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A Voyage Towards The South Pole, And Round The World

Performed In His Majesty's Ships the Resolution and Adventure, In the Years 1772, 1773, 1774, and 1775; In Two Volumes

Cook, James Furneaux, ...

London, 1777

General Introduction.

urn:nbn:de:gbv:45:1-2218

GENERAL INTRODUCTION.

HETHER the unexplored part of the Southern Hemisphere be only an immense mass of water, or contain another continent, as speculative geography seemed to suggest, was a question which had long engaged the attention, not only of learned men, but of most of the maritime powers of Europe.

To put an end to all diversity of opinion about a matter so curious and important, was his Majesty's principal motive, in directing this voyage to be undertaken, the history of which is now submitted to the Public.

But, in order to give the Reader a clear idea of what has been done in it, and to enable him to judge more accurately, how far the great object that was proposed, has been obtained, it will be necessary to prefix a short account of the several voyages which have been made on discoveries to the Southern Hemisphere, prior to that which Vol. I.

I had lately the honour to conduct, and which I am now going to relate.

1519. Magalhaeus.

The first who crossed the vast Pacific Ocean, was Ferdinand Magalhaens, a Portuguese, who, in the service of Spain, sailed from Seville, with five ships, on the 10th of April, 1519. He discovered the Straits which bear his name; and having passed through them, on the 27th of November, 1520, entered the South Pacific Ocean.

In this sea he discovered two uninhabited islands, whose situations are not well known. He afterwards crossed the Line; discovered the Ladrone Islands; and then proceeded to the Phillipines, in one of which he was killed in a skirmish with the natives.

His ship, called the Victory, was the first that circumnavigated the globe; and the only one of his squadron, that surmounted the dangers and distresses which attended his heroic enterprise.

The Spaniards, after Magalhaens had shewed them the way, made several voyages from America to the westward, previous to that of Alvaro Mendana De Neyra in 1595, which is the first that can be traced step by step. For the antecedent expeditions are not handed down to us with much precision.

We

We know however, in general, that, in them, New Guinea, the islands called Solomon's, and several others, were discovered.

Geographers differ greatly concerning the fituation of the Solomon Islands. The most probable opinion is, that they are the cluster which comprizes what has fince been called New Britain, New Ireland, &c.

On the 9th of April, 1595, Mendana, with intention to fettle these islands, sailed from Callao, with sour ships; and his discoveries in his route to the West, were the Marquesas, in the latitude of 10° South;—the Island of St. Bernardo, which I take to be the same that Commodore Byron calls the Island of Danger;—after that, Solitary Island, in the latitude 10° 40' South, longitude 178° West;—and lastly, Santa Cruz, which is, undoubtedly, the same that Captain Carteret calls Egmont Island.

In this last island, Mendana, with many of his companions, died; and the shattered remains of the squadron were conducted to Manilla, by Pedro Fernandez de Quiros, the chief pilot.

This same Quiros was the first sent out, with the sole view of discovering a Southern Continent; and, indeed, he seems to have been the first who had any idea of the existence of one.

1605. Quiros,

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He failed from Callao, the 21st of December, 1605, as pilot of the fleet, commanded by Luis Paz de Torres, consisting of two ships and a tender; and steering to the W. S. W., on the 26th of January, 1606, being then, by their reckoning, a thousand Spanish leagues from the Coast of America, they discovered a small low island in latitude 25° South.—Two days after, they discovered another that was high, with a plain on the top. This is, probably, the same that Captain Carteret calls Pitcairn's Island.

After leaving these islands, Quiros seems to have directed his course to the W. N. W. and N. W. to 10° or 11° South latitude, and then, Westward, till he arrived at the Bay of St. Philip and Jago, in the Island of Tierra del Espiritu Santo. In this Route he discovered several islands; probably, some of those that have been seen by later navigators.

On leaving the Bay of St. Philip and St. Jago, the two ships were separated. Quiros, with the Capitana, stood to the North, and returned to New Spain, after having suffered greatly for want of provisions and water.—Torres, with the Almiranta and the tender, steered to the West, and seems to have been the first who sailed between New Holland and New Guinea.

The

The next attempt to make discoveries in the South Pa- Le Maire and cific Ocean, was conducted by Le Maire, and Schouten .-They failed from the Texel, on the 14th of June, 1615, with the ships Concord and Horn. The latter was burnt by accident, in Port Defire. With the other, they discovered the Strait that bears, the name of Le Maire, and were the first who ever entered the Pacific Ocean, by the way of Cape Horn.

They discovered the Island of Dogs, in latitude 15° 15' South, longitude 1360 30' West; -Sondre Grondt in 150 South latitude, and 143° 10' West longitude; -Waterland, in 14° 46' South, and 144° 10' West; -and, twenty-five leagues Westward of this, Fly Island, in latitude 15° 20'; -Traitor's and Cocos Islands, in latitude 15° 43' S., longitude 173° 13' W; Two degrees more to the Westward, the Isle of Hope; -and, in the latitude of 14° 56' South, longitude 179° 30' East, Horn Island.

They next coasted the North side of New Britain and New Guinea, and arrived at Batavia in October, 1616.

Except some discoveries on the Western and Northern Coasts of New Holland, no important voyage to the Pacific Ocean was undertaken till 1642, when Captain Tafman failed from Batavia, with two ships belonging to the Dutch East India Company, and discovered Van Diemen's Land;—

1642.

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a fmall part of the Western Coast of New Zealand;—the Friendly Isles;—and those called Prince William's.

1594. Sir Richard Hawkins.

Thus far I have thought it best not to interrupt the progress of discovery in the South Pacific Ocean, otherwise I should before have mentioned, that Sir Richard Hawkins in 1594, being about fifty leagues to the Eastward of the river Plate, was driven by a storm to the Eastward of his intended course, and when the weather grew moderate, steering towards the Straits of Magalhaens, he unexpectedly fell in with land; about fixty leagues of which he coasted, and has, very particularly, described. This he named Hawkins's Maiden Land, in honour of his royal mistress, Queen Elizabeth, and says it lies some threescore leagues from the nearest part of South America.

1689. Strong. This land was afterwards discovered to be two large islands, by Captain John Strong, of the Farewell, from London, who, in 1689, passed through the Strait which divides the Eastern from the Western of those islands. To this Strait he gave the name of Falkland's Sound, in honour of his patron, Lord Falkland; and the name has since been extended, through inadvertency, to the two islands it separates.

Having mentioned these islands, I will add, that future navigators will mispend their time, if they look for Pepys's

4 Island

Island in 47° South; it being now certain, that Pepys's Island is no other than these islands of Falkland.

In April 1675, Anthony la Roche, an English merchant, in his return from the South Pacific Ocean, where he had been on a trading voyage, being carried, by the winds and currents, far to the East of Strait La Maire, fell in with a coast, which may possibly be the same with that which I visited during this voyage, and have called the Island of Georgia.

1675. La Roche.

Leaving this land, and failing to the North, La Roche, in the latitude of 45° South, discovered a large island, with a good port towards the eastern part, where he found wood, water, and fish.

In 1699, that celebrated aftronomer Dr. Edmund Halley was appointed to the command of his Majesty's ship the Paramour Pink, on an expedition for improving the knowledge of the longitude, and of the variation of the compass; and for discovering the unknown lands supposed to lie in the southern part of the Atlantic Ocean. In this voyage, he determined the longitude of several places; and after his return, constructed his Variation Chart, and proposed a method of observing the longitude at sea, by means of the appulses, and occultations of the fixt stars. But, though he so successfully attended to the two first

1699. Halley. articles of his inftructions, he did not find any unknown fouthern land.

1721. Roggewein. The Dutch, in 1721, fitted out three ships to make discoveries in the South Pacific Ocean, under the command of Admiral Roggewein. He left the Texel on the 21st of August, and arriving in that ocean, by going round Cape Horn, discovered Easter Island; probably seen before, though not visited, by Davis*;—then, between 14° 41' and 15° 47' South latitude, and between the longitude of 142° and 150° West, sell in with several other islands, which I take to be some of those seen by the late English navigators.—He next discovered two islands in latitude 15° South, longitude 170° West, which he called Baumen's Islands;—and, lastly, Single Island, in latitude 13° 41' S., longitude 171° 30' West.—These three islands are, undoubtedly, the same that Bougainville calls the Isles of Navigators.

In 1738, the French East India Company sent Lozier Bouvet. Bouvet with two ships, the Eagle and Mary, to make discoveries in the South Atlantic Ocean. He sailed from Port L'Orient on the 19th of July, in that year; touched at the Island of St. Catharine; and from thence shaped his course towards the S. E.

On the 1st of January 1739, he discovered land, or what he judged to be land, in the latitude 54° South, lon-

* See Wafer's Description of the Ishmus of Darien.

gitude

gitude 11° East. It will appear in the course of the sollowing narrative, that we made several attempts to find this land without success. It is, therefore, very probable, that what Bouvet saw was nothing more than a large ice-island. From hence he stood to the East, in 51° of latitude, to 35° of East longitude: after which the two ships separated; one going to the Island of Mauritius, and the other returning to France.

After this voyage of Bouvet, the spirit of discovery ceased, till his present Majesty formed a design of making discoveries, and exploring the Southern Hemisphere; and, in the year 1764, directed it to be put in execution.

Accordingly, Commodore Byron, having under his command the Dolphin and Tamer, failed from the Downs on the 21st of June the same year; and having visited the Falkland Islands, passed through the Straits of Magalhaens, into the Pacific Ocean, where he discovered the Islands of Disappointment;—George's;—Prince of Wales's;—the Isles of Danger;—York Island;—and Byron Island.

He returned to England the 9th of May 1766, and, in the month of August following, the Dolphin was again sent out, under the command of Captain Wallis, with the Swallow, commanded by Captain Carteret.

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1764. Byron.

1766. Wallis. xviii

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They proceeded together, till they came to the west end of the Straits of Magalhaens, and the Great South Sea in sight, where they were separated.

Captain Wallis directed his course more westerly than any navigator had done before him in so high a latitude; but met with no land till he got within the tropic, where he discovered the Islands Whitsunday;—Queen Charlotte;—Egmont;—Duke of Gloucester;—Duke of Cumberland;—Maitea;—Otaheite;—Eimeo; —Tapamanou;—How;—Scilly;—Boscawen;—Keppel;—and Wallis, and returned to England in May 1768.

Carteret.

His companion Captain Carteret kept a different route; in which he discovered the Islands Osnaburg;—Gloucester;—Queen Charlottes's Isles;—Carteret's;—Gower's;—and the Strait between New Britain and New Ireland; and returned to England in March 1769.

1766. Bougainville. In November 1766, Commodore Bougainville failed from France, in the frigate La Boudeuse, with the store-ship L'Etoile. After spending some time on the coast of Brazil, and at Falkland Islands, he got into the Pacific Sea, by the Straits of Magalhaens, in January 1768.

In this ocean he discovered the Four Facardines;—the Isle of Lanciers;—and Harpe Island, which I take to be the same that I afterwards named Lagoon;—Thrum Cap,—and Bow Island. About twenty leagues farther to the West

he

he discovered sour other islands;—afterwards fell in with Maitea;—Otaheite;—Isles of Navigators;—and Forlorn Hope; which to him were new discoveries. He then passed through between the Hebrides;—discovered the Shoal of Diana; and some others;—the land of Cape Deliverance;—feveral islands more to the North;—passed to the North of New Ireland; touched at Batavia; and arrived in France in March 1769.

This year was rendered remarkable by the transit of the planet Venus over the sun's disc; a phænomenon of great importance to astronomy; and which every where engaged the attention of the learned in that science.

In the beginning of the year 1768, the Royal Society presented a memorial to his Majesty, setting forth the advantages to be derived from accurate observations of this transit in different parts of the world; particularly from a set of such observations made in a southern latitude, between the 140th and 180th degrees of longitude, west from the Royal Observatory at Greenwich; and that vessels, properly equipped, would be necessary to convey the observers to their destined stations; but, that the Society were in no condition to defray the expence of such an undertaking.

In consequence of this memorial, the Admiralty were directed by his Majesty to provide proper vessels for this b 2 purpose.

purpose. Accordingly, the Endeavour bark, which had been built for the coal-trade, was purchased and fitted out for the southern voyage; and I was honoured with the command of her. The Royal Society, soon after, appointed me, in conjunction with Mr. Charles Green the astronomer, to make the requisite observations on the transit.

It was, at first, intended, to perform this great, and now a principal business of our voyage, either at the Marquesas, or else at one of those islands which Tasman had called Amsterdam, Rotterdam, and Middleburg, now better known under the name of the Friendly Islands. But while the Endeavour was getting ready for the expedition, Captain Wallis returned from his voyage round the world, in the course of which he had discovered several islands in the South Sea; and amongst others, Otaheite. This island was preferred to any of those before mentioned, on account of the conveniences it afforded; and because its place had been well ascertained, and found to be extremely well suited to our purpose.

I was therefore ordered to proceed directly to Ota-heite; and, after the astronomical observations should be completed, to prosecute the design of making discoveries in the South Pacific Ocean, by proceeding to the South as far as the latitude of 40°; then, if I found no land, to proceed to the West between 40° and 35°, till I fell in with New

New Zealand, which I was to explore; and thence to return to England, by fuch route as I should think proper.

In the profecution of these instructions, I sailed from Deptford the 30th of July 1768; from Plymouth the 26th of August; touched at Madeira, Rio de Janeiro, and Straits Le Maire; and entered the South Pacific Ocean by Cape Horn, in January the following year.

1768. Cook's first Voyage

I endeavoured to make a direct course to Otaheite, and, in part, succeeded; but I made no discovery till I got within the tropic, where I fell in with Lagoon Island;—Two Groups;—Bird Island;—Chain Island;—and, on the 13th of April, arrived at Otaheite, where I remained three months, during which time the observations on the transit were made.

I then left it; discovered, and visited the Society Isles, and Oheteroa; thence proceeded to the South till I arrived in the latitude of 40° 22', longitude 147° 29' West; and, on the 6th of October, fell in with the east side of New Zealand.

I continued exploring the coast of this country till the 31st of March 1770, when I quitted it, and proceeded to New Holland; and having surveyed the eastern coast of that vast country, which part had not before been visited, I passed between its northern extremity and New Guinea;

landed on the latter; touched at the Island of Savu, Batavia, the Cape of Good Hope, and St. Helena*; and arrived in England on the 12th of July 1771.

In this voyage I was accompanied by Mr. Banks and Dr. Solander; the first a gentleman of ample fortune; the other an accomplished disciple of Linnæus, and one of the librarians of the British Museum: both of them distinguished in the learned world, for their extensive and accurate knowledge of natural history. These gentlemen, animated by the love of science, and by a desire to pursue their inquiries in the remote regions I was preparing to visit, desired permission to make the voyage with me. The Admiralty readily complied with a request that promised such advantage to the republic of letters. They accordingly embarked with me, and participated in all the dangers and sufferings of our tedious and fatiguing navigation.

To illustrate this short abstract of the several discoveries made in the Southern Pacific, Atlantic, and Indian Oceans, before my departure on this second voyage now laid before the Public, I have delineated on the general chart hereunto annexed, the tracks of most of the navigators, without which the abstract could not be so easily understood.

The

In the account given of St. Helena in the narrative of my former voyage, I find two mistakes. Its inhabitants are far from exercising a wanton cruelty over their slaves; and they have had wheel-carriages and porter's knots for many years.

The voyages of Messis. de Surville, Kerguelen, and Marion, of which some account is given in the following work, did not come to my knowledge time enough to afford me any advantage; and as they have not been communicated to the world, in a public way, I can say little about them, or about two other voyages which, I am told, have been made by the Spaniards; one to Easter Island in the year 1769, and the other to Otaheite in 1773.

Before I begin my narrative of the expedition intrusted to my care, it will be necessary to add here some account of its equipment, and of some other matters equally interesting, connected with my subject.

Soon after my return home in the Endeavour, it was resolved to equip two ships, to complete the discovery of the Southern Hemisphere. The nature of this voyage required ships of a particular construction, and the Endeavour being gone to Falkland Isles as a store-ship, the Navy-board was directed to purchase two such ships as were most suitable for this service.

At this time various opinions were espoused by different people, touching the fize and kind of vessels most proper for such a voyage. Some were for having large ships; and proposed those of forty guns, or East India Company's ships. Others preferred large good sailing frigates, or three-decked ships, employed in the Jamaica trade, sitted with round-

houses.

houses. But of all that was said and offered to the Admiralty's consideration on this subject, as far as has come to my knowledge, what, in my opinion, was most to the purpose, was suggested by the Navy-board.

As the kind of ships most proper to be employed on discoveries, is a very interesting consideration to the adventurers in such undertakings, it may possibly be of use to those, who, in suture, may be so employed, to give here the purport of the sentiments of the Navy board thereon, with whom, after the experience of two voyages of three years each, I persectly agree.

The fuccess of such undertakings as making discoveries in distant parts of the world, will principally depend on the preparations being well adapted to what ought to be the first considerations, namely, the preservation of the adventurers and ships; and this will ever chiefly depend on the kind, the size, and the properties of the ships chosen for the service.

These primary considerations will not admit of any other, that may interfere with the necessary properties of the ships. Therefore, in chusing the ships, should any of the most advantageous properties be wanting, and the necessary room in them, be, in any degree, diminished, for less important purposes, such a step would be laying a foundation for rendering the undertaking abortive in the first instance.

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As the greatest danger to be apprehended and provided against, on a voyage of discovery, especially to the most distant parts of the globe, is that of the ship's being liable to be run aground on an unknown, desert, or perhaps, savage coast; so no consideration should be set in competition with that of her being of a construction of the safest kind, in which the officers may, with the least hazard, venture upon a strange coast. A ship of this kind must not be of a great draught of water, yet of a sufficient burden and capacity to carry a proper quantity of provisions and necessaries for her complement of men, and for the time requisite to perform the voyage.

She must also be of a construction that will bear to take the ground; and of a size, which, in case of necessity, may be safely and conveniently laid on shore, to repair any accidental damage or defects. These properties are not to be found in ships of war of forty guns, nor in frigates, nor in East India Company's ships, nor in large three-decked West-India ships, nor indeed in any other but North-country-built ships, or such as are built for the coal-trade, which are peculiarly adapted to this purpose.

In such a vessel, an able sea-officer will be most venturefome, and better enabled to sulfil his instructions, than he possibly can (or indeed than would be prudent for him to attempt) in one of any other fort or size.

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Upon the whole, I am firmly of opinion, that no ships are so proper for discoveries in distant unknown parts, as those constructed as was the Endeavour, in which I performed my former voyage. For no ships of any other kind can contain stores and provisions sufficient (in proportion to the necessary number of men), considering the length of time it will be necessary they should last. And, even if another kind of ships could stow a sufficiency, yet, on arriving at the parts for discovery, they would still, from the nature of their construction and size, be less six for the purpose.

Hence, it may be concluded, so little progress had been hitherto made in discoveries in the Southern Hemisphere. For all ships which attempted it before the Endeavour, were unsit for it; although the officers employed in them had done the utmost in their power.

It was upon these considerations, that the Endeavour was chosen for that voyage. It was to these properties in her, that those on board owed their preservation; and hence we were enabled to prosecute discoveries in those seas so much longer than any other ship ever did, or could do. And, although discovery was not the first object of that voyage, I could venture to traverse a far greater space of sea, till then unnavigated, to discover greater tracks of country in high

high and low South latitudes, and to perfevere longer in exploring and furveying more correctly the extensive coasts of those new-discovered countries, than any former Navigator, perhaps, had done during one voyage.

In short, these properties in the ships, with perseverance and resolution in their commanders, will enable them to execute their orders; to go beyond former discoverers; and continue to Britain the reputation of taking the lead of all nations, in exploring the globe.

These considerations concurring with Lord Sandwich's opinion on the same subject, the Admiralty determined to have two such ships as are here recommended. Accordingly, two were purchased of Captain William Hammond, of Hull. They were both built at Whitby, by the same person who built the Endeavour, being about sourteen or sixteen months old at the time they were purchased, and were, in my opinion, as well adapted to the intended service, as if they had been built for the purpose. The largest of the two was sour hundred and sixty-two tons burthen. She was named Resolution, and sent to Deptford to be equipped. The other was three hundred and thirty-six tons burthen. She was named Adventure; and sent to be equipped at Woolwich.

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It was first proposed to sheath them with copper; but on considering that copper corrodes the iron work, especially about the rudder, this intention was laid aside, and the old method of sheathing and sitting pursued, as being the most secure; for although it is usual to make the rudder-bands of the same composition, it is not, however, so durable as iron, nor would it, I am well assured, last out such a voyage as the Resolution performed.

Therefore, till a remedy is found to prevent the effect of copper upon the iron work, it would not be adviseable to use it on a voyage of this kind, as the principal fastenings of the ship being iron, they may be destroyed.

On the 28th of November, 1771, I was appointed to the command of the Resolution; and Tobias Furneaux (who had been Second Lieutenant with Captain Wallis) was promoted, on this occasion, to the command of the Adventure.

Our complements of officers and men were fixed, as in the following table.

RESO-

RESOLUTION.			ADVENTURE.	
Officers and Men.	N°	Officers Names.	No	Officers Names.
Captain	I	James Cook	ı,	Tobias Furneaux.
Lieutenants	3	Robert P. Cooper Charles Clerke	2	Joseph Shank. Arthur Kempe.
Mafter	225	Richard Pickerfgill Joseph Gilbert	1	Peter Fannin.
Boatfwain	1 I	James Gray.	1	Edward Johns.
Carpenter	ī	James Wallis	1	William Offord.
Gunner	1	Robert Anderson	I	Andrew Gloag.
Surgeon	1	James Patten	1	Thomas Andrews.
Mafter's Mates	36	September 1997	2	
Midshipmen Surgeon's Mates	6	guest week and the	4 2	MANAGEMENT CAN
Captain's Clerk	1	diswateria no dina	I	
Mafter at Arms	1	or standing the same of the	I	To the state of th
Corporal	1		1000	
Armourer	I	Commence of the last	1	
Ditto Mate Sail Maker	P		I	
Ditto Mate	I	Street British	I	THE SECOND
Boatfwain's Mates	3	the black of a	2	Jan Labor Control
Carpenter's Ditto	3	Act of the second	2	
Gunner's Ditto	2		I	
Carpenter's Crew	4		4	
Cook Ditto Mate	1		1	
Quarter Mafters	6	HE THE WAR	4	A STATE OF THE PARTY OF THE PAR
Able Seamen	45	And the state of t	33	Control of the contro
	73	Marines.	00	
Lieutenant	1	John Edgcumbe.	I	James Scott.
Serjeant	1	1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	THE PLAN SERVICE
Corporals	- 2	SE SHE IS A. T.	I	AND THE PARTY OF T
Drummer	I		I	
Private	15		8	
Total	112	and one also some	81	in Gall of

I had all the reason in the world to be perfectly satisfied with the choice of the officers. The Second and Third Lieutenants, the Lieutenant of Marines; two of the Warrant Officers; and several of the petty officers, had been with me during the former voyage. The others were men of known abilities; and all of them, on every occasion, shewed their zeal for the service in which they were employed, during the whole voyage.

In the equipping of these ships, they were not confined to ordinary establishments, but were sitted in the most complete manner, and supplied with every extra article that was suggested to be necessary.

Lord Sandwich paid an extraordinary attention to this equipment, by visiting the ships from time to time, to satisfy himself that the whole was completed to his wish, and to the satisfaction of those who were to embark in them.

Nor were the Navy and Victualling Boards wanting in providing them with the very best of stores and provisions, and whatever else was necessary for so long a voyage.—

Some alterations were adopted in the species of provisions usually made use of in the navy. That is, we were supplied with wheat in lieu of so much oatmeal, and sugar in lieu of so much oil; and when completed, each ship

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had two years and a half provisions on board, of all species.

We had besides, many extra articles, such as Malt, Sour Krout, Salted Cabbage, Portable Broth, Saloup, Mustard, Marmalade of Carrots, and Inspissated Juice of Wort and Beer. Some of these articles had before been found to be highly antiscorbutic; and others were now sent out on trial, or by way of experiment; --- the Inspissated Juice of Beer and Wort, and Marmalade of Carrots especially. --- As several of these antiscorbutic articles are not generally known, a more particular account of them may not be amiss.

Of Malt is made Sweet Wort, which is given to fuch persons as have got the scurvy, or whose habit of body threatens them with it, from one to five or six pints a day, as the Surgeon sees necessary.

Sour Krout, is cabbage cut small, to which is put a little falt, juniper berries, and anniseeds; it is then fermented, and afterwards close packed in casks: in which state it will keep good a long time. This is a wholesome vegetable food, and a great antiscorbutic. The allowance to each man is two pounds a week, but I increased or diminished their allowance as I thought proper.

Salted Cabbage, is cabbage cut to pieces, and falted down in casks, which will preserve it a long time.

Porta-

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Portable Broth is so well known, that it needs no description. We were supplied with it both for the sick and well, and it was exceedingly beneficial.

Saloup, and Rob of Lemons and Oranges, were for the fick and fcorbutic only, and wholly under the Surgeon's care.

Marmalade of Carrots, is the juice of yellow carrots, inspissated till it is of the thickness of sluid honey, or treacle, which last it resembles both in taste and colour. It was recommended by Baron Stotsch, of Berlin, as a very great antiscorbutic; but we did not find that it had much of this quality.

For the Inspissated Juice of Wort, and Beer, we were indebted to Mr. Pelham, Secretary to the Commissioners of the Victualling Office. This Gentleman, some years ago, confidered that if the juice of malt, either as beer or wort, was inspissated by evaporation, it was probable this inspissated juice would keep good at sea; and, if so, a supply of beer might be had, at any time, by mixing it with water. Mr. Pelham made several experiments, which succeeded so well, that the Commissioners caused thirty-one half barrels of this juice to be prepared, and sent out with our ships for trial; nineteen on board the Resolution, and the remainder on board the Adventure. The success of the experiments

will be mentioned in the narrative, in the order as they were made.

The frame of a small vessel, twenty tons burthen, was properly prepared, and put on board each of the ships to be set up (if found necessary) to serve as tenders upon any emergency, or to transport the crew in case the ship was lost.

We were also well provided with fishing-nets, lines, and hooks of every kind for catching of fish.—And, in order to enable us to procure refreshments, in such inhabited parts of the world as we might touch at, where money was of no value, the Admiralty caused to be put on board both the ships, several articles of merchandize; as well to trade with the natives for provisions, as to make them presents to gain their friendship and esteem.

Their Lordships also caused a number of medals to be struck, the one side representing His Majesty, and the other the two ships. These medals were to be given to the natives of new discovered countries, and lest there, as testimonies of our being the first discoverers.

Some additional clothing, adapted to a cold climate, was put on board; to be given to the feamen whenever it was thought necessary.---In short, nothing was wanting that

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that could tend to promote the fuccess of the undertaking, or contribute to the conveniencies and health of those who embarked in it.

The Admiralty shewed no less attention to science in general, by engaging Mr. William Hodges, a Landscape Painter, to embark in this voyage, in order to make drawings and paintings of such places in the countries we should touch at, as might be proper to give a more perfect idea thereof, than could be formed from written descriptions only.

And it being thought of public utility, that some person skilled in Natural History should be engaged to accompany me in this voyage, the parliament granted an ample sum for that purpose, and Mr. John Reinhold Forster, with his son, were pitched upon for this employment.

The Board of Longitude agreed with Mr. William Wales, and Mr. William Bayley, to make Astronomical Observations; the former on board the Resolution, the latter on board the Adventure. The great improvements which astronomy and navigation have met with from the many interesting observations they have made, would have done honour to any person whose reputation for mathematical knowledge was not so well known as theirs.

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The same board furnished them with the best of instruments, for making both astronomical and nautical observations and experiments; and likewise with four time-pieces, or watch machines; three made by Mr. Arnold, and one made by Mr. Kendall on Mr. Harrison's principles. A particular account of the going of these watches, as also the astronomical and nautical observations made by the astronomers, will be laid before the Public by order of the Board of Longitude, under the inspection of Mr. Wales.

Besides the obligations I was under to this gentleman for communicating to me the observations he made, from time to time, during the voyage, I have since been indebted to him for the perusal of his journal, with leave to take from it whatever I thought might contribute to the improvement of this Work.

For the convenience of the generality of readers, I have reduced the time from the nautical to the civil computation, fo that whenever the terms A. M. and P. M. are used, the former fignifies the forenoon, and the latter the afternoon of the same day.

In all the courses, bearings, &c. the variation of the compass is allowed, unless the contrary is expressed.

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GENERAL INTRODUCTION.

And now it may be necessary to say, that, as I am on the point of sailing on a third expedition, I leave this account of my last voyage in the hands of some friends, who in my absence have kindly accepted the office of correcting the press for me; who are pleased to think, that what I have here to relate is better to be given in my own words, than in the words of another person; especially as it is a work designed for information, and not merely for amusement; in which, it is their opinion, that candour and sidelity will counterbalance the want of ornament.

I shall therefore conclude this introductory discourse with defiring the reader to excuse the inaccuracies of style, which doubtless he will frequently meet with in the following narrative; and that, when fuch occur, he will recollect that it is the production of a man, who has not had the advantage of much school education, but who has been constantly at sea from his youth; and though, with the assistance of a few good friends, he has passed through all the stations belonging to a feaman, from an apprentice boy in the coal trade, to a Post Captain in the Royal Navy, he has had no opportunity of cultivating letters. After this account of myself, the Public must not expect from me the elegance of a fine writer, or the plaufibility of a professed book-maker; but will, I hope, confider me as a plain man, zealoufly exerting himself in the service of his Country, and determined to give the best account he is able of his proceedings.

Plymouth Sound, July 7, 1776.