speedy II. death was in view.

While Lieutenant Cook and all the people about him were thus employed, the opening of the morning of the eleventh of June presented them with a fuller prospect of their danger. The land was feen by them at about eight leagues distance, without any island in the intermediate space, upon which, if the ship had gone to pieces, they might have been fet a shore by the boats, and carried thence by different turns to the main. Gradually, however, the wind died away, and early in the forenoon it became a dead calm; a circumstance this, peculiarly happy in the order of Divine Providence; for if it had blown hard, the veffel must inevitably have been destroyed. High-water being expected at eleven in the morning, and every thing being made ready to heave her off if the should float, to the inexpressible surprize and concern of our navigators, fo much did the day-tide fall short of that of the night, that though they had lightened the ship nearly fifty ton, she did not float by a foot and a half. Hence it became necessary to lighten her still more, and every thing was thrown overboard that could possibly be spared. Hitherto the Endeavour had not admitted much water; but as the tide fell, it rushed in so fast, that she could fearcely be kept free, though two pumps were incessantly worked. There were now no hopes but from the tide at midnight; to prepare for Vot. I.

11 June.

II.

C HAP. taking the advantage of which the most vigorous efforts were exerted. About five o'clock in the afternoon the tide began to rife, but, at the fame time, the leak increased to a most alarming degree. Two more pumps, therefore, were manned, one of which unhappily would not work. Three pumps, however, were kept going, and at nine o'clock the ship righted. Nevertheless, the leak had gained so considerably upon her, that it was imagined that she must go to the bottom as foon as she ceased to be supported by the rock. It was, indeed, a dreadful circumstance to our Commander and his people, that they were obliged to anticipate the floating of the vessel not as an earnest of their deliverance, but as an event which probably would precipitate their destruction. They knew that their boats were not capable of carrying the whole of them on shore, and that when the dreadful crisis should arrive, all command and subordination being at an end, a contest for preference might be expected, which would increase even the horrors of shipwreck, and turn their rage against each other. Some of them were fenfible that if they should escape to the main land, they were likely to fuffer more upon the whole than those who would be left on board to perish in the waves. The latter would only be exposed to instant death; whereas the former, when they got on shore, would have no lasting or effectual defence against the natives, in a part of the country where even nets and fire-arms could fearcely

al tŀ ci

tŀ

er:

pε

fı

ri

la d.

hα OT w pι m nc w

o: in ſŧ٠ la

ba

bc t۲.

le

furnish them with food. But supposing that they CHAP. should find the means of subsistence, how horrible must be their state, to be condemned to languish out the remainder of their lives in a desolate wilderness, without the possession or hope of domestic comfort, and to be cut off from all commerce with mankind, excepting that of the naked favages who prowl the defert, and who perhaps are some of the most rude and uncivilized inhabitants of the earth!

The dreadful moment which was to determine the fate of our voyagers now drew on; and every one faw, in the countenances of his companions, the picture of his own fenfations. Not. however, giving way to despair, the Lieutenant ordered the capstan and windlace to be manned with as many hands as could be spared from the pumps, and the ship having floated about twenty minutes after ten o'clock, the grand effort was made, and she was heaved into deep water. It was no fmall confolation to find that the did not now admit of more water than the had done when upon the rock. By the gaining, indeed, of the leak upon the pumps, three feet and nine inches of water were in the hold; notwithstanding which; the men did not relinquish their labour. Thus they held the water as it were at bay: but having endured excessive fatigue of body, and agitation of mind, for more than twenty-four hours, and all this being attended. with little hope of final fuccess, they began, at length, to flag. None of them could work at

II. 1770. 11.

1770.

CHAP, the pump above five or fix minutes together, after which, being totally exhausted, they threw themselves down upon the deck, though a stream of water, between three on four inches was running over it from the pumps. When those who succeeded them had worked their time, and in their turn were exhausted, they threw themselves down in the same manner, and the others started up again, to renew their labour. While thus they were employed in relieving each other, an accident was very nearly putting an immediate end to all their efforts. The planking which lines the ship's bottom is called the cicling, between which and the outlide planking there is a space of about eighteen inches. From this cieling only, the man who had hitherto attended the well had taken the . depth of the water, and had given the measure accordingly, But, upon his being relieved, the person who came in his room reckoned the depth to the outfide planking, which had the appearance of the leak's having gained upon the pumps eighteen inches in a few minutes. The mistake, however, was foon detected; and the accident, which in its commencement was very formidable to them, became, in fact, highly advantageous. Such was the joy which every man felt at finding his fituation better than his fears had fuggested, that it operated with wonderful energy, and feemed to possess him with a strong persuafion that scarcely any real danger remained. New confidence and new hope inspired fresh vigour;

II.

1770.

and the efforts of the men were exerted with fo CHAP. much alacrity and spirit, that before eight o'clock in the morning the pumps had gained confiderably upon the leak. All the conversation now turned upon carrying the ship into some harbour, as a thing not to be doubted; and as hands could be spared from the pumps, they were employed in getting up the anchors. It being found imposfible to fave the little bower anchor, it was cut away at a whole cable, and the cable of the stream anchor was lost among the rocks; but in the fituation of our people these were trifles which scarcely attracted their notice. The foretopmast and fore yard were next erected, and there being a breeze from the fea, the Endeavourat eleven o'clock, got once more under fail, and food for the land.

Notwithstanding these favourable circumstances, our voyagers were still very far from being in a state of fafety. It was not possible long to continue the labour by which the pumps had been made to gain upon the leak; and as the exact place of it could not be discovered, there was no hope of stopping it within. this crisis, Mr. Monkhouse, one of the midshipmen, came to Lieutenant Cook, and proposed an expedient he had once feen used on board a merchant ship which had sprung a leak that admitted more than four feet water in an hour. and which by this means had been fafely brought from Virginia to London. To Mr. Monkhouse, therefore, the care of the expedient, which is

1770.

CHAP. called fothering the ship, was, with proper affiltance, committed; and his method of proceeding was as follows. He took a lower studding fail, and having mixed together a large quantity of oakham and wool, he stitched it down, as lightly as possible, in handfuls upon the fail, and spread over it the dung of the sheep of the vessel, and other filth. The fail being thus prepared, it was hauled under the ship's bottom by ropes, which kept it extended. When it came under the leak, the fuction that carried in the water, carried in with it the oakham and wool from the furface of the fail. In other parts the water was not sufficiently agitated to wash off the oakham and the wool. The fuccels of the expedient was answerable to the warmest expectations; for hereby the leak was fo far reduced, that, instead of gaining upon three pumps, it was eafily kept under with one. Here was fuch a new fource of confidence and comfort, that our people could scarcely have expressed more joy if they had been already in port. It had lately been the utmost object of their hope, to run the ship ashore in fome harbour, either of an island or the main, and to build a vessel out of her materials, to carry them to the East Indies. Nothing, however, was now thought of but to range along the coast in fearch of a convenient place to repair the damage the Endsavour had fustained, and then to profecute the voyage upon the fame plan, as if no impediment had happened. In justice and gratitude to the ship's company, and

the gentlemen on board. Mr. Cook has recorded, C H A P. that although in the midst of their distress all of them seemed to have a just sense of their danger, 1770. no man gave way to passionate exclamations, or frantic gestures. Every one appeared to have the perfect possession of his mind, and every one exerted himself to the uttermost, with a quiet and patient perseverance, equally distrant from the tumultuous violence of terror, and the gloomy inactivity of despair \*."

Though the Lieutenant hath said nothing of himself, it is well known that his own composure, fortitude, and activity were equal to the greatness of the occasion.

To complete the history of this wonderful prefervation, it is necessary to bring forward a circumstance, which could not be discovered till the ship was laid down to be repaired. It was then found that one of her holes, which was large enough to have sunk our navigators, if they had had eight pumps instead of sour, and had been able to keep them incessantly going, was in a great measure filled up by a fragment of the rock, upon which the Endeavour had struck. To this singular event, therefore it was owing, that the water did not pour in with a violence which must speedily have involved the Endeavour and all her company in inevitable destruction †.

<sup>\*</sup> Hawkesworth, ubi supra, p. 544-552.

<sup>†</sup> Ibid. p. 559.

me

oth

pre

fror

fev-

the

in f

by

tem

first

the

pro

of t

afte:

bou

ing

ftor

pair

fuft:

had

look

ed

neai

grov

ever

alto

took

fran whe dref

beer

of r

II. Commander had distinguished the several parts of the country seen by him were memorials of distress. But the anxiety and danger which he and his people had now experienced, induced him to call a point in sight, which lay to the northward, Cape Tribulation †.

TA Tume

The next object after this event was to look out for a harbour where the defects of the ship might be repaired, and the vessel put into proper order for suture navigation. On the sourteenth, a small harbour was happily discovered, which was excellently adapted to the purpose. It was, indeed, remarkable, that, during the whole course of the voyage, our people had seen no place which, in their present circumstances, could have afforded them the same relief. They could not, however, immediately get into it; and in the midst of all their joy for their unexpected deliverance, they had not forgotten that there was nothing but a lock of wool between them and destruction.

At this time, the scurvy, with many formidable symptoms, began to make its appearance among our navigators. Tupia, in particular, was so grievously affected with the disease, that all the remedies prescribed by the surgeon could not retard its progress. Mr. Green, the astrono-

<sup>†</sup> Hawkefworth, ubi fupra, p. 544. Cape Tribulation lies in latitude 16° 6' fouth, and longitude 214° 39' west.

mer, was also upon the decline. These and CHAP. other circumstances embittered the delay which prevented our Commander and his companions from getting on shore. In the morning of the feventeenth, though the wind was ftill fresh, 17 June. the Lieutenant ventured to weigh, and to put in for the harbour, the entrance into which was by a very narrow channel. In making the attempt the ship was twice run aground. At the first time she went off without any trouble, but the fecond time she stuck fast. Nevertheless, by proper exertions, in conjunction with the rifing of the tide, she floated about one o'clock in the afternoon, and was foon warped into the harbour. The fucceeding day was employed in erecting two tents, in landing the provisions and stores, and in making every preparation for repairing the damages which the Endeavour had fustained. In the mean while, Mr. Cook, who had ascended one of the highest hills that overlooked the harbour, was by no means entertained with a comfortable prospect; the low land near the river being wholly over-run with mangroves, among which the falt-water flows at every tide, and the high land appearing to be altogether stony and barren. Mr. Banks also took a walk up the country, and met with the frames of several old Indian houses, and places where the natives, though not recently, had dreffed shellfish. The boat, which had this day been dispatched to haul the seine, with a view of procuring some fish for the refreshment of the

1770.

tŀ

CI.

h:

ſł

th

ho

aı

w

at

pc

Fr

ar

th

ſp

tir

of

hì.

an

of

m

m

is

fo

hi

of

ex

w.

tir

CHAP. fick, returned without success. Tupia was more II. fortunate. Having employed himself in angling, and living entirely upon what he caught, he recovered in a surprizing degree. Mr. Green, to the regret of his friends, exhibited no symptoms of returning health.

On the nineteenth, M. Banks crossed the river to take a farther view of the country, which he found to consist principally of fand-hills. Some Indian houses were seen by him, that appeared to have been very lately inhabited; and in his walk he met with large flocks of pigeons and crows. The pigeons were exceedingly beautiful. Of these he shot several; but the crows, which were exactly like those in England, were so shy that they never came within the reach of

his gun. It was not till the twenty-fecond that the tide fo far left the Endeavour, as to give our people an opportunity of examining her leak. In the place where it was found, the rocks had made their way through four planks, and even into the timbers. Three more planks were greatly damaged, and there was fomething very extraordinary in the appearances of the breaches. Not a splinter was to be seen, but all was as smooth as if the whole had been cut away by an inftrument. It was a peculiarly happy circumstance that the timbers were here very close, fince otherwise the ship could not possibly have been faved. Now also it was that the fragment of the rock was discovered, which, by sticking in

12.

19 June.

the leak of the veffel, had been fuch a provid- C H A F. ential inftrument of her prefervation.

On the same day, some of the people who had been sent to shoot pigeons for the sick, and who had discovered many Indian houses, and a sine stream of sresh water, reported at their return, that they had seen an animal as large as a grey-hound, of a slender make, of a mouse colour, and extremely swift. As the Lieutenant was walking, on the morning of the twenty-fourth, at a little distance from the ship, he had an opportunity of seeing an animal of the same kind. From the description he gave of it, and from an impersect view which occurred to Mr. Banks, the latter gentleman was of opinion that its species was hitherto unknown.

ıC

is:

ıd.

u-

5,

re

of

de

ole he

de

to

:ly

ra-

ot

thر

u-

ce

ace

en

of in

The position of the vessel, while she was refitting for fea was very near depriving the world of that botanical knowledge, which Mr. Banks had procured at the expence of so much labour, and fuch various perils. For the greater fecurity of the curious collection of plants which he had made during the whole voyage, he had removed them into the bread room. This room is in the after part of the ship, the head of which, for the purpose of repairing her, was laid much higher than the stern. No one having thought of the danger to which this circumstance might expose the plants, they were found to be under water. However, by the exercise of unremitting care and attention, the larger part of them were restored to a state of preservation.

24 Inne

1770.

On the twenty-ninth of June, at two o'clock

II. 1770. 29 June.

30.

in the morning, Mr. Cook, in conjunction with Mr. Green, observed an emersion of Jupiter's first fatellite. The time here was 2h 18/ 521. which gave the longitude of the place at 214° 42' 30" west: its latitude is 15° 26' fouth. The next morning the Lieutenant fent fome of the young gentlemen to take a plan of the harbour, whilst he himself ascended a hill, that he might gain a full prospect of the sea: and it was a prospect which presented him with a lively view of the difficulties of his fituation. To his great concern he faw innumerable fand-banks and shoals, lying in every direction of the coast. Some of them extended as far as he could difcern with his glass, and many of them did but just rife above water. To the northward there was an appearance of a passage, and this was the only direction in which our Commander could hope to get clear, in the profecution of his voyage; for as the wind blew constantly from the foutheast, to return by the fouthward would have been extremely difficult, if not absolutely impos-On this, and the preceding day, our people had been very fuccessful in hauling the feine. The supply of fish was so great, that the Lieutenant was now able to distribute two pounds and a half to each man. A quantity of greens having likewise been gathered, he ordered them to be boiled with the peas. Hence an excellent mess was produced, which, in conjunction with the fish, afforded an unspeakable

tén

ref.

par.

in fea: atte ſhir Th tha the fiftat i coc coc the oth ple At ma bu bet

> roft day Sot

> aſh

an: of

ma

refreshment to the whole of the ship's com- CHAP.

pany \*.

II.

Early in the morning of the fecond of July, Lieutenant Cook fent the master out of the harbour. in the pinnace, to found about the shoals, and to fearch for a channel to the northward. A fecond attempt, which was made this day to heave off the ship, was as unsuccessful as a former one had been. The next day the master returned, and reported that he had found a passage out to sea, between the shoals. On one of these shoals, which confifted of coral rocks, many of which were dry at low water, he had landed, and found there cockles of fo enormous a fize, that a fingle cockle was more than two men could eat. At the same place, he met with a great variety of other 'shell-fish, and brought back with him a plentiful fupply for the use of his fellow voyagers. At high-water, this day, another effort was made to float the ship, which happily succeeded. but it being found that she had sprung a plank between decks, it became necessary to lay her ashore a second time. The Lieutenant being anxious to attain a perfect knowledge of the state of the veffel, got one of the carpenter's crew, a man in whom he could confide, to dive, on

e

t

а

t

з,

h

e

n

y

e

1-

лe

ſ-

ır

1e

e o

ρf

r-

ce

ıle 1770. 2 July.

3.

<sup>\*</sup> On the first of July, the thermometer, in the shade rose to 87°, which was higher than it had been on any day since our navigators had come upon the coast of New South Wales.

the fifth, to her bottom, that he might examine the place where the sheathing had been rubbed off. II. His report, which was that three streaks of the 1770. 5 July. sheathing, about eight feet long, were wanting, and that the main plank had been a little rubbed, was perfectly agreeable to the account that had been given before by the master and others, who had made the fame examination; and our Commander had the confolation of finding that, in the opinion of the carpenter, this matter would be of little confequence. The other damage, therefore, being repaired, the ship was again floated at high water, and all hands were employed in taking the stores on board, and in putting her into a condition for proceeding on her voyage\*. To the harbour in which she was refitted for the fea, Mr. Cook gave the name of the ENDEAVOUR RIVER.

On the morning of the fixth, Mr. Banks, accompanied by Lieutenant Gore, and three men, set out in a small boat up the river, with a view of spending a sew days in examining the country. In this expedition nothing escaped his notice which related either to the natural history or the inhabitants of the places he visited. Though he met with undoubted proofs that several of the natives were at no great distance, none of them came within sight. Having sound, upon the whole, that the country did not promise much advantage from a farther search, he

and retu the in upo if i

the I the have into feccion his been now as how was the tho

fo for H

thr

boa

tog

por

Lie

obt mif

<sup>\*</sup> Hawkesworth, ubi supra, p. 557 - 568.

and his party reimbarked in their boat, and CHAP. returned, on the eighth, to the ship. During their excursion, they had slept upon the ground in perfect fecurity, and without once reflecting upon the danger they would have incurred, if in that situation they had been discovered by the Indians.

Lieutenant Cook had not been fatisfied with the account which the master had given of his having traced a passage, between the shoals. into the sea. He sent him out, therefore, a fecond time, upon the same business; and, on his return, he made a different report. Having been seven leagues out to sea, the master was now of opinion that there was no fuch passage as he had before imagined. His expedition, however, though in this respect unsuccessful, was not wholly without its advantage. On the very rock where he had feen the large cockles, he met with a great number of turtle; and though he had no better an instrument than a boat-hook, three of them were caught, which together weighed seven hundred and ninety-one pounds. An attempt, which, by order of the Lieutenant, was made the next morning to obtain some more turtle, failed through the misconduct of the same officer, who had been fo fortunate on the preceding day.

Hitherto the natives of this part of the country had eagerly avoided holding any intercourse with our people: but at length their minds, through the good management of Mr. Cook,

II. 1770.

8 July.

II. 1770. 10 July.

became more favourably disposed. Four of them having appeared, on the tenth, in a small canoe, and feeming to be bufily employed in striking fish, some of the ship's company were for going over to them in a boat. This, however, the Lieutenant would not permit, repeated experience having convinced him that it was more likely to prevent than to procure an interview. He determined to pursue a contrary method, and to try what could be done by letting them alone? and not appearing to make them, in the least degree, the objects of his notice. So successful was this plan, that, after fome preparatory intercourse, they came along-side the ship, without expressing any fear or distrust. The conference was carried on, by figns, with the utmost cordiality till dinner-time, when, being invited by our people to go with them and partake of their provision, they declined sit, and went away in their canoe. One of these Indians was fomewhat above the middle age; the three others were young. Their stature was of the common fize, but their limbs were remarkably Imall. The colour of their skin was a dark chosolate. Their hair was black, but not woolly; and their features were far from being difagreeable. They had lively eyes, and their teeth were even and white. The tones of their voices were fost and musical, and there was a flexibility in their organs of speech, which enabled them to repeat, with great facility, many of the words pronounced by the English. On-

. .

th

w'

bι

CO

Wi

TF

a

Wı

gr.

the

Nε

an

no.

ear

plá

TŁ

the

app

dos

wit

wit

nev

he '

wh:

Frc

it v

not

and

ls limb

On the next morning, our voyagers had ano- CHAP. ther visit from four of the natives. Three of them were the same who had appeared the day before. but the fourth was a stranger, to whom his 11 July. companions gave the name of YAPARICO. He was distinguished by a very peculiar ornament. This was the bone of a bird, nearly as thick as a man's finger, and five or fix inches long. which he had thrust into a hole, made in the griftle that divides the nostrils. An instance of the like kind, and only one, had been feen in New Zealand. It was found, however, that among all these people the same part of the nose was perforated; that they had holes in their ears; and that they had bracelets, made of plaited hair, upon the upper part of their arms. Thus the love of ornament takes place among them, though they are absolutely destitute of apparel.

Three Indians, on the twelfth, ventured down to Tupia's tent, and were so well pleased with their reception, that one of them went with his canoe to fetch two others, who had never been seen by the English. On his return. he introduced the strangers by name, a ceremony which was never omitted upon fuch occasions. From a farther acquaintance with the natives. it was found that the colour of their skins was not so dark as had at first been apprehended. and that all of them were remarkably clean limbed, and extremely active and nimble. Their

Vol. I.

CHAP. language appeared to be more harsh than that II. of the Islanders in the South sea.

1770. 14 July.

On the fourteenth, Mr. Gore had the good fortune to kill one of the animals before mentioned, and which had been the fubiect of much freculation. It is called by the natives Kanguroo; and when dreffed proved most excellent meat, Indeed, our navigators might now be faid to fare fumptuously every day; for they had turtle in great plenty, and it was agreed that these were far fuperior to any which our people had ever tasted in England. This the gentlemen justly imputed to their being eaten fresh from the sea, before their natural fat had been wasted, or their juices changed, by the fituation and diet they are exposed to when kept in tubs. Most of the turtle here caught were of the kind called green turtle, and their weight was from two to three hundred pounds.

ſc

a

tŀ

fz

ir

rc

ea

tŀ

аç

al

nc

vi

ກເ

di

'nι

οť

bé

nc

of

ge

In the morning of the fixteenth, while the men were engaged in their usual employment of getting the ship ready for the sea, our Commander climbed one of the heights on the north side of the river, and obtained from it an extensive view of the inland country, which he found agreeably diversified by hills, valleys, and large plains, that in many places were richly covered with wood. This evening, the Lieutenant and Mr. Green observed an emersion of the first satellite of Jupiter, which gave 214° 53′ 45″ of longitude. The observation taken on the twenty-ninth of June had given 214° 48′ 30″; and the

16,

mean was 214° 48' 7<sup>1</sup>11', being the longitude of Снар, the place west of Greenwich.

II. 1770. 17 July:

On the seventeenth, Mr. Cook sent the master and one of the mates in the pinnace, to fearch for a channel to the northward; after which, accompanied by Mr. Banks and Dr. Solander, he went into the woods on the other fide of the water. In this excursion the gentlemen had a farther opportunity of improving their acquaintance with the Indians, who by degrees became fo familiar, that feveral of them the next day ventured on board the ship. There the Lieutenant left them, apparently much entertained, that he might go with Mr. Banks to take a. farther furvey of the country, and especially to indulge an anxious curiofity they had of looking round about them upon the fea; of which they earnestly wished, but scarcely dared to hope, that they might obtain a favourable and encouraging prospect. When, after having walked along the shore seven or eight miles to the northward, they ascended a very high hill, the view which presented itself to them inspired nothing but melancholy apprehensions. In every direction, they faw rocks and shoals without number; and there appeared to be no passage out to sea, but through the winding channels between them, the navigation of which could not be accomplished without the utmost degree of difficulty and danger. The spirits of the two gentlemen were not raifed by this excursion.

M 2

C H A P. II. 1770.

On the nineteenth our voyagers were visited by ten of the natives; and fix or feven more were feen at a distance, chiefly women, who were as naked as the male inhabitants of the country. There being at that time a number of turtles on the deck of the ship, the Indians who came on board were determined to get one of them; and expressed great disappointment and anger, when our people refused to comply with their wishes. Several attempts were made by them to fecure what they wanted by force; but all their efforts proving unfuccessful, they suddenly leaped into their canoe in a transport of rage, and paddled towards the shore. The Lieutenant, with Mr. Banks, and five or fix of the ship's crew, immediately went into the boat, and got ashore, where many of the English were engaged in various employments. As foon as the natives reached the land, they feized their arms, which had been laid up in a tree and having snatched a brand from under a pitchkettle that was boiling, made a circuit to the windward of the few things our people had on shore, and with surprizing quickness and dexterity fee fire to the grass in their way. The grass, which was as dry as stubble, and five or fix feet high, burnt with furprizing fury; and a tent of Mr. Banks's would have been destroyed, if that gentleman had not immediately got fome of the men to fave it, by hauling it down upon the beach. Every part of the fmith's forge that would burn was confumed. This transaction was

II.

1770.

followed by another of the same nature. In spite CHAP. of threats and entreaties, the Indians went to a different place, where feveral of the Endeavour's crew were washing, and where the seine, the other nets, and a large quantity of linen were laid out to dry, and again fet fire to the grass. The audacity of this fresh attack rendered it necessary that a musket, loaded with small shot, should be discharged at one of them; who being wounded, at the distance of about forty yards, they all betook themselves to flight. In the last instance the fire was extinguished before it had made any considerable progress; but where it had first begun it spread far into the woods. The natives being still in fight, Mr. Cook, to convince them that they had not yet gotten out of his reach, fired a musquet, charged with ball, a breast of them among the mangroves, upon which they quickened their pace, and were foon out of view. It was now expected that they would have given our navigators no farther trouble; but in a little time their voices were heard in the woods, and it was perceived that they came nearer and nearer. The Lieutenant, therefore, together with Mr. Banks, and three or four more persons, fet out to meet them; and the result of the interview, in consequence of the prudent and lenient conduct of our Commander and his friends, was a complete reconciliation. Soon after the Indians went away, the woods were feen to be on fire at the distance of about two miles. This accident, if it had

II. dreadful effects; for the powder had been but 1770. a few days on board, and it was not many hours that the store tent, with all the valuable things contained in it, had been removed. From the fury with which the grass would burn in this hot climate, and the difficulty of extinguishing the fire, our voyagers determined never to expose themselves to the like danger, but to clear the ground around them, if ever again they should be under a necessity of pitching their tents in such a situation.

In the evening of this day, when every thing was gotten on board the ship, and she was nearly ready for failing, the master returned with the disagreeable account that there was no passage for her to the northward. The next morning the Lieutenant himself sounded and buoyed the bar. At this time all the hills for many miles round were on fire, and the appearance they assumed at night was eminently striking and splendid.

23 July.

In an excursion which was made by Mr. Banks, on the twenty-third, to gather plants, he found the greatest part of the cloth that had been given to the Indians lying in a heap together. This, as well as the trinkets which were bestowed upon them, they probably regarded as useless lumber. Indeed, they seemed to set little value on any thing possessed by our people, excepting their turtle; and that was a commodity which could not be spared.

As Lieutenant Cook was prevented by blowing CHAP. weather from attempting to get out to sea, Mr. Banks and Dr. Solander feized another opportunity, on the twenty-fourth, of pursuing their botanical refearches. Having traversed the woods the greater part of the day without fuccess, as they were returning through a deep valley, they discovered lying upon the ground several marking nuts, the Anacardium orientale. Animated with the hope of meeting with the tree that bore them, a tree which perhaps no European botanist had ever feen, they fought for it with great diligence and labour, but to no purpose. While Mr. Banks was again gleaning the country, on the twenty-fixth, to enlarge his treasure of natural history, he had the good fortune to take an animal of the Opossum tribe, together with two young ones. It was a female, and, though not exactly of the fame species, much resembled the remarkable animal which Monf. de Buffon hath described by the oname of phalanger.

On the morning of the twenty-ninth, the weather becoming calm, and a light breeze having sprung up by land, Lieutenant Cook sent a boat to fee what water was upon the bar, and all things were made ready for putting to fea. But, on the return of the boat, the officer reported that there were only thirteen feet of water on the bar. As the ship drew thirteen feet fix inches, and the fea breeze fet in again in the evening, all hope of failing on that day was given up. The weather being more moderate

II. 1770.

24 July.

on the thirty-first, the Lieutenant had thoughts of trying to warp the vessel out of the harbour: but upon going out himself in the boat, he 31 July. found that the wind still blew so fresh, that it would not be proper to make the attempt. A disagreeable piece of intelligence occurred on the fucceeding day. The carpenter, who had examined the pumps, reported that they were all of them in a state of decay. One of them was fo rotten, that, when hoisted up, it dropped to pieces, and the rest were not in a much better condition. The chief confidence, therefore, of our navigators was now in the foundness of the fhip; and it was a happy circumstance that she did not admit more than one inch of water in an hour.

3 August,

Early on the third of August, another unsuccessful attempt was made to warp the vessel out of the harbour: but in the morning of the next day the efforts of our voyagers were more prosperous, and the Endeavour got once more under fail, with a light air from the land, which foon died away, and was followed by fea breezes from fouth-east by fouth. With these, breezes the ship stood off to sea, east by north, having the pinnace a-head, which was ordered to keep founding without intermission. A little before noon the Lieutenant anchored in fifteen fathom water, with a fandy bottom; the reason of which was, that he did not think it fafe to run in among the shoals, till, by taking a view of them from the mast-head, at low-water, he

Ou or eq

it

a

ve

be

ſħ

nc

eac

eq

the fhr jul co any

Au lor qui to fix voi it

fro

his to might be able to form some judgment which way C H A P. it would be proper for him to steer. This was II. a matter of nice and arduous determination. As 1770. yet Mr. Cook was in doubt whether he should beat back to the southward, round all the shoals, or seek a passage to the eastward or the northward: nor was it possible to say whether each of these courses might not be attended with equal difficulty and danger \*.

The impartiality and humanity of Lieutenant Cook's conduct in the distribution of provisions ought not to pass unnoticed. Whatever turtle or other fish were caught, they were always equally divided among the whole ship's crew, the meanest person on board having the same share with the Lieutenant himself. He hath justly observed, that this is a rule which every commander will find it his interest to follow, in any voyage of a similar nature.

Great difficulties occurred in the navigation from the Endeavour river. On the fifth of August, the Lieutenant had not kept his course long, before shoals were discovered in every quarter, which obliged him, as night approached, to come to an anchor. In the morning of the sixth, there was so strong a gale, that our voyagers were prevented from weighing. When it was low-water, Mr. Cook, with several of his officers, kept a look-out at the mast-head, to see if any passage could be discovered be-

5 August.

<sup>\*</sup> Hawkesworth, ubi supra, p. 568-588.

ſi

n

o

m

aı

h

٦v

n

cl

0

L

ď

lo

tween the shoals. Nothing, however, was in view excepting breakers, which extended from II. the fouth round by the east as far as to the 1770. north-west, and reached out to sea, beyond the fight of any of the gentlemen. It did not appear that these breakers were caused by one continued shoal, but by feveral, which lay detached from each other. On that which was farthest to the castward the sea broke very high, so that the Lieutenant was induced to think that it was the outermost shoal. He was now convinced that there was no passage to sea, but through the labyrinth formed by these shoals; and. at the same time, he was wholly at a loss what course to steer, when the weather should permit the vessel to fail. The master's opinion was, that our navigators should beat back the way they came; but, as the wind blew strongly, and almost without intermission, from that quarter, this would have been an endless labour: and yet, if a passage could not be found to the northward, there was no other alternative. Amidst these anxious deliberations, the gale increased, and continued, with little remission, till the morning of the tenth, when, the weather becoming more moderate, our Commander weighed, and stood in for the land. He had now come to a final determination of feeking a passage along the shore to the

northward \*.

<sup>\*</sup> Hawkesworth, ubi supra, p. 590-594.

II.

1770.

·e ıt **7e** ld 10 е, 10

าท

-10

In pursuance of this resolution, the Endeavour CHAP. proceeded in her course, and at noon came between the farthermost headland that lay in fight, and three islands which were four or five leagues to the north of it, out at sea. Here our navigators thought that they faw a clear opening before them, and began to hope that they were once more out of danger. Of this hope, however, they were foon deprived; on which account the Lieutenant gave to the headland the name of CAPE FLATTERY \*. After he had steered fome time along the shore, for what was believed to be the open channel, the petty officer at the mast-head cried aloud that he saw land a-head, which extended quite round to the three islands, and that between the ship and them there was a large reef. Mr. Cook upon this ran up the masthead limself, and plainly discerned the reef, which was fo far to the windward that it could not be weathered. As to the land which the petty officer had supposed to be the main, our Commander was of opinion that it was only a cluster of small islands. The master and some others, who went up the mast-head after the Lieutenant, were entirely of a different opinion. All of them were positive that the land in fight did not confift of islands, but that it was a part of the main; and they rendered their report still more alarming, by adding, that they faw breakers

<sup>\*</sup> Cape Flattery lies in latitude 14° 56' fouth, and in longitude 214° 43' west.

h

fr

ſε

fa

e٦

Ъ

br

bε

hc

hε

ex

vε

ın'

ter

th

no

fiv

up

wŁ

wε

the.

fec

the

on

pin

the

pea.

ın

to

to

er,

CHAP. around them on every fide. In a fituation fo II. critical and doubtful, Mr. Cook thought proper to come to an anchor, under a high point, which he immediately afcended, that he might have a farther view of the fea and the country. The prospect he had from this place, which he called POINT LOOK-OUT, clearly confirmed him in his former opinion; the justness of which displayed one of the numerous instances wherein it was manifest how much he exceeded the people about him in the sagacity of his judgment concerning matters of navigation.

The Lieutenant, being anxious to discover more distinctly the situation of the shoals, and the channel between them, determined to visit the northermost and largest of the three islands before mentioned; which, from its height, and its lying five leagues out to fea, was peculiarly adapted to his purpose. Accordingly, in company with Mr. Banks, whose fortitude and curiofity stimulated him to take a share in every undertaking, he fet out in the pinnace, on the morning of the eleventh, upon this expedition. He fent, at the fame time, the master in the yawl, to found between the low islands and the main land. About one o'clock, the gentlemen reached the place of their destination, and immediately, with a mixture of hope and fear, proportioned to the importance of the business, and the uncertainty of the event, ascended the highest hill they could find. When the Lieutenant took a survey of the prospect around him,

rr August.

## CAPTAIN JAMES COOK. \$ 173

he discovered, on the outside of the islands, CHAP. and at the distance of two or three leagues from them, a reef of rocks, upon which the fea broke in a dreadful furf, and which extended farther than his fight could reach. Hence, however, he collected that there were no shoals beyond them; and, as he perceived several breaks or openings in the reef, and deep water between that and the islands, he entertained hopes of getting without the rocks. But though he faw reason to indulge, in some degree, this expectation, the haziness of the weather prevented him from obtaining that fatisfactory intelligence which he ardently defired. He determined, therefore, by staying all night upon the island, to try whether the next day would 12 August. not afford him a more distinct and comprehenfive prospect. Accordingly, the gentlemen took up their lodging under the shelter of a bush which grew upon the beach. Not many hours were devoted by them to sleep; for at three in the morning Mr. Cook mounted the hill a fecond time, but had the mortification of finding the weather much more hazy than it had been on the preceding day. He had early fent the pinnace, with one of the mates, to found between the island and reefs, and to examine what appeared to be a channel through them. The mate, in consequence of its blowing hard, did not dare to venture into the channel, which he reported to be very narrow. Nevertheless, our Commander, who judged from the description of the

· II.

1770,

CHAP. place that it had been feen to disadvantage, was II. not discouraged by this account.

1770.

While the Lieutenant was engaged in his Murvey, Mr. Banks, always attentive to the great object of natural history, collected fome plants which he had never met with before. No animals were perceived upon the place excepting lizards, for which reason the gentlemen gave it the name of LIZARD ISLAND. In their return to the ship, they landed on a low fandy island that had trees upon it, and which abounded with an incredible number of birds, principally fea-fowl. Here they found the nest of an eagle, and the nest of some other bird, of what species they could not distinguish; but it must certainly be one of the largest kinds that exists. This was apparent from the enormous fize of the nest, which was built with sticks upon the ground, and was no less than fix and twenty feet in circumference, and two feet eight inches in height \*. The fpot which the gentlemen were now upon, they called EAGLE ISLAND.

When Lieutenant Cook got on board, he entered into a very ferious deliberation concerning the course he should pursue. After considering what he had seen himself, and the master's report, he was of opinion that by keeping in with the main land, he should run the risk of

a:

w

be

pε

<sup>\*</sup> In the twentieth volume of the Philosophical Transactions, (p. 361.) where there is a short account of New Holland, a bird's nest is mentioned, larger than that which is described above.

II.

1770.

being locked in by the great reef, and of being CHAP. compelled at last to return back in fearch of another passage. By the delay that would hence be occasioned, our navigators would almost certainly be prevented from getting in time to the East Indies, which was a matter of the utmost importance, and indeed of absolute neceffity; for they had now not much more than three months provision on board, at short allowance. The judgment the Lieutenant had formed, together with the facts and appearances on which it was grounded, he stated to his officers. by whom it was unanimously agreed, that the best thing they could do would be to quit the coast entirely, till they could approach it again with less danger.

In pursuance of this resolution, the Endeavour, early in the morning of the thirteenth, got under fail, and fuccessfully passed through one of the channels or openings in the outer reef, which Mr. Cook had feen from the island. When the ship had gotten without the breakers, there was no ground within one hundred and fifty fathom, and our people found a large fea rolling in upon them from the fouth-east. This was a certain fign that neither land nor shoals were near them in that direction.

So happy a change in the fituation of our voyagers was fensibly felt in every breast, and was visible in every countenance. They had been little less than three months in a state that perpetually threatened them with destruction.

13 August.

CHAP. Frequently had they passed their nights at anchor within hearing of the furge that broke over the shoals and rocks; and they knew that, 1770. if by any accident the anchors should not hold against an almost continual tempest, they must in a few minutes inevitably perish. They had failed three hundred and fixty leagues, without once, even for a moment, having a man out of the chains heaving the lead. This was a circumstance which perhaps had never happened to any other vessel. But now, our navigators found themselves in an open sea, with deep water; and the joy they experienced was proportioned to their late danger, and their present security. Nevertheless, the very waves, which proved by their swell that our people had no rocks or fhoals to fear, convinced them, at the same time, that they could not put a confidence in the ship equal to what they had done before the struck. So far were her leaks widened by the blows she received from the waves, that she admitted no less than nine inches of water in an hour. If the company had not been lately in so much more imminent danger, this fact, confidering the state of the pumps, and the navigation which was still in view, would have been a

The passage or channel, through which the Endeavour passed into the open sea beyond the reef, lies in latitude 14° 32' south. It may always be known by the three high islands within it, to which, on account of the use they may be

matter of very ferious concern.

15 August.

16.

of in guiding the way of future voyagers, our C HAT.

Commander gave the appellation of the Islands

OF DIRECTION.

1770.

It was not a long time that our navigators enjoyed the fatisfaction of being free from the alarm of danger. As they were pursuing their course in the night of the fifteenth, they founded frequently, but had no bottom with one hundred and forty fathom, nor any ground with the same length of line. Nevertheless, at four in the morning of the fixteenth, they plainly heard the roaring of the furf, and at break of day faw it foaming to a vast height, at not more than the distance of a mile. The waves which rolled in upon the reef carried the vessel-towards it with great rapidity; and, at the same time, our people could reach no ground with an anchor, and had not a breath of wind for the fail. In a fituation fo dreadful, there was no refource but in the boats; and, most unhappily, the pinnace was under repair. By the help, however, of the long-boat and the yawl, which were fent ahead to tow, the ship's head was got round to the northward, a circumstance which might delay, if it could not prevent destruction. This was not effected till fix o'clock, and our voyagers were not then a hundred yards from the rock, upon which the same billow that washed the side of the vessel broke to a tremendous height the very next time it rose. There was only, therefore, a dreary valley between the English and destruction; a valley no wider than the base of one

Vol. I.

V

С н а р. П. wave, while the fea under them was unfathomable. The carpenter, in the mean while, having hastily patched up the pinnace, she was hoisted out, and fent a-head to tow, in aid of the other boats. But all these efforts would have been ineffectual, if a light air of wind had not fprung up, just at the crisis of our people's fate. It was so light an air, that at any other time it would not have been observed: but it was fufficient to turn the scale in favour of our navigators; and, in conjunction with the affiftance which was afforded by the boats, it gave the ship a perceptible motion obliquely from the reef. The hopes of the company now revived: but in less than ten minutes a dead calm succeeded, and the vellel was again driven towards the breakers, which were not at the distance of two hundred yards. However, before the ground was loft which had already been gained; the fame light breeze\*returned, and lasted ten minutes more. During this time, a fmall opening, about a quarter of a mile distant, was discovered in the reef; upon which, Mr. Cook immediately fent one of the mates to examine it, who reported that its breadth was not more than the length of the ship, but that within it there was fmooth water. This discovery presented the prospect of a possibility of escape, by pushing the vessel through the opening. Accordingly, the attempt was made, but it failed of fuccess; for when our people, by the joint affiftance of their boats and the breeze, had reached the opening,

they found that it had become high-water; and, C II A P. to their great furprize, they met the tide of ebb running out like a mill-stream. In direct contrariety to their expectations, some advantage was gained by this event. Though it was impossible to go through the opening, the stream which prevented the Endeavour from doing it, carried her out about a quarter of a mile; and the boats were fo much affifted in towing her, by the tide of ebb, that at noon she had gained the distance of nearly two miles. However, there was yet too much reason to despair of deliverance. For even if the breeze, which had now died away, had revived, our navigators were still embayed in the reef: and the tide of ebb being spent the tide of flood, notwithstanding their utmost efforts, drove the ship back again into her former perilous fituation. Happily, about this time, another opening was perceived, nearly a mile to the westward. Our Commander immediately fent Mr. Hicks, the first lieutenant, to examine -it; and in the mean while the Endeavour struggled hard with the flood, fometimes gaining and sometimes losing ground. During this severe fervice, every man did his duty with as much calmness and regularity as if no danger had been near. At length, Mr. Hicks returned with the intelligence that the opening, though narrow and hazardous, was capable of being passed. The bare possibility of passing it was encouragement sufficient to make the attempt; and indeed all danger was less to be dreaded by our people

II. 1770. | The Control of th

A light breeze having fortunately sprung up, this, in conjunction with the aid of the boats, and the very tide of flood that would otherwise have been their destruction, enabled them to enter the opening, through which they were hurried with amazing rapidity. Such was the force of the torrent by which they were carried along, that they were kept from driving against either side of the channel, which in breadth was not more than a quarter of a mile. While they were shooting this gulph, their soundings were remarkably irregular, varying from thirty to seven fathom, and the ground at bottom was foul.

As foon as our navigators had gotten within the reef, they came to an anchor; and their joy was exceedingly great at having regained a fituation which three days before they had quitted with the utmost pleasure and transport. Rocks and shoals, which are always dangerous to the mariner even when they are previously known and marked, are peculiarly dangerous in feas which have never been navigated before; and in this part of the globe they are more perilous than in any other. Here they confift of reefs of coral rock, which rife like a wall almost perpendicularly out of the deep, and are always overflowed at high-water. Here, too, the enormous waves of the vast southern ocean, meeting with so abrupt a refistance, break, with inconceivable violence, in a furf which cannot be produced by

1770.

any rocks or storms in the northern hemisphere. CHAP. A crazy ship, shortness of provision, and a want of every necessary, greatly increased the danger to our prelent voyagers of navigating in this ocean. Nevertheless, such is the ardour of the human mind, and fo flattering is the distinction of a first discoverer, that Lieutenant Cook and his companions chearfully encountered every peril, and submitted to every inconvenience. They chose rather to incur the charge of imprudence and temerity, than to leave a country unexplored which they had discovered, or to afford the least colour for its being said, that they were deficient in perseverance and fortitude \*. It fearcely needs to be added, that it was the high and magnanimous spirit of our Commander, in particular, which inspired his people with so much resolution and vigour.

The Lieutenant, having now gotten within the reef, determined, whatever might be the consequence, to keep the main land on board in his future route to the northward. His reason for this determination was, that, if he had gone without the reef again, he might have been carried by it so far from the coast, as to prevent his being able to afcertain whether this country did, or did not, join to New Guinea; a question which he had fixed upon refolving, from the first moment that he had come within fight of land. To the opening through which the En-

<sup>\*</sup> Hawkesworth, ubi supra, p. 595 - 607.

С и а р. П. 1770. deavour had passed, our Commander, with a proper sense of gratitude to the supreme Being, gave the name of PROVIDENTIAL CHANNEL. In the morning of the seventeenth, the boats had been sent out, to see what refreshments could be procured; and returned in the afternoon with two hundred and forty pounds of the meat of shellsish, chiesly of cockles. Some of the cockles were as much as two men could move, and contained twenty pounds of good meat. Mr. Banks, who had gone out in his little boat, accompanied by Dr. Solander, brought back a variety of curious shells, and many species of corals.

In the profecution of the voyage, our people, on the nineteenth, were encompassed on every fide with rocks and shoals: but, as they had lately been exposed to much greater danger, and these objects were now become familiar, they began to regard them comparatively with little concern. On the twenty-first, there being two points in view, between which our navigators could fee no land, they conceived hopes of having at last found a passage into the Indian fea. Mr. Cook, however, that he might be able to determine the matter with greater certainty, resolved to land upon an island which lies at the fouth-east point of the passage. Accordingly, he went into the boat, with a party of men, accompanied by Mr. Banks and Dr. Solander. As they were getting to shore, some of the natives scemed inclined to oppose their land-

1770.

ing, but foon walked leifurely away. The gentle- CHAP. men immediately climbed the highest hill, from which no land could be feen between the fouthwest and west-south-west; so that the Lieutenant had not the least doubt of finding a channel through which he could-pass to New Guinea. As he was now about to quit the coast of New Holland, which he had traced from latitude thirtyeight to this place, and which he was certain no European had ever seen before, he once mere hoisted English colours. He had, indeed, already taken possession of several particular parts of the country. But he now took possession of the whole eastern coast, with all the bays, harbours, rivers, and islands situated upon it, from latitude 38° to latitude 10° 11 fouth, in right of His Majesty King George the Third, and by the name of New South Wales. The party then fired three vollies of small arms, which were answered by the same number from the ship. When the gentlemen had performed this ceremony upon the island, which they called Pos-SESSION ISLAND, they reimbarked in their boat, and, in consequence of a rapid ebb tide, had a very difficult and tedious return to the veffel.

On the twenty-third, the wind had come round 23 Augua. to the fouth-west; and though it was but a gentle breeze, yet it was accompanied by a fwell from the same quarter, which, in conjunction with other circumstances, confirmed Mr. Cook in his opinion that he had arrived to the northern extremity of New Holland, and that he had now an

tir.

pe

·wa

an

thε

tha

par

duc

of.

at

reg.

no

So

tog

Bay

eng:

four

mán

To α

mod

faw

twee

imm

But

state

peop

altog

bited

the r. muni giver

UHAP, open sea to the westward. These circumstances afforded him peculiar fatisfaction, not only because the dangers and fatigues of the voyage were drawing to a conclusion, but because it could no longer be doubted whether New Holland and New Guinea were two separate islands. The north east entrance of the streight lies in the latitude of 10° 39' fouth, and in the longitude of 218° 36' west; and the passage is formed by the main land, and by a congeries of islands, to the north-west, called by the Lieutenant the PRINCE OF WALES'S ISLANDS, and which may probably extend as far as to New Guinea. Their difference is very great both in height and circuit, and many feemed to be well covered with herbage and wood: nor was there any doubt of their being inhabited. Our Commander was persuaded, that among these islands as good passages might be found as that through which the veffel came, and the access to which might be less perilous. The determination of this matter he would not have left to future navigators, if he had been less harrassed by danger and fatigue, and had possessed a ship in better condition for the purpole. To the channel through which he passed, he gave the name of ENDEA-VOUR STREIGHTS \*.

New Holland, or, as the eastern part of it was called by Lieutenant Cook, New South Wales, is the largest country in the known

<sup>\*</sup> Hawkesworth, ubi supra, p. 607 — 619.

world which does not bear the name of a con- C H A R. tinent. The length of coast along which our people failed, when reduced to a strait line, ·was no less than twenty-seven degrees of latitude, amounting nearly to two thousand miles. In fact, the fquare furface of the island is much more than equal to the whole of Europe. For a particular account of the natural and animal productions of the country, and a minute description of its inhabitants, we must refer to the voyage at large. In general, we may observe, with regard to the natives, that their number bears no proportion to the extent of their territory. So many as thirty of them had never been feen together but once, and that was at Botany Bay. Even when they appeared determined to engage the English, they could not muster above fourteen or fifteen fighting men; and it was manifest that their sheds and houses did not lie To close together, as to be capable of accommodating a larger party. Indeed our navigators faw lonly the sea-coast on the eastern side; between which and the western shore there is an immense tract of land that is wholly unexplored. But it is evident, from the totally uncultivated state of the country which was feen by our people, that this immense track must either bes altogether desolate, or at leass more thinly inhabited than the parts which were visited. Of traffic the natives had no idea, nor could any be communicated to them. The things which were given them they received, but did not appear

1770.

to understand the figns of the English requiring a return. There was no reason to believe that II. they eat animal food raw. As they have no 1770. vessel in which water can be boiled, they either broil their meat upon the coals, or bake it in a hole by the help of hot stones, agreeably to the custom of the inhabitants of the South Sea islands. Fire is produced by them with great facility, and they spread it in a surprizing manner. For producing it they take two pieces of fost wood, one of which is a stick about eight or nine inches long, while the other piece is flat. The stick they shape into an obtuse point at one end, and preffing it upon the flat wood, turn it

end, and pressing it upon the flat wood, turn it nimbly by holding it between both their hands. In doing this, they often shift their hands up and then move them down with a view of increasing the pressure as much as possible. By this process they obtain fire in less than two minutes, and from the smallest spark they carry it to any height or extent with great speed and dexterity.

It was not possible, considering the limited

It was not possible, considering the limited intercourse which our navigators had with the natives of New South Wales, that much could be learned with regard to their language. Nevertheless, as this is an object of no small curiosity to the learned, and is, indeed, of peculiar importance in searching into the origin of the various nations that have been discovered, Mr. Cook and his friends took some pains to collect such a specimen of it as might, in a certain degree, answer the purpose. Our Com-

fuc. tide the

Lie. for fifth

in f

of t

upo a ca exte nort no r

Here was cock very her

a ca.

fhe fhoa.

It
fleer

of N upor

\* F 645, mander did not quit the country without making CHAF. fuch observations, relative to the currents and tides upon the coast, as, while they increase the general knowledge of navigation, may be of fervice to future voyagers. The irregularity of the tides is an object worthy of notice \*.

From the coast of New South Wales the Lieutenant steered, on the twenty-third of August, 23 August. for the coast of New Guinea, and on the twentyfifth fell upon a dangerous shoal. The ship was in fix fathom, but scarcely two were found, upon founding round her, at the distance of half a cable's length. This shoal was of such an extent, reaching from the east round by the north and west to the south-west, that there was no method for the vessel to get clear of it, but by her going back the way in which she came. Here was another hair's-breadth escape; for it was nearly high-water, and there ran a short cockling fea, which if the ship had struck must very foon have bulged her. So dangerous was her situation, that if her direction had been half a cable's length more either to the right or left, she must have struck before the signal for the shoal could have been made.

It had been Lieutenant Cook's intention to steer north-west till he had made the south coast of New Guinea, and it was his purpose to touch upon it, if that could be found practicable. But

II. 1770.

<sup>\*</sup> Hawkesworth, ubi supra, p. 622, 631, 634, 638, 645, 647, 648.

the

boa

Sol

twe

afho

wh:

the

wei

thic

yard

nece

retr

had

woo

at tl

but

oblig

Afte

mile

the

ran

fome

fide

thou

othe:

their

unde

and

three

Mr. this

the

in consequence of the shoals he met with, he altered his course, in the hope of finding a clearer . II. 1770.

channel, and deeper water. His hope was agreeably verified; for by noon, on the twenty fixth, '26 August. 28.

the depth of water was gradually increased to feventeen fathom\*. On the twenty-eighth, our voyagers found the fea to be in many places covered with a brown fcum, fuch as the failors ufually call spawn. When the Lieutenant first faw it he was alarmed, fearing that the ship was again among shoals; but the depth of water, upon founding, was discovered to be equal to what it was in other places. The same appearance had been observed upon the coasts of Brazil and New Holland, in which cases it was at no great distance from the shore. Mr. Banks and Dr. Solander examined the fcum, but could not determine what it was, any farther than as they faw reason to suppose that it belonged to the vegetable kingdom. The failors, upon meeting with more of it, gave up the notion of its being spawn, and finding a new name for it, called it sea-sawdust.

3. Sept.

At day-break, on the third of September, our navigators came in fight of New Guinea, and stood in for it, with a fresh gale, till nine o'clock, when they brought to, being in three fathom water, and within about three or four miles of land. Upon this the pinnace was hoisted, and

<sup>\*</sup> The latitude was now 10° 10' fouth, and the longitude 220° 12' west.

the Lieutenant fet off from the ship with the CHAP. boat's crew, accompanied by Mr. Banks, Dr. Solander, and Mr. Banks's fervants, being in all twelve persons well armed. As soon as they came ashore, they discovered the prints of human feet. which could not long have been impressed upon the fand. Concluding, therefore, that the natives were at no great distance, and there being a thick wood which reached to within a hundred yards of the water, the gentlemen thought it necessary to proceed with caution, lest their retreat to the boat should be cut off. When they had walked fome way along the skirts of the wood, they came to a grove of cocoa-nut trees. at the fruit of which they looked very wishfully; but not thinking it fafe to climb, they were obliged to leave it without tasting a fingle nut. After they had advanced about a quarter of a mile from the boat, three Indians rushed out of the wood with a hideous shout, and as they ran towards the English, the foremost threw fomething out of his hand, which flew on one fide of him, and burned exactly like gunpowder. though without making any report. The two other natives having at the same instant discharged their arrows, the Lieutenant and his party were under a necessity of firing, first with small shot, and a fecond time with ball. Upon this, the three Indians ran away with great agility. As Mr. Cook had no disposition forcibly to invade this country, either to gratify the appetites or the curiofity of his people, and was convinced

II. ·

g

c b

p

ti

n

C

ar

ec

w

fp

w

cc of

nu

th T

fec ce

na

th fer

mı fe

co dia

an

CHAP.

II.

1770.

that nothing was to be done upon friendly terms, he and his companions returned with all expedition towards their boat. When they were aboard, they rowed abreast of the natives, who had come down to the shore in aid of their countrymen, and whose number now amounted to between fixty and a hundred. Their appearance was much the same as that of the New Hollanders: they nearly refembled them in stature, and in having their hair short and cropped. Like them, also, they were absolutely naked; but the colour of their skin did not seem quite fo dark, which, however, might be owing to their being less dirty. While the English gentlemen were viewing them, they were shouting defiance, and letting off their fires by four or five at a time. Our people could not imagine what these fires were, or what purposes they were intended to answer. Those who discharged them had in their hands a short piece of stick, which they fwung fide-ways from them, and immediately there issued fire and smoke, exactly refembling those of a musquet, and of as shorta duration. The men on board the ship who observed this furprizing phenomenon, were so far deceived by it as to believe that the Indians had fire-arms. To the persons in the boat it had the appearance of the firing of vollies, without a report.

The place where this transaction happened lies in the latitude of 6° 15' fouth, and is about fixty-five leagues to the north-east of Port Saint Au-

gustine, or Walche Caep, and is near what is CHAR. called in the charts C. de la Colta de St. Bonaventura. In every part of the coast, the land is covered with a vast luxuriance of wood and herbage. The cocoa-nut, the bread-fruit, and the plantain-tree, flourish here in the highest perfection; besides which the country abounds with most of the trees, shrubs, and plants, that are common to the South Sea islands, New Zealand, and New Holland \*.

Soon after Mr. Cook and his party had returned to the ship, our voyagers made sail to the westward, the Lieutenant having resolved to fpend no more time upon this coast; a resolution which was greatly to the fatisfaction of a very confiderable majority of his people. Some of the officers indeed were particularly urgent that a number of men might be sent ashore, to cut down the cocoa-nut trees for the fake of their fruit. This, however, our Commander absolutely refufed, as equally unjust and cruel. It was morally certain, from the preceding behaviour of the natives, that if their property had been invaded they would have made a vigorous effort to defend it; in which case the lives of many of them must have been sacrificed; and perhaps, too, feveral of the English would have fallen in the contest. The necessity of a quarrel with the Indians would have been regretted by the Lieutenant, even if he had been impelled to it by a

<sup>\*</sup> Hawkesworth, ubi supra, p. 650 - 658.

tries.

CHAP. want of the necessaries of life; but to engage in it for the transient gratification that would arise from obtaining two or three hundred green cocoanuts, appeared in his view highly criminal. The fame calamity, at least with regard to the natives. would probably have occurred, if he had fought for any other place on the coast, to the northward and westward, where the ship might have lain so near the shore as to cover his people with the guns when they had landed. Besides, there was cause to believe, that, before such a place could have been found, our navigators would have been carried fo far to the westward as to be obliged to go to Batavia, on the north fide of Java. This, in Mr. Cook's opinion, would not have been so safe a passage, as that to the south of Java, through the streights of Sunda. Another reason for his making the best of his way to Batavia, was the leakiness of the vessel, which rendered it doubtful whether it would not be necessary to heave her down when she arrived at that port. Our Commander's refolution was farther confirmed by the confideration, that no discovery could be expected in seas which had already been navigated, and where the coast had been sufficiently described both by Spanish and Dutch geographers, and especially by the latter. The only merit claimed by the Lieutenant, in this part of his voyage, was the having established it as a fact beyond all controversy, that New Holland and New Guinea are two distinct coun-

Without

1770.

Without staying, therefore, on the coast of CHAP. New Guinea, the Endeavour, on the fame day, directed her course to the westward, in pursuing which Mr. Cook had an opportunity of rectify, ing the errors of former navigators. Very early in the morning of the fixth of September, our voyagers passed a small island which lay to the north-north-west; and at day-break they discovered another low island, extending from that quarter to north-north-east. Upon the last island. which appeared to be of confiderable extent, the Lieutenant would have landed to examine its produce, if the wind had not blown fo fresh as to render his design impracticable. Unless these two islands belong to the Arrou islands, they. have no place in the charts; and if they do belong to the Arrou islands, they are laid down at too great a distance from New Guinea \*. Some other land which was feen this day ought, by its distance from New Guinea, to have been part of the Arrou islands; but if any dependence can be placed on former charts, it lies a degree farther to the fouth.

e

.S

4

n

4

1.

·e

٦f

r

Э

h

4

S

0

4

d

d

On the seventh, when the ship was in latitude o° 30' louth, and longitude 229° 34' west, our people ought to have been in fight of the Weafel ifles, which in the charts are laid down at the distance of twenty or twenty-five leagues from the coast of New Holland. But as our Command

<sup>\*</sup> Mr. Cook found the fouth part of them in latitude 7° 6' fouth, and in longitude 225° west. Vol. I.

II. must have been placed erroneously. Nor will 1770. this be deemed surprizing, when it is considered that not only these islands, but the coast which bounds this sea, have been explored at different times, and by different persons, who had not all the requisites for keeping accurate journals which are now possessed; and whose various discoveries have been delineated upon charts by others, perhaps at the distance of more than a century after such discoveries had been made.

16 Sept.

In pursuing their course, our navigators passed the islands of Timor, Timor-lavet, Rotte, and Seman. While they were near the two latter iflands, they observed about ten o'clock at night, on the fixteenth of the month, a phenomenon in the heavens, which in many particulars refembled the Aurora Borealis, though in others it was very different. It consisted of a dull reddish light, which reached about twenty degrees above the horizon; and though its extent, at times, varied much, it never comprehended less than eight or ten points of the compass. Through, and out of the general appearance, there passed rays of light of a brighter colour, which vanished, and were renewed nearly in the fame manner as those of the Aurora Borealis, but entirely without the tremulous or vibratory motion which is feen in that phenomenon. The body of this light bore fouth-fouth-east from the ship, and continued, without any diminution of its brightness, till twelve o'clock, and probably a longer time, as

16 Sept.

the gentlemen were prevented from observing it Char. farther, by their retiring to sleep.

By the fixteenth, Lieutenant Cook had gotten 1770.

By the fixteenth, Lieutenant Cook had gotten clear of all the islands which had then been laid down in the maps as fituated between Timor and Java, and did not expect to meet with any other in that quarter. But the next morning an island was feen bearing west-south-west, and at first he believed that he had made a new discovery. As soon as our voyagers had come close in with the north fide of it, they had the pleasing prospect of houses and cocoa-nut trees, and of what still more agreeably furprized them, numerous flocks of sheep. Many of the people on board were at this time in a bad state of health, and no small number of them had been dissatisfied with the Lieutenant for not having touched at Timor. He readily embraced, therefore, the opportunity of landing at a place which appeared fo well calculated to supply the necessities of the company, and to remove both the fickness and the discontent which had foread among them\*. This place proved to be the island of SAVU, where a settlement had lately been made by the Dutch.

The great design of our Commander was to obtain provisions, which, after some difficulty, and some jealousy on the part of Mr. Lange, the Dutch Resident, were procured. These provisions were nine buffaloes, six sheep, three hogs, thirty dozen of sowls, many dozens of eggs,

<sup>\*</sup> Hawkesworth, ubi fupra, p. 659 - 669.

CHAP. fome cocoa-nuts, a few limes, a little garlic, II. and feveral hundred gallons of palm-fyrup. In obtaining these refreshments at a reasonable price, the English were not a little assisted by an old Indian, who appeared to be a person of considerable authority under the king of the country. The Lieutenant and his friends were one day very hospitably entertained by the king himself, though the royal etiquette did not permit his

majesty to partake of the banquet \*.

So little, in general, had the island of Savu been known, that Mr. Cook had never feen a map or chart in which it is clearly or accurately laid down. The middle of it lies in about the latitude of 10° 35' fouth, and longitude 237° 30' west; and from the ship it presented a prospect than which nothing can be more beautiful. This prospect, from the verdure and culture of the country, from the hills, richly clothed, which rife in a gentle and regular afcent, and from the stateliness and beauty of the trees, is delightful to a degree, that can scarcely be conceived by the most lively imagination. With regard to the productions and natives of the island, the account which our navigators were enabled to give of them, and which is copious and entertaining, was, in a great measure, derived from the information of Mr. Lange.

An extraordinary relation is given of the morals of the people of this island, and which, if

<sup>\*</sup> Hawkesworth, ubi supra, p. 675 - 680.

true, must fill every virtuous mind with pleasure. CHAP. Their characters and conduct are represented as irreproachable, even upon the principles of Christianity. Though no man is permitted to have more than one wife, an illicit commerce between the fexes is scarcely known among them. Instances of theft are very rare; and so far are they from revenging a supposed injury by murder, that when any difference arises between them, they immediately and implicitly refer it to the determination of their king. They will \* not fo much as make it the subject of private debate, lest they should hence be provoked to refentment and ill-will. Their delicacy and cleanliness are suited to the purity of their morals. From the specimen which is given of the language of Savu, it appears to have some affinity with that of the South Sea Islands. Many of the words are exactly the fame, and the terms of numbers are derived from the same origin \*.

On the twenty-first of September, our navigators got under fail, and having pursued their voyage till the first of October, on that day they came within fight of the island of Java. During their course from Savu, Lieutenant Cook allowed twenty minutes a day for the westerly current, which he concluded must run strong at this time, especially on the coast of

\* Hawkesworth, ubi supra, p. 687, 688, 694, 695, 697, 702, 703. — Parkinson's Journal of a voyage to the South feas, p. 163 — 169.

1770.

21 Sept.

UHAP, Java; and accordingly, he found that this allowance was exactly equivalent to the effect of the current upon the ship. Such was the sagacity of our Commander's judgment in whatever related to navigation.

On the fecond, two Dutch ships being feen to lie off Anger Point, the Lieutenant fent Mr. Hicks on board one of them, to enquire news concerning England, from which our people had so long been absent. Mr. Hicks brought back the agreeable intelligence, that the Swallow, commanded by Captain Carteret, had been at Batavia two years before. In the morning of the fifth, a prow came alongfide of the Endeavour, with a Dutch officer, who fent down to Mr. Cook a printed paper in English, duplicates of which he had in other languages. This paper was regularly figned, in the name of the Governor and Council of the Indies, by their Secretary, and contained nine questions, very ill expressed, two of which only the Lieutenant thought proper to answer. These were what regarded the nation and name of his vessel, and whither she was bound. On the ninth, voyagers stood in for Batavia road, where they found the Harcourt Indiaman from England, two English private traders, and a number of Dutch ships. Immediately a boat came on board the Endeavour, and the officer who commanded having enquired who our people were, and whence they came instantly returned with such answers as were given him. In the mean time,

Mr. Cook fent a Lieutenant alhore to acquaint CHAP. the Governor of his arrival, and to make an apology for not having faluted; a ceremony he had judged better to omit, as he could only make use of three guns, excepting the swivels, which he was of opinion would not be heard.

It being univerfally agreed that the ship could not fafely proceed to Europe without an examination of her bottom, our Commander determined to apply for leave to heave her down at Batavia; and for this purpose he drew up a request in writing, which, after he had waited first upon the Governor General, and then upon the Council, was readily complied with, and he was told that he should have every thing he wanted.

In the evening of the tenth, there was a dreadful ftorm of thunder, lightning, and rain, during which the mainmast of one of the Dutch East Indiamen was split and carried away by the deck; and the main-top-mast, and top-gallant-mast were shivered to pieces. The stroke was probably directed by an iron spindle which was at the main-top-gallant-mast-head. As this ship lay very near the Endeavour, she could scarcely have avoided sharing the same fate, had it not been for the conducting chain, which fortunately had been just gotten up, and which conveyed the lightning over the fide of the vessel. But though she escaped the lightning, the explosion shook her like an earthquake; and the chain, at the fame time, appeared like a line of fire. Mr.

10 Oft.

1770.



CHAP. Cook has embraced this occasion of earnestly recommending similar chains to every ship; and hath expressed his hope that all who read his narrative will be warned against having an iron

fpindle at the mast-head.

The English gentlemen had taken up their Todging and boarding at a hotel, or kind of inn, kept by the order of Government. Here they met with these impositions, in point of expence and treatment, which are too common to admit of much furprize. It was not long, however, that they submitted to ill usage. By a farther acquaintance with the manner of dealing with their host, and by spirited remonstrances, they procured a better furnished table. Mr. Banks, in a few days, hired a small house for himself and his party; and as foon as he was fettled in his new habitation, fent for Tupia, who had hitherto continued on board on account of fickness. When he quitted the ship, and after he came into the boat, he was exceedingly lifeless and dejected; but no fooner did he enter the town than he appeared to be inspired with another foul. A fcene fo entirely new and extraordinary filled him, with amazement. The houses, carriages, streets, people, and a multiplicity of other objects, rushing upon him at once, produced an effect similar to what is ascribed to enchantment. His boy, Tayeto, expressed his wonder and delight in a still more rapturous manner. He danced along the streets in a kind of extasy, examining every object with a reftless and eager

mon cited titude ever he e of O

**f**ent

great

curic

Lie fhoul migh vour

> perfo inclin ary. receu

from
plied
W1
at B2

the c flow worse an inf Dr. S a little

and c people before Tupia than curiofity; which was excited and gratified every CHAP. moment. Tupia's attention was particularly excited by the various dreffes of the paffing multitude; and when he was informed that at Batavia every one wore the dress of his own country, he expressed his desire of appearing in the garb of Otaheite. Accordingly, South Sea cloth being fent for from the ship, he equipped himself with great expedition and dexterity.

Lieutenant Cook imagined that at Batavia he fhould find it eafy to take up what money he might want for repairing and refitting the Endeayour; but in this he was mistaken. No private person could be found who had ability and inclination to furnish the sum which was necesary. In this exigency, the Lieutenant had recourse, by a written request, to the Governor, from whom he obtained an order for being fupplied out of the Dutch company's treasury.

When our voyagers had been only nine days at Batavia, they began to feel the fatal effects of the climate and situation. Tupia, after his first flow of spirits had subsided, grew every day worse and worse; and Tayeto was seized with an inflammation upon his lungs. Mr. Banks and Dr. Solander were attacked by fevers, and, in a little time, almost every person, both on board and on shore, was fick. The distress of our people was indeed very great, and the prospect before them discouraging in the highest degree. Tupia, being desirous of breathing a freer air than among the numerous houses that obstructed

II. 1770.

it ashore, had a tent erected for him on Cooper's Island, to which he was accompanied by Mr. II. Banks, who attended this poor Indian with the 1770. greatest humanity, till he was rendered incapable of doing it, by the violent increase of his own < Nov. disorder. On the fifth of November, Mr. Monkhouse, the surgeon of the ship, a sensible, skilful man, whose loss was not a little aggravated by the situation of the English, fell the first sacrifice to this fatal country. Tayeto died on the ninth, and Tupia, who loved him with the tenderness of a parent, funk at once after the loss of the boy, and survived him only a few days. The disorders of Mr. Banks and Dr. Solander grew

to fuch a height, that the physician declared they had no chance of preserving their lives but by removing into the country. Accordingly, house was hired for them at the distance of about two miles from the town; where, in confequence of enjoying a purer air, and being better nurfed by two Malayan women, whom they had bought, they recovered by flow degrees. At length, Lieutenant Cook was himself taken ill; and out of the whole ship's company, not more than ten were able to do duty.

In the midst of these distresses, our Commander was diligently and vigorously attentive to the repair of his vessel. When her bottom came to be examined, she was found to be in a worse condition than had been apprehended. Her false keel and main keel were both of them greatly injured; a large quantity of the sheathing was

thi tha inc wa En a c ger our

mυ

ed par tha der bet T ver

tο

dec

per

mar laid or was hea dec: hith

bige cust and

Liei

1770.

torn off; and among feveral planks which were CHAP. much damaged, two of them, and the half of a third, were so worn for the length of fix feet, that they were not above the eighth part of an inch in thickness: and here the worms had made way quite into the timbers. In this state the Endeavour had failed many hundred leagues, in a quarter of the globe where navigation is dangerous in the highest degree. It was happy for our voyagers that they were ignorant of their perilous situation: for it must have deeply affected them, to have known that a confiderable part of the bottom of the vessel was thinner than the fole of a shoe, and that all their lives depended upon fo flight and fragile a barrier between them and the unfathomable ocean.

3

y

y

a

1

ce

b: ď

1£

1;

re

.er

he

to ·ſe

lfe ly

as

The repair of the Endeavour was carried on very much to Mr. Cook's fatisfaction. In justice to the Dutch officers and workmen, he hath declared that, in his opinion, there is not a marine yard in the world, where a ship can be laid with more convenience, fafety, and dispatch, or repaired with greater diligence and skill. He was particularly pleafed with the manner of heaving down by two masts, and gives it a decided preference to the method which had hitherto been practifed by the English. Lieutenant was not one of those on whom the bigotry could be charged of adhering to old customs, in opposition to the dictates of reason and experience.

## THE LIFE OF

CHAP.

II.

1770.

S Dec.

24.

By the eighth of December, the Endeavour was perfectly refitted. From that time to the twenty-fourth, our people were employed in completing her stock of water, provisions, and stores, in erecting some new pumps, and in various other necessary operations. All this business would have been effected much sooner, if it had not been retarded by the general sickness of the men.

In the afternoon of the twenty-fourth, our Commander took leave of the Governor of Batavia, and of feveral other gentlemen belonging to the place, with whom he had formed connexions, and to whom he had been greatly obliged for their civilities and affiftance. In the mean while, an accident intervened, which might have been attended with difagreeable effects. A fearman, who had run away from one of the Dutch ships in the road, entered on board the Endeavour. Upon his being reclaimed as a subject of Holland, Mr. Cook, who was on shore, declared, that, if the man appeared to be a Dutchman, he should certainly be delivered up. When, however, the order was carried to Mr. Hicks, who commanded on board, he refused to surrender the seaman, alleging, that he was a subject of Great Britain, born in Ireland. In this conduct Mr. Hicks acted in perfect conformity to the Lieutenant's intention and directions. The captain of the Dutch vessel, in the next place, by a message from the Governor General, demanded the man as a subject of Denmark.

fo w Er th

 ${}^{{}_{{}^{\prime}}}\mathbf{T}$ 

a bu he

let inc

w: let

ass pa

fo nc

m: ar. co.

rec fhi co

€O:

wa ill ma an

ref an J٣

зе.

in

ηđ

in

is

er,

eß

our

of

ng

on-

tly

the

ich

ble

one

3rd

S 2

on

to

red

. to

he

he

.nd.

fect

and

the

neark. II.

1770.

To this Mr. Cook replied, that there must be CHAP. some wistake in the General's message, since he would never demand of him a Danish seaman, whose only crime was that of preferring the English to the Dutch service. At the same time the Lieutenant added, that to shew the fincerity of his defire to avoid disputes, if the man was a Dane he should be delivered up as a courtefy; but that if he appeared to be an English subject. he should be kept at all events. Soon after, a letter was brought from Mr. Hicks, containing indubitable proofs that the feaman in question was a subject of his Britannic majesty. letter Mr. Cook fent to the Governor, with an assurance to his Excellency that he would not part with the man on any terms. A conduct fo firm and decifive produced the defired effect, no more being heard of the affair.

In the evening of the twenty-fifth, our Commander went on board, together with Mr. Banks and the rest of the gentlemen who had resided constantly on shore. The gentlemen, though considerably better, were far from being perfectly recovered. At this time, the fick persons in the ship amounted to forty, and the rest of the company were in a very feeble condition. It was remarkable, that every individual had been ill excepting the fail-maker, who was an old man between feventy and eighty years of age, and who was drunk every day, during the refidence of our people at Batavia. Three feamen, and Mr. Green's fervant, died, besides the sur-

25 Dec.

ar

W

tł

-fe

P

C

p.

tł

W

re

w

tł

'n

W

b

ha

 $\mathbf{p}$ 

ti

C

n

W

D.

W

m

ſı

re

E

tŀ

ir

CHAP. geon, Tupia, and Tayeto. Tupia did not entirely fall a facrifice to the unwholesome, stagnant, and putrid air of the country. As he had been accustomed, from his birth, to subsist chiefly upon vegetable food, and particularly on ripe fruit, he soon contracted the disorders which are incident to a sea life, and would probably have sunk under them, before the voyage of the English could have been completed, even if they had not been obliged to go to Batavia to resist their vessel \*.

Our navigators did not stay at this place without gaining an extensive acquaintance with the productions of the country, and the manners and customs of the inhabitants. The information which was obtained on these heads is detailed at large in Dr. Hawkesworth's narrative, and will be found to constitute a very valuable addition to what was heretofore known upon the subject.

27 Dec. 1771.

5 January.

On Thursday the twenty-seventh of December, the Endeavour stood out to sea; and on the fifth of January, 1771, she came to an anchor, under the south-east side of Prince's island. The design of this was to obtain a recruit of wood and water, and to procure some refreshments for the sick, many of whom had become much worse than they were when they lest Batavia. As soon as the vessel was secured, the Lieutenant, Mr. Banks, and Dr. Solander went on shore,

<sup>\*</sup> Hawkesworth, ubi supra, p. 704 - 723.

t

·s

 $\mathbf{n}$ ł

1

'n

d

1771.

and were conducted, by some Indians they met C H A P. with, to a person who was represented to be the king of the country. After exchanging a few compliments with his majesty, the gentlemen proceeded to business, but could not immediately come to a fettlement with him, in respect to the price of turtle. They were more successful in their fearch of a watering-place, having found water conveniently fituated, and which they had reason to believe would prove good. As they were going off, some of the natives fold them. three turtles, under a promife that the king should not be informed of the transaction.

On the next day, a traffic was established with the Indians, upon such terms as were offered by the English; so that by night our people had plenty of turtle. The three which had been purchased the evening before, were in the mean time dreffed for the ship's company, who, excepting on the preceding day, had not, for nearly the space of four months, been once ferved with falt provisions. Mr. Banks, in the evening paid his respects to the king at his palace, which was fituated in the middle of a rice field. His majesty was busily employed in dressing his own supper; but this did not prevent him from receiving his visitant in a very gracious manner. During the following days, the commerce with the natives for provisions was continued; in the course of which they brought down to the trading place, not only a quantity of turtle, but 208

On the evening of the eleventh, when Mr.
Cook went on shore to see how those of his people conducted their business who were employed in wooding and watering, he was informed that an axe had been stolen. As it was a matter of consequence to prevent others from being encouraged to commit thests of the like kind, he resolved not to pass over the offence, but to insist upon redress from the king. Accordingly, after some altercation, his majesty promised that the axe should be restored in the morning, and the promise was faithfully performed.

on the fifteenth, our Commander weighed, and stood out for sea \*. Prince's island, where he lay about ten days, was formerly much frequented by the India ships of many nations, and especially those of England; but it had lately been forsaken, on account of the supposed badness of its water. This supposition, however, arose from a want of duly examining the brook by which the water is supplied. It is, indeed, brackish at the lower part of the brook, but higher up it will be found excellent. The Lieutenant, therefore, was clearly of opinion, that Prince's island is a more eligible place for ships

<sup>\*</sup> Java Head, from which the Lieutenant took his departure, lies in latitude 6° 49' fouth, and in longitude 253° 12' west.

to touch at, than either at North Island or New CHAP. Bay; from neither of which places any consider.

able quantity of other refreshments can be procured.

As the Endeavour proceeded on her voyage to the Cape of Good Hope, the feeds of disease, which had been received at Batavia, appeared with the most threatening fymptoms, and reduced our navigators to a very melancholy fituation. The ship was, in fact, nothing better than an hospital, in which those who could go about were not sufficient for a due attendance upon those who were sick. Lest the water which had been taken in at Prince's Island should have had any share in adding to the disorder of the men, the Lieutenant ordered it to be purified with lime; and as a farther remedy against infection, he directed all the parts of the vessel between the decks to be washed with vinegar. The malady had taken too deep root to be speedily eradicated. Mr. Banks was reduced fo low by it, that for some time there was no hope of his life; and so fatal was the disease to many others, that almost every night a dead body was committed to the fea. There were buried, in about the course of fix weeks, Mr. Sporing, a gentleman who was one of Mr. Banks's affiftants. Mr. Parkinson, his natural history painter, Mr. Green the astronomer \*, the boatswain, the

k

12

1t

วร

le

Mr. Charles Green (the youngest fon of Mr. Joshua Green of Swinton, near Rotherham, in Yorkshire, a con-Vol. I.

CHAP. carpenter and his mate, Mr. Monkhouse the II. midshipman, another midshipman, the old jolly

fiderable farmer, and a freeholder of the county) was born in the year 1735. The principal part of his education he derived from his eldest brother, the Rev. John Green, late of Denmark Street, Soho. Mr. John Green was mafter of a school in that place, and, after some time, took in his brother Charles, as an affiftant teacher. In this fituation, he made fuch a progress in astronomical knowledge, that, in the latter end of the year 1760, he became affiftant to Dr. Bradley, at the Royal Observatory, at Greenwich. This was upon the occasion of Mr. Charles Mason's having quitted that office, to go to the Cape of Good Hope, for the purpose of observing the transit of Venus, in 1761. With Dr. Bradley Mr. Green remained at the observatory, till the Doctor's death, which happened in 1762. Upon Mr. Bliss's appointment to the place of Astronomer Royal, Mr. Green continued to be affishant to that gentleman. As Mr. Blifs's health was very precarious. and his residence chiefly at Oxford, the principal care of the observations devolved on Mr. Green. Indeed, he was fo useful to Mr. Blad, that when, in 1763, in conjunction with Dr. Maskelyne, he was appointed by the Commissioners of the Board of Longitude to go to Barbadoes, to make observations for the trial of Mr. Harrison's timekeeper, it was agreed that a temporary affiftant only should be provided at Greenwich, till his return. Accordingly, he remained at the observatory till the death of Mr. Blifs, in Septembre, 1764, and the appointment of Dr. Maskelyne, in the spring following. After this, he was employed by a number of gentlemen, who had formed a scheme of bringing water from some part of the river Coln, below Uxbridge, to Marybone. But Mr. Green having proved, by his furvey, that there would be a deficiency of fall, if the water should be taken from the tail of the lowest mill in that stream, and objections being raised, by the proprietors of those mills, to the water's fail-maker and his affiftant, the ship's cook, the CHAP. corporal of the marines, two of the carpenter's II.

1771:

being taken above them, the design dropped. Mr. Green's appointment, by the Royal Society, to observe, together with Lieutenant Cook, the transit of Venus in 1769, having already been related in the course of this work, it is sufficient to add, that he fell a martyr to the unwhole-some air of Batavia; for though he lived to quit that place, he died twelve days afterwards, of a dysentery,

on the 29th of January, 1771.

Mr. Green was tolerably well versed in most branches of the mathematics, and had a tincture of various other sciences. Metaphysical enquiries were his favourite pursuits; and he was more fond of displaying his knowledge in this respect than was conducive to his advantage. Though he loved his friend much, he fometimes shewed that he loved his jest better, by which he made himself enemies. was a most excellent observer. Of this Dr. Maskelyne was fo well convinced, that, though they had disagreed at Barbadoes, and were not afterwards on terms of friendship. the Doctor not only proposed him to the Royal Society, as the most proper person to observe the transit of Venus, but supported his interest with great earnestness, against fome others of the Society, who wished to send out a different person. The observations of Mr. Green which particularly related to the transit of Venus, were printed in conjunction with those of Lieutenant Cook. His remaining ones, which are pretty numerous, are now preparing for publication, under the direction of the Commissioners of Longitude. Mr. Green was engaged for a time, in concert with Dr. Scott, the present Rector of Simonburn, Mr. Falconer, the author of the Shipwreck, and some other persons, in writing a dictionary of arts and sciences; but he did not continue his affiftance through more than half the work. Mr. Green, as a reward for his going to Barbadoes, had been appointed purfer of the Au-

## 212 · THE LIFE OF

II. to three and twenty persons, besides the seven who died at Batavia \*. It is probable that these calamitous events, which could not fail of making a powerful impression on the mind of Lieutenant Cook, might give occasion to his turning his thoughts more zealously to those methods of preserving the health of seamen, which he afterwards pursued with such remarkable success.

13 March

On Friday the fifteenth of March, the Endeavour arrived off the Cape of Good Hope; and as foon as fhe was brought to an anchor, our Commander waited upon the Governor, from whom he received affurances that he should be furnished with every supply which the country could afford. His first care was to provide a proper place for the fick, whose number was not small; and a house was speedily found,

where it was agreed that they should be lodged and boarded at the rate of two shillings a day

for each person.

rora frigate, which was afterwards made choice of to carry Mr. Vanlittart, and the other Supervisors, out to India. As Mr. Green was then absent with Lieutenant Cook, his old colleague, Mr. Falconer, applied to the Commissioners of the Navy, for leave to exchange the Bristol, to which he belonged, for the Aurora. In consequence of this he was lost with her; and, probably, at no great distance, either of time or space, from where the body of her quondam purser, Mr. Green, was committed to the deep. [From the information of Mr. Wales.]

\* Hawkesworth, ubi supra, p. 767—772, 779, 780.

The run from Java Head to the Cape of Good C H A F. Hope did not furnish many subjects of remark that could be of any great use to future voyagers. Such observations, however, as occurred to him the Lieutenant has been careful to record, not being willing to omit the least circumstance that may contribute to the fafety and facility of navigation.

The Cape of Good Hope had been fo often described before our people stopped there, that even if it had entered into my plan to give a particular account of the countries visited by Mr. Cook, and of the manners of their inhabitants. I should have omitted what Dr. Hawkesworth hath related concerning the place. It is sufficient, therefore, to fay, that the Lieutenant, having lain at the Cape to recover the fick, to procure stores, and to refit his vessel, till the fourteenth of April, then stood out of the Bay, and proceeded in his voyage homeward. In the morning of the twenty-ninth, he croffed his first meridian, having circumnavigated the globe in the direction from east to west. The confequence of this was, that he had loft a day, an allowance for which had been made at Batavia. On the first of May he arrived at St. Helena, where he staid till the fourth to refresh; during which time Mr. Banks employed himfelf in making the complete circuit of the Island, and in visiting the places most worthy of observation.

The manner in which flaves are described as being treated in this island must be mentioned 177 i. \_

14 April.

II

C II A P. with indignation. According to our Commander's representation, while every kind of labour is performed by them, they are not furnished either 1771. with horses or with any of the various machines which art has invented to facilitate their task. Carts might conveniently be used in some parts. and where the ground is too steep for them, wheelbarrows might be employed to great advantage; and yet there is not a wheelbarrow in the whole island. Though every thing which is conveyed from place to place is done by flaves alone, they have not the simple convenience of a porter's knot, but carry their burden upon their heads. They appeared to be a miserable race, worn out by the united operation of excessive labour and ill usage; and Mr. Cook was forry to observe, and to fay, that instances of wanton cruelty were much more frequent among his countrymen at St. Helena, than among the Dutch, who are generally reproached with want of humanity, both at Batavia and the Cape of Good Hope \*, It is impossible for a feeling mind to avoid being concerned that fuch an account should be given of the conduct of any who are entitled to the name of Britons. The Lieutenant's reproof, if just, hath, it may be hoped, long before this reached the place, and produced fome good effect †. If slavery, that disgrace to religion, to

<sup>\*</sup> Hawkesworth, ubi supra, p. 781 - 784, 794, 797. + Near the conclusion of Captain Cook's fecond voyage, there is the following fhort note. "In the account given " of St. Helena, in the narrative of my former voyage,

humanity, and, I will add, to found policy, CHAP. must still be continued, every thing ought to be done which can tend to foften its horrors. 1771.

When our Commander departed from St. Helena, on the fourth, it was in company with the Portland man of war, and twelve Indiamen. With this fleet he continued to fail till the tenth, when perceiving that the Endeavour proceeded much more heavily than any of the other vessels, and that she was not likely to get home fo foon as the rest, he made a signal to fpeak with the Portland. Upon this Captain Elliot himself came on board, and Mr. Cook delivered to him the common log-books of his ship, and the journals of some of the officers. The Endeavour, however, kept in company with the fleet till the morning of the twentythird, at which time there was not a fingle vessel in fight. On that day died Mr. Hicks, and in the evening his body was committed to the fea, with the usual ceremonies. Mr. Charles Clerke, a young man extremely well qualified for the station, and whose name will hereafter frequently occur, received an order from Mr. Cook to act as Lieutenant in Mr. Hicks's room.

May.

"I find fome mistakes. Its inhabitants are far from exer-" cifing a wanton cruelty over their flaves; and they have " had wheel-carriages and porters knots for many years." [vol. ii. p. 270.] This note I insert with pleasure. Nevertheless, I cannot think that the Lieutenant could have given so strong a representation of things, if, at the time in which it was written, it had been wholly without foundation.

The rigging and fails of the ship were sow become so bad, that something was continually.

1771. giving way. Nevertheless, our Commander pursued his course in safety; and on the tenth of June, land, which proved to be the Lizard, was discovered by Nicholas Young, the boy who had first seen New Zealand. On the eleventh, the Lieutenant ran up the channel. At six the

in the Downs, and went on shore at Deal\*.

Thus ended Mr. Cook's first voyage round the world, in which he had gone through so many dangers, explored so many countries, and exhibited the strongest proofs of his possessing an eminently sagacious and active mind; a mind that was equal to every perilous enterprize, and to the boldest and most successful efforts of navigation and discovery.

next morning he passed Beachy Head; and in the afternoon of the same day he came to an anchor

per

juſ

me

ing

his

on

 $\mathbf{C}_{\mathbf{C}}$ 

oul

apr

wic ralt

for req bee ferv and fam is to to to

Earl

\* Hawkesworth, ubi supra, p. 798, 799.

## CHAPTER THE THIRD.

-The History of Captain Cook's Life, from the End of his first, to the Commencement of his second Voyage round the World.

HE manner in which Lieutenant Cook had Con a P. performed his circumnavigation of the globe, justly entitled him to the protection of Government, and the favour of his Sovereign. Accordingly, he was promoted to be a Commander in his Majesty's navy, by commission bearing date on the twenty-ninth of August, 1771 \*. Mr. 29 August. Cook, on this occasion, from a certain consciousness of his own merit, wished to have been appointed a Post Captain. But the Earl of Sandwich, who was now at the head of the Admiralty Board, though he had the greatest regard for our navigator, could not concede to his request, because a compliance with it would have been inconsistent with the order of the naval fervice. The difference was in point of rank only, and not of advantage. A Commander has the fame pay as a Post Captain, and his authority is the fame when he is in actual employment, The distinction is a necessary step in the progress to the higher honours of the profession t.

\* From the books of the Admiralty.

† From the information of the Right Honourable Earl of Sandwich.

Pa

wł

wi

ed

ry

 $\mathbf{T}$ 

wo

Wi

 $\mathbf{C}_{\mathsf{C}}$ 

pu

ter

of

Ba

der

nu

ing

Gc

fell

it ·

the

in e

tior

ove

in :

to

Zea

cor

its

nor for

hac.

(

It cannot be doubted, but that the Presiden CHAP. and Council of the Royal Society were highly III. fatisfied with the manner in which the transit of Venus had been observed. The papers of Mr. Cook and Mr. Green, relative to this subject, were put into the hands of the Astronomer Royal, to be by him digested, and that he might deduce from them the important consequences to science which resulted from the observation. was done by him with an accuracy and ability becoming his high knowledge and character. On the twenty-first of May, 1772, Captain Cook, 21 May. communicated to the Royal Society, in a letter addressed to Dr. Maskelyne, an "account of the " flowing of the tides in the South Sea, as ob-" ferved on board His Majesty's bark, the En-" deavour \*."

The reputation our navigator had acquired by his late voyage was defervedly great; and the defire of the public to be acquainted with the new scenes and new objects which were now brought to light, was ardently excited. It is not surprizing, therefore, that different attempts were made to satisfy the general curiosity. There soon appeared a publication, entitled, a Journal of a Voyage round the World. This was the production of some person who had been upon the expedition; and, though his account was dry and imperfect, it served, in a certain degree, to relieve the eagerness of enquiry. The journal of Sydney

Philosophical Transactions, vol. lxii. p. 357, 358.

Parkinson, draughtsman to Sir Joseph Banks, to C H A P. whom it belonged by ample purchase, was likewife printed, from a copy furreptitiously obtained; but an injunction from the Court of Chancery for some time prevented its appearance. This work, though dishonestly given to the world, was recommended by its plates. But it was Dr. Hawkesworth's account of Lieutenant Cook's voyage which completely gratified the public curiofity. This account, which was written by authority, was drawn up from the journal of the Lieutenant, and the papers of Sir Joseph Banks; and, besides the merit of the composition, derived an extraordinary advantage from the number and excellence of its charts and engravings, which were furnished at the expence of Government. The large price given by the bookfellers for this work, and the avidity with which it was read, displayed, in the strongest light, the anxiety of the nation to be fully informed in every thing that belonged to the late navigation and discoveries.

e

e

n

a

1-

e

JУ

Captain Cook, during his voyage, had failed over the Pacific Ocean in many of those latitudes in which a southern continent had been expected to lie. He had ascertained that neither New Zealand nor New Holland were parts of such a continent. But the general question concerning its existence had not been determined by him, nor did he go out for that purpose, though some of the reasons on which the notion of it had been adopted were dispelled in the course

III.

CHAP. of his navigation. It is well known how fondly the idea of a Terra Australis incognita had for nearly two centuries been entertained. Many plaufible philosophical arguments had been urged in its support, and many facts alleged in its favour. The writer of this narrative fully remembers how much his imagination was captivated, in the more early part of his life, with the hypothesis of a southern continent. He has often dwelt upon it with rapture, and been highly delighted with the authors who contended for its existence, and displayed the mighty consequences which would refult from its being discovered. Though his knowledge was infinitely exceeded by that of some able men who had paid a particular attention to the fubject, he did not come behind them in the fanguineness of his hopes and expectation. Every thing however, which relates to science must be separated from fancy, and brought to the test of experiment: and here was an experiment richly deserving to be tried. The object, indeed, was of peculiar magnitude, and worthy to be pursued by a great prince, and a great nation.

Happily, the period was arrived in Britain for the execution of the most important scientific defigns. A regard to matters of this kind, though fo honourable to crowned heads, had heretofore been too much neglected even by some of the best of our princes. Our present Sovereign had already distinguished his reign by his patronage of science and literature; but the beginnings which had hitherto been made were only the

the of no of wi. of enl gat his wa. fm exi. to . tha first aſc€ att€ dov unf V

ple

into qua publ' volu

obi

any

in th 1770

and

pledges of future munificence. With respect to CHAP. the object now in view, the gracious dispositions of His Majesty were ardently seconded by the noble Lord who had been placed at the head of the Board of Admiralty. The Earl of Sandwich was possessed of a mind which was capable. of comprehending and encouraging the most enlarged views and schemes with regard to navigation and discovery. Accordingly, it was by his particular recommendation that a resolution was formed for the appointment of an expedition, finally to determine the question concerning the existence of a southern continent \*. Quiros seems to have been the first person who had any idea that fuch a continent existed, and he was the first that was fent out for the sole purpose of ascertaining the fact. He did not succeed in the attempt; and the attempts of various navigators, down to the present century, were equally unfuccefsful \*.

1

y

r

d

3-

1-

O

1£

ł,

·e

c C

·h

·e

10

ď

ze

zs

16

When the delign of accomplishing this great object was resolved upon, it did not admit of any hesitation by whom it was to be carried into execution. No person was esteemed equally qualified with Captain Cook, for conducting

<sup>\*</sup> Mr. Dalrymple had renewed the attention of the public to this object by his historical collection, in two volumes, quarto, of the several voyages and discoveries in the South Pacific Ocean. The first volume appeared in 1770, and the second in 1771.

<sup>\*</sup> Introduction to the Voyage towards the South Pole, and round the World, p. xi.

III.

1771.

CHAP. an enterprize the view of which was to give the utmost possible extent to the geography of the globe, and the knowledge of navigation. For the greater advantage of the undertaking, it was determined that two ships should be employed; and much attention was paid to the choice of them, and to their equipment for the fervice. After mature deliberation by the Navy Board, during which particular regard was had to the Captain's wisdom and experience, it was agreed, that no veffels were fo proper for difcoveries in distant unknown parts, as those which were constructed like the Endeavour. This opinion concurring with that of the Earl of Sandwich, the Admiralty came to a refolution, that two ships should be provided of a similar construction. Accordingly, two vessels, both of which had been built at Whitby, by the same person who built the Endeavour, were purchased of Captain William Hammond, of Hull. They were about fourteen or fixteen months old at the time when they were bought, and, in Captain Cook's judgment, were as well adapted to the intended service as if they had been expressly constructed for that purpose. The largest of the two, which confifted of four hundred and fixty two tons burthen, was named the Resolution. To the other, which was three hundred and thirty-fix tons burthen, was given the name of the Adventure. On the twentyeighth of November, 1771, Captain Cook was appointed to the command of the former; and,

n

٦f

٠d

35 if-

ch

i-

d-

at

nэf

le,

 $\mathbf{b}$ 

-y

at

in

ed

X-

fl:

≥d

ne

**e** 

en

y-

as

ı.

III.

1771.

about the same time, Mr. Tobias Furneaux was CHAP. promoted to the command of the latter. The complement of the Resolution, including officers and men, was fixed at a hundred and twelve persons; and that of the Adventure, at eightyone. In the equipment of these ships, every circumstance was attended to that could contribute to the comfort and fuccess of the voyage. They were fitted in the most complete manner, and fupplied with every extraordinary article which was suggested to be necessary or useful. Lord Sandwich, whose zeal was indefatigable upon this occasion, visited the vessels from time to time, to be affured that the whole equipment was agreeable to his wishes, and to the satisfaction of those who were to engage in the expedition. Nor were the Navy and Victualling Boards wanting in procuring for the ships the very best of stores and provisions, with some alterations in the species of them, that were adapted to the nature of the enterprize; besides which, there was an ample fupply of antifcorbutic articles, fuch as malt, four krout, falted cabbage, portable broth, faloup, mustard, marmalade of carrots, and inspissated juice of wort and beer.

No less attention was paid to the cause of science in general. The Admiralty engaged Mr. William Hodges, an excellent landscape painter. to embark in the voyage, in order to make drawings and paintings of fuch objects as could not so well be comprehended from written

CHAP. descriptions. Mr. John Reinhold Forster and his fon were fixed upon to explore and collect the III. natural history of the countries which might be 177I. visited, and an ample sum was granted by parliament for the purpose. That nothing might be wanting to accomplish the scientific wiews of the expedition, the Board of Longitude agreed with Mr. William Wales and Mr. William Bayley, to make astronomical observations. Mr. Wales was stationed in the Resolution, and Mr. Bayley in the Adventure. By the same Board they were furnished with the best of instruments, and particularly with four time-pieces, three constructed by Mr. Arnold, and one by Mr. Kendal on Mr. Harrison's principles \*.

> to the command of the Resolution on the twentyeighth of November, 1771, such were the preparations necessary for so long and important a

voyage, and the impediments which occasionally and unavoidably occurred, that the ship did not

fail from Deptford till the ninth of April following, nor did she leave long Reach till the tenth of May. In plying down the river, it was found

Though Captain Cook had been appointed

necessary to put into Sheerness, in order to make fome alterations in her upper works. These the officers of the yard were directed immediately to take in hand; and Lord Sandwich and Sir Hugh Palliser came down to see them executed in the most effectual manner. The ship being

b

ſk

th

P.

28 Nov.

1772.

9 April.

10 May.

<sup>\*</sup> General Introduction, ubi supra, p. xxiii - xxxv.
again

again completed for sea by the twenty-second CHAR. of June, Captain Cook on that day failed from Sheerness, and, on the third of July, joined the Adventure in Plymouth Sound. Lord Sandwich, in his return from a visit to the dock-yards, having met the Resolution on the preceding evening, his Lordship and Sir Hugh Pallifer gave ... the last mark of their great attention to the object of the voyage, by coming on board, to assure themselves that every thing was done which was agreeable to our Commander's wishes. and that his vessel was equipped entirely to his fatisfaction.

At Plymouth Captain Cook received his instructions; with regard to which, without entering into a minute detail of them, it is sufficient to fay, that he was fent out upon the most enlarged plan of discovery that is known in the history of navigation. He was instructed not only to circumnavigate the whole globe, but to circumnavigate it in high fouthern latitudes, making fuch traverses, from time to time, into every corner of the Pacific Ocean not before examined, as might finally and effectually refolve the much agitated question about the existence of a fouthern continent, in any part of the fouthern hemisphere to which access could be had by the efforts of the boldest and most skilful navigators \*.

\* Cook's Voyage towards the South Pole, and round the World, p. 1, 2. - Introduction to the Voyage to the Pacific Ocean, p. xix.

Vol. I.

III. 1772. 22 June. 3 July.

## CHAPTER THE FOURTH

The History of Captain Cook's Life during his second Voyage round the World.

C II A P IV. 1772.

1772. 13 July.

ı Aug.

ON the thirteenth of July, Captain Cook failed from Plymouth, and on the twenty-ninth of the fame month anchored in Funchiale Road, in the island of Madeira. Having obtained a supply of water, wine, and other necessaries at that island, he left it on the first of August, and sailed to the southward. As he proceeded in his voyage, he made three puncheons of beer of the inspissated juice of malt, and the liquor produced was very brisk and drinkable. The heat of the weather, and the agitation of the ship, had hitherto withstood all the endeavours of our people to prevent this juice from being in a high state of sermentation. If it could be kept from fermenting, it would be a most valuable article at sea.

The Captain having found that his stock of water would not last to the Cape of Good Hope, without putting his men to a scanty allowance, resolved to stop at St. Jago, one of the Cape de Verd islands, for a supply. At Port Praya. in this island, he anchored on the tenth of August, and by the sourteenth had completed his water, and procured some other resreshments; upon which he set sail, and prosecuted his course. He

10.

11.

embraced the occasion, which his touching at St. CHAP. Jago afforded him, of giving fuch a delineation and description of Port Praya, and of the supplies there to be obtained, as might be of service to future navigators.

17. 1772.

20 Aug.

On the twentieth of the month, the rain poured down upon our voyagers, not in drops, but in streams; and the wind, at the same time, being variable and rough, the people were obliged to attend fo constantly upon the decks, that few of them escaped being completely soaked. This circumstance is mentioned to shew the method that was taken by Captain Cook to preserve his men from the evil consequences of the wet to which they had been exposed. He had every thing to fear from the rain, which is a great promoter of fickness in hot climates. But to guard against this effect, he pursued some hints that had been fuggested to him by Sir Hugh Pallifer and Captain Campbell, and took care that the ship should be aired and dried with fires made between the decks, and that the damp places of the vessel should be smoked; beside which, the people were ordered to air their bedding, and to wash and dry their clothes, whenever there was an opportunity. The refult of these precautions was, that there was not one fick person on board the Resolution.

Captain Cook, on the eighth of September, croffed the line in the longitude of 8° west, and proceeded, without meeting any thing remarkable, till the eleventh of October, when at 65 Is October.

8 Sept.

24<sup>m</sup> 12°, by Mr. Kendal's watch, the moon rofe about four digits eclipfed, foon after which the IV. gentlemen prepared to observe the end of the 1772. eclipse. The observers were, the Captain himfelf, and Mr. Forster, Mr. Wales, Mr. Pickers-

gill, Mr. Gilbert, and Mr. Harvey.

Our Commander had been informed, before he left England that, he failed at an improper feason of the year, and that he should meet with much calm weather, near and under the line. But though fuch weather may happen in some years, it is not always, or even generally, to be expected. So far was it from being the case with Captain Cook, that he had a brisk fouthwest wind in those very latitudes where the calms had been predicted: nor was he exposed to any of the tornadoes, which are fo much spok-29 October. en of by other navigators. On the twentyninth of the month, between eight and nine o'clock at night, when our voyagers were near the Cape of Good Hope, the whole sea, within the compass of their fight, became at once, as it were, illuminated. The Captain had been formerly convinced, by Mr. Banks and Dr. Solander, that fuch appearances in the ocean were occasioned by insects. Mr. Forster, however, feemed disposed to adopt a different opinion. To determine the question, our Commander ordered some buckets of water to be drawn up from along-fide the ship, which were found full of an innumerable quantity of small globular insects, about the fize of a common pin's head.

and quite transparent. Though no life was per- C H A P. ceived in them, there could be no doubt of IV. their being living animals, when in their own 1772. proper element; and Mr. Forster became now well satisfied that they were the cause of the sea's illumination \*.

On the thirtieth, the Refolution and Adventure anchored in Table Bay; foon after which Captain Cook went on shore, and, accompanied by Captain Furneaux, and the two Mr. Forsters. waited on Baron Plettenberg, the Governor of the Cape of Good Hope, who received the gentlemen with great politeness, and promised them every affistance the place could afford. From him our Commander learned that two French ships from the Mauritius, about eight months before, had discovered land, in the latitude of 48° fouth, along which they failed forty miles, till they came to a bay, into which they were upon the point of entering, when they were driven off and separated in a hard gale of wind. Previously to this misfortune, they had lost fome of their boats and people, that had been fent to found the bay. Captain Cook was also informed by Baron Plettenberg, that in the month of March, two other French ships from the island of Mauritius, had touched at the Cape in their way to the South Pacific Ocean; where they were going to make discoveries, under the command of M. Marion.

\* Cook's Voyage, ubi fupra, p. 5 — 15. — Foster's Voyage round the World, Vol. I. p. 54-57.

Ö 2

30.

From the healthy condition of the crews both of the Resolution and Adventure, it was imagined by the Captain that his stay at the Cape would be very short. But the necessity of waiting till the requisite provisions could be prepared and collected, kept him more than three weeks at this place; which time was improved by him in ordering both the ships to be caulked and painted, and in taking care that, in every respect, their condition should be as good as when they lest England.

22 Nov.

On the twenty-fecond of November, our Commander failed from the Cape of Good Hope, and proceeded on his voyage, in fearch of a fouthern continent. Having gotten clear of the land, he directed his course for Cape Circumcision; and judging that cold weather would foon approach, he ordered flops to be ferved to fuch of the people as were in want of them, and gave to each man the fear-nought jacket and trowfers allowed by the Admiralty. On the twenty-ninth, the wind, which was west-north-west, increased to a storm, that continued, with some few intervals of moderate weather, till the fixth of December \*. By this gale, which was attended with hail and rain, and which blew at times with fuch violence that the ships could carry no fails, our voyagers were driven far to the eastward of their intended course, and no hopes

6 Dec.

29

<sup>\*</sup> The ships were now in the latitude of 48° 41' fouth, and longitude 18° 24' east,

were left to the Captain of reaching Cape Circum- C H A P. cision. A still greater misfortune was the loss of the principal part of the live stock on board, confisting of sheep, hogs, and geefe. At the fame time, the fudden transition from warm. mild weather, to weather which was extremely cold and wet, was so severely felt by our people, that it was necessary to make some addition to their allowance of spirits, by giving each of them a dram on particular occasions.

IV.

1772.

Our navigators, on the tenth of December, began to meet with islands of ice +. One of these islands was so much concealed from them by the haziness of the weather, accompanied with flow and fleet, that they were steering directly towards it, and did not fee it till it was at a less distance than that of a mile. Captain Cook judged it to be about fifty feet high, and half a mile in circuit. It was flat at the top, and its fides role in a perpendicular direction. against which the sea broke to a great height. The weather continuing to be hazy, the Captain, on account of the ice islands, was obliged to proceed with the utmost caution. Six of them were passed on the twelfth, some of which were nearly two miles in circuit, and fixty feet high: 'nevertheless, such were the force and height of the waves, that the fea broke quite over them-Hence was exhibited a view that for a few mo-

<sup>†</sup> They were then in the latitude of 50° 40' fouth, and longitude 2° o' east of the Cape of Good Hope.

E H A P. moments was pleasing to the eye; but the plea-IV. fure was soon swallowed up in the horror which feized upon the mind, from the prospect of danger. For if a ship should be so unfortunate as to get on the weather side of one of these islands,

14 Dec.

13.

she would be dashed to pieces in a moment. The vessels, on the fourteenth, were stopped by an immense field of low ice, to which no end could be feen, either to the east, west, or In different parts of this field, were islands or hills of ice, like those which our vovagers had found floating in the fea, and twenty of which had prefented themselves to view the day before. Some of the people on board imagined that they faw land over the ice, and Captain Cook himself at first entertained the same senti-But upon more narrowly examining these ice hills, and the various appearances they made when feen through the haze, he was induced to change his opinion. On the eighteenth, though in the morning our navigators had been quite imbayed, they were, notwithstanding, at length enabled to get clear of the field of ice. were, however, at the same time, carried in among the ice islands, which perpetually fucceeded one another; which were almost equally dangerous; and the avoiding of which was a matter of the greatest difficulty. But perilous as it is to fail in a thick fog, among these floating rocks, as our Commander properly called them; this is preferable to the being entangled with immense fields of ice under the same circumstances.

\*

Ir.

hε

W

fu

in

OII

'no

be

ab

wi

 $\mathbf{C}c$ 

to

to

wit

wa.

the

tim

mu

by

con

to f

dire

enec

mar. The

com

tion

in lat

In this latter case the great danger to be appre- CHAP. hended, is the getting fast in the ice; a situation which would be alarming in the highest degree \*.

1772.

It had been a generally received opinion, that fuch ice as hath now been described, is formed in bays and rivers. Agreeably to this supposition, our voyagers were led to believe that land was not far distant, and that it lay to the fouthward behind the ice. As, therefore, they had failed above thirty leagues along the edge of the ice, without finding a passage to the south, Captain Cook determined to run thirty or forty leagues to the east, and afterwards to endeavour to get to the fouthward. If in this attempt he met with no land or other impediment, his defign was to stretch behind the ice, and thus to bring the matter to a decision. The weather, at this time, affected the fenses with a feeling of cold much greater than that which was pointed out by the thermometer +, fo that the whole crew complained. In order the better to enable them to fustain the severity of the cold, the Captain directed the fleeves of their jackets to be lengthened with baize, and had a cap made for each man of the same stuff, strengthened with canvass. These precautions greatly contributed to their comfort and advantage. It is worthy of observation, that although the weather was as sharp, on

<sup>\*</sup> Cook, ubi fupra, p. 15 - 27. Our people were now in latitude 55° 8', and in longitude 24° 3'.

<sup>+</sup> It was from 30 to 34.

Die

the

on

hac

mc

the

Ca:

be

exp

pla

feiz

fun

lon

cifi.

of t

fam

mig

or .

to

for

rou

gate

tak€

beer

fible

the

that

IV. expected, in the fame month of the year, in any part of England, this was the middle of tummer with our navigators. Some of the people now appearing to have fymptoms of the scurvy, fresh wort was given them every day, prepared, under the direction of the surgeons, from the

malt which had been provided for the purpose.

By the twenty-ninth, it became sufficiently ascertained, from the course our Commander had pursued, that the field of ice, along which the ships had sailed, did not join to any land, as had been conjectured \*. At this time, Captain

Cook came to a resolution, provided he met with no impediment, to run as far west as the meridian of Cape Circumcision. While he was

profecuting this defign, a gale arose, on the thirty-first, which brought with it such a sea as

rendered it very dangerous for the vessels to remain among the ice; and the danger was increased by discovering an immense field to the north, which extended farther than the eye could reach. As our voyagers were not above two or three miles from this field, and were surrounded

They hauled to the fouth: and though they happily got clear, it was not till the ships had

received feveral hard knocks from the loofe

<sup>\*</sup> Our people were now in the latitude of 59° 12', and in longitude 19° 1' east; which was three more to the west than when they first fell in with the field ice.

pieces, which were of the largest kind. On Friday CHAP. the first of January, 1773, the gale abated; and, on the next day in the afternoon, our people had the felicity of enjoying the fight of the moon, the face of which had been feen by them but once fince they had departed from the Cape of Good Hope. Hence a judgment may be formed of the fort of weather they had been exposed to, from the time of their leaving that place. The present opportunity was eagerly feized, for making feveral observations of the fun and moon \*.

Captain Cook was now nearly in the same longitude which is affigned to Cape Circumcision, and about ninety-five leagues to the south of the latitude in which it is faid to lie. At the fame time, the weather was fo clear, that land might have been seen at the distance of fourteen or fifteen leagues. He concluded it, therefore, to be very probable, that what Bouvet took for land was nothing but mountains of ice, furrounded by loofe or field ice. Our present navigators had naturally been led into a fimilar miftake. The conjecture, that fuch ice as had lately been feen was joined to land, was a very plaufible one, though not founded on fact. Upon the whole, there was good reason to believe, that no land was to be met with, under this

r Ł

£

e

IV. 1773.

The longitude deduced from these observations was 34' 30" east. — The latitude was 58° 53' 30" fouth.

ſе

V

pı

ſŗ

ot

tł

br

3-

in

T

ha

pc

m

or.

ha

an

w

W

рc

fo

lat

W

to

no

da

int

frc

wi

to

ſte

CHAP. meridian, between the latitude of fifty-five and IV. fifty-nine, where some had been supposed to 4773. exist.

Amidst the obstructions Captain Cook was exposed to, from the ice islands which perpetually fucceeded each other, he derived one advantage from them, and that was, a supply of fresh water. Though the melting and stowing away the ice takes up some time, and is, indeed, rather tedious, this method of watering is otherwise the most expeditious our Commander had ever known. The water produced was perfectly sweet and well tasted. Upon the ice islands penguins, albatrosses, and other birds were frequently seen. It had hitherto been the received opinion, that fuch birds never go far from land, and that the fight of them is a fure indication of its vicinity. That this opinion is not well founded, at least where ice islands exist, was now evinced by multiplied experience.

17 Jan.

By Sunday the seventeenth of January, Captain Cook reached the latitude of 67° 15′ south, when he could advance no farther. At this time the ice was entirely closed to the south, in the whole extent from east to west-south-west, without the least appearance of any opening. The Captain, therefore, thought it no longer prudent to persevere in failing southward; especially as the summer was already half spent, and there was little reason to hope that it would be sound practicable to get round the ice. Having taken this resolution, he determined to proceed directly in

1d

to

.u-

n-

ſh

ay

er

iſe

rer

eet

15,

en.

nat

:he

ty.

alt

by

ain

nen

ice

ole

the

in,

er-

the

"as

:ac-

his

·in

fearch of the land which had lately been difco- CHAP. vered by the French; and as, in pursuing his purpose, the weather was clear at intervals, he spread the ships a-breast four miles from each other, in order the better to investigate any thing that might lie in their way. On the first of February, our voyagers were in the latitude of 48° 35'. fouth, and in longitude 58° 7' east, nearly in the meridian of the island of St. Mauritius. This was the fituation in which the land faid to have been discovered by the French was to be expected; but as no figns of it had appeared our Commander bore away to the east. Captain Furneaux, on the same day, informed Captain Cook that he had just seen a large float of sea or rock weed, and about it feveral of the birds called divers. These were certain figns of the vicinity of land, though whether it lay to the east or west could not possibly be known. Our Commander, therefore, formed the defign of proceeding in his present latitude four or five degrees of longitude to the west of the meridian he was now in, and then to pursue his researches eastward. The west and north-west winds, which had continued for some days, prevented him from carrying this purpose into execution. However, he was convinced, from the perpetual high sea he had lately met with, that there could be no great extent of land to the west.

While Captain Cook, on the next day, was steering eastward\*, Captain Furneaux told him

IV. 1773.

1 Feb.

2 Feb.

He was now in the latitude of 49° 13' fouth.

that he thought the land was to the north-west of them; as he had, at one time, observed the IV. fea to be fmooth when the wind blew in that 1773. This observation was by no means direction. conformable to the remarks which had been made by our Commander himself. Nevertheless, such was his readiness to attend to every suggestion, that he refolved to clear up the point, if the wind would admit of his getting to the west in any reasonable time. The wind, by veering to the north, did admit of his pursuing the fearch; and the result of it was, his conviction that if any land was near, it could only be an island of no confiderable extent.

Captain Cook and his philosophical friends, while they were traversing this part of the southern ocean, paid particular attention to the variation of the compass, which they sound to be from 27° 50′, to 30° 26′ west. Probably the mean of the two extremes, viz. 29° 4′, was the nearest the truth, as it coincided with the variation observed on board the Adventure. One unaccountable circumstance is worthy of notice, though it did not now occur for the first time. It is, that when the sun was on the starboard of the ship, the variation was the least; and when on the larboard side, the greatest.

Veb.

On the eighth, our Commander, in consequence of no signals having been answered by the Adventure, had reason to apprehend that a separation had taken place. After waiting two days, during which guns were kept discharging,

lai th oc fu

· mi

the

ar.

w

to

he

to

W.

ev

in Au th: T tim for an

to at pa thr

that con that ing and false fires were burnt in the night, the fact CHAP. was confirmed; fo that the Resolution was obliged to proceed alone in her voyage. As she pursued her course, penguins and other birds, from time to time, appeared in great numbers; the meeting with which gave our navigators some hopes of finding land, and occasioned various speculations with regard to its situation. Experience, however, convinced them that no stress was to be laid on fuch hopes. They were fo often deceived. that they could no longer look upon any of the oceanic birds, which frequent high latitudes, as fure figns of the vicinity of land.

In the morning of the feventeenth, between midnight and three o'clock, lights were feen in the heavens, fimilar to those which are known in the northern hemisphere, by the name of the Aurora Borealis. Captain Cook had never heard that an Aurora Australis had been seen before. The officer of the watch observed that it sometimes broke out in spiral rays, and in a circular form; at which time its light was very strong, and its appearance beautiful. It was not perceived to have any particular direction. On the contrary at various times, it was conspicuous in different parts of the heavens, and diffused its light throughout the whole atmosphere.

On the twentieth, our navigators imagined that they faw land to the fouth-west. Their conviction of its real existence was fo strong, that they had no doubt of the matter; and accordingly they endeavoured to work up to it, in

1773.

IV. their purpose. However, what had been taken 1773. for land proved only to be clouds, that in the evening entirely disappeared, and left a clear horizon, in which nothing could be discerned but ice islands. At night the Aurora Australis was again seen, and the appearance it assumed was very brilliant and luminous. It first discovered itself in the east, and in a short time spread over the whole heavens.

23 Feb.

In the night of the twenty-third, when the ship was in latitude 61° 52' fouth, and longitude 95° 2' east, the weather being exceedingly stormy, thick, and hazy, with fleet and fnow, our voyagers were on every fide furrounded with danger. In fuch a fituation, it was natural for them to wish for day-light: but day-light, when it came, ferved only to encrease their apprehensions, by exhibiting those huge mountains of ice to their view, which the darkness had prevented them from seeing. These unfavourable circumstances, at so advanced a feason of the year, discouraged Captain Cook from putting in execution a refolution he had formed of once more croffing the antarctic circle. Accordingly, early in the morning of the twentyfourth, he stood to the north, with a very hard gale, and a very high sea, which made great destruction among the ice islands. But so far was this incident from being of any advantage to our navigators, that it greatly encreased the number of pieces they had to avoid. The large pieces which broke from the ice islands, were found to

**5**,

felve wate the our could were ever and cause pensa by t the i mant the v

be r

hand
In
eighth
hollow
that r
lie w
league
was f
world

heigh

view

and h

the eff rowed notwit

warme

Voi

be much more dangerous than the islands them. CHAP. felves. While the latter rose so high out of the water, that they could generally be feen, unless the weather was very thick and hazy, before our people nearly approached them, the others could not be discerned, in the night, till thevwere under the ship's bows. These dangers, however, were now become so familiar to the Captain and his company, that the apprehensions they caused were hever of long duration; and a compenfation was, in some degree, made for them, by the feafonable supplies of fresh water which the ice islands afforded, and by their very romantic appearance. The foaming and dashing of the waves into the curious holes and caverns which were formed in many of them, greatly heightened the scene; and the whole exhibited a view that at once filled the mind with admiration and horror, and could only be described by the hand of an able painter.

In failing from the twenty-fifth to the twentyeighth, the wind was accompanied with a large hollow sea, which rendered Captain Cook certain that no land, of any confiderable extent, could lie within a hundred or a hundred and fifty leagues from east to south-west. Though this was still the fummer season in that part of the world, and the weather was become fomewhat warmer than it had been before, yet fuch were the effects of the cold, that a fow having farrowed nine pigs in the morning, all of them, notwithstanding the utmost care to prevent it, Vol. I.

1773:

25 to 18 F.b.

IV. From the fame cause, the Captain himself and 1773. several of his people had their fingers and toes chilblained. For some days afterward, the cold considerably abated; but still it could not be said that there was summer weather, according to our Commander's ideas of summer in the northern hemisphere as far as sixty degrees of latitude, which was nearly as far as he had then been.

28 Feb. to 11 March. As he proceeded on his voyage, from the twenty-eighth of February to the eleventh of March, he had ample reason to conclude, from the swell of the sea and other circumstances, that there could be no land to the south, but what must lie at a great distance.

14 March.

The weather having been clear on the thirteenth and fourteenth, Mr. Wales had an opportunity of getting some observations of the sun and moon; the results of which, reduced to noon, when the latitude was 58° 22′ south, gave 136° 22′ east longitude. Mr. Kendal's and Mr. Arnold's watches gave each of them 134° 42′; and this was the first and only time in which they had pointed out the same longitude since the ships had departed from England. The greatest difference, however, between them, since our voyagers had left the Cape, had not much exceeded two degrees.

From the moderate, and what might almost be called pleasant weather, which had occurred for two or three days, Captain Cook began to wish that he had been a few degrees of latitude C

la

ar

farther fouth; and he was even tempted to CHAP. incline his course that way. But he foon met with weather which convinced him that he had proceeded full far enough; and that the time was approaching when these seas could not be navigated without enduring intense cold. As he advanced in his course, he became perfectly assured, from repeated proofs, that he had left no land behind him in the direction of westfouth-west; and that no land lay to the fouth on this fide fixty degrees of latitude. He came, therefore, to a resolution, on the seventeenth \*. to quit the high fouthern latitudes, and to proceed to New Zealand, with a view of looking for the Adventure, and of refreshing his people. He had, also, some thoughts, and even a desire of visiting the east coast of Van Diemen's Land, in order to fatisfy himself whether it joined the coast of New South Wales. The wind, however, not permitting him to execute this part of his design, he shaped his course for New Zealand, in fight of which he arrived on the twenty-fifth, and where he came to anchor on the day following, in Dusky Bay. He had now been a hundred and seventeen days at sea, during which time he had failed three thousand fix hundred and fixty leagues, without having once come within fight of land.

After so long a voyage, in a high southern latitude, it might reasonably have been expected

1771-

R 2

<sup>\*</sup> The Resolution was now in latitude 59° 7' fouth, and longitude 146° 53' eaft.

IV. ill of the scurvy. This, however, was not the 1773. case. So salutary were the effects of the sweet wort, and several articles of provision, and especially of the frequent airing and sweetening of the ship, that there was only one man on board who could be said to be much afflicted with the disease; and even in that man, it was chiefly occasioned by a bad habit of body, and a complication of other disorders.\*

As our Commander did not like the place in which he had anchored, he fent Lieutenant Pickersgill over to the fouth-east side of the bay, in fearch of a better; and the Lieutenant succeeded in finding a harbour that was in every respect defirable. In the mean while, the fishing-boat was very successful, returning with fish sufficient for the whole crew's supper; and in the morning of the next day, as many were caught as ferved for dinner. Hence were derived certain hopes of being plentifully supplied with this article. Nor did the shores and woods appear less destitute of wild-fowl; fo that our people had the prospect of enjoying, with eafe, what, in their fituation, might be called the luxuries of life. These agreeable circumstances determined Captain Cook to stay some time in the bay, in order to examine it thoroughly; as no one had ever landed before on any of the fouthern parts of New Zealand.

27 March.

On the twenty-seventh, the ship entered

<sup>\*</sup> Cook's Voyages, ubi fupra, p. 28 - 68.

TV.

1773. 3

PICKERSGILL HARBOUR: for fo it was called. CHAP. from the name of the gentleman by whom it had first been discovered. Here wood, for fuel and other purposes, was immediately at hand: and a fine stream of fresh-water was not above a hundred vards from the stern of the vessel. Our voyagers, being thus advantageously situated. began vigorously to prepare for their necessary occupations, by clearing places in the woods, in order to fet up the astronomer's observatory, and the forge for the iron work, and to erect tents for the fail-makers and coopers. applied themselves, also, to the brewing of beer from the branches or leaves of a tree which greatly refembled the American black spruce. Captain Cook was perfuaded, from the knowledge which he had of this tree, and from the fimilarity it bore to the fpruce, that, with the addition of inspissated juice of wort and melasses it would make a very wholesome liquor, and fupply the want of vegetables, of which the country was destitute. It appeared, by the event that he was not mistaken in his judgment.

Several of the natives were feen on the twenty- 23 March eighth, who took little notice of the English, and were very fly of access; and the Captain did not choose to force an intercourse with them, as he had been instructed, by former experience, that the best method of obtaining it was to leave the time and place to themselves. While our Commander continued in his present situation, he took every opportunity of examining the bay,

IV.

1773. 6 Aptil. As he was profecuting his furvey of it, on the fixth of April, his attention was directed to the north fide, where he discovered a fine capacious cove, in the bottom of which is a fresh-water river. On the west side are several beautiful cascades; and the shores are so steep, that water might directly be conveyed from them into the ship. Fourteen ducks, besides other birds, having been shot in this place, he gave it the name of DUCK COVE. When he was returning in the evening, he met with three of the natives, one man and two women, whose fears he soon diffipated, and whom he engaged in a conversation, that was little understood on either side. The youngest of the women had a volubility of tongue that could not be exceeded; and she entertained Captain Cook, and the gentlemen who accompanied him, with a dance.

By degrees, our Commander obtained the good-will and confidence of the Indians. His presents, however, were at first received with much indifference, hatchets and spike-nails excepted. At a visit, on the twelfth, from a family of the natives, the Captain, perceiving that they approached the ship with great caution, met them in a boat, which he quitted when he came near them, and went into their canoe. After all, he could not prevail upon them to go on board the Resolution; but at length they put on shore in a little creek, and seating themselves a-breast of the English vessel, entered into familiar conversation with several of the officers and

12.

feamen; in which they paid a much greater CHAP. regard to some, whom they probably mistook for females, than to others. So well, indeed, 1773. were they now reconciled to our voyagers. that they took up their quarters nearly within the distance of a hundred vards from the ship's watering-place. Captain Cook, in his interview with them, had caused the bagpipes and fife to play, and the drum to beat. The two former · they heard with apparent infensibility; but the latter excited in them a certain degree of attention.

On the eighteenth, a Chief, with whom some 18 April. connexions had already been formed, was induced, together with his daughter, to come on board the Refolution. Previously to his doing it, he presented the Captain with a piece of cloth and a green talk hatchet. He gave also a piece of cloth to Mr. Forster; and the girl gave another to Mr. Hodges. Though this custom of making prefents, before any are received, is common with the natives of the South Sea Isles. our Commander had never till now feen it practifed in New Zealand. Another thing performed by the Chief before he went on board, was the taking of a small green branch in his hand, with which he struck the ship's side several times, repeating a speech or prayer. This manner, as it were, of making peace is likewife prevalent among all the nations of the South Seas. When the Chief was carried into the cabin, he viewed every part of it with some

CHAP. degree of furprize; but it was not possible to IV. fix his attention to any one object for a single 1773. moment. The works of art appeared to him in the same light as those of nature, and were equally distant from his powers of comprehension. He and his daughter seemed to be the most struck with the number of the decks, and other parts of the ship.

As Captain Cook proceeded in examining Dusky Bay, he occasionally met with some few more of the natives, with regard to whom he used every mode of conciliation. On the twentieth, the Chief and his family, who had been more intimate with our navigators than any of the rest of the Indians, went away, and never returned again. This was the more extraordinary, as in all his visits he had been gratified with presents. From different persons, he had gotten nine or ten hatchets, and three or four times that number of large spike-nails, besides a variety of other articles. So far as thefe things might be deemed riches in New Zealand, he was undoubtedly become by far the most wealthy man in the whole country.

One employment of our voyagers, while in Dusky Bay consisted in seal-hunting, an animal which was found serviceable for three purposes. The skins were made use of for rigging, the fat afforded oil for the lamps, and the sless eaten. On the twenty-fourth, the Captain, having five geese remaining of those he had brought with him from the Cape of Good Hope, went

they This oppor

and

name

for i

inhal

**c**auſ€

food

and

the

Some

**f**hore

dry 🕫

fowe

foil.

fucce.

could

day c

there

**Stance** 

Th

ing

wood a con twent was times, Nothir

from

diliger

Bay;

24.

and left them at a place to which he gave the CHAP. name of GOOSE COVE. This place he fixed upon for two reasons; first, because there were no inhabitants to disturb them; and secondly, because here was the greatest supply of proper food; fo that he had no doubt of their breeding, and hoped that in time they might spread over the whole country, to its eminent advantage. Some days afterward, when every thing belonging to the ship had been removed from the shore, he set fire to the topwood, in order to dry a piece of ground, which he dug up, and fowed with feveral forts of garden feeds. The foil, indeed, was not such as to promife much fuccess to the planter; but it was the best that could be discovered.

The twenty-fifth of April was the eighth fair 25 April. day our people had fuccessively enjoyed; and there was reason to believe that such a circumstance was very uncommon in the place where they now lay, and at that feafon of the year. This favourable weather afforded them the opportunity of more speedily completing their wood and water, and of putting the ship into a condition, for fea. On the evening of the twenty-fifth, it began to rain; and the weather was afterward extremely variable, being, at times, in a high degree wet, cold, and stormy. Nothing, however, prevented Captain Cook from profecuting, with his usual fagacity and diligence, his fearch into every part of Dusky Bay; and, as there are few places in New Zea-

HAP. land where necessary refreshments may be so
IV. plentifully obtained as in this bay, he hath taken
1773. care to give such a description of it, and of
the adjacent country, as may be of service to
succeeding navigators. Although this country
lies far remote from what is now the trading part
of the world, yet, as he justly observes, we
can by no means tell what use suture ages
may derive from the discoveries made in the

present.

The various anchoring places are delineated on our Commander's chart, and the most convenient of them he has particularly described. Not only about Dusky Bay, but through all the fouthern part of the western coast of Tavaipoenammoo, the country is exceedingly mountainous. A prospect more rude and craggy is rarely to be met with; for inland there are only to be seen the summits of mountains of a tremendous height, and confisting of rocks that are totally barren and naked, excepting where they are covered with fnow. But the land which borders on the sea coast is thickly clothed with wood, almost down to the water's edge; and this is the case with regard to all the adjoining islands. The trees are of various kinds, and are fit for almost every possible use. Excepting in the river Thames, Captain Cook had not found finer timber in all New Zealand; the most considerable species of which is the spruce-tree; for that name he had given it from the similarity of its foliage to the American spruce, though refer trees furni varic part whic farth tions the

the

quad As our difag numt troub never the c the b from that much heigh remar. perpet of any of the they e whole So har to the

the wood is more ponderous, and bears a greater CHAP. resemblance to the pitch pine. Many of these trees are so large, that they would be able to furnish main-masts for fifty gun ships. Amidst the variety of aromatic trees and shrubs which this part of New Zealand produced, there were none which bore fruit fit to be eaten. But for a farther account of the foils, vegetable productions, and animals of the coast, I must refer to the Captain's own narrative; only taking notice. that the country was not found so destitute of quadrupeds as was formerly imagined.

As Dusky Bay presented many advantages to our navigators, fo it was attended with some disagreeable circumstances. There were great numbers of small black fand flies, which were troublesome to a degree that our Commander had never experienced before. Another evil arose from the continual quantity of rain that occurred in the bay. This might, indeed, in part proceed from the season of the year: but it is probable that the country must at all times be subject to much wet weather, in confequence of the vast height, and vicinity of the mountains. It was remarkable that the rain, though our people were perpetually exposed to it, was not productive of any evil confequences. On the contrary, such of the men as were fick and complaining when they entered the bay, recovered daily, and the whole crew foon became strong and vigorous. So happy a circumstance could only be attributed to the healthiness of the place, and the fresh pro-

IV. 1773. 1773.

11 May.

C H A P. visions it afforded; among which, the beer was IV. a very material article.

The inhabitants of Dusky Bay are of the same race with the other natives of New Zealand, speak the same language, and adhere nearly to the same customs. Their mode of life appears to be a wandering one; and though they are sew in number, no traces were remarked of their samilies being connected together in any close bonds of union or friendship.

While the Refolution lay in the bay, Mr. Wales made a variety of scientific observations, relative to latitude and longitude\*, the variation of the compass, and the diversities of the tides; a short account of which Captain Cook has given in his voyage, for the instruction and benefit of

the public +.

When Captain Cook left Dusky Bay, he directed his course for Queen Charlotte's Sound, where he expected to find the Adventure. This was on the eleventh of May, and nothing remarkable occurred till the seventeenth, when the wind at once flattened to a calm, the sky became suddenly obscured by dark dense clouds, and there was every prognostication of a tempest. Soon after, six water-spouts were seen, sour of which rose and spent themselves between the

in f with had diffigure near pole thefe give

ship

difta

fixth

in a

Oi fight Coo! vent thus week Furn veffe of the obfer ing,

that huma

hithe

his c

twee

deep

118,

<sup>\*</sup> The latitude of Mr. Wales's observatory at Pickers-gill harbour was 45° 47' 26 ½" fouth; and its longitude 166° 18' east.

<sup>+</sup> Cook, ubi supra, p. 69 - 102.

ship and the land; the fifth was at a considerable C H A P. distance on the other side of the vessel; and the fixth, the progressive motion of which was not in a strait, but in a crooked line, passed within sifty yards of the stern of the Resolution, without producing any evil effect. As the Captain had been informed that the firing of a gun would dissipate water-spouts, he was forry that he had not tried the experiment. But, though he was near enough, and had a gun ready for the purpose, his mind was so deeply engaged in viewing these extraordinary meteors, that he forgot to give the necessary directions.

18 Máy.

On the next day, the Resolution came within fight of Queen Charlotte's Sound, where Captain Cook had the fatisfaction of discovering the Adventure; and both ships felt uncommon joy at thus meeting again, after an absence of fourteen weeks. As the events which happened to Captain Furneaux, during the separation of the two vessels, do not fall within the immediate design of the present narrative, it may be sufficient to observe, that he had an opportunity of examining, with fomewhat more accuracy than had hitherto been done, Van Diemen's Land; and his opinion was, that there are no straights between this land and New Holland, but a very deep bay. He met, likewise, with farther proofs that the natives of New Zealand are eaters of human flesh \*.

\* Cook's Voyages, ubi supra, p. 103, 105, 115, 118, 120.

pro Th

mā

wł tic

nip

tha

anc

bу

fel: Cc

ew tro

· of

hac

acc'

Zer

blai

bad

this

was too

ed

the

fma:

who

nati

equ

foci

fect.

The morning after Captain Cook's arrival in CHAP. Queen Charlotte's Sound, he went himself, at IV. day-break, to look for scurvy-grass, celery, and 1773. 19 May. other vegetables; and he had the good fortune to return with a boat load, in a very short space Having found that a fufficient quantity of these articles might be obtained for the crews of both the ships, he gave orders that they should be boiled, with wheat and portable broth, every day for breakfast; and with pease and broth for Experience had taught him that the vegetables now mentioned, when thus dreffed, are extremely beneficial to feamen, in removing

> are subject. Our Commander had entertained a desire of visiting Van Diemen's Land, in order to inform himself whether it made a part of New Holland. But as this point had been, in a great measure, cleared up by Captain Furneaux, he came to a resolution to continue his researches to the east. between the latitudes of 41° and 46°; and he directed accordingly, that the ships should be gotten ready for putting to fea as foon as possible. On the twentieth, he fent on shore the only ewe and ram that remained of those which, with the intention of leaving them in this country, he had brought from the Cape of Good Hope. Soon after he visited several gardens, that by order of Captain Furneaux had been made and planted with various articles; all of which were in fuch a flourishing state that, if duly attended to, they

the various fcorbutic complaints to which they

..

promised to be of great utility to the natives. CHAP. The next day, Captain Cook himself set some men to work to form a garden on Long Island, which he stocked with different feeds, and particularly with the roots of turnips, carrots, parfnips, and potatoes. These were the vegetables that would be of the most real use to the Indians and of these it was easy to give them an idea. by comparing them with fuch roots as they themfelves knew. On the twenty-fecond: Captain Cook received the unpleasant intelligence that the ewe and ram, which with fo much care and trouble he had brought to this place, were both of them found dead. It was supposed that they had eaten some poisonous plant; and by this accident all the Captain's hopes of stocking New Zealand with a breed of sheep were instantly blasted.

The intercourse which our great navigator had with the inhabitants of the country, during this his fecond visit to Queen Charlotte's Sound, was of a friendly nature. Two or three families took up their abode near the ships, and employed themselves daily in fishing, and in supplying the English with the fruits of their labour. No small advantage hence accrued to our people, who were by no means fuch expert fishers as the natives, nor were any of our methods of fifhing equal to theirs. Thus in almost every state of society particular arts of life are carried to perfection; and there is something which the most

IV. 1773. 21 May.

CHAP. polished nations may learn from the most bar-1V barous.

1773. 2June. On the second of June, when the Resolution and Adventure were almost ready to put to sea, Captain Cook sent on shore, on the east side of the sound, two goats, a male and a semale; and Captain Furneaux lest, near Cannibal Cove, a boar and two breeding sows. The gentlemen had little doubt but that the country would, in time, be stocked with these animals, provided they were not destroyed by the Indians before they became wild. Afterwards there would be no danger; and as the natives knew nothing of their being lest behind, it was hoped that it might be some time before they would be discovered.

It is remarkable that, during Captain Cook's fecond visit to Charlotte's Sound, he was not able to recollect the face of any one person whom he had feen there three years before. Nor did it once appear, that even a fingle Indian had the least knowledge of our Commander, or of any of our people who had been with him in his last voyage. Hence he thought it highly probable, that the greatest part of the natives who inhabited this found in the beginning of the year 1770, had either fince been driven out of it, or had removed, of their own accord, to some other situation. Not one third of the inhabitants were there now, that had been feen at that time. Their strong hold on the Point of Motuara was deferted, and in every part of the found many forfaken habitations were discovered. In the Captain's

Captain's opinion, there was not any reason to CHAP. believe that the place had ever been very populous. From comparing the two voyages together, it may be collected, that the Indians of Eaheinomauwe are in somewhat of a more improved state of society than those of Tavai-poenammoo.

Part of the fourth of June was employed by Captain Cook in visiting a Chief and a whole tribe of the natives, confifting of between ninety and a hundred perfons, including men, women, and children. After the Captain had distributed fome prefents among these people, and shewn to the Chief the gardens which had been made, he returned on board, and spent the remainder of the day in the celebration of his Royal Master's nativity. Captain Furneaux and all his officers were invited upon the occasion; and the seamen were enabled, by a double allowance, to partake of the general joy.

As some might think it an extraordinary step in our Commander to proceed in discoveries so far fouth as forty-fix degrees of latitude, in the very depth of winter, he has recorded his motives for this part of his conduct. Winter, he acknowledges, is by no means favourable for discoveries. Nevertheless, it appeared to him to be necessary that something should be done in that season, in order to lessen the work in which he was engaged; and lest he should not be able to finish the discovery of the southern part of the South Pacific Ocean in the enfuing fummer. Besides, if he should discover any land Vol. I.

1773.

in his route to the east, he would be ready to begin to explore it, as foon as ever the feafon

IV. should be favourable. Independently of all these 3773.

confiderations, he had little to fear; having two good ships well provided, and both the crews being healthy, Where then could he better employ his time? If he did nothing more, he was at least in hopes of being enabled to point out to posterity, that these seas may be navigated, and that it is practicable to purfue discoveries, even in the depth of winter. Such was the ardour of our navigator for profecuting the ends of his voyage, in circumstances which would have induced most men to act a more cautious part!

During Captain Cook's stay in the Sound, he had observed that the second visit to this country had not mended the morals of the natives of either fex. He had always looked upon the females of New Zealand as more chaste than the generality of Indian women. Whatever favour a few of them might have granted to the people in the Endeavour, such intercourses usually took place in a private manner, and did not appear to be encouraged by the men. But now the Captain was told that the male Indians were the chief promoters of a shameful traffic, and that, for a spikenail, or any other thing they valued, they would oblige the women to prostitute themselves, whether it were agreeable or contrary to their inclinations. At the same time, no regard was paid to the privacy which decency required. The account of this fact must be

read with concern by every well-wisher to the CHAP, good order and happiness of society, even IV. without adverting to considerations of a higher 1773.

7 June.

On the seventh of June, Captain Cook put to fea from Queen Charlotte's Sound, with the Adventure in company. For the nautical part of the route from New Zealand to Otaheite, which continued till the fifteenth of August, I shall refer my readers to the Captain's voyage; and shall only felect fuch circumstances as are more immediately suitable to the design of the present narrative. It was found, on the twenty-ninth of July, that the crew of the Adventure were in a fickly state. Her cook was dead, and about twenty of her best men were rendered incapable of duty by the scurvy and flux. At this time, no more than three men were on the fick lift on board the Resolution; and only one of these was attacked with the fcurvy. Some others, however, began to discover the symptoms of it; and, accordingly, recourse was had to wort, marmalade of carrots, and the rob of lemons and oranges, with the vifual fuccess.

29 July.

Captain Cook could not account for the prevalence of the scurvy being so much greater in the Adventure than in the Resolution, unless it was owing to the crew of the sormer's being more scorbutic when they arrived in New Zealand than the crew of the latter, and to their

<sup>\*</sup> Cook's Voyages, ubi supra, p. 121-130.

CHAP. eating few or no vegetables while they lay in Queen Charlotte's Sound. This arose partly from their want of knowing the right forts, and \$773. partly from the dislike which seamen have to the introduction of a new diet. Their aversion to any unufual change of food is fo great, that it can only be overcome by the steady and perfevering example and authority of a commander. Many of Captain Cook's people, officers as well as common failors, disliked the boiling of celery, scurvy-grass, and other greens with the peas and wheat; and by some the provision, thus prepared, was refused to be eaten. But, as this had no effect on the Captain's conduct, their prejudice gradually fubfided: they began to like their diet as much as the rest of their companions; and, at length, there was hardly a man in the ship who did not attribute the freedom of the crew from the fcurvy, to the beer and vegetables which had been made use of at New Zealand. Henceforward, whenever the feamen came to a place where vegetables could be obtained. our Commander feldom found it necessary to order them to be gathered; and, if they were fcarce, happy was the person who could lay hold on them first.

1 August.

On the first of August, when the ships were in the latitude of 25° 1', and the longitude of 134° 6', west, they were nearly in the same situation with that which is assigned by Captain Carteret for Pitcairn's Island, discovered by him in 1767. For this island, therefore, our voyagers

1773.

diligently looked, but faw nothing. According CHAP. to the longitude in which he had placed it. Captain Cook must have passed it fifteen leagues to the west. But as this was uncertain, he did not think it prudent to lose any time in searching for it, as the fickly state of the Adventure's people required as speedy an arrival as possible at a place of refreshment. A fight of it, however, would have been of use in verifying, or correcting, not only the longitude of Pitcairn's Island. but of the others discovered by Captain Carteret in that neighbourhood. It is a diminution of the value of that gentleman's voyage, that his longitude was not confirmed by astronomical observations, and that hence it was liable to errors, the correction of which was out of his power.

As Captain Cook had now gotten to the northward of Captain Carteret's tracks, he no longer entertained any hopes of discovering a continent. Islands were all that he could expect to find, until he returned again to the fouth. In this and his former voyage, he had croffed the ocean in the latitude of 40° and upwards, without meeting any thing which could, in the least, induce him to believe that he should attain the great object of his pursuit. Every circumstance concurred to convince him that, between the meridian of America and New Zealand, there is no fouthern continent; and that there is no continent farther to the fouth, unless in a very high latitude. This, however, was a point

OHAP. too important to be left to opinions and conjective.

It was to be determined by facts; and the afcertainment of it was appointed, by our Commander, for the employment of the ensuing furnmer.

6 August.

It was the fixth of August before the ships had the advantage of the trade wind \*. This they got at fouth-east, being at that time in the latitude of 19° 36' fouth, and the longitude of 131° 32' west. As Captain Cook had obtained the fouth-east trade wind, he directed his course to the west-north-west; not only with a view of keeping in with the strength of the wind, but also to get to the north of the islands discovered in his former voyage, that he might have a chance of meeting with any other islands which might lie in the way. It was in the track which had been purfued by M. de Bougainville that our Commander now proceeded. He was forry that he could not spare time to fail to the north of this track; but at present, on account of the fickly state of the Adventure's crew, the arriving at a place where refreshments could be procured, was an object funerior to that of discovery. To four of the islands which were passed by Captain Cook, he gave the names of Resolution Island, Doubtful Island, Furneaux Island, and Adventure Island †. They are supposed to be the same

<sup>\*</sup> The not meeting with the fouth-east trade wind fooner is no new thing in this fea.

<sup>†</sup> Refolution Island is in latitude 17° 24' fouth, and

that were feen by M. de Bougainville; and these CHAP. with feveral others, which constitute a cluster of low and half drowned isles, that gentleman distinguished by the appellation of the Dangerous Archipelago. The smoothness of the sea sufficiently convinced our navigators that they were furrounded by them, and that it was highly necessary to proceed with the utmost caution, especially, in the night +.

IV.

1773.

Early in the morning, on the fifteenth of 15 August. August, the ships came within fight of Osnaburg Island, or Maitea, which had been discovered by Captain Wallis. Soon after, Captain Cook acquainted Captain Furneaux that it was his intention to put into Oaiti-piha Bay, near the fouth-east end of Otaheite, for the purpose of procuring what refreshments he could from that part of the island, before he went down to Matavai. At fix in the evening the island was feen bearing west; and our people communed to advance towards it till midnight, when they brought to till four o'clock in the morning; after which they failed in for the land with a fine breeze at east. At day break, they found themselves within the distance of half a league from the reef; and, at the same time, the breeze began to fail them,

longitude 141° 39' west; Doubtful Island, latitude 17° 20', longitude 141' 38'; Furneaux Island, latitude 17° 5', longitude 143° 16'; and Adventure Island, 17° 4', longitude 144 30 west.

<sup>†</sup> Cook's Voyages, ubi supra, p. 131 — 143.

and was at last succeeded by a calm. It now became necessary for the boats to be hoisted out, TV. in order to tow off the ships; but all the efforts 1773. of our voyagers, to keep them from being carried near the reef, were insufficient for the purpose. As the calm continued, the situation of the vessels became still more dangerous. Captain Cook, however, entertained hopes of getting round the western point of the reef, and into the bay. But, about two o'clock in the afternoon, when he came before an opening or break of the reef, through which he had flattered himself that he might get with the ships, he found, on sending to examine it, that there was not a sufficient depth of water. Nevertheless, this opening caused fuch an indraught of the tide of flood through it, as was very near proving fatal to the Resolution; for as foon as the vellels got into the stream, they were carried towards the reef with great impetuolity. The moment the Captain perceived this, he ordered one of the warping machines, which was held in readiness, to be carried out with about four hundred fathoms of rope; but it did not produce the least effect; and our navigators had now in prospect the horrors of shipwreck. They were not more than two cables length from the breakers; and. though it was the only probable method which was left of faving the ships, they could find no bottom to anchor. An anchor, however, they did drop; but before it took hold, and brought them up, the Resolution was in less than three

į

k c c th o th

W R C th

'n

hi tw wna

a

i∏: ha pe fathom water, and struck at every fall of the CHAP. fea, which broke close under her stern in a dreadful furf, and threatened her crew every moment with destruction. Happily, the Adventure brought up without striking. Presently, the Resolution's people carried out two kedgeanchors, with hawfers to each; and these found ground a little without the bower. By heaving upon them, and cutting away the bower anchor, the ship was gotten affoat, where Captain Cook and his men lay for some time in the greatest anxiety, expecting every minute that either the kedges would come home, or the hawfers be cut in two by the rocks. At length, the tide ceased to act in the same direction; upon which the Captain ordered all the boats to try to tow off the vessel. Having found this to be practicable, the two kedges were hoved up; and at that moment a light air came off from the land, by which the boats were so much assisted, that the Resolution soon got clear of all danger. Commander then ordered all the boats to affift the Adventure; but before they reached her, she was under sail with the land breeze, and in a little time joined her companion, leaving behind her three anchors, her coasting cable, and two hawsers, which were never recovered: Thus were our voyagers once more fafe at fea, after narrowly escaping being wrecked on the very island at which, but a few days before, they had most ardently wished to arrive. It was a peculiarly happy circumstance, that the calm

1773.

IV. ous a state. For if the sea breeze, as is usually the case, had set in, the Resolution must inevitably have been lost, and probably the Adventure likewise.

During the time in which the English were in this critical situation, a number of the natives were either on board or near the vessels in their canoes. Nevertheless, they seemed to be insensible of our people's danger, shewing not the least surprize, joy, or sear, when the ships were striking; and they went away a little before sunset, quite unconcerned. Though most of them knew Captain Cook again, and many enquired for Mr. Banks and others who had been with the Captain before, it was remarkable that not one of them asked for Tupia.

17 August,

On the seventeenth, the Resolution and Adventure anchored in Oaiti-piha Bay, immediately upon which they were crowded with the inhabitants of the country, who brought with them cocoa-nuts, plaintains, bananoes, apples, yams, and other roots, which were exchanged for nails and beads. To some who called themselves Chiefs, our Commander made presents of shirts, axes, and several articles beside, in return for which they promised to bring him hogs and sowls; a promise which they did not perform, and which, as might be judged from their conduct, they had never had the least intention of performing. In the afternoon of the same day, Captain Cook landed in company with Captain

Fi in na mi en w

no bu ho bo W no

of

tha

dič

wa.
in
wh
as
eve
not
qua

the turr was was the

nat

by his c ther

Ref

L773.

Furneaux, for the purpole of viewing the water- C H A F. ing-place, and of founding the disposition of the natives. The article of water, which was now much wanted on board, he found might conveniently be obtained, and the inhabitants behaved with great civility. Notwithstanding this civility, nothing was brought to market, the next day, but fruit and roots, though it was faid that many hogs were feen about the houses in the neighbourhood. The cry was, that they belonged to Waheatoua the Earee de hi, or king; who had not yet appeared, nor, indeed, any other chief of note. Among the Indians that came on board the Resolution, and no small number of whom did not scruple to call themselves Earces, there was one of this fort, who had been entertained in the cabin most of the day, and to all of whose friends Captain Cook had made presents. as well as liberally to himself. At length, however, he was caught taking things which did not belong to him, and handing them out of the quarter gallery. Various complaints of the like nature being, at the same time, made against the natives who were on deck, our Commander turned them all out of the ship. His cabin guest was very rapid in his retreat; and the Captain was so exasperated at his behaviour, that after the Earee had gotten to some distance from the Resolution, he fired two musquets over his head, by which he was so terrified, that he quitted his canoe, and took to the water. Captain Cook then fent a boat to take the canoe; but when

C H A P.

¥773.

the boat approached the shore, the people on land began to pelt her with stones. The Captain, therefore, being in some pain for her safety, as she was unarmed, went himself in another boat to protect her, and ordered a great gun, loaded with ball, to be fired along the coast, which made all the Indians retire from the shore, and he was suffered to bring away two canoes without the least shew of opposition. In a few hours peace was restored, and the canoes were returned to the first person who came for them.

It was not till the evening of this day that any one enquired after Tupia, and then the enquiry was made by only two or three of the natives. When they learned the cause of his death, they were perfectly satisfied; nor did it appear to our Commander that they would have sold proceeded from any other cause than sickness. They were as little concerned about Aotourou,

the man who had gone away with M. de Bougainville. But they were continually asking for Mr. Banks, and for several others who had accompanied Captain Cook in his former voyage.

Since that voyage, very confiderable changes had happened in the country. Toutaha, the regent of the greater peninfula of Otaheite, had been killed in a battle which was fought between the two kingdoms about five months before the Resolution's arrival; and Otoo was now the reigning prince. Tubourai Tamaide, and several more of the principal friends to the English, had

i

t I I I b h t

p h fc th

a

0

jι

is in

a of

of th u<sub>i</sub>

w: en fallen in this battle, together with a large number C HA F. of the common people. A peace fublished, at IV. present, between the two grand divisions of the 1773. island.

20 August.

On the twentieth, one of the natives carried off a musquet belonging to the guard on shore. Captain Cook, who was himself a witness of the transaction, fent some of his people after him; but this would have been to very little purpose, if the thief had not been intercepted by feveral of his own countrymen, who purfued him voluntarily, knocked him down, and returned the musquet to the English. This act of justice prevented our Commander from being placed in a disagreeable situation. If the natives had not given their immediate affistance, it would fearcely have been in his power to have recovered the musquet, by any gentle means whatever; and if he had been obliged to have recourse to other methods, he was fure of losing more than ten times its value.

The fraud of one who appeared as a Chief, is, perhaps, not unworthy of notice. This man, in a visit to Captain Cook, presented him with a quantity of fruit; among which were a number of cocoa-nuts that had already been exhausted of their liquor by our people, and afterwards thrown overboard. These the Chief had picked up, and tied so artfully in bundles, that at first the deception was not perceived. When he was informed of it, without betraying the least emotion, and affecting a total ignorance of the

IV. matter, he opened two or three of the nuts himself, signified that he was satisfied of the fact, and then went on shore and sent off a quantity of plaintains and bananoes. The ingenuity and the imprudence of fraud are not solely the productions of polished society.

23 August.

Captain Cook, on the twenty-third, had an interview with Waheatoua, the result of which was, that our navigators obtained this day as much pork as furnished a meal to the crews of both the vessels. In the Captain's last voyage, Waheatoua, who was then little more than a boy, was called Tearee; but having succeeded to his father's authority, he had assumed his father's name.

The fruits which were procured at Oaiti-piha Bay contributed greatly to the recovery of the fick people belonging to the Adventure. Many of them, who had been so ill as to be incapable of moving without affistance, were, in the compass of a few days, so far recovered that they were able to walk about of themselves. When the Resolution entered the bay, she had but one scorbutic man on board, a marine, who had long been sick, and who died, the second day after her arrival, of a complication of disorders, which had not the least mixture of the scurvy.

24.

On the twenty-fourth, the ships put to sea, and arrived the next evening in Matavai Bay. Before they could come to an anchor, the decks were crowded with the natives, many of whom

Captain Cook knew, and by most of whom he CHAP. was well remembered. Among a large multitude of people, who were collected together upon the hore, was Otoo the king of the island. Our Commander paid him a visit on the following day, at Oparree, the place of his residence; and found him to be a fine, personable, well-made man, fix feet high, and about thirty years of age. The qualities of his mind were not correspondent to his external appearance, for when Captain Cook endeavoured to obtain from him the promife of a vifit on board, he acknowledged that he was afraid of the guns, and, indeed, manifested in all his actions that he was a prince of a timorous disposition.

Upon the Captain's return from Oparree, he found the tents, and the astronomer's observatories, fet up, on the same spot from which the transit of Venus had been observed in 1769. The fick, being twenty in number from the Adventure, and one from the Resolution, all of whom were ill of the scurvy, he ordered to be landed; and he appointed a guard of marines on shore, under the command of Lieutenant

Edgcumbe.

On the twenty-seventh, Otoo was prevailed 27 August upon, with some degree of reluctance, to pay our Commander a visit. He came attended with a numerous train, and brought with him fruits. a hog, two large fish, and a quantity of cloth; for which he and all his retinue were gratified with furtable prefents. When Captain Cook conveyed his guests to land, he was met by a

IV.

1773.

CHAP. venerable lady, the mother of the late Toutaha, who feized him by both hands, and burst into IV. a flood of tears, faying Toutaha Tiyo no Toutee ¥773. matty Toutaha; that is, "Toutaha, your friend, " or the friend of Cook, is dead." He was so much affected with her behaviour, that it would have been impossible for him to have refrained from mingling his tears with her's, had not Otoo, who was displeased with the interview. taken him from her. It was with difficulty that the Captain could obtain permission to see her. again, when he gave her an axe and fome other articles. Captain Furneaux, at this time, prefented the king with two fine goats, which, if no accident befel them, might be expected to multiply.

c August.

Several days had passed in a friendly intercourse with the natives, and in the procuring of provisions, when, in the evening of the thirtieth, the gentlemen on board the Resolution were alarmed with the cry of murder, and with a great noise on shore, near the bottom of the bay and at a distance from the English encampment. Upon this, Captain Cook, who suspected that some of his own men were concerned in the affair, immediately dispatched an armed boat, to know the cause of the disturbance, and to bring off such of his people as should be found in the place. He fent, also, to the Adventure, and to the post on shore, to learn who were missing; for none but those who were upon duty were absent from the Resolution. The boats speedily returned with three

three marines and a feaman. Some others, like- CHAP. wife, were taken, belonging to the Adventure; and all of them being put under confinement, our Commander, the next morning, ordered them to be punished according to their deferts. He did not, find that any mischief had been done, and the men would confess nothing. Some liberties which they had taken with the women had probably given occasion to the disturbance. To whatever cause it was owing, the natives were fo much alarmed, that they fled from their habitations in the dead of night, and the alarm was spread many miles along the coast. In the morning, when Captain Cook went to visit Otoo, by appointment, he found that he had removed, or rather fled, to a great distance from the usual aplace of his abode. After arriving where he was, it was some hours before the Captain could be admitted to the fight of him; and then he complained of the riot of the preceding evening.

The fick being nearly recovered, the water completed, and the necessary repairs of the ships sinished, Captain Cook determined to put to sea without delay. Accordingly, on the first of September, he ordered every thing to be removed from the shore, and the vessels to be unmoored, in which employment his people were engaged the greater part of the day. In the asternoon of the same day, Lieutenant Pickersgill returned from Attahourou, to which place he had been sent by the Captain, for the purpose of procuring some hogs that had been promised. In this Vol. I.

T Came

HAP. expedition, the Lieutenant had feen the celebrated Oberea, who has been so much the object of poetical fancy. Her situation was very humble, compared with what it had formerly been. She was not only altered much for the worse in her person, but appeared to be poor, and of little or no consequence or authority in the island. In the evening a favourable wind having sprung up, our Commander put to sea; on which occasion he was obliged to dismis his Otaheite friends sooner than they wished to depart; but well satisfied with his kind and liberal treatment \*.

From Matavai Bay Captain Cook directed his course for the island of Huaheine, where he intended to touch. This island he reached the next day, and, early in the morning of the third of September, made fail for the harbour of Owharre. in which he foon came to an anchor. The Adventure, not happening to turn into the harbour with equal facility, got ashore on the north side of the channel; but, by the timely affistance which Captain Cook had previously provided, in case such an accident should occur, she was gotten off again, without receiving any damage. As foon as both the ships were in safety, our Commander, together with Captain Furneaux, landed upon the island, and was received by the natives with the utmost cordiality. A trade immediately commenced; fo that our navigators had a fair prospect of being plentifully supplied

Sept.

<sup>\*</sup> Cook, ubi supra, p. 144 - 159.

with fresh pork and fowls, which, to people in Cn 12. their situation, was a very desirable circumstance. On the fourth, Lieutenant Pickersgill failed with the cutter, on a trading party, toward the fouth end of the isle. Another trading party was also fent on shore near the ships, which party Captain Cook attended himself, to see that the business was properly conducted at the first fetting out, this being a point of no small importance. Every thing being fettled to his mind, he went, accompanied by Captain Furneaux and M. Forster. to pay a visit to his old friend Oree, the Chief of the island. This visit was preceded by many preparatory ceremonies. Among other things, the Chief sent to our Commander the inscription engraved on a small piece of pewter, which he had left with him in July 1769. It was in the. bag that Captain Cook had made for it, together with a piece of counterfeit English coin, and a few beads, which had been put in at the same time: whence it was evident what particular care had been taken of the whole. After the previous ceremonies had been discharged, the Captain wanted to go to the king, but he was informed that the king would come to him. Accordingly, Oree went up to our Commander, and fell on his neck, and embraced him; nor was it a ceremonious embrace, for the tears which trickled down the venerable old man's cheeks, sufficiently bespoke the language of his heart. The presents which Captain Cook made to the Chief on this occasion, consisted of the most valuable articles

17 73.

CHAP. he had; for he regarded him as a father. Oree, in IV. return, gave the Captain a hog, and a quantity of cloth promising that all the wants of the English should be supplied; and it was a promise to which he faithfully adhered. Indeed, he carried his kindness to Captain Cook so far, as not to fail sending him every day, for his table, a plentiful supply of the very best of ready-dressed fruit and roots.

Sept.

Hitherto all things had gone on in the most agreeable manner; but on Monday the fixth, feveral circumstances occurred, which rendered it an unpleasant and troublesome day. When our Commander went to the trading-place, he was informed that one of the inhabitants had behaved with remarkable insolence. was completely equipped in the war habit, had a club in each hand, and feemed bent upon mischief. Captain Cook took, therefore, the clubs from him. broke them before his eyes, and, with some difficulty, compelled him to retire. About the fame time, Mr. Sparrman, who had imprudently gone out alone to botanize, was affaulted by two men, who stripped him of every thing which he had about him, excepting his trowfers, and struck him again and again with his own hanger, though happily without doing him any harm. When they had accomplished their purpose, they made off; after which another of the natives brought a piece of cloth to cover him, and conducted him to the tradingplace, where the inhabitants, in a large number, were affembled. The instant that Mr. Sparrman C H A P. appeared in the condition now described, they \ IV. all fled with the utmost precipitation. Captain Cook, having recalled a few of the Indians, and convinced them that he should take no step to injure those who were innocent, went to Oree to complain of the outrage. When the Chief had heard the whole affair related, he wept aloud. and many other of the inhabitants did the fame. After the first transports of his grief had subsided, he began to expostulate with his people, telling them (for fo his language was understood by the English) how well Captain Cook had treated them, both in this and his former voyage, and how base it was in them to commit such actions. He then took a minute account of the things of which Mr. Sparrman had been robbed, and, after having promifed to use his utmost endeavours for the recovery of them, defired to go into the Captain's boat. At this, the natives, apprehensive doubtless for the fasety of their prince. expressed the utmost alarm, and used every argument to dissuade him from so rash a measure. All their remonstrances, however, were in vain. He hastened into the boat; and as foon as they faw that their beloved Chief was wholly in our Commander's power, they fet up a great outcry. Indeed, their grief was inexpressible: they prayed, entreated, nay, attempted to pull him out of the boat; and every face was bedewed with tears. Even Captain Cook himself was so moved by their distress, that he united his entreaties with

theirs, but all to no purpose. Oree insisted upon the Captain's coming into the boat, which was no fooner done than he ordered it to be put off. His 17.73. fifter was the only person among the Indians who behaved with a becoming magnanimity on this occasion; for, with a spirit equal to that of her royal brother, she alone did not oppose his going. It was his defign, in coming into the boat of the English, to proceed with them in search of the Accordingly, he went with Captain Cook, as far as it was convenient, by water, when they landed, entered the country, and travelled fome miles inland; in doing which the Chief led the way, and enquired after the criminals of every person whom he saw. In this search he would have gone to the very extremity of the island, if our Commander, who did not think the object worthy of so laborious a pursuit, had not refused to proceed any farther. Besides, as he intended to fail the next morning, and all manner of trade was stopped in consequence of the alarm of the natives, it became the more necessary for him to return, that he might restore things to their former state. It was with great reluctance that Oree was prevailed upon to difcontinue the fearch, and to content himself with fending, at Captain Cook's request, some of his people for the things which had been carried off. When he and the Captain had gotten back to the boat, they found there the Chief's fifter, and feveral other persons, who had travelled by land to the place. The English gentlemen immediately

stepped into their boat, in order to return on CHAP. board, without so much as afking Oree to accompany them; notwithstanding which, he insisted upon doing it; nor could the opposition and entreaties of those who were about him induce him to defift from his purpose. His fifter followed his example, uninfluenced, on this occasion, by the funplications and tears of her daughter. Captain Cook amply rewarded the Chief and his fifter for the confidence they had placed in him; and, after dinner, conveyed them both on shore, where some hundreds of people waited to receive them, many of whom embraced Oree with tears of joy. All was now peace and gladness: the inhabitants crowded in from every part, with fuch a plentiful supply of hogs, fowls, and vegetable productions, that the English presently filled two boats; and the Chief himself presented the Captain with a large hog and a quantity of fruit. Mr. Sparrman's hanger, the only thing of value which he had loft, was brought back, together with part of his coat; and our navigators were told, that the remaining articles should be restored the next day. Some things which had been stolen from a party of officers, who had gone out a shooting, were returned in like manner.

The transactions of this day have been the more particularly related, as they shew the high opinion which the Chief had formed of our Commander, and the unreserved confidence that he placed in his integrity and honour. Oree had

IV. 1773.

ſ

n

n

re

tŀ

٠,

h.

ti

w

tc

ſħ

at

ni

tł

hε

ſħ

U

 $\mathbf{k}$ r

at

w

th

th

an

or

rea

ac

entered into a folemn friendship with Captain Cook, according to all the forms which were IV. customary in the country; and he seemed to 1773. think that this friendship could not be broken by the act of any other persons. It is justly observed by the Captain, that another Chief may never be found, who, under similar circumstances, will act in the same manner. Oree, indeed, had nothing to fear: for it was not our Commander's intention to hurt a hair of his head, or to detain him a moment longer than was agreeable to his own defire. But of this how could he and his people be affured? They were not ignorant, that when he was once in Captain Cook's power, the whole force of the island would not be sufficient to recover him, and that they must have complied with any demands, however great, for his ranfom. The apprehensions, therefore, of the inhabitants, for their Chief's and their own fafety, had a reasonable foundation.

7 Sept.

Early on the feventh, while the ships were unmooring, the Captain went to pay his farewell visit to Oree, and took with him such presents as had not only a fancied value, but a real utility. He left, also, with the Chief the inscription plate that had before been in his possession, and another small copper plate, on which were engraved these words: "Anchored here, his "Britannic Majesty's ships, Resolution and Ad" venture, September, 1773. "These plates, together with some medals, were put up in a

bag; of which Oree promifed to take care, and CHAP. to produce them to the first ship or ships that should arrive at the island. Having, in return, given a hog to Captain Cook, and loaded his boat with fruit, they took leave of each other, when the good old Chief embraced our Commander with tears in his eyes. Nothing was mentioned, at this interview, concerning the remainder of Mr. Sparrman's property. As it was early in the morning, the Captain judged that it had not been brought in, and he was not willing to fpeak of it to Oree, left he should give him pain about things which there had not been time to recover. The robbers having foon afterwards been taken. Oree came on board again, to request that our Commander would go on shore, either to punish them, or to be present at their punishment, but this not being convenient to him, he left them to the correction of their own Chief. It was from the Island of Huaheine that Captain Furneaux received into his ship a young man named Omai, a native of Ulietea, of whom fo much hath fince been known and written. This choice Captain Cook at first disapproved, as thinking that the youth was not a proper fample of the inhabitants of the Society Islands; being inferior to many of them in birth and acquired rank, and not having any peculiar advantage in point of shape, figure, or complexion. The Captain afterwards found reason to be better satisfied with Omai's having accompanied our navigators to England.

IV. 17734

CC

T

ſc

t۲

ŧŁ

V

ar

te

w

la

kε

Α

 $\mathbf{hi}$ 

ala

 $\mathbf{b}c$ 

 $\mathbf{f}_{\mathbf{U}}$ 

uſ

 $\overline{W}$ 

lec

 $\mathbf{E}_{\mathbf{r}}$ 

co

tir

I۩۶

pro

he

of

up

roz in

to

IV. heine, our people were very successful in obtaining fupplies of provisions. No less than three hundred hogs, besides sowls and fruit, were procured; and had the ships continued longer at the place, the quantity might have been greatly increased. Such was the fertility of this small island, that none of these articles of refreshment were seemingly diminished, but appeared to be as plentiful as ever \*.

From Huaheine our navigators failed for Ulietea, where trade was carried on in the usual manner, and a most friendly intercourse renewed between Captain Cook and Oreo, the Chief of the island. Here Tupia was enquired after with particular eagerness, and the enquirers were perfectly satisfied with the account which was given of the occasions of that Indian's decease.

15 Sept.

On the morning of the fifteenth, the English were surprized at finding that none of the inhabitants of Ulietea came off to the ships, as had hitherto been customary. As two men belonging to the Adventure had stayed on shore all night, contrary to orders, Captain Cook's first conjectures were, that the natives had stripped them, and were asraid of the revenge which would be taken of the infult. This, however, was not the case. The men had been treated with great civility, and could assign no cause for the precipitate slight of the Indians. All that the Captain

<sup>\*</sup> Cook, ubi fupra, p. 161 - 171.

1773.

could learn was, that several were killed, and CHAR others wounded, by the guns of the English. This information alarmed him for the fafety of fome of our people, who had been fent out in two boats to the Island of Otaha. He determined, therefore, if possible, to see the Chief himself. . When he came up to him, Oreo threw his arms around our Commander's neck, and burst into tears; in which he was accompanied by all the women, and fome of the men; fo that the lamentation became general. Aftonishment alone kept Captain Cook from joining in their grief. At last, the whole which he could collect from his enquiries was, that the natives had been alarmed on account of the absence of the English boats, and imagined that the Captain, upon the supposition of the desertion of his men, would use violent means for the recovery of his lofs. When the matter was explained, it was acknowledged that not a fingle inhabitant, or a fingle Englishman, had been hurt. This groundless consternation displayed in a strong light the timorous disposition of the people of the Society Islands.

· Our navigators were as fuccelsful in procuring provisions at Ulietea as they had been at Huaheine. Captain Cook judged, that the number of hogs obtained amounted to four hundred, or upwards: many of them, indeed, were only roasters, while others exceeded a hundred pounds. in weight; but the general run was from forty to fixty. A larger quantity was offered than the

ir

fa

tc

 $\mathbf{h}$ 

in

y٤

bε

nε

as

fa

pr

b٠,

m

Ъe

th

ev

fęr

in

th

tie

a :

lar

mί

of

lig

the

of

-eñ

 $\mathbf{fo}$ 

foc tha

IV. were enabled to proceed on their voyage with no small degree of comfort and advantage \*.

Our Commander, by his fecond visit to the Society Islands, gained a farther knowledge of their general state, and of the customs of the inhabitants. It appeared that a Spanish ship had been lately at Otaheite, and the natives complained that a disease had been communicated to them by the people of this vessel, which, according to their account, affected the head, the throat, and the stomach, and at length ended in death. With regard to a certain disorder, the effects of which have fo fatally been felt in the later ages of the world, Captain Cook's enquiries could not absolutely determine whether it was known to the islanders before they were, visited by the Europeans. If it was of recent origin, the introduction of it was, without a diffentient voice, ascribed to the voyage of M. de Bougainville.

One thing which our Commander was folicitous to afcertain, was, whether human facrifices conftituted a part of the religious customs of these people. The man of whom he made his enquiries, and several other natives, took some pains to explain the matter; but, from our people's ignorance of the language of the country, their explication could not be understood. Captain Cook afterwards learned from Omai, that the

<sup>\*</sup> Cook, ubi fupra, p. 171 — 180.

inhabitants of the Society Islands offer human CHAP. facrifices to the Supreme Being. What relates IV. to funeral ceremonies excepted, all the knowledge 1773. he could obtain concerning their religion was very imperfect and defective.

The Captain had an opportunity, in this vo. yage, of rectifying the great injustice which had been done to the women of Otaheite and the neighbouring isles. They had been represented as ready, without exception, to grant the last favour to any man who would come up to their price: but our Commander found that this was by no means the case. The favours both of the married women and, of the unmarried, of the better fort, were as difficult to be obtained in the Society Islands as in any other country what-Even with respect to the unmarried females of the lower class, the charge was not There were many of indifcriminately true. these who would not admit of indecent familiarities. The fetting this subject in a proper light, a subject upon which Dr. Hawkesworth had enlarged more than wisdom seemed to require. must be considered as one of the agreeable effects of Captain Cook's fecond voyage. Every enlightened mind will rejoice at what conduces to the honour of human nature in general, and? of the female fex in particular. Chastity is for eminently the glory of that fex, and, indeed, is fo effentially connected with the good order of fociety, that it must be a satisfaction to reslect, that there is no country, however ignorant or

I Odober.

CHAP. barbarous, in which this virtue is not regarded IV. as an object of moral obligation.

This voyage enabled our Commander to gain fome farther knowledge concerning the geography of the Society Isles; and he found it highly probable, that Otaheite is of greater extent than he had computed it in his former estimation \*. The astronomers did not neglect to set up their observatories, and to make observations suited to their purpose †.

On the feventeenth of September, Captain Cook failed from Ulietea, directing his course to the west, with an inclination to the south. Land was discovered on the twenty-third of the month, to which he gave the name of Harvey's

month, to which he gave the name of Harvey's Island\*. On the first of October, he reached the islands of Middleburg. While he was looking about for a landing-place, two canoes, each of them conducted by two or three men, came boldly along-side the ship, and some of the people entered it without hesitation. This mark of considence inspired our Commander with so good an opinion of the inhabitants, that he determined, if possible; to pay them a visit, which

<sup>\*</sup> The latitude of Oaiti-piha Bay, in Otaheite, was found to be 17° 46′ 28″ fouth, and the longitude o° 21′ 25′ 2″ east from Point Venus; or 149° 13′ 24″ west from Greenwich.

<sup>†</sup> Cook, ubi supra, p. 181 — 188.

<sup>\*</sup> It is fituated in the latitude of 19° 18' fouth, and 158° 54' west.

he did the next day. Scarcely had the vessels CHAP. gotten to an anchor before they were furrounded by a great number of canoes, full of the natives, who brought with them cloth, and various curiofities, which they exchanged for nails, and fuch other articles as were adapted to their fancy. Among those who came on board, was a Chief, named Tioony, whose friendship Captain Cook immediately gained by proper presents, confisting principally of a hatchet and some spikenails. A party of our navigators, with the Captain at the head of them, having embarked in two boats, proceeded to shore, where they found an immense croud of people, who welcomed them to the island with loud acclama-There was not fo much as a stick, or any other weapon, in the hands of a fingle native, so pacific were their dispositions and intentions. They feemed to be more desirous of giving than receiving; and many of them, who could not approach near to the boats, threw into them, over the heads of others, whole bales of cloth, and then retired, without either asking or waiting for any thing in return. The whole day was spent by our navigators in the most agreeable manner. When they returned on board in the evening, every one expressed how much he was delighted with the country, and the very obliging behaviour of the inhabitants, who feemed to vie with each other in their endeavours to give pleasure to our people. All this conduct appeared to be the refult of the most pure good-

IV. 1773-

2 Oct.

IV. much fentiment or feeling; for when Captain T773. Cook fignified to the Chief his intention of quitting the island, he did not feem to be in the least moved. Among other articles presented by the Captain to Tioony, he left him an assortment of garden-seeds, which, if properly used, might be of great future benefit to the country.

From Middleburg the ships failed down to Amsterdam, the natives of which island were equally ready with those of the former place to maintain a friendly intercourse with the English. Like the people of Middleburg, they brought nothing with them but cloth, matting, and fuch other articles as could be of little fervice; and for these our seamen were so simple as to barter away their clothes. To put a stop, therefore, to so injurious a traffic, and to obtain the necessary refreshments, the Captain gave orders that no fort of curiofities should be purchased by any person whatever. This injunction produced the defired effect. When the inhabitants faw that the English would deal with them for nothing but eatables, they brought off bananoes and cocoa-nuts in abundance, together with fome fowls and pigs; all of which they exchanged for small nails and pieces of cloth. Even a few old rags were sufficient for the purchase of a pig or a fowl.

The method of carrying on trade being fettled, and proper officers having been appointed to prevent disputes, our Commander's next object

was to obtain as complete a knowledge as possi- CHAP. ble of the island of Amsterdam. In this he was much facilitated by a friendship which he had formed with Attago, one of the Chiefs of the country. Captain Cook was struck with admiration, when he surveyed the beauty and cultivation of the island. He thought himself transported into the most fertile plains of Europe. There was not an inch of waste ground. The roads occupied no larger a space than was absolutely necessary, and the fences did not take up above four inches each. Even fuch a small portion of ground was not wholly loft; for many of the fences themselves contained useful trees or plants. The scene was every where the same; and nature, affisted by a little art, no where assumes a more splendid appearance than in this island.

Friendly as were the natives of Amsterdam, they were not entirely free from the thievish disposition which hath so often been remarked in the Islanders of the Southern Ocean. The instances, however, of this kind, which occurred, were not of fuch a nature as to produce any extraordinary degree of trouble, or to involve our people in a quarrel with the inhabitants.

Captain Cook's introduction to the king of the island afforded a scene somewhat remarkable. His majesty was seated with so much sullen and stupid gravity, that the Captain took him for an idiot, whom the Indians, from fome superstitious reasons, were ready to worship. When our Commander faluted and spoke to him, he

Vol. I.

IV. 1773. IV. him; nor did he alter a fingle feature of his countenance. Even the presents which were made to him could not induce him to resign a bit of his gravity, or to speak one word, or to turn his head either to the right hand or to the left. As he was in the prime of life, it is possible that a false sense of dignity might engage him to assume so solden a stupidity of appearance. In the history of mankind, instances might probably be found which would consirm this supposition \*.

For a general description of the two islands of Middleburg and Amsterdam, and an account of the cultivation, customs, and manners of the inhabitants, recourse must be had to Captain Cook's Voyage. In slightly touching upon a few particulars, I shall hope to obtain the forgiveness of some of my readers.

It is observable, that these two islands are guarded from the sea by a reef of coral rocks, which extend out from the shore about one hundred fathoms. On this reef the force of the sea is spent before it reaches the land. The same, indeed, is, in a great measure, the situation of all the tropical isles which our Commander had seen in that part of the globe; and hence arises an evidence of the wisdom and goodness of Providence; as by such a provision, nature has effectually secured them from the encroachments of the sea, though many of them are mere points

<sup>\*</sup> Cook, ubi fupra, p. 189 - 210.

1773.

when compared with the vast ocean by which CHAP. they are surrounded †.

In Amsterdam, Mr. Forster not only found the same plants that are at Otaheite and the neighbouring islands, but several others which are not to be met with in those places. Captain Cook took care, by a proper assortment of garden-seeds and pulse, to increase the vegetable stock of the inhabitants.

Hogs and fowls were the only domestic animals that were feen in these islands. The former are of the same fort with those which had been met with in other parts of the Southern Ocean; but the latter are far superior, being as large as any in Europe, and equal, if not preferable, with respect to the goodness of their flesh.

Both the men and women are of a common fize with Europeans. Their colour is that of a lightish copper, and with a greater uniformity than occurs among the natives of Otaheite and the Society Isles. Some of the English gentlemen were of opinion, that the inhabitants of Middleburg and Amsterdam were a much handsomer race; while others, with whom Captain Cook concurred, maintained a contrary sentiment. However this may be, their shape is good, their features regular, and they are active, brisk, and lively. The women, in particular, are the

† The islands of Middleburg and Amsterdam are situated between the latitude of 21° 29′ and 21° 3′ fouth, and between the longitude of 174° 40′ and 175° 15′ west, deduced from observations made on the spot.

C H A P. merriest creatures our Commander had ever met with; and, provided any person seemed pleased with them, they would keep chattering by his 1773. fide, without the least invitation, or considering whether they were understood. They appeared in general to be modest, though there were feveral amongst them of a different character. As there were yet on board some complaints of a certain disorder, the Captain took all possible care to prevent its communication. Our navigators were frequently entertained by the women with fongs, and this in a manner which was by no means disagreeable. They had a method of keeping time, by fnapping their fingers. Their music was harmonious as well as their voices, and there was a confiderable degree of compass in their notes.

A fingular custom was found to prevail in these islands. The greater part of the people were observed to have lost one or both of their little fingers; and this was not peculiar to rank, age, or sex; nor was the amputation restricted to any specific period of life. Our navigators endeavoured in vain to discover the reason of so extraordinary a practice.

A very extensive knowledge of the language of Middleburg and Amsterdam could not be obtained during the short stay which was made there by the English. However, the more they enquired into it, the more they found that it was, in general, the same with that which is spoken at Otaheite and the Society Isles. The

difference is not greater than what frequently CHAP. occurs betwixt the most northern and western

IV. 1773. 7 Oct.

parts of England \*.

On the feventh of October, Captain Cook proceeded on his voyage. His intention was to fail directly to Queen Charlotte's Sound in New Zealand, for the purpose of taking in wood and water, after which he was to pursue his discoveries to the fouth and the east. The day after he quitted Amsterdam, he passed the island of Pilstart; an island which had been discovered by Talman +.

On the twenty-first, he made the land of New Zealand, at the distance of eight or ten leagues from Table Cape. As our Commander was very desirous of leaving in the country such an affortment of animals and vegetables as might greatly contribute to the future benefit of the inhabitants, one of the first things which he did was to give to a Chief, who had come off in a canoe, two boars, two fows, four hens, and two cocks, together with a quantity of feeds. The feeds were of the most useful kind; such as wheat, french and kidney beans, peafe, cabbage, turnips, onions, carrots, parsnips, and yams. The man to whom these several articles were prefented, though he was much more enraptured

<sup>\*</sup> Cook, ubi supra, p. 212, 213, 214; 217, 218, 222, 225.

<sup>+</sup> Pilstart is situated in the latitude of 22° 26' south, and in the longitude of 175° 59' west. It is distant thirtytwo leagues from the fouth end of Middleburg.

IV. promised, however, to take care of them, and, in particular, not to kill any of the animals. If he adhered to his promise, they would be sufficient, in a due course of time, to stock the whole island.

2 Nov.

It was the third of November before Captain Cook brought the Resolution into Ship Cove, in Queen Charlotte's Sound. He had been beating about the island from the twenty-first of October, during which time his veffel was exposed to a variety of tempestuous weather. In one instance he had been driven off the land by a furious ftorm, which lasted two days, and which would have been dangerous in the highest degree, had it not fortunately happened that it was fair overhead, and that there was no reason to be apprehensive of a lee-shore. In the course of the bad weather which succeeded this storm, the Adventure was separated from the Resolution, and was never feen or heard of 'through the whole remainder of the voyage.

The first object of our Commander's attention, after his arrival in Queen Charlotte's Sound, was to provide for the repair of his ship, which had suffered in various respects, and especially in her sails and rigging. Another matter which called for his notice, was the state of the bread belonging to the vessel; and he had the mortification of finding that a large quantity of it was damaged. To repair this loss in the best manner he was able, he ordered all the casks to be

opened, the bread to be picked, and such parcels Chap.
of it to be baked, in the copper oven, as could IV.
by that means be recovered. Notwithstanding 1773.
this care, four thousand two hundred and ninetytwo pounds were found totally unfit for use; and
about three thousand pounds more could only
be eaten by people in the situation of our
navigators.

Captain Cook was early in his enquiries concerning the animals which had been left at New Zealand, in the former part of his voyage. He faw the youngest of the two sows that Captain Furneaux had put on shore in Cannibal Cove. She was in good condition, and very tame. The boar and other fow, if our Commander was rightly informed, were taken away and separated, but not killed. He was told that the two goats, which he had landed up the Sound, had been destroyed by a rascally native, of the name of Goubiah; fo that the Captain had the grief of discovering that all his benevolent endeavours to stock the country with useful animals were likely to be frustrated by the very people whom he was anxious to ferve. The gardens had met with a better fate. Every thing in them, excepting potatoes, the inhabitants had left entirely to nature, who had so well performed her part, that most of the articles were in a flourishing condition.

Notwithstanding the inattention and folly of the New Zealanders, Captain Cook still continued his zeal for their benefit. To the inhabitants who

in the island.

resided at the Cove, he gave a boar, a young fow, two cocks, and two hens, which had IV. been brought from the Society Islands. At the 1773. bottom of the West Bay, he ordered to be landed, without the knowledge of the Indians. four hogs, being three fows and one boar. together, with two cocks and two hens. They were carried a little way into the woods, and as much food was left them as would ferve them for ten or twelve days; which was done to prevent their coming down to the shore in search of fustenance, and by that means being discovered by the natives. The Captain was defirous of replacing the two goats which Goubiah was understood to have killed, by leaving behind him the only two that yet remained in his possession. But he had the misfortune, foon after his arrival at Queen Charlotte's Sound, to lose the ram; and this in a manner for which it was not easy to affign the cause. Whether it was owing to any thing he had eaten, or to his being stung with nettles, which were very plentiful in the place, he was feized with fits that bordered upon madness. In one of these fits, he was supposed to have run into the sea, and to have been drowned: and thus every method, which our Commander had taken to flock the country with sheep and goats, proved ineffectual. He hoped to be more successful with respect to the boars and fows, and the cocks and hens, which he left

While the boatswain, one day, and a party of CHAP. men were employed in cutting broom, fome of them stole several things from a private hut of the natives, in which was deposited most of the treasure they had received from the English, as well as property of their own. Complaint being made by the Indians to Captain Cook, and a particular man of the boatswain's party having been pointed out to the Captain as the person who had committed the theft, he ordered him to be punished in their presence. With this they went away feemingly fatisfied, although they did not recover any of the articles which they had loft. It was always a maxim with our Commander, to punish the least crimes which any of his people were guilty of with regard to uncivilized nations. Their robbing us with impunity he by no means confidered as a reason for our treating them in the same manner. dicted as the New Zealanders were, in a certain degree, to stealing, a disposition which must have been very much encreased by the novelty and allurement' of the objects prefented to their view, they had, nevertheless, when injured themselves, such a sense of justice, as to apply to Captain Cook for redress. The best method, in his opinion, of preserving a good understanding with the inhabitants of countries in this state of fociety, is, first, to convince them of the superiority we have over them in consequence of our fire-arms, and then to be always upon our guard. Such a conduct, united with strict honesty

IV. is their interest not to disturb us, and prevent them from forming any general plan of attack.

In this fecond visit of our navigators to New Zealand, they met with indubitable evidence that the natives were eaters of human flesh. The proofs of this fact had a most powerful influence on the mind of Oedidee, a youth of Bolabola, whom Captain Cook had brought in the Refolution from Ulietea. He was so affected that he became perfectly motionless, and exhibited such a picture of horror, that it would have been impossible for art to describe that passion with half the force with which it appeared in his countenance. When he was rouzed from this state by some of the English, he burst into tears; continued to weep and fcold by turns; told the New Zealanders that they were vile men; and affured them that he would not be any longer their friend. He would not fo much as permit them to come near him; and he refused to accept, or even to touch the knife by which some human flesh had been cut off. Such was Oedidee's indignation against the abominable custom; and our Commander has justly remarked that it was an indignation worthy to be imitated by every rational being. The conduct of this young man upon the prefent occasion, strongly points out the difference which had taken place, in the progress of civilization, between the inhabitants of the Society Islands and those of New Zealand. It was our Commander's firm

opinion, that the only human flesh which was CHAP. eaten by these people was that of their enemies IV. who had been slain in battle.

During the stay of our voyagers in Queen Charlotte's, Sound, they were plentifully supplied with fish, procured from the natives at a very easy rate; and, besides the vegetables afforded by their own gardens, they every where found plenty of scurvy-grass and celery. These Captain Cook ordered to be dressed every day for all his hands. By the attention which he paid to his men in the article of provisions, they had for three months lived principally on a fresh diet, and, at this time, there was not a sick or scorbutic person on board.

The morning before the Captain failed, he wrote a memorandum, containing fuch information as he thought necessary for Captain Furneaux, in case he should put into the Sound. This memorandum was buried in a bottle under the root of a tree in the garden; and in such a manner that it could not avoid being discovered, if either Captain Furneaux or any other European should chance to arrive at the Cove.

Our Commander did not leave New Zealand without making fuch remarks on the coast between Cape Teerawhitte and Cape Palliser as may be of service to suture navigators. It being now the unanimous opinion, that the Adventure was no where upon the island, Captain Cook gave up all expectations of seeing her any more

Снар. during the voyage. This circumstance, however,

IV. did not discourage him from fully exploring the fouthern parts of the Pacific Ocean, in the doing of which he intended to employ the whole of the ensuing season. When he quitted the coast, he had the satisfaction to find that not a man of the crew was dejected, or thought that the dangers they had yet to go through, were in the least augmented by their being alone. Such was the considence they placed in their Commander, that they were as ready to proceed chearfully to the south, or wherever he might lead them, as if the Adventure, or even a larger number of

ships had been in company \*.

On the twenty-fixth of November, Captain Cook failed from New Zealand in fearch of a continent, and steered to the fouth, inclining to the east. Some days after this, our navigators reckoned themselves to be antipodes to their friends in London, and consequently were at as great a distance from them as possible. The first ice island was seen on the twelfth of December †, farther south than the first ice which had been met with after leaving the Cape of Good Hope in the preceding year. In the progress of the voyage, ice islands continually occurred, and the navigation became more and more difficult and dangerous. When our people were in the latitude

12 Dec.

<sup>\*</sup> Cook, ubi supra, p. 225 — 250.

<sup>+</sup> This was in the latitude of 62° 10' fouth, and longitude 172° west.

of 67°, 5' fouth, they all at once got within fuch a CHAL cluster of these islands, together with a large quantity of loofe pieces, that to keep clear of them was a matter of the utmost difficulty. On the twentyfecond of the month, the Resolution was in the highest latitude she had yet reached \*, and circumstances now became so unfavourable, that our Commander thought of returning more to the north. Here there was no probability of finding any land, or a possibility of getting farther south. To have proceeded, therefore, to the east in this latitude, must have been improper, not only on account of the ice, but because a vast space of sea to the north must have been left unexplored, in which there might lie a large tract of country. It was only by vifiting those parts that it could be determined whether fuch a supposition was well founded. As our navigators advanced to the north-east on the twentyfourth, the ice islands encreased so fast upon them, that, at noon, they could fee nearly a hundred around them, besides an immense number of small pieces. In this situation they spent Christmas-day, much in the fame manner as they had done in the former year. Happily our people had continual day-light, and clear weather; for had it been as foggy as it was on some preceding days, nothing less than a miracle could have faved them from being dashed to pieces.

While the Resolution was in the high latitudes,

IV. 1773-

22 Deg.

<sup>\*</sup> This was 67° 31'. The longitude was 142° 54' west.

IV. many of her company were attacked with a flight fever, occasioned by colds. The disorder, however, yielded to the simplest remedies, and was generally removed in a few days. On the sisth of January, 1774, the ship not being then in much more than sifty degrees of latitude, there were only one or two persons on the sick list.

END OF THE FIRST VOLUME.

