A JOURNAL OF A VOYAGE TO THE SOUTH SEAS
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OF A VOYAGE TO
THE SOUTH SEAS

by

Sydney Parkinson

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A JOURNAL
OF A
VOYAGE TO THE SOUTH SEAS,
In his MAJESTY'S Ship
The ENDEAVOUR:
FAITHFULLY TRANSCRIBED
From the Papers of the late SYDNEY PARKINSON,
Draughtsman to Sir JOSEPH BANKS, BART. in his Expedition with
Dr. SOLANDER round the World;
AND EMBELLISHED
With Twenty-nine Views and Designs, engraved by CAPITAL ARTISTS.
TO WHICH IS NOW ADDED,
REMARKS on the PREFACE,
By the late JOHN FOTHERGILL, M.D. F.R.S. &c.

LONDON:
Printed for CHARLES DILLY, in the POULTRY; and JAMES PHILLIPS,
in GEORGE-YARD, LOMBARD-STREET.
M DCC LXXXIV.
ADVERTISEMENT.

The following Journal of the circumnavigation undertaken in 1768, and completed in 1771, has met with publick approbation. Sydney Parkinson, the author, was draughtsman to Sir Joseph Banks, Bart. and the engravings, taken from his drawings, have been esteemed a valuable addition to the Journal, as, perhaps, no plates hitherto published have conveyed a more faithful representation of the originals from whence the drawings were painted. This young artist was a person of unblemished character, and strict veracity; and his Journal may, therefore, be considered as consonant to truth in every relation.

Both before and since the period of the voyage here described, the Journals of other circumnavigators have been published; which, together, form such an ample history of a part of the southern hemisphere, hitherto but little known, that I deemed an abridgment of them would prove a useful appendage to Sydney Parkinson’s original work: I employed, therefore, a writer of literary reputation to execute this summary, which is now offered to the publick. To every paragraph are annexed marginal references to the original Journals; which, while they form an accurate epitome of the several voyages, enable the reader to refer to them with the greatest facility and exactness.

The
ADVERTISEMENT.

The Preface to Sydney Parkinson's Journal was drawn up after his death, at the request of his brother, Stanfield Parkinson, the original editor, by the late Dr. Kenrick, who was totally unacquainted with Dr. Fothergill, as he informed me at the time he was employed in writing, and whose sole apology was the pecuniary emolument of his labour. I have preferred this Preface, as well as added Dr. Fothergill's Remarks upon it, in justification of his conduct.

As controversial performances, I did not think them of sufficient importance to insert them in my edition of Dr. Fothergill's works; and more especially as the unmerited suspicions which gave rise to the Preface, no longer subsisted. The brother of Sydney Parkinson is dead; in his last illness Dr. Fothergill was consulted, and kindly attended him; and after his decease the family disposed of the copy-right of the Journal to Dr. Fothergill, thereby evincing a thorough dependence upon him, and the most unequivocal acknowledgment of his rectitude.

Since the Doctor's decease, the whole has been conveyed into my possession; and, besides the additions already enumerated, which may be had separately, I have prefixed a geographical chart of the tracts of the late circumnavigators, in order to render the work as complete as possible for those who may not have purchased the original, or who wish to possess an elegant collection of South American views and portraits.

JOHN COAKLEY LETTSOM.

London,
June 1, 1784.
CONTENTS.

PART I.

Comprehending the occurrences that happened from the ship’s departure from England to its arrival in the South-Sea; particularly

The description of the country and natives of Terra del Fuego: Page 7 et seq.
Arrival at and description of the islands and natives of Otaheite - 15
Observation of the transit of Venus - - - - - - - - - - - 29
Table of the rise and fall of the thermometer during the ship’s stay at Otaheite - - - - - - - - - - - 30
Descriptive catalogue of plants, medical, culinary, &c. found on that island - - - - - - - - - - - - - - 37
Vocabulary of the language of Otaheite, with remarks - - 54
Description of the country and natives of Yoolee-Etea, with the neighbouring islands - - - - - - - - - - - 71
Description and delineation of the various warlike and domestic implements of Otaheite and the adjacent isles - - - 75

PART II.

Comprehending the occurrences met with from leaving Yoolee-Etea to the time of the ship’s departure from the coast of New-Zealand.

Views of the head-lands and delineations of the coast, country, and inhabitants, of New-Zealand - - - - - - - 86
Description of the chiefs, warriors, and war-canoes, &c. of New-Zealand - - - - - - - - - - - 95
Pictorial views on the coast - - - - 99-113-117

Singular
CONTENTS.

Singular head-dresses of the natives - - - - Page 116 et seq.
Map of the coast of New-Zealand - - - - - - 125
Vocabulary of the New-Zealand tongue - - - - 127
Description and delineation of the military weapons and household implements, personal ornaments, &c. of New-Zealand - - 128

PART III.

Comprehending the incidents that happened from the time of the ship's leaving New-Zealand, to its arrival at and departure from Batavia for Europe.

Account of the country, natives, and natural produce, of New-Holland - - - - - - - - - - - - 133
Vocabulary of the language of New-Holland - - - 148
Vocabulary of the language of the natives of the island of Savoo 163
Description of the city, inhabitants, customs, and persons trading to Batavia - - - - - - - - - - - - 173
Vocabulary of the Malayan language, spoken at Batavia, called the Low Malay - - - - - - - - - - - - 184
Vocabulary of the language spoken at Anjenga, on the coast of Malabar, called, at Batavia, the high or proper Malay - - 195
Vocabulary of the language of the natives of Sumatra - - 198

PART IV.

Comprehending an account of the ship's voyage home from Batavia 209 ad infinitum.

PREFACE.
PREFACE.

By the Editor

Unqualified to address the public, as a writer, I should have contented myself with giving the following journal to the world, without the formality of preface, had not the circumstances, which have delayed, and the arts that have been practised to suppress its publication, made some explanation on this head particularly necessary.

The unmerited aspersions which have been cast on me, for asserting a right to pay this tribute to the memory of a deceased brother, and to possess a bequeathed, alienated, pittance of his little fortune, earned at the hazard, and purchased, as I may say, at the expense of his life, render it indeed incumbent on me to defend a reputation, as injuriously attacked as such dear-bought property has been unjustifiably invaded.

It is yet, with regret I find myself reduced to this necessity; as the persons, of whom I complain, are men, from whose superior talents and situation in life better things might be expected; however, they have, in this instance, been unemployd in striving to baffle a plain, unlettered, man; who, though he thinks it is his duty to be resigned under the dispensations of providence, thinks it also equally his duty to seek every lawful redress from the oppressive acts of vain and rapacious men.

Sydney Parkinson, from whose papers and drawings the journal, now presented to the public, has been faithfully transcribed and delineated, was the younger son of
of the late Joel Parkinson, brewer, of Edinburgh, one of the people commonly called Quakers, and, as I am told, well known and esteemed by men of all ranks in that city. His success in life, however, was by no means equal to that probity of mind and purity of manners, for which he was eminently distinguished; a generality of disposition inducing him to be improvidently remiss in prosecuting the recovery of his just debts: a circumstance, which, aggravated by other sinister accidents, rendered his family, on his decease, dependent on their own talents and industry for their future support. His son Sydney was put to the business of a woollen-draper; but, taking a particular delight in drawing flowers, fruits, and other objects of natural history, he became soon so great a proficient in that style of painting, as to attract the notice of the most celebrated botanists and connoisseurs in that study. In consequence of this, he was, some time after his arrival in London, recommended to Joseph Banks, Esq. whose very numerous collection of elegant and highly-finished drawings of that kind, executed by Sydney Parkinson, is a sufficient testimony both of his talents and application.

His recommendation being so effectually confirmed by these proofs of ingenuity and industry, Joseph Banks made him the proposal of going in the capacity of botanical draughtsman, on the then intended voyage to the South-Seas. An intractable curiosity for such researches prevailed over every consideration of danger, that reasonably suggested itself, as the necessary attendent of so long, so perilous, and, to my poor brother, so fatal a voyage! He accordingly accepted Joseph Banks's offer; though by no means an alluring one, if either views of profit, or perhaps even prudence, had influenced his determination. His appointment, for executing such drawings of singular botanical subjects and curious objects of natural history as might occasionally be met with on the voyage, was settled at eighty pounds per annum. In this capacity, and under this moderate encouragement, Sydney Parkinson undertook to accompany Joseph Banks to the South-Seas; making his will before his departure, in which he bequeathed the salary, which might be due to him at the time of his decease, to his sister Britannia, and appointed me his residuary legatee.
The occurrences and events that attended the expedition are minutely related in the following sheets; the contents of which, though deftute of the embellishments of style and diction, may serve to shew with what fidelity the curious journalist pursued his observations, and what accuracy he aimed at, not only in the particular walk of his profession of natural history, but also in describing the persons, languages, customs, and manners of the natives of the several islands and continents they visited.

And here let me be indulged in the spontaneous effusions of a heart still affected with the loss of a loving and a beloved brother, while I declare how I have heard many of the surviving companions of this amiable young man dwell with pleasure on the relation of his singular simplicity of conduct, his sincere regard for truth, his ardent thirst after knowledge, his indefatigable industry to obtain it, and his generous disposition in freely communicating, with the most friendly participation, to others, that information which perhaps none but himself could have obtained. That this is more than probable will appear, on comparing the different manner in which Sydney and his associates passed their time, in the most interesting situations. While many others, for want of a more innocent curiosity or amusement, were indulging themselves in those sensual gratifications, which are so easily obtained among the female part of uncivilized nations, we find him gratifying no other passion than that of a laudable curiosity, which enabled him inoffensively to employ his time, and escape those snares into which the vicious appetites of some others betray them. It doth equal honour to his ingenuousness and ingenuity, to find him protected by his own innocence, securely exercising his pleasing art amidst a savage, ignorant, and hostile people; engaging their attention by the powers of his pencil, disarming them of their native ferocity, and rendering them even serviceable to the great end of the voyage, in cheerfully furnishing him with the choicest productions of the soil and climate, which neither force nor stratagem might otherwise have procured.

By such honest arts and mild demeanor he soon acquired the confidence of the inhabitants of most places, at which the voyagers went on shore; obtaining thus,
as I am well informed, with remarkable facility, the knowledge of many words in various languages, hitherto little, if at all, known in Europe.

These paved the way also to his success in acquiring a choice and rare collection of curiosities, consisting of garments, domestic utensils, rural implements, instruments of war, uncommon shells, and other natural curiosities, of considerable value; of so much value, indeed, as even to seduce men of reputed sense, fortune, and character, to attempt, by means unworthy of themselves, to deprive me of what, after the loss sustained in the death of so deserving a brother, one would think none ought to envy me the gain.

It has happened otherwise, and I am now to enter on the disagreeable task of submitting to the public, before whom I have been traduced, a relation of the manner in which the greater part of his effects hath been hitherto detained from me, and the use of those I got denied me, through my implicit confidence in false friends, and the specious arts of covetous and designing strangers.

On the arrival of Joseph Banks in London, about the middle of July, 1771, he informed me, by letter, of the death of Sydney Parkinson, my brother; acquainting me, at the same time, of his having taken possession of his effects, as the only person that could do it; of which he was ready to give a proper account to his executors. I waited, of course, immediately on Joseph Banks; who appeared to sympathize with me on account of my brother, with whose services he seemed highly satisfied, and declared he suffered a considerable loss by his death; telling me, after a short conversation on the subject, that he was then much confused with a multiplicity of concerns, but that, as soon as his hurry of business was over, he would give me an account of my brother’s effects.

Being soon after informed, that Joseph Banks had told James Lee, of Hammersmith, that my brother had bequeathed to him, James Lee, a journal of the

* I am, however, since informed, that it is usual, in such cases, for the captain of the ship to take possession of the effects of the deceased; causing at the same time a regular inventory to be taken of them before two competent witnesses.
voyage, and some other papers, which were unfortunately lost; I took occasion to ask Joseph Banks about this circumstance, who confirmed it; telling me that he had made a search among the ship's company for the said journal, but could not find it. At this time he also told me that he expected to get his goods up from the ship in a few days, and that, when they arrived, I should receive the things bequeathed me by my brother; among which he observed there were some curiosities he should be glad to purchase. I replied that when I should receive and be inclined to part with them, I would give him the preference.

Several weeks having elapsed without hearing any thing of my legacy, I waited on Joseph Banks, and, as I thought in the ciuilest terms, desired him to account with me on this head. He was, or affected to be, extremely angry with me; however, saying his own affairs were not yet settled, and, till they were, he could not settle mine. I answered, that I did not insist on a final adjustment immediately, but thought it necessary to make some enquiry about the matter, lest there might be some perishable commodities among my brother's effects, which would suffer by being kept so long in the package, and therefore required to be inspected. On this he flew, in a rage, to a bureau, that stood in a room adjoining, and began to uncord it with great violence, and in much apparent confusion. On my remonstrating that what he was doing was at present needless, he desisted, and, calling his servant, gave him a written inventory; telling him at the same time to deliver me the things therein mentioned; contained in a bureau, a large Chinese chest, a trunk with two locks, a Dutch box, and some other smaller chests, jars, and boxes.

They were accordingly delivered me the next day, unlocked and without keys, although the inventory implied that all the locks had keys to them excepting that of a tea-chest. On examining into the contents of the several packages also, I found the things did not agree with the inventory †. I missed also some things, which

† Particularly sometimnes was found not inventoried, and two New-Zealand arrows were missing. The large chest, instead of being full of curiosities, as mentioned in the inventory, was not a third part full, and most of the things that were in it were damaged or perished. The upper part of the bureau failed to contain curiosities and sundries, contained nothing but a stuffed bird, a few manuscripts and
which I knew my brother had taken with him, and which were not mentioned at all in the inventory; such as a silver watch, two table-spoons, and a pair of gold sleeve-buttons; all which, however, it is possible my brother might have lost or disposed of on the voyage. But, as I thought it not very probable, I was induced to enquire, of some of the officers belonging to the Endeavour, into the manner in which my brother's effects were taken care of; and, in particular, after the journal, said to be lost, and more of his papers and drawings, which I expected to have found.

The result of this enquiry afforded no reasons to confirm me in the good opinion I had hitherto entertained of Joseph Banks; in whose integrity and generosity I had before placed the utmost confidence. By one person, who was particularly intimate with my brother, I was informed that he died possessed of several curious drawings of the natives of New-Zealand and other subjects, which he had taken at his leisure hours, in presence of the informant, for his own amusement and particular use; having given several of them away as presents to the officers on-board, and that to the knowledge of Joseph Banks, who never pretended to have the right, he hath since been pleased to set up, to all and every the labours, in season and out of season, of his indefatigable draughtsman. * From another of the ship's company I learned, that, immediately after Sydney Parkinson's decease, on the 26th of January, 1771, Joseph Banks, attended by Dr. Solander, went into his cabin; when the captain's clerk accidentally pulling by, they called him, and desired him to take an inventory of the deceased's effects; which he did, by writing down what was dictated. † On being shewn the abovementioned inventory, he said it was the clerk's hand-writing; but, on being asked if he thought it contained the whole of Sydney Parkinson's effects, he replied, "No, nothing like it." He was then shewn the curiosities and sketches of no great moment, and a parcel of written musics, which latter could hardly belong to my brother, who knew nothing of a science, of which his religious profession prohibited him the study. Perhaps the bandits were his journal and drawings said to be lost; the place of which, these musical manuscripts (undoubtedly belonging to Joseph Banks, who is a connoisseur in the art,) afterwards supplied.

* It is here to be observed, that Sydney Parkinson was engaged to Joseph Banks as a botanical draughtsman only; so that he was under no obligation to delineate other subjects for Joseph Banks, who took another draughtsman, one Alexander Buchan, with him for that purpose, who likewise felt a taste to the curiosities of climates and fatigue of the voyage.

† This circumstance was afterwards confirmed to me by the clerk himself.
The reader will observe, that, though I look on these informants to be persons of veracity, and doubt not they would make good their information, if called on in a court of judicature, I do by no means charge Joseph Banks, on hear-say evidence, with the embezzlement or detention of effects I never saw; he has enough to answer for, as a man of credit and probity, in hitherto detaining from me the things I was afterwards prevailed on to entrust him with, on his promise to return them. The information I received, however, could not fail of alarming my suspicion; which I communicated to some friends, who advised me to file a bill in chancery to compel Joseph Banks to come to a just account. But, having a man of character and fortune to deal with, I was loth to take violent measures, in hopes he might be induced by fair means to do me justice.

At the end of about five weeks, I received a message from him, appointing me to come the next afternoon to settle with him. I waited on him accordingly, at the time

1. About fifty five gallons.

2. The above account was corroborated by another of the ship's company, who smiled at the relation of the journal's being lost, and at the enquiry that was pretended to be made concerning it.
time appointed; when I found him attended by his attorney. He received me very coldly, and complained that I had used him ill in making enquiries, among the people belonging to the ship, concerning my brother's effects; he asked me if I had taken out letters of administration, which he told me it was necessary I should do previous to our finally settling accounts.

At this meeting, therefore, little passed, except the adjustment of the value of some few of my brother's effects, that Joseph Banks chose to keep, or had sold. To this succeeded, indeed, a short, but somewhat warm, altercation, about the above-mentioned journal and drawings; to which Joseph Banks claimed a right, in quality of my brother's employer. As I could not be brought to acknowledge this title in him to any thing but the drawings in natural history, which only my brother was employed to execute; he admitted there were in his hands a few manuscripts, which were bequeathed to James Lee beforementioned, fetching a small bundle of papers out of a bureau and throwing them down on the table.

Being a good deal hurried with the dispute, and finding nothing could be then determined on, I took no farther notice of them, at that time, than just to observe that the manuscripts were my brother's hand-writing.

I observed however to Joseph Banks, that Dr. Solander had informed me, that, when my brother was taken ill, he called him aside, and told him he was apprehensive he should die; in which case he said he hoped he had done everything to Joseph Banks's satisfaction, and doubted not but Joseph Banks would do the just thing by him; at the same time deeming that James Lee might have the several of his manuscripts. Joseph Banks denied his knowledge of any such circumstance; on which his attorney present asked if he had any written voucher that the papers were bequeathed to James Lee, and was answered in the negative; Joseph Banks then saying that if Dr. Solander should say that James Lee was to have the several only of those writings, he would give up the point. At this instant the doctor came into the room, when I put the question to him, and he confirmed, without hesitation, what I had asserted. When Dr. Solander left the room, nevertheless, Joseph Banks matched up the papers, and locked them up in his bureau; telling me to go and administer to my brother's will, and he would acquaint me when it would
would be convenient to him for me to wait on him to make an end of the affair. And thus our interview concluded.

In a day or two after, I took out letters of administration, as next of kin; and having waited a considerable time, to no purpose, in expectation of hearing from Joseph Banks, I applied to Dr. John Fothergill, a common friend of my late brother and Joseph Banks, to inform him how I had been treated; telling him, at the same time, I intended to file a bill in chancery against his friend Banks. The doctor dissuaded me from it, as it would be very expensive, and promised to think of some method of bringing about an accommodation. Soon after, he engaged to mediate between us, and, in appearance, much to the satisfaction of Joseph Banks; between whom several interviews, of course, took place on the occasion.

During the negotiation, I was informed by Dr. Fothergill, that Joseph Banks desired to have the inspection of the shells and other curiosities, which had been delivered to me by his order, as before mentioned; which, by the doctor's persuasion, I was prevailed on to consent to, as also to agree to present Joseph Banks with specimens of such as he might not have in his own collection; which he said could be but few, as Sydney Parkinson always gave him the choice of what he procured and collected.

It was not, I own, without some reluctance that I consented to send these things to Joseph Banks's house; but, on Dr. Fothergill's engaging that I should have the whole or the greatest part of them back, I yielded to his remonstrances, and sent a chest-of-drawers, a large trunk, and a wainscot coach-seat-box, containing,

Thirty pieces of the cloth made and worn at Otaheite and the neighbouring islands.
Fifteen ditto of matting and New-Zealand garments.
A great number of fish-hooks, and various utensils and instruments used by the people on the southern islands. These were contained in the wainscot box, which was full of them.

A very

† Elizabeth Parkinson, the mother of Sydney, having relinquished her right of administering.
A very large parcel of curious shells, corals, and other marine productions, many of them beautiful and rare. Besides many other particulars.

Of these curiosities, the shells alone Dr. Fothergill had valued at two hundred pounds: yet neither the shells, nor any thing else, hath Joseph Banks to this day returned me. The reasons he gives for the detention are, that I have used him ill; that he hath given a valuable consideration for them; and, in short, that he will keep them. Of this pretended valuable consideration I am now to speak. On the readiness I shewed to oblige Joseph Banks with such of the shells as he might not have in his collection, Dr. Fothergill informed me, that Joseph Banks, in great good humour and apparent generosity, told him, he had much reason to be satisfied with the services of Sydney Parkinson, and the cheerfulness with which he executed other drawings than those of his own department; supplying, in fact, the loss of Joseph Banks's other draughtsman, who died in the beginning of the voyage. On this account, Joseph Banks was pleased to say, it had been his constant intention to make Sydney Parkinson a very handsome present, had he lived to return to England. His intention was now to take place, therefore, towards his brother and sister; to whom he would make the like present, in consideration of such extra-service, or, as Joseph Banks himself expressed it, a devoir to the family for the loss they sustained in the death of so valuable a relation. There being due to the deceased upwards of a hundred and fifty pounds salary, the sole property of my sister Britannia, and Joseph Banks choosing to keep some of the effects bequeathed to me, as beforementioned, it was agreed, between Dr. Fothergill and Joseph Banks, that the latter should make up the sum five hundred pounds, to be paid into the hands of me and my sister.

Matters being thus settled, a meeting of all parties was agreed on; which took place on the 31st of January, 1772, when I waited on Joseph Banks with my sister Britannia, meeting there Dr. Fothergill according to appointment.* After a short introduction,

*It may not be improper to observe here, that I proposed to Dr. Fothergill the taking my attorney with me on the occasion; but this the doctor opposed; saying, "No, by no means, Joseph Banks will be offended."
introduction, Joseph Banks, instead of enquiring about my letters of administra-
tion, as I expected, produced, for us to sign, a receipt, written on stamped paper, and
couched in the strongest terms of a general release, in which he himself was filled
executor, or administrator, to the last will of my brother; and, as I understood it,
importing a renunciation of my right of administration in favour of Joseph Banks.
This surprizing me, I immediately took out of my pocket the letters of admin-
istration, which I had myself procured by Joseph Banks's advice and direction;
upon which he seemed highly displeased, flew into a great passion, and said the
whole affair was then overturned: but, on the interposition of Dr. Fothergill, and
my representing to him that what I had done was by his own order, he having
before told me it was necessary, and that till I had administered he could not settle
with me, he became somewhat pacified, and agreed to pay the five hundred pounds,
on receiving a common receipt, deferring the execution of a general release to an-
other opportunity. This receipt was dictated, to the best of my remembrance, by
Dr. Fothergill, and was signed by me and my sister Britannia. I leaving with Jo-
seph Banks my letters of administration, for the purpose of having a more proper
and formal release drawn up. Before the signing of the above receipt, however,
I desired Joseph Banks to deliver me that bundle of my brother's manuscripts,
which he had before shown me: On which Dr. Fothergill interfered; and, saying
they should be returned him, and no improper use made of them, Joseph Banks de-
livered them.

While Joseph Banks was gone to fetch the papers, I intimated to Dr. Fother-
gill, that, the shells and other curiosities not having been returned me according to
promise, it was proper to take notice of it now, and that, unless they were re-
turned, I would not sign the receipt. But to this intimation Dr. Fothergill hastily
replied, "No, no; thou feelest he is now in a passion, and it will be improper to
'speak of them;" adding, that he placed so much confidence in Joseph Banks's
integrity, that he would answer for the return of at least the greatest part of them.
And thus our meeting ended.

On the examination of the papers, thus delivered to me by Joseph Banks, I
found them to be the memorandums and materials, from which, I conceived, my
brother
xvi

Preface.

brother had written his lost journal: which being desirous of preserving for my
own satisfaction, as well as the entertainment of my friends, I caused them to be
faithfully transcribed; returning the originals back to Joseph Banks, as well to
comply with Dr. Fothergill's promise to him, as to induce him to return me the
shells and curiosities he still detained.

It was in vain I expected Joseph Banks would keep his word with me. On the
26th of March, 1772, he sent me back, indeed, my drawers and boxes quite
empty, without the civility even of a message by the bearers. I complained, of
course, to Dr. Fothergill, who afterwards said he could obtain no satisfaction for
me. After several fruitless attempts to obtain it myself, therefore, I wrote to Jo-
seph Banks, acquainting him, that, if he did not immediately return the curiosities,
I would inform the world of the whole transaction between us, and endeavour to
indemnify myself by publishing also my brother's journal.* To this letter I re-
ceived the following answer.

Mr. Parkinson.

I shall in the present, as well as at all times, refer the dispute between us to Dr. Fothergill's deter-
mination: not that I feel conscious of having done any thing amiss, but that I feel loath to endure
your scurrilous letters, such as I shall shew him upon this occasion.

With this you receive the administration.

Notwithstanding this declaration of his willingness to refer our dispute to the de-
cision of Dr. Fothergill, Joseph Banks took no step whatever toward an accommoda-
tion; nor did he ever shew Dr. Fothergill, as the latter informed me, any of
those pretended scurrilous letters he mentions.

On

* Not that at this time I was furnished with sufficient materials to render it worthy of being laid be-
fore the public; having received no drawings or designs of any consequence whatever from Joseph
Banks. On application, however, to several of the ship's company, and by a fortunate accident, I re-
covered from after other manuscripts of my brother's, together with those drawings which embellish the
following sheets: not one of which did I receive from Joseph Banks.
On hearing of Joseph Banks's intended voyage to Iceland, I thought it necessary, therefore, to pursue the advice of my friends, by endeavouring to come at my brother's journal and drawings, which I had now so much reason to think were concealed from me, and to derive what emolument I could from their publication. To this end I caused the following advertisement to be inserted in the newspapers.

HIS MAJESTY'S SHIP ENDEAVOUR.

Whereas a Journal was kept on-board the said ship, during her late voyage round the world, by Sydney Parkinson deceased, late draughtsman to Joseph Banks, Esq. which, from the great variety of particulars it contained relative to the discoveries made during the said voyage, was allowed by the ship's company to be the best and most correct that was taken; and whereas the said Sydney Parkinson had, at his leisure hours, made drawings of many of the natives of the new-discovered islands, and had also taken views of several places in the said islands, which he intended as presents to his friends; which said Journal and Drawings are pretended to have been lost. And whereas there is great reason to think that they have been secreted by some person or persons, for his or their own emolument. This is to give Notice, that if any one can give Information where the said Journal and Drawings are so secreted, so that the Heir at Law to the said Sydney Parkinson may come by his lawful property, by applying to Stanfield Parkinson in little Pulteney Street, they shall receive One Hundred Guineas Reward.

N. B. It is supposed that they are not many Miles from New Burlington Street.†

In consequence of this advertisement, and personal application to several of the officers and others on-board the ship Endeavour, I procured, by purchase, loan, and gift, not indeed the fair copy of my brother's journal, but so many of his manuscripts and drawings, as to enable me to present the following work, in its present form, to the public.

As I made no secret of my design, and was known to have employed the proper artists to execute it, I was now solicited and entreated by Joseph Banks's friends to defray: Dr. Fothergill, in particular, offered me, at different times, several sums of money, to drop my intended publication, notwithstanding he knew Joseph Banks still detained my curiosities, contrary to agreement, and refused to come to any

† By this intimation, it is plain I meant to intimate, that I thought the Journal was in the hands of Joseph Banks; but I should never have thought of publishing such an advertisement, had I ever meant to have told him my brother's papers, as Dr. Fothergill afterwards affirmed I had done.
any accommodation. Nay, James Lee, of whom I have before spoken, proceeded, indirectly, to attempt to intimidate me from my design, by pretending himself to have a right to my brother's manuscripts. His letter to me on that occasion may serve to shew the manner in which I was belied, and what methods were taken to induce me, if possible, to relinquish my right.

TO STANFIELD PARKINSON.

SIR,

I have heard of your unaccountable behaviour to my good friend doctor Fothergill relative to your intending to publish your brother's papers, after he had passed his word for your making no improper use of them, contrary to the intention of the lenders, for they were only lent as a price of indulgence, which the doctor barged for you, the use you intend to make of this indulgence in my opinion carries with it the colour of an action so fraught with ingratitude and matchless ingratitude, that should you proceed in it, you will bring a lasting stain on your name and family, and may be followed by the ruin of both.

I little thought that a brother of my late worthy friend Sidney Parkinson, could have even thought of such a piece of treachery; it makes me shudder at your vicious turn of mind, while I lament ever having had any knowledge of a man of such wretched principles. I advise you to desist, and take shame on you before it is too late, and that you will for the sake of your family save your reputation which once lost is seldom to be recovered.

One thing more I must tell you which perhaps you think I did not know, which is that in your brother's will, that he left with his father before he went abroad, he left some legacies to my daughter Ann, amongst other things some paintings that war in your hands. I have likewise heard there was something left to me in the will Mr. Banks brought home. You have taken no notice of these things to me, I imputed your silence to your avarice, and did not think it worth my while to disturb you about them, but since I have heard of your determination, I must tell you if you proceed further in your publication I am determined to call you to an account; the papers you are about to publish, is by right mine, I have Mr. Banks's word for it that your brother left them to me, and I will assert your title to them, as I have elsewhere of your brother leaving them to me as my property. Consider the contents of this letter and act like a man of honour, or consider the consequence of doing wrong.

Vineyard 26th Nov. 1772.

I am, &c.

JAMES LEE.

To this strange epistle I returned the following answer.

JAMES LEE,

11th Nov. 1772.

I received a letter from thee last Friday, the contents of which, as coming from the friend of my dear brother, greatly amazed me, as thou chargest me therein with crimes of the blackest dye; but as they
there are only charges without foundation, the greater part being, according to thy own confession, founded on hearsay evidence. I can easily clear myself from them, and shall therefore answer them in the order in which they appear in thy letter.

Though I intend to publish my brother’s papers, notwithstanding Dr. Fothergill gave his word that I should make no improper use of them, contrary to the intention of the lender —— From which I infer that thou art of opinion that by publishing my brother’s papers I shall make an improper use of them —— I cannot see any impropriety at all in publishing what is my own property, not only in my own opinion but that of all my friends. And that my brother’s papers were such I shall make appear when I come to answer another part of thy letter: And being my property, Dr. Fothergill had no authority for saying I should not make use of them. He might as well have said I should not sell another piece of furniture out of my shop. That I did not, being present, contradict what the doctor said, was a confession, a fault, but owing to the hurry and confusion I was in at that time through the altercation between J. Banks and myself.

I always had, and still have the greatest regard for Dr. Fothergill, having in many instances experienced his friendship. I should be sorry thy charge of ingratitude in me towards him should be true —— I have stated the case between him and me, respecting my intended publication, to many of my friends, and they were all clearly of opinion that the doctor remained entirely excused from any thing he had said respecting the papers, and the blame, if any, wholly devolved on me.

In regard to what thou hast advanced, that the papers were lent as a piece of indulgence which the doctor begged for me, I must beg leave to contradict thee, and to tell thee that thou wast mistaken: the doctor, at the time I was with him at Joseph Banks’s house, never spoke about the papers till I had demanded them as my property, and which I had done several times before. Joseph Banks produced them before the doctor spoke about them, and in all probability they would have given me without any condition, as Joseph Banks never requested any.

I had been for a long time past surprized at not hearing from, or seeing, thee, especially as I had wrote to thee of my intentions respecting my brother’s Journal; but the great secret, or reason thereof is at last come out. It seems then that thou hast heard that I have kept some legacies bequeathed to thy daughter Ann, which were left in my brother’s will that he deposited in my sister’s hands before he went abroad; amongst other things, some paintings that were in my hands: And, that by a will Joseph Banks bought over there was something left to thee, which I have taken no notice of to thee. This is a heavy charge, but from which (as I have already said) I can easily exculpate myself.

In the will left with my sister, a copy of which Dr. Fothergill has, and to which I have administered, is the following clause.

"illy, I declare that my paintings on vellum, &c. may be given to those for whom they are marked on the back, and whatever utensils that are useful in painting or drawing to Mr. Lee’s daughter, my scholar."

I have, accordingly, as bound by solemn affirmation at Doctors Commons, sent thy daughter all my brother’s drawing and painting utensils, that I received from Joseph Banks or had by me, and have disposed of the paintings as directed by my brother in his own hand writing on the back of them; if any of them had been marked for thy daughter she would of course have had them with the utensils.

Among
PREFAE.

Among the papers I received from J. Banks there was a copy of the will he left with my father; if Joseph Banks brought over any other will of my brother's, it is more than I know of. I suppose if he had, it would have been produced before now; as it must of course have lain aside that he left at home, and to which J. Banks knew I administered.

I therefore indeed did not think them newest; all that thou hadst charged me with on this head.

Thou sayest that the papers I am about to publish are thine, and that thou hadst Joseph Banks's word for it. If by the papers thou meanest the Manuscript of my brother's journal, I must tell thee I have it not, it being in Joseph Banks's possession, to whom I lent it, in order to oblige Dr. Fothergill. What I have are indeed taken from my brother's papers, but contain far more than what that manuscript does; the other part thereof I have been furnished with by some friends of my late brother.

But allowing that what I am going to publish was no more than what that manuscript contained, thou wouldst find it a difficult matter to persuade me out of my right of publication, and must bring with thee into a court of Equity something more strong for Evidence than what thou hast mentioned; as I have Dr. Solander as a witness to the contrary, who said in the presence of Joseph Banks's lawyer, whom I can produce as an Evidence, and in my hearing, that my brother desired that thou shouldst have only the perusal of them. Joseph Banks's lawyer asked him, at that very time, if he had it in writing, that my brother's papers were bequeathed to thee; who answered in the negative; or on which the lawyer pronounced them to be my property. And Joseph Banks was so well satisfied at what Dr. Solander then uttered, that he said he gave it up.

I think thou wilt find I have sufficiently cleared myself from thy charges exhibited against me, which I have done: not that I am any ways fearful of thy threats, for I shall be at all times ready to answer thy suits, but that I am desirous of living peaceably with all men.

As for the words, matchless impudence, treachery, wretched principles, enormities, and such like, which thou hast applied to me, I regard them as wrote in heat of passion; and advise thee (to make use of thy own phrase) to take shame on thee for having written them, as also for having unjustly charged me with crimes I never committed.

I always have, and I trust I always shall, act as a man of honour, and I well know the consequence of doing wrong. I hope, after reading this, thou wilt also act as becomes such towards

STANFIELD PARKINSON.

Persuading still in the preparations for publishing my book, and turning a deaf ear to Dr. Fothergill's remonstrances, as not being of so friendly a nature as I thought becoming him, I forfeited his good-will, and he became all at once as much my declared enemy as he had been before my pretended friend. He traduced my reputation before others, complained of my ingratitude to him, and my injustice to Joseph Banks; appearing to join with Dr. John Hawkesworth, the compiler of the south-sea voyages now published, in representing my book as an unfair
fair and surreptitious publication.* To this purpose indeed Dr. Hawkefforth caused an advertisement to be inserted in the public news-papers; in answer to which I thought it incumbent on me to insert one, in my own defence; affecting my right to my brother's papers, and my resolution to publish them.

To delay this design, and, if possible, suppress my book, which was almost ready to appear, Dr. Hawkefforth, whose compilation was not so forward, filed a bill in chancery against me, setting forth that I had invaded his property, by printing manuscripts and engraving designs, which I sold to Joseph Banks, and which Joseph Banks had afterwards sold to him: even Dr. Fothergill supporting this misrepresentation, by affirming that I had made such sale to Mr. Banks, of which he was a witness. On this application an injunction was granted by the court of chancery, to stop the printing and publishing of my work. Nay, Dr. Hawkefforth, not contented with praying for the suppression of my book, modestly desired also to have delivered up to him the printed copies of it, which I had, at the expense of several hundred pounds, prepared to offer the public.

* As a proof how far Dr. Fothergill did interest himself on this occasion, I beg leave to give an extract of a letter from a relation at Newcastle on the subject.

Dear Cousin,

Newcastle, 29th Jan. 1773.

—— This will inform thee thy favours came duly to hand, and that I was not a little surprized at Mr. Lee's letter and his change of sentiments respecting Mr. Banks, as his friendship for my late cousin seemed so great, and by thine I find I am the only person who have caused of complaint and whose friendship yet remains unfraged. — But now to what I know of Dr. F.'s letter to J. K. — The latter called upon me one day and asked me if I knew of any Journal that was printing here, published by my cousin. I told him no; but there was one printing at London, which I expected would be finished by the middle of this month; he then read the Dr.'s letter, wherein after laying how ill it should have treated both him and Mr. Banks, he says from the regard he had to his promise, he offered thee £10 to stop the publication, which thou refusest, as he supposed only through a mercenary view, to extort more money from him; which however he did not offer. This was the meaning and the words pretty much the same, as well I can remember, in short he said to much that notwithstanding all I could offer thy vindication and insisting that the Journal was certainly the property of the family, as well as every curiosity Coulon had collected in the Voyage, yet the Dr. had flared his case in such terms, that James King looks on thee as highly culpable. Had my cousin at first satisfied by the proper method of the Law for his brother's last will and effects, as I advised, he would not only have had a great deal more of the effects, but have saved both Expen and preserved the friendship of the Dr. and Mr. Lee. However if the Books be ready, I hope a Number may be sold so as to defray the Expen and afford thee something over; but am of opinion if they are not out soon, it will be a very great disadvantage. — Thy truly affectionate Cousin,

J. GOMELDON.

[This is not true. The doctor did offer half fifty and afterwards one hundred and fifty pounds.]
Put thus to the trouble and expense of defending a suit in chancery, and the publication of my book being delayed when just ready to appear, I had yet no remedy but that of putting in a full answer to the bill, and praying a dissolution of the injunction. This I at length obtained; the reasons for continuing the injunction not appearing satisfactory to the court, and indeed the pretended transfer of the property in my brother's manuscripts, from me to Joseph Banks, and from Joseph Banks to Dr. Hawkeworth, being attended with a circumstance, that, on the very face of it, might reasonably suggest some collusion. This was, that the alleged date of the assignment of such property, from Banks to Hawkeworth, was prior to that of the receipt for the five hundred pounds before-mentioned, given by Stanfield and Britannia Parkinson to Banks, on which the pretended right of the latter to such manuscript was founded. Can it be supposed, that a man of Dr. Hawkeworth's discretion and abilities would enter into an engagement of this nature, and make a purchase of such moment, without enquiring into the title of the vendor?

Be this as it may, such is the fact. Indeed the whole purpose of the bill appears to be litigious, and calculated to answer no other end than to delay my publication, till he should get the start of me and publish his own: and this end, to my great damage and loss, it hath answered. In the mean while, and pending the suit between us, it is laid that this prudent author sold the property of his own book, for no less a sum than six thousand pounds: a sum that probably would not have been given for it, had not an injunction been obtained against the publication of mine; which contains an authentic journal of the last and principal voyage, viz. that of his majesty's ship The Endeavour.

Having thus given a simple unvarnished narrative of the causes of the delay of this publication, I submit its encouragement to the judgement and candour of the public. I cannot help concluding, however, with a short reflection or two on the conduct of my principal oppressors.

That of Joseph Banks, in particular, argues a high degree of insolence or avarice, as he was, of so large a collection of curiosities, as well as of my brother's
brother's drawings and designs, was it not covetous in him to desire also the little store bequeathed to me? Might not I cite, on this occasion, the parable of the prophet, and say to this gentleman, as Nathan did unto David, thou art the man? Would it not be with propriety also that I should look on his friend, Dr. Fothergill, as a kind of Adonijah, by whose pernicious counsel I gave the staff out of my own hands, and by whose officious meddling, to say no worse of it, I have been involved in an expensive and troublesome suit? a proceeding the more reprehensible in him, as it is inconsistent with the peaceful rules of that religious society to which we mutually belong. As to Dr. Hawkefoworth, I shall only say of him, that, for a man of reputed piety, he hath behaved on this occasion with sufficient eagerness after worldly profit; and hath shewn, that, whatever be his theory of moral sentiments, he is practically qualified for the highest post, in which the exercise of selfish talents may be displayed, and a desire of inordinate gain be gratified.*

In respect to the comparative merits of his book and mine, it is not for me to say anything. If I have justified myself in the eye of the impartial world for persisting in this publication, I shall leave the works of my brother to speak his talents;† thinking I have paid a proper respect to his memory, though it should be said of his journal, that its only ornament is truth, and its best recommendation, characteristic of himself, its genuine simplicity.

Little-Pultney-street, Golden-square,
June 5, 1773.

Stanfield Parkinson.

* It is said this gentleman hath been lately made an East-India director.
† Of those works are all, or most, of the drawings, published in Dr. Hawkefoworth's narrative of the voyage of the ship Endeavour; although, while the name of the engraver is pompously displayed, that of the draughtsman, or original designer, is meantly and injudiciously suppressed.
EXPLANATORY REMARKS ON THE PREFACE TO SYDNEY PARKINSON'S JOURNAL OF A VOYAGE TO THE SOUTH-SEAS.

BY JOHN FOTHERGILL, M.D. F.R.S.

To an ingenuous mind, however innocent, it is a humiliating circumstance to be accused: even a consciousness of integrity, both in act and intention, cannot always efface the remembrance of unmerited, unjust imputations.

I feel myself no otherways affected by the accusations I am going to refute; and if I have borne them longer than my friends thought I should have done, I neither was indifferent, nor incapable of refuting them.

I must here acquaint the reader, that the preface to Sydney Parkinson's Journal was not written by the person who signs it. That he supplied the materials, I have no doubt; he was indeed "unqualified to address the publick"—"an unlettered man"—and was he capable of answering for himself I might say more. He had the fortune however to find out a person, whose talents and disposition were exactly suitable to such a work, and who has, indeed, "varnished his materials" admirably. I know the nominal author was incapable of writing a line of it—nay, those letters put down as his own have been corrected; otherwise, a much larger field of Italks might have appeared than are so invidiously pointed out in a letter, which does the writer's heart great credit with every friend to truth and humanity. It is of consequence to the parties accused, that the reader should know this circumstance, and that whilst he is
EXPLANATORY REMARKS.

Perusing the preface to this journal, he is to consider it as the production of a venal pen, and of a writer who has had very little regard to either truth or character.

Another circumstance the reader ought likewise to be acquainted with—The unfortunate Stanfield Parkinson, who signs this preface, is now insane, in confinement, and must probably remain so for life.* I write, therefore, as if I was treating of a person dead, and utterly incapable of answering for himself—no small disadvantage to an accused person, when the accuser is not present to support his charges—under such a situation, the supposition that he possibly could have done it, stands against the accused.

A short historical detail of this whole transaction, will perhaps be the most satisfactory means of enabling the reader to judge for himself, whether the parties charged in this preface are guilty, and deserve the censures therein passed upon them; or ought not only to be acquitted, as having acted with honour, but applauded for generosity.

I knew Parkinson's father when I studied at Edinburgh; I believe he deserved the character bestowed upon him in the preface, and I retain a just esteem for his memory.

When I removed from the city, about the year 1767, to my present abode in Harpur-Street, I became a member of that part of our religious society which is in Westminster, and to which likewise I found Stanfield Parkinson belonged.

The regard I had for the father, led me to inquire into the situation of the son, who I found was an Upholsterer by trade; Sydney Parkinson, whose journal follows, was then in town, and had engaged to accompany Joseph Banks, Esq; as his draughtsman, in his intended voyage to the South Seas. Being introduced to me in this character, I gave him some small proofs that I considered

* Since this was written, he died insane in Luke's hospital,
him not only as a young man of much ingenuity, but of an unblemished character, and one, who, for his friends sake, I could wish to countenance.

After he embarked in the Endeavour, I took friendly notice of Stanfield Parkinson, for his father’s and brother’s sake; I occasionally employed him in some little affairs in the way of his business, lent him money on a pressing emergency, and shewed him every proper mark of regard.

Some time after the return of the Endeavour, he called to inform me, that he thought himself ill used by Joseph Banks; that he could neither obtain his brother’s effects, nor a settlement of the account, and added many other accusations.

I informed him my engagements were such, that it was not in my power to spare time to inquire into such matters; that the gentleman he complained of would, I doubted not, render him the strictest justice, and more than this, be generous, if he would have patience and allow proper time for adjusting his affairs. I said this on a presumption, which I found afterwards sufficiently justified, that a gentleman of J. Banks’s character could never submit to do any thing mean and unbecoming that rank in which he stood with the publick, on account of an undertaking which is yet unequalled.

Stanfield Parkinson repeatedly called upon me, to solicit my assistance in terminating this affair. Even his advocate acknowledges that I dissuaded him from all harsh measures; and this acknowledgment ought to have superseded the insinuation of “officious meddling.” But to throw a great deal of dirt, in hopes that some will stick, seems to be the established maxim of this writer. In consequence of these reiterated applications, I wrote to J. Banks, to whom I was then personally a stranger, and acquainted him, “That at Stanfield Parkinson’s request, I had taken the liberty to interfere in a business that did not concern me, and to which I thought myself very unequal, but should be much pleased if I could bring them together in such a way as to terminate the misunderstanding between them in an amicable manner.”

In
EXPLANATORY REMARKS.

In answer to this, I received the following letter, which, to my great satisfaction, I lately found amongst my papers, and which, I think, will afford the most convincing proof of our intentions. Another letter or two passed between us on the subject, which, thinking the matter only temporary, were destroyed. The letter follows:

"Dear Sir,

I feel myself very much obliged to you, for having interested yourself in settling the disputes between me and the Executors of Sydney Parkinson, deceased; especially, as I always feared that without the good offices of some disinterested person, equally to be trusted by both parties, they would inevitably end in a lawsuit of the most pettyfogging nature, which would at once defeat any intention I had of serving them, and lead them into an useless expense.

On leaving England, I agreed to give eighty pounds a year to S. Parkinson, besides his living of all kinds, as my draughtsman, to make drawings for me: of this agreement, £151. 8s. 1d. is now due to his executors, besides some small sum for such cloths, &c. of his, as I could dispose of, or make use of in the ship, which I chose rather to do, than bring them home liable to be damaged, as those which came home were in some degree.

Curiosities of all kinds I gave up to them, and such of his papers as I had, excepting only some loose sheets of a journal, which seemed to be only foul copies of a fair journal that I never found, and which is now the chief object of their enquiry; these foul papers, as all the journal I had, was to be given to Mr. Lee, for his reading, by S. Parkinson's own desire, expressed to Dr. Solander just before he died: the curiosities I offered to purchase at the time I delivered them, at such price as the executors should put upon them, but was refused.

Now
"Now as S. Parkinson certainly behaved to me, during the whole of his
long voyage, uncommonly well, and with unbounded industry made for me
a much larger number of drawings than I ever expected, I always did and
still do intend to shew to his relations the same gratitude for his good services
as I should have done to himself; the execution of this my intention was only
delayed by the fear of being involved in a vexatious law-suit after all.

"Now you, sir, in conversation with Dr. Solander, have been so good as to
suggest a mode of pleasing all parties, which I confess I very much approve
of; the only thing that now remains is, that, as a friend to both, you
think of a certain sum to be paid by me to them, as an acknowledgement of
S. Parkinson's good services, taking or not the curiosities, &c. just as may
seem to you most proper: in this, if you are good enough to undertake it,
I beg leave to hint, that I do not at all mean to be sparing in my acknowledg-
ment; but to err rather on the other side, that any one who may hear the
transaction may rather say that I have been generous than otherwise.

"Your obliged, and very

"Affectionate humble servant,

"JOSEPH BANKS."

Being thus left solely to compromise the difference between the parties, I
endeavoured to view them both in the most impartial and dispassionate light.
Whether my opinion was the most prudent, is now submitted to others to
determine; that it appeared to me the most equitable and impartial, I can
safely assert.

I did
EXPLANATORY REMARKS.

I did not find there was any stipulated time reserved for the sole use of Sydney Parkinson during this expedition. His salary was fixed, his support engaged for—and of right, his time was the property of J. Banks, who paid this salary, and gave this support.

It followed then that the whole of S. Parkinson's labour as a draughtsman, or in whatever manner he might be employed towards promoting the object of this voyage was the property of his employer. This I considered as including notes, minutes, draughts, and other articles that required time to execute; which time was his master's.

But as it appeared, that he had used extraordinary diligence; had given the most ample satisfaction to J. Banks, both in respect to application and ability; that he was now no more, and could claim from him no further acknowledgment, I judged that more than barely his wages was due, and embracing the liberty allowed me to propose what was generous, I thought if the sum of £151, which was due to the executors of this young man, was made up £500, it would be a most ample acknowledgment of his services; and prompt any other person who might attend in a second voyage, (which was then in agitation) in the same station, to exert himself with vigour, when he had before him such an instance of generous attention to extraordinary services. I endeavoured to make it my own case, both one side and the other. J. Banks very readily fell in with the proposal, and settled at the same time a pension upon a black woman, the wife of a faithful black servant who went out with him, and perished by the cold of Terra del Fuego.

With regard to the collection made by Sydney Parkinson, it seemed to approach very near being the property of J. Banks; yet part of it might be purchased—might be given him for particular services—might be collected at times when it would be unreasonable to expect he should be labouring at all. In these things I allowed him to be interested, yet with this reserve, that if he had collected any curiosities, which were not in the general collection, it would be
be right for J. B. to have every thing of that kind, as the collection could not have been made without his expense and assistance.

I proposed, therefore, in respect to these things, that J. B. should have the privilege of looking them all over—of selecting from them whatever might be agreeable to him, and returning the rest to Stanfield Parkinson.

When Sydney went out, I requested him, if he met with any rare marine productions, which did not interfere with the general business, that he would be kind enough to reserve a few specimens for me—this he promised, and had he lived would, I doubt not, have gratefully performed.

Stanfield allowed me to look over this part of his collection; requesting me at the same time to lay aside a few of such as I thought rare for his cousin at Newcastle. This I performed; took care in selecting for myself those I thought proper, that the rest of the collection should be as valuable as possible, by leaving duplicates, and in good condition.

At my request, and in pursuance of the opinion, that it was necessary that every curious article not in the general collection, if any such there should be, ought to make a part of it, both the shells I had selected for myself and S. P.'s relation, as well as those from whence they were taken, were all sent back to J. Banks, who after some time returned to me all those I had picked out, and those only. In this part of my negotiation I was unfortunate. I had not made myself sufficiently understood. I meant that after J. B. had taken out of Sydney Parkinson's collection, whatever he might think fit to add to his own collection, not only those which I had selected, but the rest likewise should have been returned. Papers, manuscripts, drawings, and whatever related to the object of this voyage, the promotion of knowledge, were unexceptionably to be given up to J. Banks, who thought himself likewise entitled to the rest of the curiosities, as well as the manuscripts, papers, &c. in consideration of the ample satisfaction he had made, having presented the family with £349 more than was due to Parkinson; forty-nine of which he judged to be more than an equivalent.
EXPLANATORY REMARKS.

equivalent for the whole of his collection; as indeed it proved to be from the
prices they sold at in subsequent auctions.

After the shells were returned to me, I desired Parkinson to say what would
content him for those I had selected. He told me that a dealer, who had
seen the whole collection which his brother had made, in his absence, said
they were worth two hundred pounds. I never fixed any value upon them.
I never saw the whole, nor examined any part of his collection but the shells
and corals. It is therefore an absolute untruth that I fixed any price upon
this collection.

There is nothing more disagreeable than to fix a value upon another's
property; especially where that valuation has no certain standard. Things
of this nature are to be rated according to opinion only. Determined therefore
to follow the example I had proposed, I paid liberally for those I selected—
above twice the real value, as the same kinds have since been sold for at
publick auctions. I told him at the time, he must not expect to dispose of
the rest on the like terms.

Incapable of feeling the generosity of my conduct, he immediately con-
cluded, that what remained in the hands of J. Banks, were of much greater
value than he had suspected; and from that moment, became importunate to
have every thing returned: and this, perhaps, was a principal motive to his
future ungenerous and ungrateful conduct. The reader of Parkinson's preface,
when he has considered these circumstances, will perhaps acquit me of the
charge of having acted the part of a "pretended friend." If he does,
what name must the man deserve, who had baseness enough to forge the
injurious epithet?

The sum of £500, which I had proposed to be paid by J. Banks, to
the executors of Sydney Parkinson, as a full compensation for his extra-
ordinary diligence, instead of £151, was accepted by both parties. I was
present at the payment, a witness to the receipt, and hoped the dispute
was amicably and honourably terminated.

Stanfield
Stanfield Parkinson then requested he might have the perusal of his deceased brother’s papers. J. Banks complied with this request, though not without hesitation; the event too plainly proved, he had stronger reasons for his reluctance than I was aware of: he knew the man much better than I did. Thinking that it must afford Stanfield much satisfaction to peruse these last remains of his brother’s industry, I requested it as a favour, engaging, as I thought I might do it safely, that no improper use should be made of them; I meant by printing, or communicating them to the publick in any mode whatsoever. My request was complied with, and he was put in possession of all the papers in J. Banks’s custody.

That J. Banks was dissatisfied with the manner, at least, in which Parkinson made the request, was evident, and not without sufficient reason. After such an instance of generositiy, as he had just exhibited to Parkinson’s family, to have the shadow of a claim urged with heat, was not a little irritating.

By Parkinson’s own confession in the preface, as soon as he had got the papers into his hands, it appears, that he immediately set to work to get them transcribed, engravings to be made from some drawings of his brother’s, and to put the whole as fast as he could into a form for publication.

Some weeks after the business was, as I thought, happily terminated, I was informed, that Parkinson was preparing his brother’s papers for the press. I sent for him immediately, to enquire into the truth of this report, and learned from him, to my astonishment, that the papers were transcribing for this purpose.

I asked, if he had forgot that I pledged myself to J. Banks, that no improper use should be made of them, in his hearing; and that he made not the least objection to my engaging on his behalf in this manner: and told him that it was a piece of the blackest treachery such a transaction could admit of, and he was treating me with no less ingratitude than injustice, silently to acquiesce with
my engaging for him, perhaps at the very moment he was resolving to avail himself of my good nature and humanity towards him, to do an irreparable injury to J. Banks and myself.

I entreated him, if he had any regard for his own interest and reputation, that he would immediately desist from a project, which would be ruinous in all probability to himself, and leave me exposed to reproaches, on my part wholly undeserved. The reader will much more easily conceive than I can express, what I felt on this occasion.

I urged him to lay aside an intention, which, if carried into execution, might involve us both in an imputation of notorious treachery. — Entreated him to recollect in what manner I had behaved to his brother, and himself, ever since I had known them; the acts of kindness I had repeatedly done to himself, and his family. — That it would be forfeiting, not only my future friendship, but the regard of every one who should be made acquainted with this signal act of ingratitude. — That his conduct would be a reproach to the whole society we belonged to, and that J. Banks, if he was not generous enough to think me incapable of it, might accuse me as a party in his guilt. He then promised to desist, upon my engaging to pay the expenses he had incurred, for transcribing and engraving. I ordered him to bring me the amount of his expenses, he did so, just as I was preparing to set out for Cheshire — I offered him a draft for the money; but he chose to stay for it till my return from the country. At which time, when I sent for him to finish the affair, I was informed the work was advancing, and that the expenses were at least £300.

In vain I represented to him this double aggravation of his criminal conduct. All that I could urge was received with an obstinate resolution to persevere.

He said that J. Banks had used him ill, by retaining all the articles sent to him, some of which ought to have been returned to him, and were of as much value
value as the sum he had received; and that he was therefore determined to do himself justice, by publishing his brother’s papers, and informing the publick of his reasons.

This complaint I told him ought first to have been made to me, as I stood guarantee to J. Banks, that no such use should be made of his papers as was then intended; if J. Banks had withheld any thing that was justly due to him, I was obliged to see justice done him, and should do it, either by application to J. Banks, or out of my own pocket. But all was in vain. Can the reader think, as S. Parkinson has insinuated, that because I declared this conduct ungrateful, therefore my friendship till now was “meer pretence?”

Finding all my endeavours to put a stop to this unexpected treacherous behaviour ineffectual, I prevailed upon a reputable sensible person, of our persuasion, and a member of the same meeting, to meet Parkinson at my house, to endeavour, if possible, to put an end to this most disagreeable business; we met accordingly. What passed amongst us on this occasion, will probably appear most satisfactorily to the reader, from the mediator’s own account of it, which I copied from his memorandum.

“Substance of what passed at Dr. Fothergill’s house, November the 22d, between Stanfield Parkinson and Dr. Fothergill, in the presence of John Hatch, who, a few days after, put it down in writing, to assist his memory, if he should be called upon as an evidence in the case.

“J. Fothergill requested J. Hatch would meet Stanfield Parkinson, at J. F.’s house, which he did Nov. 22, 1772.

“J. F. then informed J. Hatch, with the occasion of this appointment. The following is the purport of what passed between J. F. S. Parkinson, and John Hatch, on this occasion.

“ That
EXPLANATORY REMARKS.

"That S. P. had a dispute with Joseph Banks, which was likely to be attended with a lawsuit; but in order to serve S. P. and prevent so much trouble and expense, J. F. at the desire of S. P. had taken upon him to endeavour to settle the matter between them, which J. F. had effected in the following manner:

"That Joseph Banks instead of paying S. Parkinson the sum of one hundred and forty pounds, or thereabouts, which was due to his deceased brother Sydney Parkinson, should pay Stanfield Parkinson the sum of five hundred pounds: for which S. P. should let J. Banks select such shells, &c. from his late brother's collection, as to make J. Banks's complete; and that S. P. should make no use of his late brother Sydney Parkinson's papers or drawings: to which agreement Stanfield Parkinson being present made no objection.

"But J. F. complained, that contrary to this agreement he found S. P. was preparing to publish his brother's observations, which S. P. acknowledged was true, and said he had expended upwards of sixty pounds on that account.

"J. F. remonstrated with him on the injustice of such a procedure, and said for the sake of their own credit, and to avoid disputes, he (J. F.) desired S. P. would send him an account of what had been expended in preparing for the publication, and he (J. F.) would pay it him.

"Accordingly the bill was sent, amounting to upwards of sixty pounds; this happened to be about the time when J. F. was going into the country for some weeks, who soon after his return sent for S. P. in order to pay the aforesaid bill.

"But to his great surprise, S. P. told J. F. the work was still going on, and that the sum of £300 was now expended thereon. J. F. again remonstrated
EXPLANATORY REMARKS.

"remonstrated with S. P. on the great injustice done him as a mediator between them, but to no purpose, S. P. still persisting in publishing.

"A little while after S. P. was withdrawn, J. F. desired J. Hatch would let S. P. know that J. F. would pay this farther expence, provided he would drop the publication: to which J. H. replied, that S. Parkinson told J. H. that the work was carrying on so fast that he could not drop it; on which account J. H. did not carry this proposal to S. P."

Having thus made use of every method in my power, but ineffectually, to prevent the publication of a work obtained from its rightful owner in this treacherous manner, nothing remained for me to do, but to assure my much injured friend J. Banks, that I felt the most poignant distress on this occasion: and that whilst I had been solely intent upon serving both parties, I had been made the instrument of injuring him so materially.

Though I knew Parkinson himself was incapable of publishing the papers which he had thus surreptitiously obtained; yet it was not to be doubted, but he might readily find some needy writer, who would supply his defects, and perhaps rejoice at an opportunity of defaming those who were most justly entitled to commendation.

When the work appeared, this apprehension was fully justified; it was ushered to the publick by a preface professing much specious candour, but containing a series of falsehood, misrepresentation, and abuse. To these is opposed the explanation here exhibited, and it is now before the publick, and will probably be before posterity, who will have no partial regards to the accuser or defendants: both have the right of appeal to that tribunal, to explain the motives of their conduct, and must submit to the equity of their decision.

That applications were made by a legal process to stop the appearance of this work by the publisher and booksellers concerned in the edition of
EXPLANATORY REMARKS.

of Capt. Cook’s Voyages, is true, and for very obvious reasons; the sale of it would lessen their benefits, in proportion to its value and its sale. The hope of gain had been Parkinson’s chief object—he knew that a much more honourable place * might and would have been reserved for doing justice to his brother’s merit, than in a preface filled with invective and unjust insinuations against his brother’s warmest friends. Could poor Sydney have foreseen that he was furnishing avarice and malevolence with the means of traducing such men, he would have swerved from the instructions of his cordial and intelligent friend,† who desired him to “minute every thing he saw, and trust nothing to his memory.”

It may not be improper here to mention a fact, which, though of no great consequence in itself, is of moment to those who are under the disagreeable necessity of justifying their conduct before the publick.

Parkinson’s plea for printing his brother’s papers, was, “That Jof. Banks never returned him any of the clothes, utensils, &c. which were sent to Jof. Banks for his inspection.”

It was stipulated expressly, that every thing of this nature should be put into the hands of Jof. Banks. But it is evident, that Parkinson had reserved many drawings; whence, otherwise, came the plates which appear in this work?

And there are now in my possession, some clothes and instruments which were collected by Sydney Parkinson, which I purchased of Stanfield Parkinson’s executors after his decease, and which were never sent to J. Banks, though all were promised. Hence it is very evident, this supposed detention, which might readily have been adjusted, was not the sole cause of the unrighteous act—but the hope of acquiring a large sum of money by the sale of this journal.

However artfully the tale was told, yet the publick could not readily adopt the partial and invidious narrative; they could not believe the account was true; it bore too evident marks of partiality, rancour, and injustice. And

* The Natural History of this Voyage.  † James Lee.
EXPLANATORY REMARKS.

Sensible people could not but suspect the like temper might possibly pervade the work; and that the same disregard to truth, the same varnish, might be employed to work up a recital of events and circumstances, more suited to the compiler's ideas, than the reality of a journal.

But there seems not much reason to apprehend the latter was the case. The reviser seems to have followed his original pretty closely. What errors it contains were chiefly made by the author, and it was not likely the editor could correct them.

Perhaps it may be asked, whence it happened that two persons, whose characters have been thus sharply attacked, could quietly remain so long under such imputations? I shall answer for myself, and in doing that, shall perhaps suggest some reasons why J. Banks was as silent myself.

The consciousness of my innocence, and the disinterestedness of my views in this transaction, with a hope that the general tenour of my life, would prevent my suffering greatly in the opinion of those who knew any thing concerning me, alleviated much the sense of the injuries done to me; and a persuasion, that sensible and impartial people, to whom J. Banks and myself were unknown, would discover in the narrative itself, so many infinities of passion and partiality, as would lead them to suspect the charges to be the product of disappointment and malevolence.

Men who wish to pass without blame through life, naturally endeavour to have none imputed to them; not even undeservedly. It is scarcely possible for persons of any feeling, not to wish to leave behind them an unfilled reputation; and this not only for their own sakes, but for the sakes of their friends, and their connections. Not forgetting, likewise, that they owe example to the publick.

Two reasons prevented me from attempting the justification I now submit to the reader's consideration before this time. The first, Parkinson and myself

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myself were members of a community which enjoins it as an indispensible obligation, not to appeal to the publick, in matters of dispute or disagreement, till the means prescribed by that community have been tried to reconcile the difference.

Agreeable to this fundamental maxim, Parkinson ought first to have applied for justice, had I injured him, in the usual forms of our procedure. Instead of this, he at once, contrary to all advice, traduced me before the publick, and violated the rules of his profession. Had I followed in a reply, I should have been as guilty as himself; guilty of breaking through a regulation, that has been thought to do credit to our institution. I bore it therefore patiently, till a season might arrive when probably he might be, by the interposition of the society, made sensible of the breach of order, might be induced to reflect on the injustice he had done me, and, from conviction, do justice to a much injured character to the utmost of his power. To endeavour to make people sensible of their mistakes by forbearance, by reason, and the motives drawn from religious considerations, is the method we employ on these occasions.

Soon after the publication of this journal, the society finding one of their members exposed to publick cenzure, by another of the same profession, could not avoid taking notice of it in due form, and they treated with Parkinson, to make him sensible of the breach he had made in the rules of their discipline. After much labour, he was made to comprehend it so far as to own it, and was sorry for it. A written acknowledgment to be entered in the minutes of the society, is always expected on these occasions; whilst this was framing, such evident marks of infancy appeared, as to render it of no consequence to proceed with him any further.

The result of these proceedings, with those who are guilty of breaches of order, is to accept of their acknowledgment, if it appears to be competent and sincere; and this acknowledgment reinflates the offender in his former state of membership. If he proves refractory, he is declared not to belong to the society, in which case he is open to the common modes of prosecution.
Till, therefore, Parkinson had either reinstated himself in the society, by acknowledging and making proper satisfaction for the breach of a rule, which is not only known to the society itself, but to many intelligent people of other communities; or till he was disowned for refusing this satisfaction—no proper mode of proceeding to do myself justice presented itself. If he remained a member, my application must be to the society. If he refused submission to them, he would be no longer considered as a member, and I should then be left at liberty to seek redress as circumstances might require. It would be tedious and not interesting, to produce undeniable evidence in support of this narrative. So much as is here offered, will, I hope, be received with indulgence, when it is considered I am rescuing myself from charges that must otherwise remain unrefuted, perhaps, as long as letters are esteemed either in this or other nations; for the engravings in this work, as well as the importance of the voyage, will always give the book a place in the libraries of the inquisitive.

It is not improbable, but that a hope of gaining considerably by the sale of this book, might be a very strong inducement to Parkinson to trample in this manner on the laws of friendship, gratitude, and justice. Some of the Endeavour's crew, who soon came about him, after their arrival in England, for their own private ends, buoyed him up with hopes of vast advantage from his brother's labours. This rendered him deaf to all advice; induced him to break the promise he had made me to stop the publication; involved him in many difficulties in respect to his circumstances; and, it is much to be feared, contributed to his ruin. He owned to some of his acquaintance before his faculties were quite disordered, "That he had used me wickedly."

It became necessary soon after his confinement, to look into his affairs, when it appeared, that not much more was left than would barely satisfy his creditors. His wife died a little before he became quite insane, and his children are maintained by the society, of which he was a member.
Amongst his effects were found some remains of his brother's collection of clothes and utensils, though but few, and about four hundred copies of this journal: those who had the management of his concerns, made me an offer of these copies, which I bought at their own price, together with the plates belonging to this work.

There had always appeared to me a great difficulty in respect to a justification of myself from his charges: to do this in a common newspaper, or in a pamphlet, though it might serve the present purpose, yet the calumny would be handed down to posterity; and if an exculpation gained the notice of a few cotemporaries, it had but little chance of surviving when personal regard was at an end.

I cheerfully accepted the offer made me of purchasing the remaining copies, as the possession of them would afford me an opportunity of transmitting to future time, such an account of this transaction as might enable those who perused the charge, to judge of it fairly for themselves.

When the reader reflects on the several circumstances here related, and considers this poor man as necessitous, disappointed in his views, and under the commencement of infancy, it will not be difficult to account for his extraordinary behaviour to persons who had acted in all things towards him with disinterestedness and generosity.

JOHN FOTHERGILL.
POSTSCRIPT.

SOON after the publication of Parkinson's Journal, a gentleman to whom I was very well known, and who is now absent on duty, in a remote part of the world, was so much affected with the injurious treatment I had met with, as to be at the pains of drawing up the following remarks on the preface, with a view to get them inserted in the Monthly Review. With this intention he put them into my hands, where they have lain ever since. As, on perusing them, I find they have touched upon some circumstances which are not directly noticed in the preceding narrative, it seemed not improper to add them to these remarks.

To the Publisher of the Monthly Review.

Among the many uses to the publick of a literary review, it cannot be the least, nor out of character, to convey a candid defence against an unjust attack. In virtue of this plea it is that I claim your insertion of this address to you.

A kind of solemn appeal to the publick having been lodged in Mr. Parkinson's preface to his publication of certain remains of his brother's journal and draughts, on his voyage to the South-Seas, in the Endeavour, against the ill treatment pretended to have been received by him, relative to such his edition; in which appeal he has especially involved Dr. Fothergill; it is from a particular regard of this gentleman's character, that the following remarks
remains are derived; yet does the love of truth so far in me out-weigh all partiality, that the points of the greatest importance to the decision, are principally taken from Mr. Parkinson's own account of the matter, without falsifying any fact, or straining any inference.

Upon the face then of the premises it appears, that Dr. Fothergill, without the shadow of any interest so much as insinuated, but presumptively with the best of intentions, and agreeably to his well known usual humanity, interfered for the service and satisfaction of Mr. Parkinson, to whose "religious society," to use Mr. Parkinson's own words, the doctor also belonged: it was under this friendly mediation that Mr. Banks, whose debt to the deceased for his salary is not pretended to have been more than about one hundred and fifty pounds, consented to add the sum of three hundred and fifty pounds, which surely was a noble addition, and might very well be allowed to include in it, at once, the gratuity intended as a doceur to the family, for the loss they sustained in the death of so valuable a relation, and a consideration as well for any distinction that could be set up between the drawings of the hired botanical draughtsman, and those of the draughtsman in general, as for all the vast treasure of cockle shells, plants, stuffed birds, savage garments, utensils, and implements of war, said to have been left, of infinite curiosity, no doubt; but hardly of so much value as to tempt Mr. Banks to cheat Mr. Parkinson's heirs of them.

That Mr. Banks, however, imagined that this additional sum of three hundred and fifty pounds gave him a right to a fair and full clearance (and perhaps the reader may imagine so too) stands presumably proved by his having prepared a general release, to be signed by Mr. Parkinson and Sirter on their receipt of the sum, thus even generously made up five hundred pounds; and that it was not signed by them appears, by Mr. Parkinson's own account, to have been purely owing to some delay made necessary by a point of form. (See preface, p. xiv.)

That
POSTSCRIPT

That Dr. Fothergill might, at that time, promise his good offices for Mr. Banks's letting him have some of those curiosities back that Mr. Parkinson there says he wished to have back, is not at all improbable, if it be true that he expressed at that time such a wish; but that he should make the receiving them back a condition of his signing the receipt of the £500, is not, perhaps, quite so credible. Whoever, also, will think it worth his while to peruse Mr. Parkinson's own account, his own confession of presence at Dr. Fothergill's engaging for the return of the brother's manuscript, and not contradicting such engagement, will hardly not see and feel that he was bound by it in honour and in justice.

To how poor a prevarication and subterfuge has he recourse in his pitiful chicanery about the expression of making an improper use of his brother's papers! Can he think to impose on any one, that by that "improper use" he did not understand himself precluded from publishing any thing of his brother's, relative to that voyage, which Mr. Banks might wish not to be published?

By all accounts then, not even excluding Mr. Parkinson's own state of the case, it appears, that after a final end had (by Mr. Banks's justice pushed to the length of great generosity) been put to any further claim on this part of Mr. Parkinson, for any debts or effects of his brother's, he expressed a very natural curiosity to have the perusal of his journal and manuscripts, very lawfully and honourably in Mr. Banks's possession. Upon which Mr. Banks, with a mistrust which Mr. Parkinson has since abundantly justified, expressing an unwillingness to trust them out of his hands, Dr. Fothergill, in that true spirit of humanity which constantly characterizes him, observed, that it would be rather hard to deny a brother such a natural gratification, and interceded for Mr. Banks's letting Mr. Parkinson have them, saying, "They should be returned, and no improper use made of them." (See preface, p. xv.)

Now
Now what that improper use meant, I presume, there is no reader who will not instantly construe and allow that Mr. Parkinson was at least in honour bound by it, relatively to Dr. Fothergill, who had thus humanely and kindly undertaken for him.

What the sentiments of an intimate friend of his brother's were, who, in a letter to this Parkinson, accuses him of a treachery and avarice that make him shudder for his treatment of so worthy a person as Dr. Fothergill, the reader may see in page xviij of that preface, and judge whether Parkinson's answer to it does not add to the criminality of the ingratitude and breach of trust contained in the transaction, the meanness of shuffling and equivocation in an endeavour to justify it. Mean while the situation of Dr. Fothergill is singularly cruel; his humanity, his tenderness for a brother's supposed fraternal feelings, a desire of procuring him a satisfaction he judged but natural, having made him undertake for one whom he could not conceive possible to be guilty of so mean, so dishonourable a procedure, have exposed him to the reproaches of Mr. Banks, if one so much of a gentleman as Mr. Banks could be capable of not doing justice to the intention, however hurt by the consequences: while, on the other hand, Mr. Parkinson has in his preface aimed at presenting him to the publick in the light of one who is an accomplice of Mr. Banks's in his oppressive procedure, and partial to his injustice, at the same that it will clearly appear, that nothing could be more generous than Mr. Bank's dealing with Mr. Parkinson; nor more humane and friendly, than Dr. Fothergill's interposition in his favour. And such his return from him! Upon which let the reader himself decide, whether this case is not one of those that may fairly be added to the catalogue, already terribly too long, of instances of the danger of doing good. And the reader will also please to observe, that in the premises there have been no consequences drawn but what palpably arise from facts of Mr. Parkinson's own furnishing.

FINIS.
A
JOURNAL
OF A
VOYAGE to the SOUTH SEAS,
In his Majesty's Ship The ENDEAVOUR.

ON the 22d of July, 1768, I went on board the ship, ENDEAVOUR, then lying in the Galleons Reach, in the river Thames; on the 3d of August arrived in the Downs; and then sailed for Plymouth Sound, where we anchored on the 14th, and took on board some more seamen, with a few marines. Mr. Banks, Dr. Solander, Mr. Green, with their attendants, also joined us at this port; and our number was then increased to ninety-six. Having taken in some more stores and guns, and made a few necessary alterations in the ship, on the 26th of August we sailed from Plymouth, with the wind at N. N. W. but it did not continue long in that quarter, but changed to S. W., where it held till the 2d of September, soon after which, we discovered Cape Orageal. From this time, till the 4th of October, we had variable winds, and then we saw Cape Finisterre at about ten leagues distance.

We continued our course, and met with no material occurrence till the 12th; then we discovered Puerto Santo, about nine leagues off; soon after we saw the island of Madeira; and, on the 13th, in the morning, anchored in Pontaiva Bay.
This country is very mountainous, yet it is cultivated to the very tops of the mountains; and, being covered with vines, citrons, oranges, and many other fine fruit-trees, it appears like one wide, extended, beautiful, garden. During our stay on this island we resided at Fonchiale, which is the capital. Mr. Banks and Dr. Solander lodged at the house of the British consul, W. Copper, esq. and made several excursions into the country.

A great part of the best provisions used on this island are imported from England and other parts of Europe, especially such as are eaten at dinner; from whence also they import most of their utensils and wearing-apparel; so that many of the necessaries of life bear a very high price amongst them.

While the ship lay in this harbour, we had the misfortune of losing Mr. Ware, the chief-mate, who was a very honest worthy man, and one of our best seamen. His death was occasioned by an unlucky accident which happened to him while he stood in the boat to fix one of the anchors flapped. The buoy-rope happening to entangle one of his legs, he was drawn overboard and drowned before we could lend him any assistance.

Having taken in a supply of water, wines, and other necessaries, on the 19th of September we proceeded on our voyage, with the wind at E. S. E. and on the 22d saw the islands of Salvages, at about two leagues and a half distance. They lie between Madeira and the Canaries, are small and uninhabited.

On the 23d we fell in with the trade-winds at N. E. and on the same day discovered the peak of Teneriffe.

On the 24th we sailed between that peak and the grand Canary islands. In our passage we saw some land birds, and caught two of them, which were very much like our water wag-tail.

On the 29th, we had a view of the island of Bona Vista, at about four leagues-distance.
TO THE SOUTH SEAS.

Nothing material occurred from the 29th to the 7th of October; then we had variable winds, with some showers of rain; and the dampness of the air greatly affected all our iron utensils. We caught two sea swallows, and several curious marine animals, of the mollusca tribe, such as sea-worms, star-fish, and sea urchins.

On the 21st, we reached the S. E. trade wind, and continued our course without any remarkable occurrence till the 8th of November; then we discovered land at about eight leagues distance, and spoke with the crew of a Portuguese fishing vessel, of whom Mr. Banks bought a great quantity of fish, among which were dolphins and breams, which afforded much speculation to our naturalists. After having left the vessel, we stood in for the land, which proved to be the Brazils; and coasted along the shore till the 13th, and then sailed into the harbour of Rio de Janeiro, which lies in latitude 22° 36' south, and longitude 43° 45' west; but before we arrived in the harbour, the captain had sent Mr. Hicks, the first lieutenant, and the chief mate, in the pinnace, to the viceroy, to obtain a pilot; however, as the wind was fair, the captain ventured to continue sailing on, and was assisted by signals from the forts.

The viceroy detained the lieutenant and the mate, and sent back the pinnace with three of his own officers in it (of which one was a colonel) but no pilot. The colonel told us, that our officers would only be detained till the ship should be examined, according to custom: we therefore stood forward into the harbour, and anchored near the north end of Ilhós dos Scobros, or Snakes Island; but the colonel would not permit any of us to go ashore.

Our lieutenant had been instructed to evade answering any questions the Portuguese might ask him respecting our destination; or at least to answer them with reserve: the captain thought such questions would be impertinent, as our vessel was a ship of war; and the lieutenant observed these directions.

The viceroy held a council, the result of which was, to prohibit any person coming on shore from our ship; but they condescended to order all necessary supplies
4

A V O Y A G E

supplies to be sent to us. We were displeased on receiving this intelligence, as we had expected to have met with agreeable entertainment on shore. Mr. Banks and Dr. Solander appeared much chagrined at their disappointment: but, notwithstanding all the viceroy’s precautions, we determined to gratify our curiosity, in some measure, and having obtained a sufficient knowledge of the river and harbour, by the surveys that we had made of the country, we frequently, unknown to the sentinel, stole out of the cabin window at midnight, letting ourselves down into a boat by a rope; and, driving away with the tide till we were out of hearing, we then rowed to some unvisited part of the shore, where we landed, and made excursions up into the country, though not so far as we could have wished to have done. The morning after we went ashore, my eyes were feasted with the pleasing prospects that opened to my view on every hand. I soon discovered a hedge in which were many very curious plants in bloom, and all of them quite new to me. There were so many, that I even loaded myself with them. We found also many curious plants in the fallading that was sent to us; and desired the people that brought it to procure us, if possible, all the different sorts that grew upon the island.

We had plenty of fish from the markets every day, of which they are famished with a great variety.

We often picked off some curious molusca from the surface of the sea; and also land insects of several kinds alive, which floated round the ship upon the water.

The country, adjacent to the city of Rio de Janeiro, is mountainous, full of wood, and but a very little part of it appears to be cultivated. The soil near the river is a kind of loam, mixt with sand; but farther up in the country we found a fine black mould. All the tropical fruits, such as melons, oranges, mangoes, lemons, limes, cocoa nuts and plantains, are to be met with here in great plenty. The air, it seems, is but seldom extremely hot, as they have a breeze of wind from the sea every morning; and generally a land wind at night.

* S. Parkinson had not been idle from the time he left England, having, as appeared by a letter from him to his brother, finished 100 drawings on various subjects, and taken sketches of many more; which he intended to have finished if he had lived to return.

On
On the 7th of December, 1768, our necessary provisions, and other supplies, having been taken on board, we left the harbour of Rio de Janeiro, coasting along the Brazils, and met with nothing worthy of note till the 22d of the same month, except, that in coming out of the harbour, Mr. Flowers, an experienced seaman, fell from the main shrouds into the sea, and was drowned before we could reach him.

On the 22d, we saw a great many birds of the procellaria genus, in latitude 39° 37' S. and longitude 49° 16' W. and we also met with shoals of porpoises of a very singular species.

On the 23d of December, we observed an eclipse of the moon; and about seven in the morning a bright cloud in the west, from which a stream of fire proceeded; it bore away to the westward, and about two minutes after we heard two loud explosions like that of a cannon; and then the cloud soon disappeared.

On the 24th, we caught a logger-head tortoise, which weighed one hundred and fifty pounds; and shot several birds, one of which was an albatros, that measured, from the tip of one wing to the other, nine feet one inch; and from the beak to the tail two feet one inch and a half. Some time after, we met with some birds of the same kind that measured fourteen feet from the tips of the wings.

The thermometer, in the middle of the day, was from 66 to 69; and in the evening 62, when the air was not so dry.

On the 29th, we saw several parcels of rock weed; and, from this time to the 30th, the weather was very unsettled; the wind sometimes blowing very hard; at others only a moderate gale; and then quite calm.

For several evenings, swarms of butterflies, moths, and other insects, flew about the rigging, which we apprehended had been blown to us from the shore. Thousands of them settled upon the vessel; Mr. Banks ordered the men to gather them up;
A VOYAGE

up; and, after selecting such as he thought proper, the rest were thrown overboard; and he gave the men some bottles of rum for their trouble.

On the 31st, we had much thunder, lightening, and rain, and saw several whales: we saw also some birds about the size of a pigeon, with white breasts and grey beaks.

On the 4th of January, 1769, we saw a cloud which we took for Pепy’s Island, and made toward it till we were convinced of our mistake. The air at this time was cold and dry, and we had frequent squalls of wind.

On the 6th, we saw several penguins, with many other sea birds; and, on the 7th, had an exceeding hard gale of wind from S. W. in latitude 51° 25′ S. and longitude 62° 44′ W. We supposed ourselves not far from Falkland’s Islands, but, not knowing their longitude, we could not so readily find them.

From several circumstances which occurred on the 8th, it was concluded that we had sailed between Falkland’s Islands and the main land; and were in hopes of touching at the former place, from which we designed to have forwarded some letters to Europe.

On the 11th, we discovered Terra del Fuego; but, having contrary winds, and being apprehensive of danger from the foulness of the ground, which we discovered by sounding, we kept out at sea.

On the 16th, the wind changing in our favour, we approached the land; and at length anchored in Port Maurice’s Bay, situated in latitude 54° 44′ S. and longitude 66° 15′ W. Some of our principal people went ashore, and found several pieces of brown European broad cloth, in a hut that had been deserted by the natives. Mr. Banks and Dr. Solander collected a great number of plants, shot several birds, and returned to the ship much pleased with their adventure.

On the 17th we left Port Maurice’s Bay; and, at about one o’clock in the afternoon, anchored in the bay of Good Success.
Man, Woman & Child, Natives of Tierra del Fuego, in the South of that Country.
TO THE SOUTH SEAS.

We had not been long arrived before some Indians appeared on the beach at the head of the bay; the captain, Mr. Banks, and Dr. Solander, went on shore, and soon after returned on board with three of them, whom we clothed in jackets; gave them some bread and beef, part of which they ate, and carried the remainder with them ashore; we gave them also some rum and brandy; but, after tasting it, they refused to drink any more, intimating, by signs, that it burnt their throats. This circumstance may serve to corroborate the opinion of those, who think that water is the most natural, and best drink for mankind, as well as for other animals.

One of the Indians made several long orations to the rest; but they were utterly unintelligible to every one of us. Another of them seeing the leathern cover of a globe lie in the cabin, found means to steal it, and secrete it under his garment, which was made of a skin of some animal, and carried it ashore, undiscovered; where he had no sooner arrived, than he shewed his prize to the very person it belonged to, and seemed to exult upon the occasion, placing it upon his head, and was highly delighted with it.

The natives make a very uncouth and savage appearance, [see pl. I.] having broad flat faces, small black eyes, low foreheads, and noses much like those of negroes, with wide nostrils, high cheeks, large mouths, and small teeth. Their hair, which is black and straight, hangs over their foreheads and ears, which most of them had smeared with brown and red paint; but, like the rest of the original inhabitants of America, they have no beard. None of them seemed above five feet ten inches high; but their bodies are thick and robust, though their limbs are small. They wear a bunch of yarn made of guanica's* wool upon their heads, which, as well as their hair, hangs down over their foreheads. They also wear the skins of guanicas and of seals, wrapped round their shoulders, sometimes leaving the right arm uncovered. Both men and women wear necklaces, [see pl. XXVI. fig. 14] and other ornaments made of a small pearly periwinkle, very ingeniously plaited in rows with a kind of graft. We saw also an ornament made of shells,

* An animal something like a sheep, but of the size of a mule, and has a thick fleece.
which was ten yards long. The shells that composed it were of several sizes; the largest, about the size of a damascene stone, were placed at one end, from whence they gradually lessened to the other end of the string, where the shells were not bigger than a pepper corn. The larger ornaments are worn about their waists. Many of both sexes were painted with white, red, and brown, colours, in different parts of their bodies; and had also various dotted lines pricked on their faces. The women wear a flap of skin tied round their loins; and have also a small string round each ankle: they carry their children on their backs, and are generally employed in domestic drudgery.

These poor Indians live in a village [see pl. II.] on the south side of the bay, behind a hill; the number of their huts is about thirteen, and they contain near fifty people, who seem to be all the inhabitants of this dreary part of the island, where it is very cold, even in the midst of summer.

Their huts are made of the branches of trees, covered with guanica and seal skins; and, at best, are but wretched habitations for human beings to dwell in.

Their food is the flesh of seals and shell-fish, particularly muscles, of which we have seen some very large.

They use bows and arrows with great dexterity. The former are made of a species of wood somewhat like our beech; and the latter of a light yellow wood feathered at one end, and acutated at the other with pieces of clear white chrysfal, chipped very ingeniously to a point. [See pl. XXVI. fig. 26.]

There are dogs upon this island two feet high, with sharp ears.

Having seen several rings and buttons upon the natives, we concluded that they must have had some communication with the Indians in the Streights of Magellan; but they appeared to be unacquainted with Europeans.

The Bay of Good Success is about three miles in extent, from east to west; two miles in breadth, is defended from east without Staten-land. Near the shore it is very
View of a Village in the Bay of Good Sper, in the Island of Tenera del Fuego.
very foul, and full of rocks; abounding with great quantities of sea weed. The soundings are regular from fourteen, to four fathoms; and, at the bottom of the bay, there is a fine sandy beach.

During our stay on this island, the naturalists collected a great many plants, and other curiosities, most of which are non-descript; but an unfortunate accident happened in one of their excursions; Mr. Banks, Dr. Solander, Mr. Buchan, with several attendants, two of whom were negroes, went far up into the country, and at length ascended the hills, which they found covered with snow, and the air upon them so intensely cold, that they stayed but a short time. On their return, they missed their way, and wandered about for a considerable time, not knowing whether they went; but at length they found their former track. While the naturalists were searching for plants upon the hill, two negroes and a sailor, who were left to guard the liquor and provision, having made too free with the brandy-bottle, were rendered incapable of keeping pace with the rest of the company, who made all possible speed, hoping to have reached the ship before the day closed in upon them, dreading the consequence of being exposed in a strange land, and an inhospitable clime; but time, that waits for no man, brought on the night, which put an end to their hopes, and excited the most alarming apprehensions: Being out of breath, fatigued, and dispirited, and almost benumbed with cold, particularly Dr. Solander, insomuch that he was unable to walk, and was carried near two hours on their shoulders; and it was thought he would not have survived the perils of the ensuing night. In this hapless situation, they held a consultation on what was best to be attempted for their preservation, till the light of the morning should return; and determined, if possible, to kindle a fire, which they happily effected, gathering together some wood, and, by the help of their fowling pieces, and some paper, setting it on fire. The cold was so intense, that they found it would not be safe to lie down, lest they should fall asleep, and be frozen to death; wherefore they walked round it all night. Three men who were left behind, being tired, sat down in the woods, and fell asleep, but one of them providentially soon awoke, started up, and, being apprehensive of the imminent danger they were in, attempted to rouse his companions, but they were too far sunk into the sleep of death to be recovered. In this forlorn situation the men could not expect to survive them long, and therefore he fled for his life, hallooing as he went along, in hopes
hopes that some of the company would bear him, which, after wandering some
time in a pathless wilderness, they happily did, and answered him as loud as their
enscebled voices would admit: Overjoyed at the event, he resumed fresh courage,
and, making toward the part from which the sound proceeded, at length came up
with them. Touched with sympathy for his companions, he told the company of
the condition in which he left them; and they were disposed to have yielded them
assistance, but, it being almost dark, there was not any probability of finding them,
and the attempt would have been attended with the risque of their own lives; they
therefore declined it. However, the next morning, after break of day, they dis-
patched the man in quest of his companions, whom he at length found frozen to
death; but the dog that had been with them all the night had survived them: he
found him sitting close by his master’s corpse, and seemed reluctant to leave it;
but at length the dog forsook it, and went back to the company; they all set out
immediately towards the ship, which they reached about 11 o’clock in the fore-
noon, to our great joy, as we had despaired of their return.

Having furnished ourselves with wood and water, and let down our guns and
lumber below deck, to be better prepared for the high gales which we expected in
going round Cape Horn; on the 21st of January, 1769, we weighed anchor, and
left the Bay of Good Success, and proceeded on our voyage through the Straits of
Le Maire, which are formed by Cape Antonio on Staten-land, and Cape Vincent
on Terra del Fuego to the north; and on the south by Cape Bartholomew on Staten-
land, and a high promontory on Terra del Fuego, passing between them, and are
about nine leagues long, and seven broad.

The land on both sides, particularly Staten-land, affords a most dismal prospect,
being made up chiefly of barren rocks and tremendous precipices, covered with
snow, and uninhabited, forming one of those natural views which human nature
can scarce behold without shuddering. — How amazingly diversified are the works
of the Deity within the narrow limits of this globe we inhabit, which, compared
with the vast aggregate of systems that compose the universe, appears but a dark
speck in the creation! A curiosity, perhaps, equal to Solomon’s, though accom-
panied with less wisdom than was possessed by the Royal Philosopher, induced some of
us to quit our native land, to investigate the heavenly bodies minutely in distant regions, as well as to trace the signatures of the Supreme Power and Intelligence throughout several species of animals, and different genera of plants in the vegetable system, "from the cedar that is in Lebanon, even unto the hyloph that springeth out of the wall;" and the more we investigate, the more we ought to admire the power, wisdom, and goodness, of the Great Superintendant of the universe; which attributes are amply displayed throughout all his works; the smallest object, seen through the microscope, declares its origin to be divine, as well as those larger ones which the unaided eye is capable of contemplating: but to proceed.

On the 25th, we saw Cape Horn, at about five leagues distance, which, contrary to our expectations, we doubled with as little danger as the North Foreland on the Kentish coast; the heavens were fair, the wind temperate, the weather pleasant, and, being within one mile of the shore, we had a more distinct view of that coast, than perhaps any former voyagers have had on this ocean.

The point of the Cape is very low; and at the S. E. extremity there are several islands, called, by the French, Iles d'Hermitage; and near it are several ragged rocks. The Cape is in latitude 55° 43' S. and longitude 67° 46' W. We found in fifty-five fathoms, and found round stones, and broken shells.

On the 30th, we reached to latitude 60° 2' S. and longitude 73° 5' W. Variation 24° 54' E. This was our highest southern latitude; and from thence we altered our course, steaming W. N. W. with but little variation, having pleasant weather, and short nights, until the 16th of February, when we had hard gales from W. by S. S. by W. and S. and we continued our course N. W. till the 10th; between that time and the 20th, we had very copious dews, like small showers of rain.

On the 21st, we saw a great number of tropic and egg birds, and shot two of the former, which had a very lustrous plumage, being a fine white, mingled with a most lively red: their tails were composed of two long red feathers; and their beaks were of a deep red. We found ourselves at this time in latitude 25° 21' S. and longitude 120° 26' W. having fair weather, with a dry, serene, and salubrious air.

Con-
Continuing our course N. westerly, between the Dolphin's first and second track, on the 4th of April, about three o'clock in the afternoon we discovered land; and after two hours sailing we approached near to it. It is a flat island, extending a great length from E. to W. describing the form of a crescent; and has a sand-bank joined to it, on which the surf ran very high. In the middle of the island, there is a large salt lagoon, or lake; and at the east end of it are many palm trees. We saw clouds of smoke ascend from different parts, proceeding, as we apprehended, from fires kindled by the natives, and designed as signals to us. Night came on before we could discover the west end of the island; and not knowing but there might be more islands, we lay-to all night, and the next morning we saw another in latitude 15° 23', which, on account of a great salt lagoon in the middle of it, we called Lagoon-Isle: Before noon we made another low island, which we called Thumb-cap Island. It stretched a long way, and was made of several parcels of land joined together by reefs: it has also a lagoon inclosed with a reef, upon which we discovered many canoes; some having ten people in them, and others a lesser number. As we sailed along, the natives followed us, some on the reef, others in canoes, and seemed desirous to have an intercourse with us; but though we beckoned to them, they would not come off. They appeared to be very stout men; their complexion almost black, with short hair, and quite naked, having long lances, or poles, in their hands. Some of them waded up to the neck in water to look at us, but they did not discover any hostile intentions. Their canoes had out-riggers, with mats-fails: and when we put away from the land one of them followed us.

Upon these islands we saw a variety of verdant trees, amongst which were some palms; and upon the coast, rocks of coral appeared above water. We discovered some of their huts, and several fires burning around them. The land formed a large semicircular bay, and the reef before it the same figure; and the water was as smooth as a mill-pond, and abounded with flying-fish; but, to our surprise, we could not reach the bottom of it with 150 fathoms of line, at one mile distance from the shore.
This day we also discovered another low island, which we called Chain Island: It is of an oval figure, consisting of a ridge of coral and sand, with a few clumps of small trees, and had a lagoon in the middle of it. These islands were dedicated to the Royal Society.

In the morning of the 10th, we saw Ofinavug Island, bearing N.W. by W. half W. about six leagues distant, and, leaving it to the northward, at noon we discovered George's Island from the main-top sail head, and stood toward it.

The 12th, the sea being mostly calm in the forenoon, we could get very little nearer land; but many of the Indians came off to us in canoes (one of which was double, and had much carved work upon it) bringing with them cocoa nuts, and apples, to truck for nails, buttons, and beads. These canoes were but just wide enough for one person to sit in breadth: to prevent them from oversetting, they place out riggers, upon the top of which is fixed a bamboo fishing rod. The people in the canoes were of a pale, tawny, complexion, and had long black hair. They seemed to be very good-natured, and not of a covetous disposition; giving us a couple of cocoa nuts, or a basket of apples, for a button, or a nail.

While we lay before these islands, we had squalls of wind, some calms, and heavy showers of rain. Toward night we opened the N.W. point, and discovered the island named by the Dolphin's people, York Island, and called by the natives, as we afterwards learned, Eimayo. A breeze springing up, we lay off and on all that night; and, on the 13th, we made the island of Otaheite, called by the Dolphin's people George's Island, which is opposite to York Island. We entered Port Royal harbour, called by the natives Ovarrowawarow, and anchored in nine fathom water, within half a mile of the shore. The land appeared as uneven as a piece of crumpled paper, being divided irregularly into hills and valleys; but a beautiful verdure covered both, even to the tops of the highest peaks. A great number of the natives came off to us in canoes, and brought with them bananas, cocoa, breadfruit, apples, and some pigs; but they were errant thieves; and, while I was busy in the forenoon in trucking with them for some of their cloth, (an account of which will be given hereafter,) one of them pilfered an earthen vessel out of my cabin. It
was very diverting to see the different emotions which the natives expressed at the manoeuvres of our ship. They were very social, and several of them came on board; some of them remembered such of our people as had been there in the Dolphin, and seemed highly pleased at our arrival. The captain and Mr. Banks went on shore; but they returned greatly disappointed, as they could not find the principal inhabitants, and perceived that many of their houses had been taken down since the Dolphin left them.

On the 14th, in the morning, a great number of the natives came to us, round a reef point towards the south, and were very troublesome, attempting to steal every thing they could lay their hands upon: they brought with them only two or three hogs, which they would not exchange for any thing but hatchets. Among the reef who visited us, there were some people of distinction in double canoes: their cloaths, carriage, and behaviour evinced their superiority. I never beheld flatterier men, [see pl. III.] having a pleasant countenance, large black eyes, black hair, and white teeth. They behaved very courteously, and expressed some uneasiness at the conduct of the reef. We entertained them in the cabin, and then bent our sails, taking them with us for guides, till we had doubled the point, where we found a fine bay to anchor in. In the afternoon, a small party of us made an excursion into the country, and the inhabitants followed us in great numbers. At length, being fatigued, we lay down under the shade of some lofty trees, the undulation of whose leaves rendered it very cool and pleasant. The high cocoas, and the low branching fruit trees, formed an agreeable contrast; while the cloud-top hills, appearing between them, added to the natural grandeur of the prospect. The inhabitants stood gaping around us while we feasted on the cocoanut milk, which afforded us a pleasing repast.

On the 15th, in the morning, several of the chiefs, one of which was very corpulent, came on board from the other point, and brought us some hogs; we presented them with a sheet and some trinkets in return; but some of them took the liberty of stealing the top of the lightning-chain. We went ashore, and pitched the markeet: Mr. Banks, the captain, and myself, took a walk in the woods, and were afterwards joined by Mr. Hicks, and Mr. Green. While we were walking, and
A Native of Otaheite, in the Dress of his Country.
and enjoying the rural scene, we heard the report of some fire-arms, and presently saw the natives fleeing into the woods like frightened fawns, carrying with them their little moveables. Alarmed at this unexpected event, we immediately quitted the wood, and made to the side of the river, where we saw several of our men, who had been left to guard the tent, pursuing the natives, who were terrified to the last degree; some of them skulked behind the bushes, and others leaped into the river. Hearing the shot rattle amongst the branches of the trees over my head, I thought it not safe to continue there any longer, and fled to the tent, where I soon learned the cause of the catastrophe.

A sentinel being off his guard, one of the natives snatched a musket out of his hand, which occasioned the fray. A boy, a midshipman, was the commanding officer, and, giving orders to fire, they obeyed with the greatest glee imaginable, as if they had been shooting at wild ducks, killed one stout man, and wounded many others. What a pity, that such brutality should be exercised by civilized people upon unarmed ignorant Indians!

When Mr. Banks heard of the affair, he was highly displeased, saying, “If we quarrelled with those Indians, we should not agree with angels;” and he did all he could to accommodate the difference, going across the river, and, through the mediation of an old man, prevailed on many of the natives to come over to us, bearing plantain-trees, which is a signal of peace amongst them; and, clapping their hands to their breasts, cried Tyau, which signifies friendship. They sat down by us; fent for cocoa-nuts, and we drank the milk with them. They laughed heartily, and were very social, more so than could have been expected, considering what they had suffered in the late skirmish. — Have we not reason to conclude, that their dispositions are very flexible; and that resentment, with them, is a short-lived passion?

The horizon not being clear, we could not make any astronomical observations; and therefore did not attempt to go round the point to the other bay. The weather, however, since we arrived here, has generally been clear, with now and then a slight shower of rain, and the wind E. N. E.
Mr. Buchan was seized with an epileptic fit this morning, and remained insensible all day.

On the 16th, but few of the Indians came to us in their canoes, being, we apprehended, somewhat alarmed at what had happened the day before. We got the ship moored; and Mr. Banks and the captain went ashore to confer with the natives, and to prevail on them to traffic with us again.

On the 17th, early in the morning, Mr. Buchan died, and we went out in the pinnace and long boat to the offing, and buried him.

Two of the chiefs came on board this morning, bringing with them a present of hogs, fowls, plantains, bananas, cocoa, bread-fruit and a sort of yams. At this season the cocoa are young, many of them yielding a quart of fine milk, and the shell is eatable, but they have no kernel.

We pitched one of the ship's tents, and went into the valley, where an Indian invited me to his hut, and sent his son up a tall cocoa-tree to gather nuts: he climbed it very dexterously, by tying his feet together with a withe, then clasping the tree, and vaulting up very swiftly. They admired everything they saw about me, and I gave them a few trinkets.

On the 18th, in the night, we lay on shore, and were much incommode with a species of flies with which the island swarms; insomuch that, at dinner time, it was one person's employ to beat them off with a feather fly-flap, the handle of which is made of a hard brown wood, rudely carved, and somewhat resembles a human figure.

† As we were to make the observation of the transit on this island, we built a temporary fort for our accommodation on shore: [see pl. IV.] It had a falke, with palisadoes, next the river; guns and swivels mounted on the ramparts; and within, we had a observatory, an oven, forge, and pens for our sheep. Cullums were also appointed as usual in garrison, and military discipline observed. The sandy ground, on which the fort stood, was very troublesome when the wind was high.
Winds Fort, Captured by the English—People to secure themselves during the Observation of the Transit of Venus at Petersburg.
To the South Seas.

On the 20th, one of their chiefs, named Tubora Tumuida, whom we called Lycurgus, with his wife and son, came to visit and dine with us: While we were at dinner, one of his attendants made up a dish with fowle garbage which they brought with them, mixing it with cocoa nut liquor in a shell, and it tasted like fowens. This seemed to be a favourite dish with them, but we could not relish it. They have also a kind of food like wheat flour in appearance, of which Lycurgus brought a small quantity, and mixed that also with cocoa nut liquor; and, dropping two or three hot stones into it, he stirred it about till it formed a strong jelly: on tasting it we found it had an agreeable flavour, not unlike very good blanc-mange. These people make up various kinds of pastes, one of which, called Makey Poe Poe, is made of fermented bread-fruit, and a substance called Meiya, mixt with cocoa-nut milk, and baked, tastes very sweet. In making these pastes, they use a pestle made of a hard black stone, a kind of basiltes, with which they beat them in a wooden trough. See pl. XIII. fig. 10.

The mode of dressing their food too is very singular: they make a hole in the ground, and, placing stones in it, kindle a fire upon them; and when they are sufficiently heated, they sweep off the ashes, and then lay their food upon them. At their meals the married women ate apart from the men, and we could not prevail on them to join us. The men, especially, seemed to like the manner of our eating, and handled knives and forks very well. Hogs and fowls are not very plentiful amongst them; yams, and the best bananas, are very scarce in this island; the natives bring down but few of either sort, and eat of them very sparingly. When the natives want to make a fire, they take a piece of light wood, make a groove in it, and rub along that with another piece till the small dust catches fire: This is very laborious, and requires a considerable time to effect it.

On the 21st, we went round the point, and met with Lycurgus sitting on the ground, with his wife by his side, having a canoe covering, which he brought there on purpose to be near us: he gave us a hearty welcome; and, to divert us, ordered two of his boys to play on their flutes, while another fang a fort of melan-§ A kind of dummary made of oatmeal.
choly ditty, very well suited to the music. Lycurgus is a middle-aged man, of a
clearful, though sedate, countenance, with thick black frizzled hair, and a beard
of the same kind: his behaviour and aspect had something of natural majesty in
them. I shewed him some of my drawings, which he greatly admired, and pro-
nounced their names as soon as he saw them. These people have a peculiar me-
thod of staining their garments: a girl that was present showed me the whole
process, which is as follows:—She took the young leaves of a convolvulus un-
fertilized, and then broke off the tops of a small fig, of a reddish hue, and squeezed
out of it a milky fluid, which she spread on a leaf, rubbing it gently to mix it with
the juice of the leaf, and then it became red; this she soaked up with the leaf of a
folium, and then daubed it upon some cloth; the colour is good, but whether it
will stand, I am unable to determine. They make a variety of neat basket-work
[see a figure of one of their baskets, pl. XIII. fig. 6.] for holding of their colours;
the simplest of all is made of the leaf of a coconut-nut, which they plait together,
and gather up on each side: they also make a kind of bonnet [see pl. VIII. fig. 4.]
of the same materials. They do not seem very fond of their cloaths, of which
they have a variety of colours, but wear them sometimes one way, and sometimes
another, as their humour is. Persons of distinction amongst them wrap a number
of pieces of cloth about them; and that which is of a carmine colour is only worn
by the superior classes. The people in general are very fond of ear-rings, and will
exchange for them what they deem the most valuable of their effects. Some of
their ear-rings [see pl. XIII. fig. 13 and 14] are made of mother-of-pearl cut into
various figures, which are tied to their ears by human hair, curiously plaited by the
women. They also tie three pearls together with hair, and hang them on their
ears. [See ibid. fig. 26.]

The cloth, worn by the natives of this island, is of a very singular kind, being
made of the bark of a small tree which contains a glutinous juice, some of which
we saw in our excursions. The mode of manufacturing it is very simple, though
very laborious, and is mostly performed by women. After the bark has been
soaked in water for a few days, they lay it upon a flat piece of timber, and beat it
out as thin as they think proper with a kind of mallet of an oblong square, [see pl.
XIII. fig. 5.] each side of which is cut into small grooves of four different sizes:
they begin with that side where they are the largest, and end with the finest, which
leaving
leaving longitudinal stripes upon the cloth, makes it resemble paper. These people have garments also made of matting, [see pl. IX.] which are chiefly worn in rainy weather.

The rates, or terms, on which we trafficked with the natives, were a spike for a small pig; a smaller for a fowl; a hatchet for a hog; and twenty cocoa-nuts, or bread-fruit, for a middling-sized nail.

When the natives beckon to any person at a distance, contrary to our mode they wave their hands downwards; and when they meet a friend, or relation, whom they have not seen for some time, they affect to cry for joy, but it seems to be entirely ceremonial.

The tide rises and falls scarce a foot in the harbour; but the surf runs high. The inhabitants are very expert swimmers, and will remain in the water a long time, even with their hands full. They keep their water on shore in large bamboos, and in them they also carry up salt-water into the country. The boys drag for fish with a sort of net made of convolvulus leaves; and sometimes catch them with hooks made of mother of pearl oysters, large pinna marina, and other shells; and the shapes of them are very singular. They have also some made of wood, which are very large; [see figures of several of them, pl. XIII. fig. 18, 19, 20, 21, 22, 23, 24, 25.] They fish without bait, but the fish are attracted the sooner by such hooks as are made of glittering shells. When they throw their hooks, they row their canoes as fast as possible; sometimes they make use of a decoy made of the backs of cowries, and other shells, which are perforated, and tied together in the shape of a fish, making a head to it with a small cowrey; and the tail is formed of grafs ingeniously plaited. At a little distance under this decoy, hangs the hook: [see pl. XIII. fig. 15 and 25.] To sink their lines, they make use of bone, or a piece of spar, which they sometimes carve. See ibid. fig. 16, 17.

The chief food of the natives is the bread-fruit and bananas, which they peel and scrape with a sharp shell; but they eat sparingly of flesh, and of fish in general; but of the latter, sometimes alive, or raw; and, as they have no salt, they dress their meat into salt water. The natives, it seems, are very subject to the itch, and other cuta-
cutaneous eruptions, which is the more to be wondered at as their diet consists principally of vegetables. They often move from one part to another in their canoes, carrying with them all their household stuff. Sometimes they sleep all night in their canoes, but those used for that purpose are made double, and have thatched awnings over them.

Tobiah, Oberea's favourite, being at dinner with us, and not seeming to like our provision, which was pork-pie, remembering that we had a large cuttie-fish, we ordered it to be brought; Tubora Tumaidea coming in the mean time, although he said his belly was full, immediately seized on it as if it had been a dainty morsel, and, with another man, are much of it quite raw; and having the rest roasted, he ate the greatest part of it; the remainder he put into two cocoa nuts, and sent it home with great care; so that, to all appearance, they value this fish, as much as some Englishmen do turtle, or a haunch of venison. When this fish was dressed it ate like stewed oysters, but not so tender. I have been told that this fish makes excellent soup. These people also are fond of dog's-flesh, and reckon it delicious food, which we discovered by their bringing the leg of a dog roasted to fell. Mr. Banks ate a piece of it, and admired it much. He went out immediately and bought one, and gave it to some Indians to kill and dress it in their manner, which they did accordingly. After having held the dog's mouth down to the pit of his stomach till he was stifled, they made a parcel of stones hot upon the ground, laid him upon them, and singed off the hair, then scraped his skin with a cocoa shell, and rubbed it with coral; after which they took out the entrails, laid them all carefully on the stones, and after they were broiled ate them with great gout; nor did some of our people scruple to partake with them of this indecent repast. Having scraped and washed the dog's body clean, they prepared an oven of hot stones, covered them with bread-fruit leaves, and laid it upon them, with liver, heart and lungs, pouring a cocoa-nut full of blood upon them, covering them too with more leaves and hot stones, and inclosed the whole with earth patted down very close to keep in the heat. It was about four hours in the oven, and at night it was served up for supper: I ate a little of it; it had the taste of consic beef, and a strong disagreeable smell; but Captain Cook, Mr. Banks, and Dr. Solander, commended it highly, saying it was the sweetest meat they had ever tasted; but the rest of our people could not be prevailed on to ate any of it. We have invented a new dish, which

* The women sometimes row the canoes.
TO THE SOUTHERN ARCHIPELAGO.

which is as much disliked by the natives, as any of theirs is by us. Here is a
species of rats, of which there are great numbers in this island; we caught some of
them, and had them fried; most of the gentlemen in the bell-tent ate of them,
and commended them much; and some of the inferior officers are them in a
morning for breakfast.

On the 27th, we saw a very odd ceremony performed; Tiropoa, one of Tubora
Tumaido's wives, after weeping, and expressing some emotions of sorrow, took a
shark's tooth from under her cloaths, and struck it against her head several times,
which produced a copious discharge of blood; then, lamenting most bitterly, she
articulated some words in a mournful tone, and covered the blood with some pieces
of cloth; and, having bled about a pint, she gathered up as much of it as she
could, threw it into the sea, and then assumed a cheerful countenance, as if nothing
had happened. This, it seems, is a ceremony generally performed by widows
after the decease of their husbands.

This morning a woman, a fat, bouncing, good-looking dame, whom we found
the queen, having a great quantity of their cloth of all colours, made us a visit, and
a present.

Tootahau, the king of the island, whom we called Hercules, too, and all his
family, came and brought us presents, which we kindly accepted.

On the 30th, the weather being fair, we made a tour in the country, which
was very pleasant, and met with several rare plants, which afforded much agree-
able amusement to our botanical gentlemen.

On the 3d of May, we missed the astronomical quadrant; it having been brought
on shore the day before, in order to make observation of the transit of Venus; several
men were immediately directed into the country to search for it; and they were
informed, by some of the natives, that it had been carried through the woods to
the eastward. The captain, Mr. Banks, and Mr. Green, with some other of our
men, Tubora Tumaido, and a few of the natives, all armed, set out in pursuit
of it. Tootahau, the king, and several canoes, were detained till they returned.
While they were on this expedition, I walked out to the east, in the evening, and
was
A V O Y A G E

was almost stunned with the noise of the grasshoppers, with which this island abounds. At length I came to a large open place, on the side of which I saw a long house; and in the area many of the natives assembled, having brought with them large baskets of bread-fruit; some of them were employed in dividing them, and others carried away whole baskets full; so that it had the appearance of a market of bread-fruit. Near to this opening, there was another long house, where, it seems, they coloured their cloth, of which I bought a few pieces, and returned to the fort. About eight o'clock in the evening, the party that went out in quest of the quadrant, came back, having happily obtained it by the assistance of Tubora Tumaida. Some of the natives had taken it to pieces, and divided it amongst them, but had done it no material damage. It was stolen by a man named Mornamaeh, servant to Tituboreah, one of their chiefs. They also found a pistol, which one of the natives had stolen some time before. Tootahau kept while the party was absent, and was much alarmed on the occasion, apprehending that he should be killed if the quadrant could not be found; and had sent for two hogs to appease us. Oboroah, the queen, fled from us; nor would any of the natives come to market. When Tubora Tumaida, and his party, who accompanied Mr. Banks, returned, and saw Tootahau confined, they set up the most doleful lamentation imaginable; but they were soon pacified by the assurances made them that we designed them no injury.

On the 4th, very few people came to market with provisions, having been intimidated by the detention of their king Tootahau.

Some of the natives gave us an account of many neighbouring islands, to the number of nineteen, and showed us one of them from a hill, which was Yool Etea.

Most of the natives of this island smell strong of the cocoa oil, and are of a pale brown complexion, mostly having black hair, and that often frizzled; black eyes, flat nose, and large mouth, with a cheerful countenance; they all wear their beards, but cut off their moustachios, [see pl. VIII. fig. 1.] are well made, and very sturdy, having their bellies in general very prominent; and are a timorous, merry, facetious, hospitable people. There are more tall men among them than among any people I
A Woman & a Boy, natives of Patagonia, in the dress of that Country.
have seen, measuring six feet, three inches and a half; but the women in general are small compared with the men. [See pl. V.] They must be very honest amongst themselves, as every house is without any fastening. Locks, bolts, and bars, are peculiar to civilized countries, where their moral theory is the best, and their moral practices too generally of the worst; which might induce a celebrated writer to conclude, though erroneously, that mankind, upon the whole, are necessarily rendered worse, and less happy, by civilization, and the cultivation of the arts and sciences. Nature’s wants, it is true, are but few, and the uncivilized part of mankind, in general, seem contented if they can acquire those few. Ambition, and the love of luxurious banquets, and other superfluities, are but little known in the barbarous nations: they have, in general, less anxious thought for the morrow, than civilized; and therefore feel more enjoyment while they partake of heaven’s bounty in the present day. Unaccustomed to indulgences in clothing and diet, which Europeans have carried to an extreme, they are less subject to diseases; are more robust; feel less from the inclemencies of the seafors; and are, in constitution, what the ancient Britons were before their civilization. Unhappily for us, the athletic constitution of our ancestors is not to be found amongst us, being ener-

vated by excesses of various kinds; while diseases, the effect of intemperance and debaucheries, contaminate our blood, and render them hereditary amongst our offspring.

The natives huts are enclosed by a low fence made of reeds; and the ground within them is very neatly bedded with a kind of straw, upon which they lay mats to sleep on; and, for a pillow, they have a four-legged stool, joined at the bottom, which is made out of a solid piece of wood; and the only tools they have to work with are made of flones, or shells, as they had no iron upon the island until the Dolphin arrived. [See pl. XIII. fig. 7.]

These huts are built at a considerable distance from each other; so that the island looks like one continued village, and abounds with cocoas*, bread-fruit, and apple-trees; the fruit of which drops, as it were, into their mouths; and may be the cause that they are an indolent people: Were they inclined to industry, provisions might

* I saw some stalks of cocoa-nuts which were as heavy as I could lift, which surprised me the more as the stalks were very slender.
be found in greater plenty amongst them; and, by proper cultivation, the fruits
of the island would not only be increased, but their quality might be improved.
They seem, however, as contented with what is spontaneously produced, as if
they had attained to the re plus ultra, and are therefore happier than Europeans
in general are, whose desires are unbounded. When the men are at work, they
wear only a piece of cloth round their middle, which they call maro; at other times
they wear garments which they call purawe, and teepotta about their bodies, with
a kind of turban on their heads; and, in walking, they carry a long white stick
in one of their hands, with the small left end uppermost.

These people go to war in large canoes, at one end of which there is a kind of
stage erected, supported by four carved pillars, and is called tontec. Their wea-
pons are a kind of clubs, and long wooden lances. They have also bows and
arrows. The former are made of a strong elastic wood. The arrows are a small
species of reed, or bamboos, pointed with hard wood, or with the fling of the ray-
fish, which is a sharp-bearded bone. [See pl. XIII, fig. 13.] They also make
use of slings; [see ibid. fig. 1.]: made of the fibres of the bark of some tree, of
which, in general, they make their corridors too; some of them, as well as their
slings, are neatly plaited. Their hatchets, or rather adzes, which they call town,
are made by tying a hard black stone, of the kind of which they make their palate-
beaters, to the end of a wooden handle; and they look very much like a small
garden hoe; and the stone part is ground or worn to an edge. [See pl. XIII,
fig. 9.] The making of these stone-instruments must be a work of time, and
labourious, as the stone of which they are made is very hard. The natives have
maros, or pieces of cloth, which reach up from the waist, to defend them from
the lances, or bunches of hair curiously plaited. They also wear teepottas upon
their heads, and taowmee, or a kind of breast-plate, hung about their necks; [see
pl. XI.] large turbans too, in which they flick a small bunch of parrot's feathers;
[see pl. XIII, fig. 12.] and sometimes use what they call a whaow, which is a large
cap of a conical figure. In their heivas, or war-dances, they assume various antic
motions and gestures, like those practised by the girls when they dance toawree
whaow,* playing on a clapper made of two mother-of-pearl shells; and make the
ehuita, or wry mouth, [see pl. VII, fig. 2.] as a token of defiance: they also join
their hands together, moving them at the same time, and clap the palms of their

* A kind of diversion.
House and Plantation of a Chief of the Island of Otaheite.
The head of a native of Otaheite, with the face severally tattoo'd.
And the way whereto a manner of doing that ceremony is practis'd by the people of that:
The Otaheite, Islands.
hands upon their breasts near their shoulders. When they fight in their boats, they generally throw a firing to one another to fasten the canoes together; and the men who are employed in doing this are never struck at.

The natives cut their hair in various forms. When their nearest relations die, some of them cut it off entirely, and go bare-headed; others leave a border all round the head; and others cut it into circles; while some have only a circular piece cut off the crown like a priest's tonsure; others still prefer another mode, leaving the hair upon the crown of the head, and cut off all thereat. All this they perform with a shark's tooth, which cuts it very close: they also shave with a shark's tooth fitted to a piece of coarse shell. The natives are accustomed to mark themselves in a very singular manner, which they call tataowing; [see pl. VII. fig. 1.] this is done with the juice of a plant; and they perform the operation with an instrument having teeth like a comb, dipped in the juice, with which the skin is perforated. [See pl. XIII. fig. 2, 3, and 4.] Mr. Stainsby, myself, and some others of our company, underwent the operation, and had our arms marked: the skin left in the skin, which cannot be effaced without destroying it, is of a lively bluish purple, similar to that made upon the skin by gun-powder. These people have invented a musical instrument, somewhat like a flute, [see pl. XIII. fig. 8. and pl. 11.] which they blow into through their noses; but their notes, which are but very few, are rude and ungrateful. Their dances are not less singular than their music; for they twist their bodies into many extravagant postures, spread their legs, set their arms a-kimbo, and, at the same time, distort the muscles of their faces, and twist their mouths diagonally, in a manner which none of us could imitate. [See pl. VII. fig. 2.]

Polygamy is not allowed amongst them; but the married women have not a very delicate sense of modesty: their husbands will allow you any liberty with their wives, except the last, which they do not approve. Most of our ship's company procured temporary wives amongst the natives, with whom they occasionally cohabited; an indulgence which even many reputed virtuous Europeans allow themselves, in uncivilized parts of the world, with impunity; as if a change of place

† We saw two men who had been pierced through the skull by stones from a flint; the wounds were healed up, but had left a large operculum.
altered the moral turpitude of fornication: and what is a sin in Europe, is only a
simple innocent gratification in America; which is to suppose, that the obligation
to chastity is local, and restricted only to particular parts of the globe.

It is customary for the women to wear garlands of flowers on their heads, [see pl.
VIII. fig. 1, 2.] which are composed of the white palm-leaves gathered from the
spathas from which the flower proceeds. They also gather a species of gardenia, as
soon as they open, and put them in their ears. Both sexes are very cleanly; they
wash themselves in the river three times a day; and their hands and teeth after
every meal.

The children of both sexes are remarkably kind to one another, and, if any thing
be given them, will, if possible, equally divide it amongst them.

On the fifth, the captain and Mr. Banks, with some others, went to the west,
and waited upon Tootahau, and some other of the chiefs, who, it was supposed,
had taken affront, as the people did not bring fruit, as usual, to market. They
received them kindly, and entertained them with wrestling and dancing: when
they returned to the ship, Tootahau, their king, came along with them, brought a
barbecued-hog, and the captain made him a present.

On the sixth, being the next day, the natives brought their fruits to market as
usual.

In walking through the woods we saw the corpse of a man laid upon a sort of
bier, which had an awning over it made of mats, supported by four sticks; a square
piece of ground around it was railed in with bamboos, and the body was covered
with cloth. These burial places are called Moresi.

This day we also saw them polishing their canoes, which was done with the ma-
drepore fungiæ, a species of coral, or sea mushroom, with which they also polish
the beams of their houses.
Heads of Several Nations of the Islands of Otaheite, Mauheiney, and Moluccahu.
On the 8th, Mr. Mollineux went in the long-boat to the east to buy some hogs, but could not get any: the people told them that they belonged to Toorahau, which evinced the superiority of that man.

We saw a man this day of a very fair complexion, with ruddy nose and cheeks, having the hair of his head, beard, eye-brows, and eye-lashes, quite white; information that he was a lubu nature amongst them.

On the 13th, as Mr. Banks sat in the boat, trading with them as usual, we saw a very odd ceremony performed: Some strangers came up, to whom the rest gave way, making a lane for them to pass through: the first person in the procession presented Mr. Banks with a small bunch of parrot’s feathers, with some plantain, and mulapoe-leaves, one after another. A woman passed along the next, having a great many clothes upon her, which she took off, and, spreading them upon the ground, turned round, and exposed herself quite naked: more garments being handed to her, by the company, she spread them also upon the ground, and then exposed herself as before; then the people gathered up all her clothes, took leave, and retired.

On the 14th, we saw a person who had the appearance of an hermaphrodite.

On the 15th, we had but a light sea breeze, and the weather was very sultry, though the clouds hung upon the mountains, and we expected some rain; we had some puffs of wind from the mountains, that raised the sand in little clouds, which covered everything, and rendered our situation still more disagreeable. In the evening we saw a remarkable large ring round the moon.

On the 16th, it rained very hard, and there were two rainbows. We hauled the sea in several distant places, but caught no fish.

On the 17th, the sentinel fired at one of the natives, who came before it was light with an intent to steal some of the casks, which was the second offence; but the powder flashed in the pan, and the man escaped with his life.

On
On the 25th, but few of the natives came to market, having been prevented by the rain.

On the 22d, it rained very hard, accompanied with thunder and lightening, more terrible than any I had ever heard, or seen, before. It rained so hard that the water came through the maceee, and wetted every thing in it; and we were much afraid the ship would have suffered by the storm, but she providentially escaped.

On the third of June, it being very fair, the astronomers had a good opportunity of making an observation of the transit. Mr. Banks, and a party, went to Eimayo; and another party to the east, to make observations at the same time. Mr. Banks returned with two hogs, which he got from the king of Eimayo.

** The following calculation of the Transit, being found amongst Sydney Parkinson's papers, as also a table of the rising and falling of the Thermometer, between the 27th of April, 1769, and the 9th of July following, they are here subjoined for the information of the curious.**

**CALCULATION**
**TO THE SOUTH SEAS.**

**CALCULATION of the TRANSIT.**

Sun's Meridian Altitude on the 2d of June 50 7
June the 3d, 1769. Error of 16

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| 27 46    | 35 34 14 36 First Set. 27 24 |
| 28 23    | 35 47 15 35 First Set. 27 14 |

Second Set. 35 55

| 29 15    | 35 2 3 16 33 Second Set. 27 3 |
| 20 46    | 36 7 25 Second Set. 26 53 |
| 30 29    | 36 9 18 19 Second Set. 26 43 |

Third Set. 35 13

| 31 13    | 35 23 3 19 14 Third Set. 26 24 |
| 32 4     | 35 29 20 14 Third Set. 26 12 |
| 32 43    | 36 29 21 1 After the first external Contact.

After the first external Contact.

| 42 56    | First Set. 38 9 3 32 3 First Set. 24 5 |
| 43 52    | 38 25 33 14 First Set. 23 51 |
| 45 25    | 38 31 34 33 First Set. 23 35 |

Second Set. 38 42

| 46 32    | 38 42 3 37 31 Second Set. 23 25 |
| 47 59    | 38 54 30 33 Second Set. 23 11 |
| 49 27    | 39 8 37 30 Second Set. 23 8 |

Third Set. 39 17

| 50 27    | 39 25 3 38 29 Third Set. 22 55 |
| 51 9     | 39 32 39 58 Third Set. 22 31 |
| 52 6     | 39 32 44 5 Third Set. 22 21 |

Altitude in the Morning.

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### A VOYAGE

The Rising and Falling of the THERMOMETER.

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Dr.
Dr. Solander, Mr. Banks, and several others, went to visit Tootahau, to see if they could obtain any hogs; and, after going much farther than where he usually resides, they met with him, and queen Oboreah: they treated them with fair promises, and invited them to stay the night with them, which they accepted; but, in the morning, some missed their stockings, others their jackets and waistcoats; amongst the rest, Mr. Banks lost his white jacket and waistcoat, with silver frogs; in the pockets of which were a pair of pistols, and other things: they enquired for them, but could get no account of them; and they came away greatly dissatisfied, having obtained but one pig.

On the 12th, we received an account from the natives respecting two ships that had been on their coast; and we gathered from them that the crew were Spaniards, and that they had introduced the lues venerea amongst them.†

On the 15th, the oven-rake was stolen, which, joined to the other things that had been pilfered from us by some of the natives, and the insolent treatment Mr. Monkhouse met with, determined the captain to seek redress; he seized twenty-seven double canoes, with sails, which happened to be at the point, in the morning, some of which came from another island; and he threatened to burn them if the stolen things should not be returned. Before noon they brought back the rake, but we had no account of the rest; and the canoes were still kept in custody. Tootahau was much displeased, and would not suffer any of the natives to supply us with bread-fruit, cocoa-nuts, or apples. At this time the weather was very wet; Mr. Briscoe, one of Mr. Banks's servants, was very bad of a nervous fever, and we had but little hopes of his recovery, having been, by a long course of sickness, reduced to very great weakness; and, in this hot climate, it is a long time before an European recovers his strength, as I have known by experience.

On the 19th, in the evening, after dark, Oboreah, the queen, and several of her attendants, came from Opare, Tootahau's palace, in a double canoe, laden with rum-sins, bread-fruit, and a hog; but brought none of the stolen things with

† That is, we afterwards learned at Batavia, were fitted out by the French, and commanded by

them.
them, pleading, that Oboreh, her gallant, had stolen them, and was gone off with them. Mr. Banks received her very coolly; nor would suffer them to lie in the marquee, he being already engaged; and the captain refused their presents, at which the queen appeared very sorrowful. Mr. Banks and the rest, went to bed; and the whole tribe of the natives would have lain in the bell-tent, but I would not suffer them, and sent them away. The next morning they returned to the tent, and captain Cook altered his resolution, and bought some of their fruit. The queen behaved very haughtily, yet Mr. Banks agreed they should lie in his marquee in the day-time. Two of her attendants were very affiduous in getting themselves husbands, in which attempt they, at length, succeeded. The surgeon took one, and one of the lieutenants the other: they seemed agreeable enough till bed-time, and then they determined to lie in Mr. Banks’s tent, which they did accordingly: but one of the engaged coming out, the surgeon insisted that she should not sleep there, and thrust her out, and the rest followed her, except Otea Tea, who whined and cried for a considerable time, till Mr. Banks led her out also. Mr. Monkhouse and Mr. Banks came to an eclaircissement some time after; had very high words, and I expected they would have decided it by a duel, which, however, they prudently avoided. Oboreh, and her retinue, had gone to their canoe, and would not return; but Mr. Banks went and fiaid with them all night.

This day, the princefs Tetoroah Miruah’s canoes were taken, laden with presents for us; but, as captain Cook knew she was innocent, he let her have her canoes again.

On the 21ft, in the morning, many of the natives came to us with presents of various kinds; but, though called presents, they were all paid for. Our tent was nearly filled with people; and, soon after, Amoa, who is chief of several districts on the other side of the island, also came to us, and brought with him a hog. As soon as he appeared, the natives unclothed themselves to the waist; which mark of obedience to their superiors we had not observed before, but judged it was usually shown to every person of distinguished rank amongst them. This man Oboreh called her husband, and Toobaiah his brother; but there is little regard to be paid to what they say. A woman, called Teete, came from the west, and presented a very fine garment to the Captain, of a bright yellow in the ground, bordered
bordered with red; in the middle of it were many crosiers, which we apprehended they had learned from the French.

On the 23d, in the morning, we missed one of our men, a Portuguese, whom we had taken in at Rio de Janeiro; enquiring among the Indians, we learned that he was at Opare with Tootahau; and one of them offered to go and bring him back to us, which he accordingly did the same night. The account which he gave on his return was, That three men came to him crying Tyau, which is the watch-word, amongst them, for friendship, and then carried him from the fort, and dragged him to the top of the bay, where they stripped him, forced him into a boat, and took him to Opare, where Tootahau gave him some cloaths, and persuaded him to stay with him. This account we believed to be true, for, as soon as it was known amongst the natives that he was rescued, all of them in the bell-tent moved off, and went to Opare in great haste, being apprehensive that we should seek our revenge on them.

On the 26th, the captain and Mr. Banks set out to make a survey of the island, and began with the west side.

On the 27th, we saw a favourite game, which the young girls divert themselves with in an evening; dividing themselves into two parties, one standing opposite to the other, one party throws apples, which the other endeavours to catch. The right of the game I am not acquainted with; but now-and-then one of the parties advanced, stamping with their feet, making wry mouths, straddling with their legs, lifting up their cloaths, and exposing their nakedness; at the same time repeating some words in a disagreeable tone. Thus are they bred up to lewdness from their childhood, many of them not being above eight or nine years of age.

The 28th: this evening the captain and Mr. Banks returned from their western excursion. And,

On the 29th, early in the morning, they set out for the east part of the island, to make a survey of it.
Provisions of all kinds were, at this time, very scarce; and some of the inhabitants almost famished. This scarcity was principally occasioned by supplying us too liberally with bread-fruit, which obliged the inhabitants to eat chest, roasted, in its shell, which tasted much like our chestnut: but, as the bread-tree was full of young fruit, we were in hopes that they would soon have another crop to relieve them.

On the first of July, in the evening, the captain and Mr. Banks returned from surveying the island, which they found to be larger than they expected, and brought with them several hogs, and could have obtained more with more hatchets. In their tour round the island, they discovered that it consists of two peninsulas, connected by a low marshy isthmus, through which Mr. Banks supposed canoes might be drawn. From Port Royal, which is situated at the west end, the coast extends E by S. about nineteen miles to a reef of three small islands, forming a bay, called Society-Bay. From this the land inclines into a deep bay, at the isthmus or juncture of the two divisions, of which the smallest is nearly oval, and surrounded by a reef, which runs parallel to the shore at about two miles distance: This has several apertures, or passages, which afford safe anchorage within. The north side of the island is likewise defended by a similar reef; but the ground within is foul, and unsafe for vessels of burthen. The whole length of the island is about fifteen leagues; and its circumference forty leagues. Besides the above-mentioned, they saw several other bays; some of them very good, and one, in particular, in which a large fleet might have rode with safety: the name the natives give it is P-Para.

They also learned, that the island is divided into two principalities, one of which, comprehending the largest peninsula, is called Otaheite Nooa, or Great Otaheite; the other, comprehending the smallest peninsula, is termed Otaheite Beete, or Little Otaheite. The former of these divisions is also called Oboeana, in honour of of queen Oobeeh, who is regent of it. The other division is also governed by a woman named Teideeche; she is younger than Oobeeh. The people of the two divisions do not seem to be upon good terms, having but little communication with each other.
In their voyage they also saw a large monument, of a pyramidal form, of polished stone, which they were told was the moral of Oborah and Oamo, and the people there said they were brother and sister.

On the 6th of July, in the evening, a young woman came to the entrance of the fort, whom we found to be a daughter of Oamo. The natives complimented her on her arrival, by uncovering their shoulders. We invited her to the tent, but she did not accept of it.

On the 9th, two of our marines being enamoured with a girl, one of the natives deserted from the fort, and fled to the west part of the island, and intended to have slain there. On the same day one of the natives stole a knife from one of our sailors, and wounded him with it in the forehead, almost through his skull:—a fray ensued, and the Indians ran away.

On this day, Mr. Banks and Dr. Monkhouse went many miles to a valley toward Orohaina: at length they came to a waterfall, and could proceed no farther. At this spot the mountains were almost perpendicular; and from several parts of them hung some ropes, designed, as was apprehended, to assist those who should attempt to ascend them in times of scarcity, to get tarhee, or wild plantain. The stones and soil, on some of the highest mountains, appeared as if they had been burnt, or calcined: and, on the lower ones, where I have been, the earth is a sort of red-ochre covered with various plants, but chiefly with fern.

Most of the materials which composed the fort having been taken down, and put on board the ship, we prepared to set sail.

On the 10th, hearing no tidings of the two men who deserted us, we resolved to seize several of the principal people, and detain them till we could recover them: we also sent a party in the pinnace who apprehended Tootahau, and brought him to the ship; upon which Oboreah, and several other of the chief, sent out their servants, who returned in the evening with one of them, and reported
ported that the Indians had detained one of our officers who commanded the party sent out after him; also one of the men who accompanied him, and, having seized their arms, used them very roughly; upon which the marines were dispatched in the long-boat after them, taking with them some of the natives. In the meantime, the natives, whom we had made prisoners, not knowing what would be their fate, were much alarmed; but the next morning the marines returned with the men that had been detained, with the others that had deserted; and the natives, whom we had imprisoned, were released. After making strong professions of friendship, they left us; and, as soon as they reached the shore, bent their course, as fast as possible, to Opare, shewing tokens of displeasure as they went along.

During our stay here, Mr. Banks and Dr. Solander were very assiduous in collecting whatever they thought might contribute to the advancement of Natural History; and, by their directions, I made drawings of a great many curious trees, and other plants; fish, birds, and of such natural bodies as could not be conveniently preserved entire, to be brought home.

The following catalogue exhibits some of the principal botanical subjects, natives of this place, made use of by the inhabitants.

PLANTS
PLANTS of Use for Food, Medicine, &c. in Otaheite.

Native Name. Latin Name.
Teatea-macwa, Jasminum-didymum,
Grows upon the hills; has a very sweet-smelling white flower, which the natives admire much.

E ava, Piper-inebrius.
The expressed juice of this plant they drink to intoxicate themselves.

E to, Saccharum-dulcis.
Of this cane they make no sugar, but content themselves with sucking the juice out of it.

E mohoo, Cyperus-alatus.
The stalks of this plant, stripped of their pulp, which they perform with a sharp shell, make a sort of thread used for several common purposes.

Taihinooe, Tournesolus-sericea.
E tow, Cordia-febrifera.
The leaves of these two plants are ingredients in their red dye, or mattee, for their cloth.

E marra, Nauclea-orientalis.
Of the timber of this tree they build their large canoes.

E teea-rec, Gardenia-florida.
This wasoriginal brought from some other island to Otaheite, and there planted on account of its most fragrant flower, which they crop as soon as grown and stick in their ears, calling it E teea-ree, that is, the flower, by way of eminence.

Taowderhaow, Convolvulus-alatus.
The stalks of this plant they give young children to suck.

E oomarra,
A V O Y A G E

E oomarra, *Convolvulus-chrysanthus*.
Planted and cultivated by the natives, on account of its root, which is the sweet potato of the South-sea Islands.

Pehoece. *Convolvulus-Brasilienfis*.
Of this plant they make a sort of seine, which they use in such ground where they cannot use another.

E maireco. *Galaxa-oppositi-folia*.
The leaf of this plant is one of the ingredients in their manoe.

E deva, or E reva. *Galaxa-fparfa*.
This plant has a pretty large white flower like that of an oleander. Of the wood of this tree they make their pahaoos, or drums.

E booa, or E pooa. *Solanum-latfaltium*.
The leaves of this plant they use in making their red dye or mattee.

Pourhaitee. *Solanum-viride*.
The leaves of this plant, baked, are eaten as greens.

The root of this tree they use to dye their garments yellow, and eat the fruit of it.

E tee. *Dracena-terminalis*.
Of this plant there are five different sorts, yielding a large root, which is eaten, and counted very good food, by the islanders of the South-seas.

Toootacopa. *Loranthus-feli*.
This plant is remarkable for nothing except its name, which signifies the Oopa, or pigeons dung; that bird feeds on the berries, and voids the stones on the trunk of trees, where it grows.

E peca. *Chaita-taeca*.
The root of this plant, properly prepared, makes an excellent strong jelly, like to blanc-mange, of the nature of ihlop, for which it is very justly admired by these islanders.

Tawhannoo.
TO THE SOUTH SEAS.

Tawhannoo. Guettarda-speciosa.

The timber of this tree, which grows pretty large at Toopba', and other low islands near Otaheite, serves to make stools, chests, paste-troughs, and various other utensils; they also build canoes of it.

E awaow. Daphne-capitata.

This plant is used to poison fish, in order to catch them; and, for this purpose, they beat or mash it together and throw it into the rivers and sea within the reefs.

E owhe. Arundo-bambus.

This is the common bamboo, of which these islanders make great use; the large joints they keep to hold water and oil; of the small they make arrows, flutes, cafes to hold small things; and, when cut into slips, they serve them for knives, and cut tolerably well.

E motoo. Melastoma-malabathrica.

This plant is one of those which they hang upon their whatta-note-toobapaow, or burial-land, to be eaten by the soul of the deceased.

E hee, or E ratta. Achatum-fagiferum.

This is a tall and flately tree which bears a round flat fruit, covered with a thick tough coat, and, when roasted and stripped of its rind, eats as well as a chestnut.

E avee. Spondias-dulcis.

This is a large flately tree, and often grows to the height of forty and fifty feet; the fruit, which, I believe, is peculiar to these isles, is of an oval shape, yellow when ripe, and grows in bunches of three or four, and is about the size of a middling apple, with a large stringy core; it is a very wholesome and palatable fruit, improving on the taste, which is nearest that of a mangle; it is strongly impregnated with turpentine, and makes excellent pies when green. The wood serves for building canoes, and for several other purposes.

Pouroo, and epocatarooroo. Cratæva-frondosa.

The fruit of this shrub they lay upon their corpses, and hang it upon their burial whattas,
whattas, it having an agreeable bitter smell: it is one of those which are sacred to their god Tanė, and, for that reason, is generally planted in, or by the small Morais, called Morai Roma Tanė, which are a sort of altar near the houses, upon which they offer victuals.

**E peereeperee. Euphorbia-develata.**

This plant is full of a milky juice, with which they dye their garments of an indifferent brown colour.

**E aowirce. Terminalia-glabrata.**

This tree, which grows to a large size, is often planted in their Morais, and near their houses, for the sake of its agreeable shade; the wood serves to build canoes, make chiefs, stools and drums: the kernel of the nut which is in the fruit, though small, has a very pleasant taste. [See pl. X.]

**E ratta, or e pooratta. Metrococalcarina-fielabilis.**

This tree, or shrub, grows upon the Tooaros, or Lower-hills, and is much referred to by the venice, or small blue parrot, which feeds upon the flowers, and is often caught here, by means of a glossy juice which issues out from the tops of the stalks, when broke by their feeding upon them, and catches them like birdlime: the flowers are full of beautiful scarlet flamina; the natives flick them in their ears by way of ornament; and the leaves are put in their monot, when they can get nothing sweeter.

**E arrarocá. Psidium-myrtifolium.**

The only use they make of this tree, which has a flower like a myrtle, is to make their totos or clubs, and ewha's, or a sort of lances, being very tough; they call it an eraw paree, or the cunning tree.

**E heiya. Eugenia-malaccensis.**

This tree grows upon the lower-hills, having great clusters of crimson flowers, full of flamina of the same colour, much like an almond-blossom, but more brilliant: the fruit, when ripe, is red, and as big as one's fist; sweet, very agreeable to the palate, and full of seeds: it is very well known in the East-India islands, where it is esteemed delicious fruit.
Tamanno. Calophyllum-inophyllum.

This is a most beautiful verdant tree, that grows to a large size, bearing spikes of white flowers: with the juice of the fruit and leaves they dye their garments a pale yellow, which, at the same time, gives them a rich perfume. The wood is greatly valued by them on account of its beauty and duration. They build canoes, make flours, and other utensils of it: it is most likely planted in the Morais, being sacred to their god Tané.

E poo-aiho. Saccharum-futum.

With bundles of this grass, lit up, they allure the fish to the edges of the reefs, carrying them in their hands at night.

E atorree. Portulacea-huca.

This sort of purslain grows very common in the low islands, where the inhabitants bake and eat it, and account it very good food.

E hootoo. Betonica-splendida.

This beautiful tree grows to a considerable height, and bears a very large and spacious white flower, full of long purple flaminia, with which they sometimes deck their heads, and sometimes fling them in their ears: the fruit, powdered, they throw into the water to kill fish; and of the wood they build small canoes.


The flower of this tree is much admired on account of its sweet scent, for which reason they fling them in their ears and hair, and put them among their garments, and into their monoe. The wood is very tough and lasting, and of it they make drums, and thwarts across their canoes.

E nearochettee. Stachys-dentata, or ruellia-fragrans.

The juice of this plant, mixed with several others, they use as a plaster to cure any sort of wounds.

E noonecona. Boeravus-precumbens.

The stalks of this plant are eaten when they have no better food.

E aua-
A V O Y A G E

E ava-vaidai. 

*Piper-latifolium.*

The juice of this plant has not the intoxicating quality of the other, so that they prudently make an offering of it to their Eatoos, on whose altars they hang bunches of it.

E pooraow. 

*Hibiscus-cuspidatus.*

The bark of this tree yields an excellent stuff for making all sorts of twine, cord, and ropes. Of the wood they make their bows, beams and pillars of their houses, small canoes, stools, and various other utensils. Of the bark of the plant, when young, they weave a sort of matting, which is very neat, and is called by the same name as the tree. The wood that remains after the bark is taken off, being very light, serves, instead of cork, to float their feins, and for handles to their fisigs; and to rub together to get fire.

E pooraow-toro-ceree. 

*Hibiscus-tricuspis.*

This plant is pretty much like the last, and is used for the same purposes, but is inferior in quality.

E siowte. 

*Hibiscus-rosa-sinensis.*

This tree is admired on account of its beautiful scarlet flower, of which the young people make garlands for their hair, stick them in their ears, and rub their lances with them to make them look red.

E wawel. 

*Cassipium-religiosum.*

This is a species of cotton of which they have not yet found out the use.

E meer.e. 

*Thevetia-papuacea.*

This beautiful tree is planted in all Moris, being held sacred to Tané; they also make use of it as an emblem of peace; and always bring it in their hands when they meet with strange people. It yields a middling sort of timber, and is made use of for several purposes.

E peeroepeeree. 

*Urena-lobata.*

The seeds of this plant are of the nature of a burr, from whence its name, to glue or stick to any thing. The boys play the same tricks with it as the children in Europe with the burr. They also make maro’s, or a sort of mat of the bark.

Berdeste.
TO THE SOUTH SEAS.

Berdeebedeoo. \textit{Abrus-precatorius}.

The seed of this plant is the well-known Indian pea with a black spot: of these they form ear-rings, and also stick them on a fillet which they wear on their head.

E atai, erythoina. \textit{Corallodendron}.

This is a large tree, and remarkable for its bright scarlet flower, making a most beautiful show. The bees feed upon its flowers, and is caught with the clammy juice that issues out of it; the women make garlands of them, and put them round their heads.

E owhaeo. \textit{Erythomene-speciosa}.

This shrub grows wild, in great abundance, on the island of Toopbai; and is planted on the other islands to shade their houses; and the flower of it, which is very beautiful, they often stick in their ears.

E hora. \textit{Galga-precatoria}.

With this plant, beaten small, they poison or stupefy fish, throwing it into the water, by which means they are caught.

E peepo. \textit{Phaseolus-amenum}.

The stalks of this plant make a very good thread for weaving nets and fleins. Of the flowers, which are very pretty, they make garlands for their heads.

E vaenoo. \textit{Cotula-bicolor}.

E tooho. \textit{Epipactis-purpurea}.

Both these plants, bruised, are ingredients in their Erapaow-mai, or plaster to cure sores.

Taro. \textit{Arum-esculentum}.

The roots of this plant, of which there are several varieties, are as good as Inames, and are reckoned very wholesome common food in the South-sea islands. The leaves, when baked, taste as well as greens.

E apr. \textit{Arum-capitatum}.

The root of this plant is as good as the last, but considerably larger: the leaves, which are very smooth and extremely large, are used to wrap up, or lay any sort of victuals upon.
E toea-casuaria.  

This is one of the best woods they have; it is very hard and heavy, and coloured like mahogany. They make their clubs, lances, cloth-beaters, and several other knick-nacks and utensils of it.

Toonocena.  

Hernandia-ovigera.

Of the wood of this tree they make a sort of very small canoes, and several other necessary utensils.

E hoae-rooro.  

Cucurbita-prurions.

The fruit of this tree is about the size of a small orange, very hard, and quite round, serving them, instead of bottles, to put their monoe or oil in.

Moemoa.  

Phyllanthus-aniceps.

The only thing remarkable about this plant is the leaves, which shut up at night, from whence its name, which signifies sleepy.

E aowte.  

Morus-papyriferus.

This is the shrub from which they make their finest and most beautiful cloth; and is probably the same with that of which they make paper in China. They never let it grow old, but cut it down when it is about a man's height, stripping the bark off, and laying it to soak in water. Of this they make their cloth either thick or thin as they please. They plant it in beds, and take great pains in the cultivation of it.

E roa.  

Urtica-argentea, or Urtica-candicans.

Of the stalks of this nettle, beaten out, they make their best lines for their fish-hooks, which has the quality of not rotting with salt-water; they also make belts, or girdles of it, but very seldom garments; their best seines are also made of it.

E tooosee.  

Telopea-perspicua.

Of the bark of this tree, soaked in water, they make that gummy substance which they put upon their dark-coloured cloth to make it glossy, and keep out the rain. The fruit of this tree is a sort of nut, which yields a very fat kernel, of which they make their black dye, used in Tataoe-wing, by burning them and receiving the smoke. Strung upon a reed or stick they serve instead of candles, and give a very good light.

E ooros.
TO THE SOUTH SEAS.

Eoooro. Sitdium-airi.

This tree, which yields the bread-fruit so often mentioned by the voyagers to the South-seas, may justly be styled the Stuff-of-life to these islanders; for from it they draw most of their support. This tree grows to between thirty and forty feet high, has large palmated leaves, of a deep grass-green on the upper-side, but paler on the under; and bears male and female flowers, which come out single at the bottom or joint of each leaf. The male flower fades and drops off; the female, or cluster of females, swell and yield the fruit, which often weighs three or four pounds, and is as big as a person's head when full grown. It is of a green colour; the rind is divided into a number of polygonal sections; the general shape a little longer than round, and white on the inside, with a pretty large core. The fruit, as well as the whole plant, is full of a white clammy juice, which issues plentifully from any part that is cut: it delights in a rich soil, and seldom grows, if ever, on the low islands: it is a very handsome tree to look at, of a beautiful verdure, and well clad with leaves, bearing a vast quantity of fruit, which appears to hang in bunches, and, by its great weight, bends down the branches: it bears fruit a great part of the year, and there are several sorts of it, some smaller and others larger, which are ready to pluck at different seasons. They generally pluck it before it is ripe, using a long stick with a fork at the end of it for this purpose; and, before they roast it, scrape all the rind off with a shell; and then, when large, cut it in quarters; and, having prepared one of their ovens in the ground, with hot stones in it, they lay the fruit upon these, having previously put a layer of the leaves between, and then another layer over them, and, above that, more hot stones, covering up the whole close with earth, and, in two or three hours time, it is done; it then appears very inviting, more so than the finest loaf I ever saw; the inside is very white, and the outside a pale brown; it tastes very farinaceous, and is, perhaps, the most agreeable and best succedaneum for bread ever yet known, and, in many respects, exceeds it. When thus baked, it only keeps three or four days, another contrivance being used for keeping it; they take the baked fruit, cut out all the cores, and, with a stone-mallet, mash it to a pulp in a wooden trough, or tray. This pulp they put in a hole that is dug in the ground and lined with leaves; this is close covered up, and left a proper time till it ferments and becomes sour, at which time they take it up, and make it into little leaves, which they wrap up in the leaves, and, in this state, it is baked, and called by them mahe,
and will keep several months, being eaten when bread-fruit is out of season, and carried to sea with them; and of it they form several sorts of paste, such as pepe, popoeoe, &c. which are used by them at their meals. The leaves of this tree are very useful to wrap fish and other eatables in, when put into the oven to be baked. Of the wood they build canoes, and make several other sorts of utensils; and, of the bark of young plants of it, which are raised on purpose, they make very good cloth, which is but little inferior to that made of Eaowte, only somewhat more harsh and harder.

E awharra. Pandanus-tetiarus.

This tree generally grows on the sandy hillocks by the sea-side, and is found in great plenty on all the low islands; the leaves are long, like those of fig, sawed on the edge; the flowers are male and female, growing upon different trees; those of the male-flower smell very sweet; and, of the brachia of them, which are white, they make a sort of garlands to put round their heads; the fruit is orange colour, and as big as one's head, consisting of a congeries of small cones, like those of the Anana, or Pine-apple, which they much resemble: the bottom of these cones, sucked when full ripe, yield a flat inlipid sweetness; and are eaten by the children; but the chief use of this tree is in the leaves, which, when plucked and dried, make excellent thatching for their houses, and various sorts of mats and baskets. This is the Palmetto of the eastern voyagers.

E matee. Ficus-tinctoria.

The figs of this tree are one of the chief ingredients in their red-dye for their garments: when they use them they nip or bite off the stalk close to the fruit, at which time a small drop of milky juice issues out; this they either make upon the towels, used in this dye, or else into a cocoa-nut shell, with a little water, or cocoa-nut milk; and then dip the leaves into it, which they roll up in a small bundle, and work or squeeze them between the palm and their fingers, till the red colour is produced by the mixture of the two juices; but, what is very odd, these leaves being beaten in a mortar, and the juice taken from them and mixed with the fig-milk, will not produce the same colour. Of the bark of this tree very good twine is made, which is of particular use for making of seine, and other nets.

E aowaj
TO THE SOUTH SEAS.

E aowa. \( Ficus-pratexa. \)

This tree is remarkable on account of its trunk, which grows to an enormous size, by the branches hanging down, and taking root again, which makes a very grotesque figure. Of the bark of young plants, raised on purpose, they make a sort of cloth, naturally of a rufet-hue, which they call Ora, being worn in the mornings, and much valued by them, especially that which is beaten very fine and thin.

E toea. \( Zygophytes-argentea. \)

The wood of this tree they make use of for various purposes, such as sterns of canoes, heightening boards for ditto, and beams to beat their cloth upon.

E apee. \( Dodonaa-viçosa. \)

The wood of this tree, which is very tough, serves to make a particular sort of weapon, which they carry in their hand when they dive after sharks, and other large fish.

E tive. \( Dracontium-polypliuim. \)

The root of this is used to make a jelly like the Pea, but is not near so good.

Meyla. \( Musa-paradisia. \)

This is the well-known tropical fruit called Plantains, and Bananas, of which there is a great variety in these islands: they reckon more than twenty sorts which differ in shape and taste; some of these are for eating raw, and others best boiled, and will serve instead of bread; they plant them in a rich soil, and take great pains in their cultivation.

Faihe. \( Musa-bibai. \)

This is another sort of Plantains, which generally grow wild in the mountains and sometimes are planted by them; they are far inferior to the last, have a considerable astringency, and are best boiled or roasted. There are four different sorts, and the leaves of this and the last, serve to put victuals upon; and the rind of the trunk to make a sort of baskets called Papa-meyla.

E aree. \( Cocos-nucifer. \)

This palm, the fruit of which is so well known in all places within the tropics, seems to be a native of these islands, being found everywhere in the greatest plenty, and
and in the greatest perfection, especially on the two low islands, called by them Motoos; there are many of them uninhabited, and are resorted to for the sake of the cocoa-nuts, which grow to a very great size on these islands; they love a sandy soil, and thrive much near the sea-side on the rising of the hills; they are smaller, and later in growth; they begin to bear when they are about ten feet high, and yield fruit several times in the year, and continue growing till they are so very tall, that they, by far, overtop all the rest of the trees: the leaves grow all at the top, from which the fruit hangs in several clusters of twenty or thirty, so enormously heavy, it is amazing how the slender stem of this tree can support them: when they have a mind to gather any for present use, they send up a boy who ties his feet together with a string, and vaults up to the top with great ease; when there, he gets them off the stalk by screwing them round, and then flings them down, taking care to give them a twirl first, otherwise they would fall to the ground with such force, from such a height, as would split them, and lose all the liquor. When they have a mind to gather the whole bunch, they cut it off, and lower it down with a rope; the way of opening them for present use is with their teeth, with which they pull off the outer rind, and then break the shell with a stone; but when they have many to peel, they do it by driving them upon a pointed stick, which is fixed in the ground for that purpose. Some sorts of these nuts will not keep at all; and other sorts, when pulled ripe, and properly dried and cured, will keep good a whole year: upon these racemi, or bunches, are ripe fruit, those that are half ripe, and others just set at the same time. The uses of this tree are many to the islanders of the south seas: the fruit, when half ripe, yields about a pint to a quart of one of the most refreshing and agreeable liquors in nature: this delicious beverage they often put amongst their pasties and puddings, and delight much to wash their mouth and hands with a little of it; the shell is, at this time, very soft, and is often eaten together with a little of the rind, but in no great quantities, it being apt to occasion deafness; as the fruit grows older, the milk turns thicker, more luscious, and waffles away; the kernel begins to form round the edge, like a white transparent jelly, and is very nice eating in this state. When it is ripe, the kernel is hard and white, about half an inch thick, and eats as well as a good nut; but the liquor is very indifferent, and, in a little time, waffles away entirely; of the kernel, they make two sorts of puddings, called Poe, and Eoooh, and eat it roasted alone; they also make a sauce for fish of it, called Tuyero, by
TO THE SOUTH SEAS.

Sifting the kernel in sea-water, and often shaking it, till it is almost dissolved; but the greatest quantity is used in making monoe, or oil, to anoint their hair; for this purpose they grate the kernel very small, then put it into a wooden tray, or trough, cover it, and let it in the shade, and, as the oil falls to the edges, they take it up with a shell, and put it into a calabash for use; it smells very rank, for which reason they put it into a quantity of scented woods and plants; but after all it smells very heavy, and is apt to give an European the head-ach. The shell is used for their drinking cups, vessels to hold water, and to put their victuals in; and, for this purpose, they make them smooth by rubbing them with coral. The shell of the ripe ones is black, and the others brownish white; the outer-rind, after being soaked in water, and well beaten, is drawn out into threads, of which they make variety of plaited-line for girdles, to wrap their flutes, for slinging their calabashes, and has the quality of not rotting with salt-water: with this stuff they also make their canoes; and, in the East-Indies, they make cables of it; of the leaves they make bonnets, and baskets to put their bread-fruit and apples in: the liber of the young leaves, which are very thin and transparent, they tie up in bunches, and stick in their hair by way of ornament: the brown skin, which covers the leaf, before it is unfolded, serves also for various purposes; and the wood of this tree answers all other common purposes very well.

E papa.

Of the leaves of this tree, which are very white and glittering, when dried, they make their owanne-matting, much admired for its beauty.

E howira.

This grows chiefly in the low islands; of the split leaves they make their best mats for garments, to sit, and sleep upon.

E yeiyei.

This plant is of the nature of fodder; of the stalks of it they make their round baskets, which they call Heenei, and in which they keep their victuals, and all their utensils.

Doodooe-awai & Oheparra.

With these they dye their poowhirre, or brown cloth.

Patarar,
A V O Y A G E

Patarra.
An eatable root, which I did not see.

Enioce.
A fine eatable fruit, of a red colour, which I did not see.

Epataheu.
An elegant flower, which I also did not see.

Oowhe note Maowa.  Discorea-alata.
This plant produces the root so well known by the name of Ignames, all over the East and West-Indies: they have several sorts of it, but that which grows upon the hills is the best.

E nahae.
This is a fern, which has an extraordinary sweet smell, and, for this reason, it is used by the better sort of people to sleep on.

E aheu.
The wood of this tree, has a very rich and delicious smell; is of a yellow colour, and is the principal ingredient used in perfuming their monoe, being grated small, and put to soak amongst it; as it is very scarce, it is in great request amongst them; we could never get a sight of the tree, but were told it grew on the mountains. They have various other vegetables with which they perfume their monoe, and likewise their cloaths: the names of these are, Poeova, Maitshraow, Annee, Noonana, Ehaee, Amea, and Matehooa.

E atoo.
A plant of which they make mat garments.

A V O C A B U L A R Y.
A Vocabulary of the Language of Otaheite.

Aree,  A chief.
To arce,  A secondary chief.
Toomeite,  A superior officer.
Taowas,  A priest.
Eiya,  A sentinel.
Tootuai,  A trader.
Teine,  A dependant, or tenant.
Tatta madwreea,  A poor man that gets his livelihood by labour, as a fisherman.

Taow taow,  A menial servant.
Tata,  People.
Midee,  A child.
Earee,  A boy.
Aheine,  A woman.
Mituatane,  Father.
Mituahine,  Mother.
Tooboonah,  A grand-father.
Teine,  A brother.
Toosheine,  A sister.
Toowanah,  An elder brother, or sister.
Teine,  A younger brother, or sister.
Tane,  A husband.
Hoahine,  A wife.
Brapetitée, taowa, or tyan,  A friend.
Midya,  A widow.
Opareemo,  A skeleton, or bones.
Eeree,

Ha  Ewey.
Ewey, or aëe  The skin.
Matte,       Blood.
Ewaowwa,    The veins.
Eraowroo,   The hair.
Erowroo,    The head.
Eto,         The top of the head.
Ebbo,        The temples.
Irai,        The brow.
Matau,       The eyes.
Eahoo,       The nose.
Paparia,     The cheeks.
Tarceha,     The ears.
Ewauala,     The mouth.
Eooto,       The lips.
Encelho,     The teeth.
Treero,      The tongue.
Maomer,      The beard.
Eace,        The neck.
Trapooz,     The gullet.
Etapona,     The shoulders.
Erimau,      The hands and arms.
Aiái,        The arm-pits.
Watera,      The elbows.
Aboorima,    The palms of the hands.
Epai,        The thumb.
Meyoomo,     The nails.
Eoma,        The breasts.
Eoo,         The nipples.
Eohoo,       The belly.
Pito,         The navel.
Ptocca,       The back.
Etohais,     The hips.
Ehcorai,     The anus.
Oowhau,      The thighs.

Ataorcæ,
Etooree, The knees.
Eawy, The legs.
Edeoai, The calf of the leg.
Moo moa, The ancles.
Etapooai, The foot.
Oito, The heel.
Matiyo, The toes.
Eyoare, A rat.
Eairo, The tail of a quadruped.
Manco, A bird.
Mato manoo, A bird’s eye.
Enebote manoo, A bird’s beak.
B-hadw pe, The tail.
Maniaow, The claws.
Erodppe, A pigeon, or dove.
Ohaa te manoo, A bird’s neck.
Hooira moa, An egg.
As, A green parrot.
Veene, A blue parroquet.
Mora, A duck.
Eiya, A fisb.
Ewhai, or ephai, A cuttle-fish.
Ehoome, A seal.
Bhona, A turtle.
Emahoo, A shark’s skin.
Biyoo, Shagreen.
Porashaw, Shell-fish.
Mapechee, A limpet.
B booboo, A wilk.
Aupuhua, Mussels.
B rorree, An actinia, or puffer, [a marine insect.]
Pecyaow, A libella, or dragon-fly.
Qotoorohonanoo, A spider.
Qatoo, A layfe.

E remo.
54

AVOYAGE

Breemo,
Ewawaow, or croo,
Emaiya,
Meiya,
Meiya épé,
Eaow,
Epeea,
Ehooa,
Eboo,
Pouooco,
Hooraoiro,
Ooro,
Ooro epé,

Bidibido,
Etoomoo,
Hanooa,
Whanoca,
Ewha,
Maowa,
Te Maowa, tei tei,
Orowhaina,
Hiabia,
Erapao,
Earahow,
Owhai,
Owhai mambe,
Owhai maowree,
Tateloewa,
Waha, or eahci,
Eahci,
Avy,
Eaerce,

Sea-wood.
A leaf.
A plantain-leaf.
Plantains.
Ripe plantains.
A tender green stalk.
A woody stalk.
A calabasa.
A cocoa-nut shell.
The bark of the bread-fruit tree.
Fruit.
Bread-fruit.
Bread-fruit kept till it is half rotten, which is, nevertheless, sweet when roasted.
Small red Indian peas.
Wood.
A sort of wood like crab-tree wood.
Land.
An opening in the land.
Mountains and hills.
Steep or perpendicular hills.
A high peaked hill in Otabez.
Level or flat country.
Mud.
Ashes.
A stone.
A soft or splintery stone.
A hard or flinty stone.
A transparent crystal.
Fire.
Light.
Water.
The swell of the sea, and the surf.

Ordmatoua,
T O T H E S O U T H S E A S.

Oromatooa, The air, or breath.
Hiamdore, Light puffs of air.
Matai, Wind.
Eata, The clouds.
Eohco, Smoke.
Anoa noa, The rainbow.
Manaha, The sun.
Tohatoora, The setting-sun.
Marama, The moon.
Efedeca, A star.
Taowrush, The planet Venus.
Nataliehah, The planet Saturn.
Eparai, The horizon.
T'Oheetee-oter, The east.
T'Otera, The west.
Oapitsaroow, The north.
Tahaweira, The south.
A fale, A house.
Etaowtea, The rafters of a house.
Eahaow, The beams.
E tooro tooro, The posts.
Kipoo a meenhehe, A chamber-pot.
Eupau, A stool.
Tota, allo Beneo, A looking-glass.
Mayo, A small rail.
Ithee dee, A wooden image.
Eii, A mallet for cloth.
Mahai, An oven for baking bread.
Oore dehaiya, A large nail.
Oore oore, A middling-sixed nail.
Oore teetea, A small nail.

* Frotehan's house is one hundred and twenty yards long, and twenty yards broad: the roof is supported by twenty poles, each nineteen feet high.

Uko.
AVOYAGE

Utoï, or towa,  An axe, or hatchet.
Itoe,         A fly-flap.
Whata,        Sticks raised to hang baskets upon.
Eitaï,        A straw-bag.
Edevai,       An open-wrought bag.
Mocan,        Mats.
Iteehahâo,    Red paint or dye.
Matec,        Red dye for cloth.
Pace,         A skip.
Pace,         A large canoe.
Ewaha,        A small canoe.
Ewâhârawow,   A boat-bow.
Taoda,        A thick rope.
Eaha,         A plaited line, and thread for making nets.
Ehöow,        A fishing-line.
Oopcia,       A seine.
Hohuhoc,      White cloth.
Tuoeloc,      Thick white cloth.
Ahao apau,    Buff-coloured thin cloth.
Habau,        Thin buff-coloured cloth spotted with red.
Pochirec,     Reddish cloth.
Ahao ora,     Raffet thin cloth.
Haowaraia,    Gummed cloth.
Elëcco,       Cloth made of old cloth.
Pooëroaw,     A sort of stuff, taken from some tree, like
              bough, of which they make cloth and
              girdles.
              A garment.
Aëhëco,       A shirt, or under garment.
Paraweï,      A piece of cloth worn round the middle.
Maraa,        A garment made of fine matting.
Evane,        A bonnet.
Tumataw,      A mat-girdle.
Opaitca,      

Tamoou,
TO THE SOUTH SEAS.

Tamoou, Wreaths of plaited human hair, which they set great value upon, worn as an ornament, chiefly on the head.

Poe, Ear-rings.
Poe oole oole, A yellow bead.
Poe meedee, A green bead.
Poe ere ere, A blue bead.
Ewhahana, A bow.
Ehe, An arrow.
Epanoo, A drum.
Paraw, A pair of clappers.
Vivo, A flute.
Mama, Child's pap.
Poe, A paste, or pudding, made of the roots of arum.
Peez, A strong jelly, or paste, made of the roots of arum.

Malhei, A kind of sour paste, made of fermented bread-fruit.

Opeepe, A sort of paste.
Monee, Cocoa-oil.
Tooneah, A mole in the skin.
Ehaow, Sweat.
Hooare, Spittle.
Hobee, Snot.
Paiya, Fat.
Matiree tonah, The flye in the eye.
Trapaou, A scab.
Ewhàwhal, The elephantiasis.
Eowhàcoo, The windy dropsy.
Opeepe, The numbnes in the feet when they sleep.
Mâtte noa, A natural death.
Heiva, A ceremony performed by the deceased's relations.

Poohira, A place, or refuge.

Metal,
Morai,  
Morino Tootahau,  
Morai natówa,  
Whata,  
E peçei,  
E paećna,  
Ahoo,  
Mahana,  
Pca,  
Po ore,  
Otaowa,  
Aonaa,  
Oboboa,  
Obidadura,  
Iopa de mahano,  
Otooe te po,  
Hàmanee,  
Tatta te Hàmannce màtdai,  
Tatta mard,  
Tatta maowra, & tatta whataow,  
Tatta taowra,  

Amawhättoo,  
Maheine euwaow,  
Nisowniow,  
Ehuowa,  
Motoo & puta,  
Epeche,  
Tetoos,  

Tca,  
Amawhättoo,  
Pedu,  

A burying-ground.  
The burying-ground of Tootahau.  
Our burying-place.  
The edifice they lay their dead upon.  
An echo.  
The sound or noise which forms the echo.  
A fart.  
A day.  
A night.  
A dark night.  
Yesterday.  
To-day.  
To-morrow.  
The day after to-morrow.  
Sun-set.  
Late in the night.  
The temper or will.  
A good-natured person.  
A contradictory person, one that will not allow another to know as well as he.  
A great lazy, idle, or loitering person.  
An industrious man, also an active, clever, stirring man.  
A morrow, or field.  
A bounteous.  
The heas of a carcass.  
A smell.  
A bore.  
A song.  
A title usually given to their women of rank, though every woman will answer to it.  
White.  
Industrious, pains-taking.  
Bent, bending, crooked, turning, winding.  
Féshabadwratea.
Tēcahādwrata, Strait, even.
Epāceya, Smooth.
Anānā, Transparent or clear.
Po-cërrée, Opake or dull.
Eawhà, Brittle.
Orroo, ërroo, Limber, or pliable.
Eordee, Tapering to a point.
Oëcë, teres, Long, small, or slender.
Toòmnoo, Blunt, opposed to oëcë.
Mënnc, mènnc, Thick, short, and round.
Tàrra tàrra, Crumpled or creased.
Verra verra, Hot, applied to victuals.
Marroowhai, Dry.
Emùnooeyaa, Lame, or crippled.
Oohànnmama, Open, expanded wide.
Oo-peeōree, Shut, fastened, or glued together.
Hòonnehòonnee, Stooled.
Noood, Large, grand, or chief.
Etee, Little, or lesser.
Niinoo ninnoo, Juicy.
Ewàwa, Hard and dry.
Opàirrcë, Blown down, or blown away.
Etoo, Under.
Baro, Upper.
Mona, Deep.
Tjoota, Above.
Whatatta, Near at hand.
Octa, Tender, or without.
Epapa tahei, Single.
Niteeeya, Double.
Atowa, Together.
Worcèede, Stolen.
Gòopa, Given away.

Tei
Tei moda,
Tei mooree.
Tei rotto poo,
Tei rotto,
Tei wahoo,
Nehia,
Teience,
Tena,
Ehia,
Pahà,
No reira,
Paraow, peès,
Paraow tecahowratea,
Paraow choommoo,
Paraow tooirro,
Taowna,
Myty,
Maw myty,
Manamanatzy,
Eens,
Porai,
Meetee, & chioeë,
Woradee,
Mataow,
Kawow,
Embo,
Mareere,
Eporrece,
Eci,
Eotte,
Norothoo: dé aade t’avaï,
Amama,
Iröwai,
Matte reala

Before.
Behind.
In the middle, or between.
Within.
Without.
When.
Just now.
This.
When, where.
Perhaps, may be, very likely.
From their.
Rough or hard speech or tongue.
Soft speech.
Low or soft talking.
Loud or high talk.
A word of great contempt.
Good.
Good wishals.
Very good, or sweet.
Middling, or so-so.
To talk.
To kifs.
To be angry.
To be affronted, or indisposed.
To scold.
To box, or fight.
To be cold.
To be hungry.
To eat.
To suck.
To drink cocoa-nut liquor.
To yawn.
To doze, to slumber, or be drowsy.
To die, or be dead.

Edoodbo.
Edoodoo, To make cloth.
Eaow, To swim.
Toobàipai, To knock.
Toataow, To anchor.
Heapoonné, To encompass, or encircle.
Ooawhèwhè, To entangle.
Ehoètè te Ooö, To pull one by the hair.
Eninnei, To squeeze, or press one.
Pattèe, To jog, or shuffle against a person.
Ewhâttoe, To cram, or thrust into one.
Ôômôhâwâhô, To twine or unbend any thing about; to wring; also to pluck or gather cocoa-nuts, by twirling them round.
Taweèree, To pluck or gather fruit.
Hiarée, To twine, cord, or line.
Taowra, To climb up rocks.
Èée nica te mättô, To go up with a rope.
Èpée nica, To build, or make a ship, or large canoe.
Tirai te pâhee, To beget.
Whайнaw, To jump, or leap over.
Ècairâ, To tumble.
Èheèvea, To drive, throw, or push down.
Èmôrôrô, To sling.
Èpồwâ, To smell.
Èôôma, To nip.
Toutôô, To spit.
Ètôô, To bland.
Èhève, To buzz like a fly.
Mèamèa, & èreà èreà, To shrink or quiver at any thing.
Airareè, To fly.
Èmàwô, To stick or adhere to any thing.
Tainôradeè, To reel to and fro.
Èhô, To buy, exchange, or barter.

ManoÔ-
A V O Y A G E

Manoacache,  To depend or hang upon.
Eto,  To lower, or set down upon the ground.
Eama,  To carry on the shoulders.
Madadai,  To look at, handle, or touch; to view.
Epa,  To give.
Evaha,  To be carried over the water.
Mayncence, or myneerca,  To tickle.
Istopa,  To fall.
A whart awhai,  To go or pass away.
Wahoe & ehade,  To turn, or go back again.
Eheero harre enoe,  To come and go.
Todero,  To shout or kaloo at one.
Aiwee,  To understand, or comprehend; to listen, or give ear.

Ewharo,  To believe.
Emaro,  To disbelieve.
Hoima haownna,  To deny, or disbelieve.
Ewa, or ooa,  It rains.
Essifia,  It lightning.
Patiree,  It thunders.
Whaow whaow,  It slinks.
Eho mai, & barre mai,  Come to me.
Ehooe mai,  Row to me.
Paraow mai,  Speak to me.
Aremina,  Come with me.
Eyaha, or Ihaya,  Get away, or get you gone.
Harecota,  Go you there or yonder.
Harenaw,  Do you go with me.
Ara mai,  Follow me, or come hither.
Atira,  Stop.
Ares,  Stay.
Parabi,  Sit down.
Ainno,  Take care.
Eeyo, or tirara,  Look you.

Titara;
TO THE SOUTH SEAS.

Titara,
Mamoo,
Tehai,
Ocwai,
Noa oie tehai,
Harehia,
Wahoëc,
T'shoe t'cha,
Eha,
Eha t'oe, tirree eetee,
T'ai poe eetee noow,
Oooteea te tirree n'oe,
Eaowhia te matai,
Mate,
Neehero,
Waow,
Naow,
Taanahoe & tooaahahow,
Natoa,
Potohe,
Aiba, aiva, aipa, aita, & alya,
Nata,
Taipata, tideo, tido,

Let me look, or show me.
Hold your tongue.
Where is he?
What is your name?
Where is such a person?
Whether do you go?
What is it?
Of what is this garment made?
What? or What say you?
What would you please to have?
Pray give me a little bread.
You shall have what you want.
The wind has changed.
My sickness.
Good night.
I.
Myself.
You and I.
Ours.
Firstly.

Are all negatives, and pronounced with the
tongue through a little way out of the mouth.
An article which signifies of.
Words used in their songs.

An OTAHITEAN SONG.

TAOWDEE waow, tetatta waow, t'eva heinea waow, te tahe a waow; teina waow, e totoe era waow, e moe era waow, e pai era waow, e tei moore era waow, e tei whattie era waow, e tei nica era waow, e doo doo wai too mahiooce, tootromao tooaipai toowaiwhatta too te whain o te tooaimoce e tootre desree too wai dow.

MENS
Men's Names.

Arabo.

Teehee.

Tooaoo.

Oaiyo.

Tiaree.

Toobaiah.

Obade.

Tirooduah.

Toobaioo.

Otapairroo.

Tirooroo.

Toopuah.

Womens Names.

Aidada.

Matai Irowhoa.

Oteateah.

Deaiyo.

Otapairroo.

Tirahow diea.

Names of Islands near Otabeite.

Aiteah.

Maowroah.

Tabuahmanoo.

Atiarabo.

Matea.

Taha.

Bola-bola.

Mopipahau.

Taheerece.

Bimayo.

Oheitcroah.

Tetiroah.

Huahine.

Onoohaora.

Toopbai.

Maitoo.

Otahau.

Yooolee-Etea.

Numeration.

Tohe, One.

Rooa, Two.

Turhoo, Three.

Ha, Four.

Iilemei, Five.

Whaine, Six.

Hitoo, Seven.

Walhoo, Eight.

Iva, Nine.

Hoolhoo, Ten.

Matohe, Eleven.

Maroo,
TO THE SOUTH SEAS. 65

Marooa, Twelve.
Matoehoo, Thirteen.
Maha, Fourteen.
Maiilemei, Fifteen.
Mawhaine, Sixteen.
Mahitoo, Seventeen.
Mawalhoo, Eighteen.
Maiva, Nineteen.
Arooato, Twenty.

REMARKS on the Otaheitean Language.

The language is very soft, having a great number of vowels, diphthongs, and triphthongs.

Every word, almost, begins with a vowel, which they most commonly drop.

It is also very metaphorical, as I have observed in many instances; as Matapoa, a person blind of one eye, which literally is Night-eye. Mataavai, the name of the bay we anchored in, literally signifies Watery-eye, which appellation is not unapt from the great quantity of rain which falls in the bay. Tchaia, a woman's name, who being lost when a child, her friends went about, crying Tehai? which means, Where is she?

The natives could not repeat, after us, the sounds of the letters, Q, X, and Z, without great difficulty; G, K, and S, they could not pronounce at all.

Many of the names of the people of our ship having the G, K, or S, in them, they could not approach nearer the sound of them than as follows:

Toote, for Cook. Mata for Monkhouse.
Opone —— Banks. Petrodeno —— Pickering.
Tolano —— Solander. Tute —— Clark.
Treene —— Green. Poline —— Spoving.
Hite —— Hicks. Taibe —— Stainsby.
Towara —— Gore. Patine —— Parkinson.

They
They have various sounds peculiar to themselves, which none of us could imitate; some of them they pronounced like B and L mingled together; others between B and P, and T and D. Some like B h, L h, and D h.

When they mean to speak of a thing somewhat small, they often double the word, as Ooré ooré, a smallish nail.

They also double the word for the superlative, as Teá teá, very white.

Mai, when placed after a verb, signifies that the action was done to you.

Mai, when added to an adverb, signifies several things, as Mai Maroo, somewhat so ft, or inclining to be soft.

They have a whoop, when they call after any person, which they pronounce like Ahu! raising their voice very high at the last syllable.

On the 11th, the tents were struck, and we got every thing on board; but, on examining the anchor-stocks, we found them very much worm-eaten, and were obliged to wait till the carpenter had made new ones, which detained us two days longer. None of the Indians came near us till the next day, except Toobaiah, who is a sort of high-priest of Quahiee, and he designed to fail with us; however, several of the principal natives sent their servants on board with presents; we sent them others in return, and left them tolerably well reconciled to us.

On the 13th, several of the natives came on board to take leave of us, to whom we made some presents; and, at parting with us, they appeared very sorrowful. In the forenoon we weighed anchor, and sailed, with a fine breeze, from the west, steering our course W. by N., having Toobaiah, and his little boy Taiyota, on board with us. [See pl. IX.] On our leaving the shore, the people in the canoes set up their woeful cry, Awai, Awai; and the young women wept very much. Some of the canoes came up to the side of the ship, while she was under sail, and brought us many cocoas.
The 1st Trigota, Native of Otaheite, in the Dress of his Country.
Toward night we saw an island called, by Toobaiah, Tetiroah, and altered our course a little to the westward, steering for the island of Yoolée-Etea, the native place of Toobaiah.

On the 14th, we discovered the isle of Huaheine, which is high land, but the wind being against us, we could not reach it; we therefore tacked about, and took a stretch toward an island that we saw at a distance, which Toobaiah told us was Yoolée-Etea.

In the afternoon of this day it was almost calm; and we had but little wind till the next day, being the 15th: at noon we had a fine breeze; and at five in the afternoon were within six leagues of the island of Huaheine. It was made up of several peaks of high land, and divided, like Otaheite, by some lower land intervening. The island appeared to be almost as large again as Eimayo; and, from the mast-head, we could discover the tops of the mountains of Yoolée-Etea, over those of Huaheine.

Toobaiah praying in the afternoon, in the stern-windows, called out, with much fervor, O Tane, ara mai, matai, ara mai matai; which is to say, Tane (the god of his Morai) send to me, or come to me with a fair wind; but his prayer proving ineffectual, he said, Mooreede waw, I am angry. However, he told us that we should have wind when the sun arrived at the meridian, and so it happened, though we did not impute to him the gift of prophecy or foresight.

Toobaiah told us they often had wars with the natives of Atiarabo, a neighbouring island; and that, when they take any of them prisoners, they cut off their under-jaws, and hang them up. Several of these trophies of victory Mr. Banks saw hung up in a man’s house at Atiarabo, in one of his excursions among the people of Oboreano, at a time when they had made prisoners Oroamo’s four brothers, and two of Oboreah’s, and had taken all her canoes.
Early on the 16th, we were close to the shore of the island of Huaheine; but, meeting with no safe place to anchor in, we doubled the point, and went to the N.W. side of the island, where we anchored, in a pretty little bay, close by the shore in eleven fathom water: the water was very smooth, and the banks shoaled so steep, that we might have rid safe within forty yards off the shore. Several canoes came off to us as we sailed along the coast, and some of the natives came on board, amongst whom was a king, who was the first that ventured to come up the ship's side, and he approached it trembling. Toobaiah conversed with them very freely.

This country affords a more pleasing prospect than Otaheite, being more picturesque. Some of the hills are very high; and, from this bay, we can see the islands Yolee-Etea, Otahau, and Bolabola; which last appears like a hill of a conical form, forked at the top. Before the bay, and a good way farther on, runs a reef which opens at the two ends, but has no opening in the front. The Captain, Toobaiah, and some others, went on shore with the aloe, or king; and, as soon as he landed, he immediately repaired to an adjacent morai, and returned thanks to Tane for his safe passage, whom he presented with two handkerchiefs, and some other trinkets; and, to the surgeon who assisted him, he presented a hog.

On the 17th, several of the inhabitants came on board, and brought with them some cocoa-nuts; and one of them, a friend of mine from Otaheite, brought a basket of paste or pudding, baked in bread-fruit leaves, which was made of the roots of Taro and cocoa-nuts: they call it Etato, and it tastes very much like the pøe of Otaheite, and is very good food. The custom of changing names prevails much in this island, and is deemed a mark of great friendship.

During the short time we were upon the coast of this island, we purchased twenty-four hogs and pigs, besides fowls, fruits, and roots, at reasonable rates, but they raised the price of their commodities before we left them.
This island, the extent of which we had not time to learn, is considerably longer than broad; and, to all appearance, very fruitful in coca, bread-fruit, plantains, and eatable-roots, such as taro, eape, and the sweet potato. These roots, with different sorts of paste, are their principal food when there is no bread-fruit. They have a plenty of cuttle-fish, but not so many of other kinds as are to be found at Otaheite. Their cloth-tree is planted very neat, and cultivated with great care, having drains made through the beds of earth to draw off the water; and the sides neatly built up with stones; and, in the drains, they plant the arum which yields the yam they call Taqo.

We found great quantities of a bastard sort of shagreen upon the island, and many pearls of an indifferent sort.

The natives of this island are not of such a dark complexion as those of Otaheite, and the other neighboring islands; and the women are, in general, as handsome, and nearly of the same colour, as Europeans; [see pl. VIII: fig. 3 and 4.] from which we may draw a reason for the name of this pretty island], which I left regretting that I did not see more of it.

On the 19th, in the afternoon, we set sail for Yoolee-Etee, and the next morning, being the 20th, we cast anchor in a bay, which is formed by a reef, on the north side of this island. Two canoes of people came to us from the shore, and brought with them two small hogs; they took but little notice of us, and expressed as little surprise at any thing they saw. The captain went on shore and took possession of the island for the king; he saw but few inhabitants, and scarce any of distinguished rank amongst them. They behaved so coolly that the captain did not know what to make of them. Toobaish, who was with him, seemed to be quite displeased. We did not know the occasion of their reservedness; but conjectured that the Bolobola people had been amongst them.

1 Huahine, the name of this island, means a lion's wife.
On the 21st, some of us went on shore, and bought many plantains, and coco-nuts. The plantains were mostly green, and, boiled or roasted, ate as well as a potatoe.

In the afternoon we went on-shore again, and saw but few of the natives in the country, which, though very pleasant, looks like an uninhabited or deserted place. We saw some morais, [see pl. X.] or burial places, which are similar in all these islands; and went into one of them, in which there was a whatee, or altar, with a roasted hog, and fish upon it, designed as an offering to the Ethoov, or god. Near to the whatee, or altar, there was a large house, which contained the coong-drums used at their solemnities: and, adjoining to this house, were several large cages of wood, having awnings of palm-leaves upon them. These cages are called Oro, and rested upon beams laid upon others that stood upright, and seemed intended for the reception of the birds sacred to Ethoov, of which there are two that fly about their morais, the grey heron, and a blue and brown king-fisher. These morais are paved, or rather covered with a sort of coral, and planted with various sorts of flowering shrubs, such as monoa, etoa, and hibiscus. At the front of the morai, which faces the sea, they have built a sort of amphitheatre, of large rough stones; and, among these stones, there are a great many long boards set up, carved in various figures, according to their fancy. Every family of note has one of these morais ornamented as much as they can afford *. I have been told, that the inhabitants of these three Isles worship the rainbow, which they call Toomeitee no Tane.

* A kind of priest, [see pl. XI.] called heiva, attends these Morais, dressed in a feather garment, ornamented with round pieces of mother-of-pearl, and a very high cap on his head, made of cane, or bamboo; the front of which is feather-work; the edges belted with quills stripped of the plumage. He has also a sort of breast-plate, of a semicircular shape, made of a kind of wicker-work, on which they weave their plaited twine in a variety of figures; over this they put feathers of a green pigeon in rows; and between the rows is a semicircular row of shark's teeth. The edge of the breast-plate is fringed with fine white dog's hair.

This priest is commonly attended with two boys, painted black, who assist him in placing the hog
and fish for the Ethoov, as also in strewing the body of the defunct with leaves and flowers of bamboo; and,
A Monument or Burial Place, in the Island of Yucker-Eeta.
An Heiva, or kind of Priest of Vooce-Roea, & the Neighbouring Islands.
On the 24th, in the afternoon, we went out at the west end of the bay, which
the natives call Opou, but found our passage very difficult on account of the shoals,
one of which we narrowly escaped: the man, who founded, crying out Two
fathom, we wore ship directly, or we should have been on a bank. At length,
however, we cleared the shoals; but not being able to get out in time, anchored
over-against a deep bay, and some of our men went on shore to look for hogs.

This island is, in many respects, much like Huahine, and the country as much
variegated; but this side of the island seems to have undergone some revolution:
the inhabitants are but few, and poor, and have no political distinction of rank
amongst them. The shagreen is in greater plenty here, and at Huahine, than at
Otaheite, where it was a scarce commodity. They have also great plenty of taro,
and cape. As to the bread-fruit it was but young, and of apples I saw none.

On the 25th, we set sail from the bay of Owhare, and steered our course to the
westward, designing to go to Bolobola, or round Otahau, to the south-side of
Yeolee-Etea; but, the wind blowing from the westward, we could not double
the point of Otahau: so that we did nothing that day but traverse the coast of
Bolobola.

The island of Bolobola is made up of one very high forked peak of land, with
seven low hills round it.

In the evening, at sun-set, we discovered the island of Toopba, making in low
land.

and, for two or three days after, is constantly employed in ranging the adjacent fields and woods,
from which every one retires on his approach. The relations, in the mean time, build a temporary
house near the Morsi, where they assemble, and the females mourn for the deceased, by singing songs
of grief, howling, and wounding their bodies in different places with shark’s teeth; after which they
bathe their wounds in the sea or rivers, and again return to howl and cut themselves, which they con-
tinue for three days. After the body is corrupted, and the bones become bare, the skeleton is deposited
in a sort of stone pyramid built for that purpose.
On the 28th, the wind blowing full from the west, and being often becalmed, we could not weather the point, the wind hauling round the island, and meeting us as we tacked about.

In the evening, Mr. Banks, Dr. Solander, and the Master, went on shore, in the pinnace, to Otahau, and, not returning so soon as expected, we fired a cannon at nine o’clock; and, still neither seeing nor hearing of them, we fired another, and hung out a light in the shrouds. We were soon answered by them with a musket, by which we found they had got out to sea; and about ten they arrived, and brought with them three hogs, fifteen fowls, with a great quantity of plantains, cocoa-nuts, and taro.

This island is but thinly inhabited, and some parts of it very barren.—We had a great swell among these islands.

On the 30th, we went round to Bolobola, and beat up to windward, to get to the other side of Yooloo-Etea, and had a sharp breeze from the S. E. all night. This day we saw the island of Maowrooah, consisting of a large round hill, with a small one on the side of it.

On the 1st of August, after so long beating to windward, we at last got along the side of Yooloo-Etea; but even then we could not get into the bay which we designed to enter; and, the wind being against us, we were obliged to cast anchor at the entrance of it, between two reefs. In the afternoon we attempted to warp the ship into the bay, but endeavouring to heave the anchor, we found it was fastened to some rock, where we left it till the next morning. The natives came off to us in great numbers, and we bought of them ten hogs, for ten spikes each, with plenty of cocoa, and plantains, and they seemed very joyful at our arrival.

Early on the 2d, we attempted again to get up the anchor; with some difficulty happily succeeded; and, afterwards, warped the ship into the bay, which is called Amameenee, and moored her in a proper station, about a mile from shore. The natives flocked to us again; appeared highly delighted, and were so fond of our
our commodities, that, for a few small nails, they gave us many things of considerable value amongst them; and whatever we gave them, whether nails, pewter, watches, or other toys, were immediately hung upon their ears.

On the 4th, we went on shore, and took a walk up into the country, which is very pleasant, and saw a great quantity of Taro and Eape growing: We saw also a great quantity of the true Yam, which is so common in the West-Indies; and bread-fruit trees, which were nearly in perfection; though the crop of fruit upon them did not appear to be so large as I have seen.

There are several Morais in this part of the island; in one of which we saw a string of jaw-bones hung up on the Aisle, or house, of the Ethos, with several skulls laid in rows: and we met a man of a fair complexion, whose hair was white as milk; also their Aree Dehei, or king, who is called Oorea, and his son; the former appeared to be a very modest sort of a man, and the latter as handsome a youth as I ever saw. Opoone, who is king of Bolobola, stays in the next bay; they say he is a very old man, and we suppose the people of this island have submitted to him.*

The border of low land round the hills is very narrow here, and not very populous; but several of the inhabitants are comely, and in a much more flourishing

* Toobalih informed us, that, some years past, the chiefs of Otabeke, and the neighbouring islands, banished such of their criminals as were convicted of thefts, and other crimes which they thought did not deserve death, to an adjacent island called Bolobola, which, before the commencement of that law, was almost barren and uninhabited; which practice continued several years. In process of time their numbers so greatly increased, that the island was insufficient for their subsistence. Being men of desperate fortunes, they made themselves corsairs, turned pirates, and made prisoners such of the people of the islands near them as had the misfortune to fall in their way, and seized their canoes and effects. Opoone, who was one of the worst of their criminals, by artful insinuations so wrought on the reef, that he was admitted their chief, or king; and, growing still more powerful, by frequent acquisitions of prisoners, he ventured to make war on the people of Otabeke, a neighbouring island, who, not expecting to find an invader, were not prepared for defence, and were obliged to submit to be tributaries to him. He afterwards conquered Yollese-ere, and other islands, which he annexed to his kingdom of Bolobola.
A VOYAGE

farther than those on the other side of the island, who are men of Yoolee-ette, or men of Bolobola, we could not learn which.

There is a great number of boat-houses all round the bays, [see pl. XII.] built with a Catanarian arch, thatched all over; and the boats kept in them are very long, bulging out on the sides, with a very high peaked stern, and are used only at particular seasons.

We had a great quantity of fish brought on board in the afternoon of this day, and three pounds and a half were served to each man of the ship’s company.

On the 7th, in the afternoon, Mr. Banks and myself went to see an entertainment called an Heivo. We passed over four bays E. and were carried, by the natives, till we came to the bottom of a bay called Tapeepee, where a number of people was assembled. A large mat was laid upon the ground, and they began to dance upon it, putting their bodies into strange motions, writhing their mouths, and shaking their tails, which made the numerous plaits that hung about them flutter like a peacock’s train. Sometimes they stood in a row one behind another, and then they fell down with their faces to the ground, leaning on their arms, and shaking only their tails, the drums beating all the while, with which they kept exact time. An old man stood by as a prompter, and roared out as loud as he could at every change. These motions they continued till they were all in a sweat; they repeated them three times alternately, and, after they had done, the girls began. In the interval, between the several parts of the drama, some men came forward, who seemed to act the part of dolls; and, by what I could distinguish, they attempted to represent the Conquest of Yoolee-ette, by the men of Bolobola; in which they exhibited the various stratagems used in the conquest, and were very vociferous, performing all in time to the drum. In the last scene, the actions of the men were very lascivious.

The people, in the part where this farce was performed, are chiefly Bolobola men, and they seem to be settled in the best part of the island, the low land being wider here than in any other part near the harbour. On this coast there are many spits and headlands, formed of coral rocks; and, on the reef, the surf breaks very high,
A Boat-House, in which the Natives of Tonga, Fiji, and the Neighbouring Islands, preserve their Canoes of State from the Weather.
Various instruments, & tridents, of the natives of Otaheite, & of the adjacent islands.
high, and makes a noise as loud as thunder. There are some plantations of pepper in this part of the island.

It is remarkable, that, notwithstanding the people of these islands cannot pronounce the sound of the letter K, yet I have met with a great number in Yoolooetueta, who, having a bce in their speech, continually substitute it instead of that of their favourite letter T.

The UTENSILS of the inhabitants of the island of Otaheite, and the neighbouring islands, being similar, we have here annexed a plate of some of them, to which we have occasionally referred; but, as we have not mentioned the sizes of them, we shall here recapitulate those drawn in the plate, and shall give a particular account of each. The number of the plate is XIII. of which,

No. 1. Is a Sling, about four feet long, made of plaited twine, formed from the fibres of the bark of a tree; the part, which holds the stone, is woven very close, and looks like cloth, from which the string gradually tapers to a point.

2. The Paddle, made of wood neatly shaped, and worked very smooth, used to strike the instruments No. 3 and 4, wherewith they indent or mark their fishes, which they call Tataowing. It is about eighteen inches long.

3. and 4. Are their Tataowing Instruments, the handles of which are wood; towards the end of which is a hollow made to lay the fore-finger of the hand in which holds it: the head is made of one or two flat pieces of bone, of various breadths, tapering to a point towards the handle, to which it is fastened very tight with fibres of the bark of a tree: the broad part, or bottom, is cut into many small sharp teeth. When they mark any person, they dip the instrument, a small one or large one, according to the figure intended, into a black liquid, or juice, expressed from some plant, and, placing it on the part intended to be marked,
marked, give it a small blow with the paddle, which causes a great deal of pain. These instruments are about five inches in length.

5. The Cloth-beater, about fourteen inches long.

6. One of their Baskets; round the mouth is a kind of netting made of plaited twine, through which a string is put, which draws the plaiting together, and closes up the mouth. It is eleven inches high, and three feet in circumference.

7. An Ebupa, or Stool, used as a pillow; they generally put a piece of their cloth on it before they lay their head on it. There are many sizes of them; the very large ones they use also as stools to sit on. This, expressed in the figure, was twelve inches and a half long; but some are of the length of two feet.

8. Is one of their Flutes, made of Bamboo, and ornamented with the plaited twine, which also strengthens it; they are about one foot and a half long.

9. One of their Hatchets, the handle of this was fourteen inches and a half long; the head about four inches and a half in length, and the edge about two inches broad.

10. Is a figure of the Stone Pattle-beater; this was seven inches and a quarter high.

11. A Fly-flap, the handle made of a hard brown wood, is thirteen inches long.

12. The Feather-Ornament for the Head, six inches long.

13, 14. Mother-of-pearl Ornaments for the Ears, about half an inch long.

15. The Decoy used in fishing, made of shells; the length, from the head to the extremity of the tail, seven inches and a half.

16. A Bone Plummet for their fishing lines, carved, two inches and a quarter long.

17. Another Plummet, made of Spar, about one inch long.

18. A
18. A Mother-of-pearl Fish-hook, two inches long.

19. A Fish-hook made of wood, and pointed with a piece of shell, three inches and three quarters long.

20. A Fish-hook made of a large Pinna-marina shell, three inches and three quarters long.

21. Another Fish-hook, made of a large Pinna-marina shell, three inches and three quarters long.

22. Another ditto, made of Mother-of-pearl, two inches long.

23. Another ditto, three quarters of an inch in length.

24. Another ditto, made of Pinna-marina shell, one inch and half long.

25. Another ditto, made of two pieces of Mother-of-pearl, one for the shank, the other for the point. The line is fastened both at the top and bottom. The points of these hooks are sometimes barbed like ours; at the bottom they tie some hair.

26. Three Pearls tied together by plaited hair, worn as an ornament for the ears: each pearl was about the size of a small pea.

27. Sting of a Sting-Ray, used to point their lances and arrows, four inches and a half long.

A JOURNAL
A VOYAGE

A JOURNAL

OF A VOYAGE to the SOUTH SEAS,

In his Majesty's Ship THE ENDEAVOUR.

PART II.

ON the 9th of August we weighed anchor, and proceeded from this bay to the southward, to see what discoveries we could make there, pursuant to the directions of the admiralty, and carried with us as many hogs from this island as we could flow, with a great number of Plantains, Taro, Erape, and Yams, to serve us instead of bread.

On the 13th, at noon, having had a brisk wind for three days, we discovered high land, and, toward night, approached near it. Toobaiah informed us that it was an island called Oheiteroah, being one of the cluster of nine, and bore the title of Oheite added to them.

We hauled in our wind, and, on the 14th, in the morning, bore down to the island, and hoisted out the pinnace, in which Mr. Banks and Dr. Solander went on
on shore to seek for an anchoring place in a large bay formed by two points of land. They returned with an account that they could find none, nor any good landing for the boat; and that, when they got near the shore, several of the natives jumped into the pinnace, and attempted to seize on Mr. Banks, which obliged our people to fire, and some of the natives were wounded. They were armed with long clubs, and spears, made of the wood of a tree which they called Etoa; and their cloaths were red and yellow, made of bark, striped and figured very regularly, and covered with gum. They had also curious caps on their heads, and made a very martial appearance. Mr. Banks brought some wooden-work on board, very ingeniously wrought, and told us that they saw canoes which were carved with great ingenuity, and painted very neat.

These people are very tall, well proportioned, and have long hair, which they tie up, [see pl. VIII fig. 5 and 6.] and are tataowed, or marked on different parts of their bodies, but not on their posteriors, like the people of the other islands. On one of our boats approaching them, they began to talk to Toobaiah, though they seemed very much intimidated, and begged that our people would not kill them; and said they would not furnish us with any eatables unless we came on shore, which they intreated us much to do. They saw no women among them. From the ship we observed a few houses.

This island does not shoot up into high peaks, like the others, but is more even and uniform, divided into small hillocks, like England, which are here and there covered with tufts of trees. At the water's edge there are many cliffs almost perpendicular. We saw no bread-fruit, and very few coconuts; but all along the edge of the beach was thick planted with Etoa, which served to shelter their houses and plantations of Meiya from the wind.

This island is situate in 22° 23' south latitude, and 150° 5' west longitude, and has no reef surrounding it, like the other islands.

On the 15th, in the morning, we passed the tropic of Capricorn, having a fine breeze from the north, with clear pleasant weather; and saw several tropic birds.
On the 16th, we saw the appearance of several high peaks of land, which deceived us all: we bore away for them, but, the sky clearing up, we found our mistake, and so resumed our course to the south. Thermometer 72, and a cold air.

On the 17th, we were becalmed most part of the day, and had a great swell from the west in latitude 26° 25′ S. Thermometer 70.

On the 20th, we had light breezes, and were often becalmed; but, toward night, we had a brisk breeze from the north, which increasing, we brought the ship to, under the two topsails, and remained so all night, and had a continual swell, which made the ship roll very much.

On the 21st, we had a stiff gale all day, with hazy weather, and some thunder and lightening from the west; we scudded before the wind, having the foresail and two topsails close-reefed set. The swell was so great that the ship rolled prodigiously, and every thing was thrown down. We saw several Pintado birds, and Shear-waters.

On the 22d, we had fine clear weather, and the wind much abated. We saw some Albatrosses, and several Pintado birds. This bird is barred on the wing with black and white, from whence the name in Spanish, a Cheque-board. We also saw several parcels of sea-weed. Latitude 31° 3′ S. Wind S.W. and by W.

On the 23d, we had light breezes, and it was calm most part of the day. Toward night, it rained very hard, with the wind to the north. We saw a grampus, or young whale, and an albatros. Lat. 32° 5′.

On the 24th, we had heavy squalls, with rain, from the south, and saw a water-spout. The wind still continuing to blow very hard, we lay-to under our main-sail; and, in the night, the wind was excessive cold.
TO THE SOUTH SEAS.

On the 25th, we had fair weather, but the air was still sharp, though the wind was moderate, and came about to the S. W. Lat. 32° 3'. Thermometer 62.

On the 26th, we had variable weather, with a westerly wind, and saw a grampus and an albatross. Latitude 32° 15'.

On the 27th, we had clear weather, with the wind at north, but, toward the evening, it was squally. We saw several albatrosses, pintados, and shear-waters. Latitude 33° 35'.—On the same day we killed a dog, and dressed him, which we brought from Yooloo Eten; he was excessively fat, although he had eaten nothing while he had been on board.

On the 28th, we had hazy weather, and a drizzling rain all day, with a faint breeze from the north, and saw a great many birds called Shear-coots. This morning, John Raden, the boatswain's mate, died. His death was occasioned by drinking too freely of rum the night before. In the evening the wind came about to the west, and, the next morning, the 29th, the weather being clear, at about four o'clock we saw a comet, about 60 degrees above the horizon. Latitude 37°.

On the 30th, we had a brisk breeze, and a great swell from the west, with fair clear weather, but very cold. The Thermometer, in open air, was at 52. One of Mr. Banks's servants saw a bird of a fine green colour, and likewise some sea-weed. In the night, we had heavy showers of hail, and sudden gusts of wind, which were very piercing, and so violent, that we were obliged to lay the ship to under the forefall. The same weather continued all the next day, the 31st, accompanied with a high swell from the west, which made the ship run gunnel-to under water. A vast number of birds, of different kinds, followed us all day, sporting on the surface of the water. These were Pintados, (a bird of a silver colour, such as we saw in the Atlantic ocean,) Albatrosses, and various sorts of Procellarins. Several parcels of rock-weed were also seen by some of our people. Latitude 39° 25' S. Thermometer, in open air, 48.

On
On the 1st of September, we had hard piercing gales and squalls from the West and North-West, with violent showers of hail and rain. The sea ran mountain-high, and tossed the ship upon the waves; she rolled so much, that we could get no rest, or scarcely lie in bed, and almost every moveable on board was thrown down, and rolled about from place to place. In brief, a person, who has not been in a storm at sea, cannot form an adequate idea of the situation we were in. The wind still increasing, we laid the ship to under the foresail. The heavens, however, being clear, at four in the morning, we saw the comet again between Aldebaran and Orion. Latitude, by account, 40° and odd; and Thermometer 44°.

On the 2d, we had hard gales, and squally weather. About noon we set the main-sail, and bore away N. N. W. the captain having, pursuant to his orders, gone in search of the continent as far as 40° south latitude, and determined to stand to the southward, to see what discoveries he could make in that quarter, apprehending that, if we continued much longer in these high latitudes, we should not have sails enough to carry us home; besides, the weather was so tempestuous, that, had we made land, it would not have been safe to have approached near it. The course which we have steered to the southward, has been mostly between 147 and 150 degrees, west longitude.

On the 3d, we had dark and gloomy weather, with a light westerly breeze, and the air was very cold.

On the 4th, we had variable weather, with some rain: we saw some Albatrosses with white beaks, and others all white, except the tips of their wings.

On the 5th, we had hard gales from the west, which obliged us to go under our courses; but the weather was clear, though cold.

On the 6th, we were becalmed most part of the morning; but, in the afternoon, the wind came about easterly, and brought with it some rain.
TO THE SOUTH SEAS.

On the 9th, we had a fine breeze, all day, from the south, with clear weather; and, toward night, saw some parcels of sea-weed.—This day a whole allowance of beef was given to the ship's company.

On the 10th, we had squally weather, with the wind at S. S. W. saw some sea-weed, and had several white squalls, which looked as if we had been near land.

On the 11th, we had some squalls, with light showers of rain, and the wind at S. W.

On the 12th, the wind varied between S. and W. and we had agreeable clear weather, with some few squalls. Latitude 35° 18'. Thermometer 57.

On the 14th, we had moderate, though variable, weather, with the wind at north. We saw several Albatrosses flying about the ship, and two very large ones, quite white, swimming upon the water.

On the 15th, we had hard gales of wind from the E. and S. E. the weather very hazy, with some rain, and saw a few Pintados.

On the 16th, the weather was squally, but clear, and the wind S. W.

On the 18th, we were becalmed most part of the day; however, the weather was clear, and the wind S. W.

On the 19th, it was calm till the afternoon, and then we had a short breeze from the east. Mr. Banks went in the boat, and shot some Pintados, and caught some Moluca, Doris, Phyllole, and the fine purple Limax, which were swimming upon the water. At night the water was full of flashes of light, occasioned by the Moluca. Latitude 29° S. Longitude 159 W. and we had a great swell from the S. W.
On the 21st, we had a smart breeze from the S. E. supposed to be the tail of the trade winds, with clear weather. This breeze continued till the 24th, with fair and moderate weather. We steered S. S. W. in hopes of discovering the continent. Latitude 31° 24′ South, and 162 west longitude.

On that day the wind came about to the east: we saw some sea-weeds, and a log of wood about three feet long.

On the 26th, we had a fresh breeze from the north, with the weather gloomy. We saw several parcels of sea-weed, of that kind called Leather-weed, in latitude 35° 53′ S. 162 longitude. In the night we had a very hard gale from the north, with heavy showers of rain.

On the 27th, early in the morning, the wind was moderate, but the sea ran very high, and the ship rolled so much that every moveable on board was thrown about; and it was with great difficulty that we saved ourselves from being tossed out of our cots. The night came on while we were in this situation, which proved very dark, and every thing conspired to make it dismal, and aggravate our distress. The next morning, however, was fair; the heavens cloudless; the sun rose peculiarly bright, and we had a fine breeze from the west. In the afternoon the wind veered to the north, and we saw many parcels of sea-weed of different sorts. We also saw a seal, and concluded that we were not far from land. Latitude 37° 30′ South.

On the 28th, we had a fresh gale from the west, which continued till noon, and then chopped about to the S. W. We altered our course to W. N. W. having run to the south as far as 43° latitude, and longitude 166° west; met with some sea-weed; and saw several black-beaked Albatrosses and Shear-waters.

On the 29th, we had a smart breeze from the south, with clear, though sharp weather; thermometer 54°; saw several parcels of sea-weed, and a land-bird that flew like a plover; with a great number of Pintados, Shear-waters, and large white Albatrosses, with the tips of their wings black. We founded, but found no bottom, with 120 fathoms of line. The captain apprehended that we were near land.
land, and promised one gallon of rum to the man who should first discover it by day, and two if he discovered it by night; also, that part of the coast of the said land should be named after him.

On the 1st of October, the weather was fair, but very cold, and almost calm. In the morning, we saw a seal asleep upon the surface of the water, which, at first, the appearance of a log of wood; we put the ship about to take it up, but it waked, and dived out of sight. Great flocks of Shear-waters flew about the ship, and several parcels of sea-weed floated by the side of it. We found, by this day’s observation, that we had gone ten leagues farther to the northward, than what appeared by the log-account. The matter was sent in quest of a current, but could find none. Latitude 37° 45′ south, and 172° longitude, west from London.

Though we had been so long out at sea, in a distant part of the world, we had a roasted leg of mutton, and French-beans for dinner; and the fare of Old England afforded us a grateful repast.

This day we found, and found no bottom at 120 fathoms.

On the 2d, the sea was as smooth as the Thames, and the weather fair and clear. Mr. Banks went out in a little boat, and diverted himself in shooting of Shear-waters, with one white Albatross, that measured, from the tip of one wing to the other, ten feet, seven inches; and also picked up a great many weeds of various kinds: we saw also several sorts of rock-weed; and the water looked as green as it does in the channel.

On the 4th, we had light breezes from the S. E. with clear sharp weather. In the morning we saw some rock-weed; and, in the evening, a great flotilla of bottle-nosed porpoises swam along side of the ship, with a great number of other porpoises, having sharp white snouts, and their sides and bellies of the same colour.

On the 5th, we had light breezes from the N. E. and pleasant weather: about two o’clock in the afternoon one of our people, Nicholas Young, the surgeon’s boy, descried a point of land, of New Zealand, from the forecastle bow, at about nine
nine leagues distance, bearing W. and by N. we bore up to it, and, at full-fet, we had a good view of it. The land was high, and it appeared like an island. We regaled ourselves in the evening upon the occasion; the land was called Young Nick's Head, and the boy received his reward. The sea, on this coast, was full of a small transparent animal, which, upon examination, we called Heroe Coeretata. Latitude 38° 49'.

On the 8th, we had light breezes and dead calms all day, and could not get in nearer the land than two or three leagues; but it appeared, at this distance, to be of considerable extent, with many small islands around it; and had rising hills like the coast of Portugal. We saw smoke ascend from different parts, and thence concluded that it was inhabited. The two extreme points of the land bore N. and S. S. W. We saw several grampusses, but few birds.

On the 9th, early in the morning, the wind being favourable, we stood in nearer land, where it seemed to open and form a deep bay; [see pl. XIV.] but, on approaching it, we discovered low land, and it was much shallower than we expected. Upon entering we had regular soundings all the way, from twenty-six to six fathoms, and cast anchor on the east side in ten fathoms water, about two or three miles from the shore, over-against the land on the right, where there was the appearance of a river. At the entrance of the bay, which is a very large one, being about three leagues in breadth, and two in depth, are several chalky cliffs, from which runs a low ridge of land that ends in a hillock: at a little distance from this hillock, there is a small high island, and, on the top of it, an inclination of pales. Abundance of white chills are seen all along the coast; and the hills appear to be covered with small wood and bushes, affording but an indifferent landscape. We discovered several houses by our glasses. They seemed to be thatched, and the caves of them reached to the ground. Within the bay there are many hills one behind another; though most part of the bay is surrounded by a valley in which is a number of trees; from whence, as well as other parts of the country, we saw some smoke arise. We also

* As we have, in pl. XXV., given a map of the coast of New Zealand, in which the latitudes and longitudes, of the several places we explored, are correctly set down, we shall, in our account of that island, omit mentioning the situation of places in that respect, and, once for all, refer the reader to the map.
Plate XIV

View of the North Side of the Entrance into Poverty Bay & Morai Island in New Zealand.

1. Young Nick's Head
2. Morai Island

View of another Side of the Entrance into the said Bay.
discovered many of the natives (who seemed to be of a very dark hue) and several of their canoes hauled upon the beach. The natives, on approaching nearer to them, took but little notice of us. Having cast anchor, the pinnace, long-boat, and yawl, were sent on shore with the marines. As soon as the people who were in the pinnace had passed a little way up into the country, while the long-boat went up the river to see for water, some of the natives, who had hid themselves amongst the bushes, made their appearance, having long wooden lances in their hands, which they held up in a threatening posture, as if they intended to throw them at the boys in the yawl. The cockswain, who stayed in the pinnace, perceiving them, fired a musquetoon over their heads, but that did not seem to intimidate them: he therefore fired a musket, and shot one of them through the heart; upon which they were much alarmed, and retreated precipitately.

The water in the river was found to be brackish, in which we were disappointed; but they shot some wild ducks of a very large size, and our botanical gentlemen gathered a variety of curious plants in flower.

In the ensuing night, while we were all on board, the natives assembled on the shore, which was about three miles distance, talked loud, and were very clamorous. We ordered a strict watch to be kept all the night, lest they should come off in their canoes and surprize us.

Early on the morning of the 10th, the long-boat, pinnace, and yawl, went on shore again; landed near the river where they had been the night before, and attempted to find a watering place. Several of the natives came toward them, and, with much entreating, we prevailed on some of them to cross the river, to whom we gave several things, which they carried back to their companions on the other side of the river, who seemed to be highly pleased with them, and testified their joy by a war-dance. Appearing to be so pacifically disposed, our company went over to them, and were received in a friendly manner. Some of the natives were armed with lances, and others with a kind of bone truncheon; through the handle of it was a string, which they twisted round the hand that held it when they attempted to strike at any person. [See pl. XV.] We would have purchased some of their weapons, but could not prevail on them to part with them on any
A VOYAGE

terms. One of them, however, watched an opportunity, and snatched a hanger from us; our people resented the affront by firing upon them, and killed three of them on the spot; but the rest, to our surprise, did not appear to be intimidated at the sight of their expiring countrymen, who lay weltering in their blood; nor did they seem to breathe any revenge upon the occasion; attempting only to wrest the hanger out of the man’s hand that had been shot, and to take the weapons that belonged to their other two deceased comrades; which having effected, they quietly departed. After having taken possession of the country, in form, for the king, our company embarked, and went round the bay in search of water again, and to apprehend, if possible, some of the natives, to gain further information of them respecting the island. They had not gone far before they saw a canoe; gave chase to it; and, when they came up with it, the crew threw stones at them, and were very daring and insolent. Our people had recourse to their arms: the Captain, Dr. Solander, and Mr. Banks, fired at them, and killed and wounded several of them. The natives fought very desperately with their paddles, but were soon overpowered: their canoe was taken, three of them made prisoners, and brought on board the ship, and the rest were suffered to escape. They were, in person, much like the natives of Otaheite, and had their lips marked with a blue colour, but no other part of their bodies, in which they differed from the before-mentioned people. They talked very loud, but were rude in their address, and more unpolished than the Otaheiteans. We were much surprised to find they spoke the Otaheitan language, though in a different dialect, speaking very guttural, having a kind of Dee, which some of the people of Yookee-Etoa have in their speech. To which we understood them very well, notwithstanding they make frequent use of the G and K, which the people of Otaheite do not. Their canoe was thirty feet long, made of planks sewed together, and had a lug-hull made of matting.

On the 11th, in the morning, the boats went on shore again, and carried the three men whom we had taken, dressed up very finely. The men did not seem willing to land, and when we left them, they cried, and said that the people on that side of the bay would eat them. While a party of our men went to cut wood, these men hid themselves in the bushes, and many of the natives appeared on the other side of the river. We beckoned to them, and, at length, one man, of more courage than the rest, ventured over to us without arms, with whom we conferred,
of a New Zealand Warrior in his Proper Dress, & Compleatly Armed, According to their Manner.
by our interpreter Toobaiah, for a considerable time; and, during the conference, about two hundred more, armed with lances, poles, and stone bludgeons, made up to us, which the captain seeing, and being apprehensive they intended to cut off our retreat to the boats, as they had got to the other side of the river, he ordered us to embark, and return to the ship; which we did accordingly, taking with us the three natives whom we had brought on shore; but, in the afternoon, we set them on shore again; they parted with us reluctantly, and went into the woods; but, some time after, we saw them, with our glaives, come out again, make signs to us, and then go in again.

These men, while on board, ate an immoderate quantity of every thing that was set before them, taking pieces at one time into their mouths six times larger than we did, and drank a quart of wine and water at one draught. They informed us, that there was Taro, Eape, Oomara, Yams, and also a peculiar kind of Deer, to be found upon the island.

The natives on this side of the bay were tatowed, or marked, in various forms on their faces; and their garments, wrought of rushes, reached down below their knees, and were very thick and rough. They tie their forekins to their girdle with a string, and have holes pierced in their ears, which shews that they sometimes wear some sort of ear-rings: they have also some bracelets; necklaces they well knew the use of; but they did not like our iron wares. We saw a piece of wood which looked as smooth as if it had been cut with an axe; but of what materials the instruments are composed, which they use for that purpose, we could not learn. We went into some of their houses, which were very meanly thatched, having a hole in the center of the roof to let out the smoke; but we saw nothing in them except a few cockles, limpets, and muscle-thelis.

We found here a sort of long-pepper, which tasted very much like mace; a Fulica, or bald Coot, of a dark blue colour; and a Black-bird, the flesh of which was of an orange colour, and tasted like stewed shell-fish. A vast quantity of pumice-stone lies all along upon the shore, within the bay, which indicates that there is a volcano in this island.
On the 12th, early in the morning, we weighed anchor, and attempted to find some better anchoring-place, as this bay (which, from the few necessaries we could procure, we called Poverty Bay) was not well sheltered from a S. E. wind, which brings in a heavy sea. The natives call the bay Tameroa, and the point of land, at the entrance on the east side, they call Tetua Motu.

In the afternoon we were becalmed, and six canoes came off to us, filled with people; some of them armed with bludgeons made of wood, and of the bone of a large animal. They were a spare thin people, and had garments wrapt about them made of a silky flax, woven in the same manner as the cotton hammocks of Brazil, each corner being ornamented with a piece of dog-skin. Most of them had their hair tied up on the crown of their heads in a knot, and by the knot flapped a comb of wood or bone. In and about their ears some of them had white feathers, with pieces of birds' skins, whose feathers were left as down; but others had the teeth of their parents, or a bit of green stone worked very smooth. These stone ornaments were of various shapes. They also wore a kind of shoulder-knot, made of the skin of the neck of a large sea-fowl, with the feathers on, split in two lengthways. Their faces were tattooed, or marked either all over, or on one side, in a very curious manner; some of them in fine spiral directions like a volute, [see pl. XVI.] being indented in the skin very different from the rest: and others had their faces daubed over with a sort of red ochre. The bottom of their canoes was made out of a single tree; and the upper part was formed of two planks, sewed together, narrowed both at head and stern. The former was very long, having a carved head at the end of it painted red, and the stern ended in a flat beak. They had thwarts to sit on, and their paddles were curiously stained with a red colour, disposed into various strange figures; and the whole together was no contemptible workmanship. After we had given them a variety of beads and other trinkets, they set off in so great a hurry, that they left three of their people on board with us. We were at this time off a cape, which we named Table Cape: we made but little way that night.

On the 13th, two canoes came off to us, and one of the natives came on board of our ship, but, being much intimidated, could not be prevailed on to stay long. He was
was tataowed in the face, and wore a garment made of a sort of silky flax, wrought very strong, with a black and brown border round it, and a weapon in his hand made of the bone of a grampus. [See pl. XXVI, fig. 22.] There were several women in the canoe with uncommon long breasts, and their lips stained with a blue colour.

In the afternoon, more canoes came to us. Some of the people in them were disfigured in a very strange manner; they brandished their arms, and showed signs of contempt, while the rest paddled hard to overtake us; and, at length, attempted to board us. The captain ordered one of the men to fire a musket over them, which they did not regard. A great gun, loaded with grape shot, was fired, which made them drop astern; but whether any of them were wounded, we could not discover. Several of the canoes had outriggers; and one of them had a very curious piece of ornamental carving at the head of it.

At this time we were doubling the west point of the land, formed by a small high island, and got into very foul ground, the soundings being from seven to thirteen fathoms, and were afraid of running upon it; but we happily escaped. After we had doubled this island, which was called Portland Isle, or, according to the natives, Teahowray, we got into a sort of large bay, and, the night coming on, we thought it best to drop anchor, designing, next morning, to make for a harbour in the corner of the bay, where there was the appearance of an inlet. Most of the country in view makes in flat table-hills, with cliffs of a white clay toward the sea. In the evening, several of the natives came, in two canoes, to visit us; they seemed to be more friendly than the former; but were, however, so frightened, that we could not persuade them to come on board: we offered them various things, which they kindly accepted.

On the 14th, we made for the inlet, which we saw the night before, and, on coming up to it, found that it was not sheltered, having only some low land at the bottom of it. Ten canoes, filled with people, chased us; but our ship falling too fast for them, they were obliged to give over the pursuit.
We sailed round most part of the bay without finding any opening; and the soundings, all along the shore, were very regular. The country appeared more fertile hereabout, and well covered with wood, the sea-shore making in clayey cliffs, upon which the surf broke very high. This bay was called Hawke's Bay.

In the afternoon, a canoe followed us, with eighteen people in her, armed with lances; but as they could not keep pace with us, they gave up their expedition.

In sailing along, we could plainly distinguish land that was cultivated, parcelled out into square compartments, having some sorts of herbs growing upon them.

On the 15th, in the morning, we bent our course round a small peninsula, which was joined to the main land by a low isthmus, on which were many groves of, tall fruit trees, that looked as if they had been planted by art; and, within-side of it, the water was quite smooth. We saw some very high ridges of hills streaked with snow; and, when we had doubled the point of this peninsula, the low isthmus appeared again, stretching a long way by the sea-side. The country looked very pleasant, having fine sloping hills, which stretched out into beautiful green lawns, though not covered with wood, as other parts of the coast are.

In the morning, while we were on the other side of the peninsula, nine canoes came to us, in which were one hundred and sixty of the natives; they behaved in a very irresolute manner, sometimes seeming as if they would attack us; then taking fright, and retreating a little; one half paddling one way, and the other half paddling another, shaking their lances and bone bludgeons at us, talking very loud and blustering, [see pl. XVII.] lolling out their tongues, and making other signs of defiance. We did all we could to make them peaceable, but to no purpose, for they seemed, at length, resolved to do us some mischief; coming along-side of the ship again, and threatening us, we fired one of our guns, loaded with grape-shot, over their heads: they looked upon us for some time with astonishment, and then hastened away as fast as they could. By this time two other canoes came toward us, but stopped a little, and held a conference with those that were returning, and then made up to us, leaving the rest at some distance, who seemed to wait
The manner in which the New Zealand Warriors defy their Enemies.
A War Canoe, of New Zealand.
T O T H E S O U T H S E A S.

wait their destiny. We made signs to them that we meant them no harm, if they would behave peaceably, which they did well undergird, that they took all their weapons and put them into a canoe, and sent it off while they came close to the ship. We threw them several kinds of things, but they were so timorous that they durst not venture on board; nor would they send any thing to us. During this interview another canoe came up, threw a lance at the stern of the ship, and made off again. The lance fell into the water and sunk immediately. There were some good-looking people in these canoes, others were disfigured, and had a very savage countenance. One old man, in particular, who seemed to be a chief, was painted red, and had a red garment, but the garments of some others were striped. The principals amongst them had their hair tied up on the crown of their heads; and some feathers, with a little bundle of perfume, hung about their necks. Most of them were tataowed in the face, and many of them quite naked, who seemed to be servants to the rest. Several of them had pieces of a green stone hung about their necks, which seemed to be pellucid, like an emerald. Their spears were not unlike our sheriffs halberts, having red and yellow tassels tied to them. In one of their canoes we saw a hatchet, made of the green stone, in shape like those of Otaheite. Their canoes [see pl. XVIII.] had from eighteen to twenty-two men in them, and were adorned with fine heads made out of a thick board, cut through like filigree-work, in spirals of very curious workmanship. At the end of this was a head, with two large eyes of mother-of-pearl, and a large heart-shaped tongue. This figure went round the bottom of the board, and had feet and hands carved upon it very neatly, and painted red: they had also high-peaked sterns, wrought in filigree, and adorned with feathers, from the top of which depended two long streamers, made of feathers, which almost reached the water. Some of these canoes were between fifty and sixty feet long, and rowed with eighteen paddles. They gave us two Heivos, in their canoes, which were very diverting. They beat time with their paddles, and ended all at once with the word Epah; at the same instant striking their paddles on the thwarts: all which afforded a truly comic act.

* Pieces of this kind of stone were brought home in the Endeavour; on examination it appears to be a fine sort of Nephritic stone. This remark will serve for all their ornaments hereafter mentioned, said to be made of a green stone.
The weather was remarkably fine for some time before and after we came to this island, having light breezes, and clear weather, with some calms.

On the 16th, we had several fisher canoes come to us; and, after much persuasion, they gave us some fish for cloth and trinkets; but none of their fish was quite fresh, and some of it stank intolerably. They went away very well satisfied, and then a larger canoe, full of people, came up to us, having their faces shockingly besmeared with some paint. An old man, who sat in the stern, had on a garment of some beast's skin, with long hair, dark brown, and white border, which we would have purchased, but they were not willing to part with any thing. When the captain threw them a piece of red baize for it, they paddled away immediately; held a conference with the fishers boats, and then returned to the ship. We had laid a scheme to trepan them, intending to have thrown a running bow line about the head of the canoe, and to have hoisted her up to the anchor; but, just as we had got her a-head for that purpose, they seized Toobaiah's little boy, who was in the main-chains, and made off with him, which prevented the execution of our plan. We fired some muskets and great guns at them, and killed several of them. The boy, soon after, distanced himself from them, jumped into the sea, swam toward the ship, and we lowered down a boat and took him up, while the canoes made to land as fast as possible.

The speech of these people was not so guttural as the others, for they spoke more like the Otahoeians. Many of them had good faces; their noses rather high than flat; and some of them had their hair most curiously brought up to their crowns, rolled round, and knotted.

In the evening, we were over against a point of land, which, from the circumstance of stealing the boy, we called Cape Kidnappers. On doubling the cape, we thought to have met with a snug bay, but were disappointed, the land tending away to a point southward. Soon after we saw a small island, which, from its deformed appearance, we called Bare Island.
TO THE SOUTH SEAS

On the 17th, we sailed along the coast, near as far as forty-one degrees, but, not meeting with any convenient harbour to anchor in, the land lying N. and S., when we came abreast of a round bluff cape, we turned back, being apprehensive that we should want water if we proceeded farther to the southward. We saw no canoes, but several villages, and, in the night, some fires burning upon the land. The coast appeared more barren than any we had seen before. There was clear ground, and good anchorage upon the coast, two or three miles from the shore; and from eight to twenty fathoms water. This cape we named Cape Turn-Again.

On the 19th, in the afternoon, we were off Hawke’s Bay, which we could not enter, the wind being foul. A canoe came to us with five people in it, who seemed to place great confidence in us: they came on board, and said they would stay all night. The man, who seemed to be the chief, had a new garment, made of the white silky flax, which was very strong and thick, with a beautiful border of black, red, and white round it.

On the 20th, early in the morning, having a fine breeze, we made Table Cape; passed Poverty Bay, and came to a remarkable point of land, being a flat perpendicular triangular-shaped rock, behind which there appeared to be a harbour, but, on opening it, we found none: this point we called Gable-End Foreland. The country is full of wood, and looks very pleasant in this part; but, toward night, we saw some land that appeared very broken and dreary, formed into a number of points, over which we could see the back land.

On the 21st, we anchored in a very indifferent harbour, in eight fathoms and a half water, about one mile and a half from the shore, having an island on our left hand, which somewhat sheltered us. Many canoes came off to us, and two old men, of their chiefs, came on board. These people seemed very peaceably inclined, and were willing to trade with us for several trifles which they had brought with them. We saw many houses, and several tracts of land, partly hedged in and cultivated, which formed an agreeable view from the harbour, called, by
the natives, Tegadoo. Some of our boats went on shore for water, and found a rivulet where they filled their casks, and returned to the ship unmolested by the inhabitants, many of whom they saw near the rivulet.

On the 22d, in the morning, the boats went on shore again for wood and water; and, a short time after, Mr. Banks and some others followed them; and, while they were absent, the natives came on board and trafficked with us; having brought some parcels of Oomarra, and exchanged them with us for Oiaheite cloth, which is a scarce commodity amongst them. They were very cunning in their traffic, and made use of much low artifice. One of them had an axe made of the before-mentioned green stone, which he would not part with for any thing we offered him. Several of them were very curiously tattooed; and one old man was marked on the breast with a large volute, and other figures. The natives, both on board and on shore, behavied with great civility, and, at night, they began to heiro and dance in their manner, which was very uncouth; nothing could be more droll than to see old men with grey beards assuming every antic posture imaginable, rolling their eyes about, lolling out their tongues, and, in short, working themselves up to a sort of frenzy.

The surf running high, the men who went on shore found great difficulty in getting the water into the long-boat, and, in coming off, the boat was swampt; we therefore enquired of the natives for a more convenient watering-place, and they pointed to a bay bearing S. W. by W. On receiving this information we weighed anchor; but, the wind being against us, we stood off and on till the next morning, the 23d, and then bore away to leeward, and looked into the bay which we had passed before. About noon we dropped anchor, and one of our boats went into a little cove where there was smooth landing and fresh water, and we moored the ship about one mile and a half from the shore. This bay is called, by the natives, Tolaga, and is very open, being exposed to all the violence of the east wind. Several canoes came along-side of the ship, of whom we got some fish, Oomarras, or sweet potatoes, and several other things; but the natives were very indifferent about most of the things we offered them, except white cloth and goblets, which suited their fancy, so that we found it difficult to trade with them. They had some green stone axes and ear-rings but they would not part with them,
them on any terms; and as to their Oomarras, they set a great value upon them.

The country about the bay is agreeable beyond description, and, with proper cultivation, might be rendered a kind of second Paradise. The hills are covered with beautiful flowering shrubs, intermingled with a great number of tall and stately palms, which fill the air with a most grateful fragrant perfume.

We saw the tree that produces the cabbage, which are well boiled. We also found some trees that yielded a fine transparent gum: and, between the hills, we discovered some fruitful valleys that are adapted either to cultivation or pasturage. The country abounds with different kinds of herbage fit for food; and, among such a variety of trees as are upon this land, there are, doubtless, many that produce edible fruit. Our botanists were agreeably employed in investigating them, as well as many other lesser plants with which the country abounds. Within land there were many splendid ferns and parasitic plants; and, on the sea shore, Salicornias, Millefleurs, Mums, and a variety of Fucus’s. The plant, of which they make their cloth, is a sort of Hemerocallis, and the leaves yield a very strong and glossy flax, of which their garments and ropes are made. Adjoining to their houses are plantations of Koomarra* and Taro †: These grounds are cultivated with great care, and kept clean and neat.

The natives, who are not very numerous in this part of the country, behaved very civil to us: they are, in general, lean and tall, yet well shaped; have faces like Europeans; and, in general, the aquiline nose, with dark-coloured eyes, black hair, which is tied up on the crown of the head, and beards of a middling length. As to their tattooing, it is done very curiously in spiral and other figures; and, in many places, indented into their skins, which looks like carving; though, at a distance, it appears as if it had been only smeared with a black paint. This tattooing is peculiar to the principal men among them: servants and women content themselves with besmeasuring their faces with red paint or ochre; and, were it not for this natty custom, would make no denpicable appearance. Their cloth is white, and as glossy as silk, worked by hands, and wrought as even as if it had

* A sweet potato, which the Otaheiteans call Oumarras.
† Yams.
had been done in a loom, and is chiefly worn by the men, though it is made by the women, who also carry burdens, and do all the drudgery. Their clothing consists in a girdle of platted grass, which they wear round their loins, having some leaves hung upon it, and a kind of grass-rug cloak thrown over their shoulders. Many of the women, that we saw, had very good features, and not the savage countenance one might expect; [see pl. XIX.] their lips were, in general, stained of a blue colour, and several of them were scratched all over their faces as if it had been done with needles or pins. This, with a number of scars which we saw on the bodies of the men, was done upon the decease of their relations. The men have their hair tied up, but the women's hangs down; nor do they wear feathers in it, but adorn it with leaves. They seem to be proud of their sex, and expect you should give them every thing they desire, because they are women; but they take care to grant no favours in return, being very different from the women in the islands who were so free with our men.

The men have a particular taste for carving: their boats, paddles, boards to put on their houses, tops of walking sticks, and even their boats' valves, are carved in a variety of flourishes, turnings and windings, that are unbroken; but their favourite figure seems to be a volute, or spiral, which they vary many ways, single, double, and triple, and with as much truth as if done from mathematical draughts: yet the only instruments we have seen are a chizzel, and an axe made of stone. Their fancy, indeed, is very wild and extravagant, and I have seen no imitations of nature in any of their performances, unless the head, and the heart-shaped tongue hanging out of the mouth of it, may be called natural. [See pl. XXVI. fig. 16.]

The natives build their huts on rising ground under a tuft of trees; they are of an oblong square, and the eaves reach to the ground. The door is on one side, and very low; their windows are at one end, or both. The walls are composed of several layers of reeds covered with thatch, and are of considerable thickness. Over the beams, that compose the eaves, they lay a mat made of grass, which is also thatched very close and thick. Their fires are made in the center upon the floor, and the door serves them for a chimney. Their houses, therefore, of course, must be full of smoke; and we observed that every thing brought out of them smelt strong of it; but use, which is a kind of second nature, makes them inen-
View of a curious dressed Rock having a River running under it, in Totogo Bay, on the East Coast of New Zealand.
sible of the inconvenience, or they would have found out some means to have removed it; for necessity is the mother of invention. We saw but few of their houses, and those few were mostly deserted, their inhabitants having forsaken them through fear of us, who, doubtless, appeared as strange kind of beings to them as they did to us.

We saw many beautiful parrots, and birds of various kinds, one in particular that had a note very much like our blackbird; but we found no game fowl, or domestic poultry. Of quadrupeds we saw no other than dogs, which were like those on the island of Otaheite, and of them but a few, though it cannot be supposed that so large a country, as this appears to be, should be destitute of deer, and other kind of four-footed animals.

This bay abounds in a variety of fish, particularly shell and cray-fish; some of the latter, which we caught, weighed eleven pounds; these are found in great plenty, and seemed to be the principal food of the inhabitants, at this season of the year, though they have a kind of fern, the roots of which, roasted, make a good substitute for bread, especially when their Koomarra is young and unfit for use.

Most of the rocks, which are many on the sea shore, are composed of a sandy stone, through which the surf had worn several passages. One of them, in particular, was very romantic, it had the appearance of a large arch which led from the sea-side into the vallies, and through it ran a stream of water. The whole formed a very uncommon view, [see pl. XX.] peculiarly striking to a curious spectator.

From the view which we had of the coast, and the observations made, we might judge that the country is well situated, naturally fertile, and capable of great improvement by cultivation, especially as the climate is distinguishably mild and favourable.
We had clear and fair weather all the time we were upon the coast, excepting one day, and, though the weather was hot, yet it seemed, by what we observed, that a sea breeze constantly set in about eleven o'clock in the forenoon, which moderated it.

On the 30th, having obtained a sufficient quantity of wood and water, we left the bay, and, sailing along the coast, about noon came up with a point of land before an island: this point we called East Cape; and the island, East Island, from which the land altered its direction, and tended away to the west. This day the land appeared to us considerably higher than the rest. It was divided by fine deep valleys, and had all the appearance of a rich fertile country, being clothed with large verdant trees, had some parcels of ground cultivated, and several rivulets among them which lost themselves in the sea. We could also discover several villages, which seemed to have been fenced in by art. We passed a bay which we called Hicks's Bay, after our first lieutenant.

On the 31st, we sailed along the coast, and had light breezes, and pleasant weather. In the forenoon seven canoes came off to us in a hasty manner, brandishing their lances, and waving their paddles. One of these canoes was very large, and had between fifty and sixty people in her; some of them gave us an heiro; and one of them, a priest, as we supposed, talked very much. They kept paddling about us, calling out to us Kaka ki, no Tontwai, harre yato patta patten; that is to say, if we would go on shore they would beat us with their patta patten; and, being apprehensive that if we suffered them to approach nearer to us, we might be obliged to offer violence to them, the captain ordered a gun, loaded with grape-shot, to be fired over their heads, the report of which terrified them so much, that they paddled away till they had got, as they supposed, out of our reach, and then they stopped, and held a consultation; after which they seemed as if they intended to return, and we fired another gun loaded with ball, and then they made as fast as possible to the shore. These were the same sort of people, and their canoes of the same kind with those we had seen before. Being at this time off a cape, we named it, from the haity retreat of the natives, Cape Runaway. This day we discovered land to the N.E. of us.
On the 11th of November, a great number of canoes came off to us, one of which had part of a human skull to throw out the water with. We prevailed on some of the natives to come along-side of the ship, and traded with them for cloth, crayfish, and muskets. They gave us several Heivos, but some of them seemed to threaten us. A breeze springing up, we left them; and, a little farther on the coast, another squadron of fisher-boats came off to us, with whom also we had some traffic. These, as well as the rest, were very ready to snatch anything they could lay their hands on; and, watching an opportunity, they stole a pair of sheets that were tied by a line at the ship’s stern, and were going off with them, upon which we fired several muskets, but they did not much regard them; we then fired some grape-shot amongst them, and they paddled away something faster, till they imagined themselves out of our reach, and then they held up their paddles, and seemed to defy us. We fired another gun loaded with round and grape-shot, which passed between two canoes, and narrowly missed them; on which they hesitated no longer, but repaired immediately to the shore.

Toward night, we were near a small high island, called by the natives Mowtohoro, about three leagues from the land. In going between this and the main land, a canoe came off to us from the island. This canoe was double, and differed in other respects from those we had seen before. After we had talked with the people which came in it a considerable time, they gave us several heivos, then looked at us very steadfastly, and, having threatened us, they stood off toward the main land. Opposite to this there is a high peaked hill, which we named Mount Edgecombe; and a small bay, which we called Lowland Bay, and the two points thereof, from their situation, Highland Point, and Lowland Point; the latter of which stretches a great way, and is covered with trees; near it there are three small islands, or rocks, and it was with difficulty that we steered clear of them in the night, and got into six fathoms water; soon after which we made a point of land, which we called Town Point: this was at the entrance of a little cove.
On the 2d, in the morning, we discovered three sorts of land; but, as the weather was hazy, could not make many observations. We also passed three other islands: one of them was rocky, high and barren, which we called White Island. The other two were lower; one of them we named Flat Island, in which which we saw a village. A canoe pursued us, but, having a brisk breeze, it could not overtake us. Toward night it blew pretty hard, right on shore; we therefore tacked about, and sailed backward and forward till the next morning, the 3d: then the canoe which we saw the night before gave us chase again; having a fall, they at length came up with us; failed along-side of us for a considerable time, and now and then gave us a long, the tune of which was much like the chant which the papish priests use at mass: they also gave us a heivo, but soon after threw some stones at us: we fired a musket, loaded with small shot, at a young man who distinguished himself at the sport, and he shrunk down as if he had been wounded. After a short consultation they doubled the sail, and fled back for an island.

We failed along with a moderate breeze, and passed an island, or cluster of rocks, which we called the Court of Aldermen: and, from the vicinity of one of the three last-mentioned islands to them, we gave it the name of The Mayor.

This cluster of rocks lies off a point of land, and terminates the bounds of this large bay to the N. W. which, from the number of canoes that came off to us, bringing provisions, we named The Bay of Plenty.

The coast hereabout appeared very barren, and had a great number of rocky islands, from which circumstance we named the point, Barren Point. The land is very grotesque, being cleft, or torn into a variety of strange figures, and has very few trees upon it. About noon, several canoes came off to us, and the people in them were so daring as to throw a lance into the ship, but we fired a musket, and they paddled away from us. Their canoes were formed out of one tree, and shaped like a butcher's tray, without any ornament about them. The people, who were naked, excepting one or two, were of a very dark complexion, and made a mean appearance. We stood in for a bay, and, at night, anchored in it, having seven fathoms water. Several canoes, like the former, followed us; the people in them
TO THE SOUTH SEAS.

cut a despicable figure; but they were very merry, and gave us several hewos, or cheers.

This bay, which the inhabitants call Opooregeee, is the best harbour we have found, being well land-locked; and we found good landing at the watering-place, in a salt-water river, which winds a great way up into the country. At the bottom of the bay there is another river, which also seems to extend very far within land. The name the natives gave to the country, about the bay, is Konigootoowraoo.

On the 4th, early in the morning, we were visited by several canoes; the people in them, about one hundred and thirty-five in number, had a few arms, but seemed unresolved what to do; sometimes staring at us in a wild manner, and then threatening us: but, at last, they traded with us, exchanging the few truffles they had brought for cloth. They were very shy, and attempted to cheat us. We fired several muskets at them, and wounded two of them; the rest, however, did not seem to be alarmed till the captain shot through one of the canoes, which struck them with a panic; and, on firing a great gun, they made off to land.

On the 5th, in the morning, two of the natives came on board, and seemed to be very peaceably inclined: we made them some presents; they exchanged what trifles they had for small pieces of cloth, which they were very fond of, and went away highly pleased, promising to bring us some fish. Some people, it seemed, came to them now-and-then from the north, plundered them of every thing they could find, and carried their wives and children away captives; and not knowing who we were, nor our design in visiting their coast, was the reason that they were at first so shy of us. To secure themselves from these free-booters, they build their houses near together on the tops of rocks, which, it seems, they can easily defend against the assaults of their enemies; but, being so subject to the ravages of those ruffians, they are much dispirited, and that may be the principal cause of their poverty and wretchedness.

We
We sent the pinnace to haul the seine, and caught a large draught of mullets, and other kind of fish. In the mean time the yawl drugged for shell-fish, and met with indifferent success.

On the 9th, a great number of the natives came in canoes about the ship, and brought us a large quantity of fish, mostly of the mackerel kind, with a few John Dories; and we pickled down several casks full of them.

Some of these canoes came from another part of the country, which were larger, and of a better sort than the rest: the people in them, too, had a better appearance; among whom there were some of superior rank, furnished with good garments, dressed up with feathers on their heads, and had various things of value amongst them, which they readily exchanged for Otaheite cloth. In one of the canoes there was a very handsome young man, of whom I bought some things: he seemed, by the variety of his garments, which he sold one after another till he had but one left, to be a person of distinction amongst them: his left garment was an upper one, made of black and white dog-skin, which one of the lieutenants would have purchased, and offered him a large piece of cloth for it, which he swung down the stern by a rope into the canoe; but, as soon as the young man had taken it, his companions paddled away as fast as possible, shouting, and brandishing their weapons as if they had made a great prize; and, being ignorant of the power of our weapons, thought to have carried it off securely; but a musket was fired at them from the stern of the ship: the young man fell down immediately, and, it is probable, was mortally wounded, as we did not see him rise again. What a severe punishment of a crime committed, perhaps, ignorantly! The name of this unfortunate young man, we afterwards learned, was Ouireedonee.

The weather being clear all day, we made a good observation of the passage of Mercury over the sun's disk, while Mr. Green made an observation on shore. From this circumstance the Bay was termed Mercury Bay.

On the 11th, it blew very hard all day from the N. and N. by E. and a great swell tumbled into the bay, which rendered our situation a very favourable one;
one; for, had we been out at sea, we should have had a lee-shore. The inhabitants did not venture out in their canoes this day; and, the night before, we were almost swamped in coming off in the long-boat, being upon the shoals, and the sea running high.

While we lay in this bay the natives brought us a great number of cray-fish, of an enormous size, which were very good. These were caught by women, who dived for them in the surf amongst the rocks. A long-boat full of rock oysters, too, were brought on board of us at one time, which were good food, and tasted deliciously. A little way up the river there were banks entirely composed of them. We also got abundance of parsley for the ship's use; and, at the place where we watered, we found a great quantity of fern, the root of which partakes much of a farinaceous quality: the natives dry it upon the fire, then beat it upon a stone, and eat it instead of bread.

On the 16th, in the morning, the weather being very fair, we weighed anchor, and stood out to sea, but, having a strong breeze from the west, which was against us all this day and the next, being the 17th, we did nothing but beat to windward. The country in view appeared rather barren, and had but few signs of inhabitants. We saw several islands, which we named Mercury islands.

On the 18th, in the morning, we passed between the main and an island which appeared to be very fertile, and as large as Yuolee-Etea. Two canoes came to us from the main, having carved heads, like those we had seen in the bay of Opoporangee; one of them was longer than the other, and had sixty of the natives in her; they gazed at us awhile, and then gave us several heivos; but the breeze freshening, they were obliged to drop astern, and we soon left them. The coast hereabout is full of islands: the name of the largest is Waootaia; and one of the small ones is called Matoo Taboo. After we had passed this island, (the passage between which and the main we named Port Charles,) it seemed as if we were in a large bay, the land surrounding us on every side, excepting a-head, where we could discover none: we bent our course that way, and got, at length, inclosed between two shores, which seemed to form a kind of strait. Night coming on, we anchored here, not daring to venture farther, as we knew not whether we were
in a strait or a bay. The land on both sides of us appeared very broken, and had a high and bold shore, tolerably well clothed with verdure; but it appeared to be thinly inhabited; nor did we see any signs of cultivation. There are many small islands along the shore, among which are some good harbours.

On the 19th, in the morning, several of the natives came on board of us: their canoes were the largest we had seen, and the people in them behaved very friendly. By what we could learn, they had got intelligence of us from the people that inhabit the country about Opooanggee Bay, which is not very distant. They told us this was not an entrance into the main, but a deep bay. Some of them presented us with a large parcel of smoked eels, which tasted very sweet and delicious. We observed that the natives mode of salutation was by putting their noses together.

We sailed along till we came to six fathoms water, and then let go our anchor. The weather being hazy, we could not have so good a view of the land upon the coast as we wished to have; but it appeared to be well covered with wood, and some parts of it cultivated. This day we caught a considerable quantity of fish, with hook and line, of the scieena or bream kind. The natives call this harbour Ocanhuowragee.

On the 20th, early in the morning, the Captain, Mr. Banks, and Dr. Solander, set out, in the long-boat and pinnace, for the bottom of this gulph, to see in what manner it terminated: and, as it blew very fresh, and a great swell rolled into the bay all day, they did not attempt to return till the next morning, the 21st; then, with some difficulty, on account of the swell, they reached the ship again, and reported, that they had been a considerable way up a fresh-water river, at the end of the gulph, in which they found three fathoms water. It was about half a mile broad, and would make an excellent harbour. Near the entrance of this river, which they named the Thames, there was a village, and a Hippa, or place of refuge, erected to defend it, which was surrounded by piquets that reached above water when the tide was up; and, at low-water, it was unapproachable on account of a soft deep mud. The inhabitants of the village behaved civil and obliging, and promised to bring some provisions to the ship; but, the weather proving unfavourable, they could not fulfill their engagement. On that day they also met with
TO THE SOUTH SEAS.

with the large tree of which we had seen so many groves formed in different parts of the coast. This tree has a small narrow leaf, like a juniper's, and grows to the height of ninety feet, and is nine feet in girth. It is generally found in low land, and has a very dark-coloured appearance at a distance. The natives, it is thought, make their canoes of this tree. They also saw several young cabbage palm-trees, and a new species of Pardanus, or palm-nut.

In the afternoon we weighed anchor, proceeded down the gulph with the tide, the wind blowing hard from N. N. W. and, toward night anchored pretty near the shore.

On the 22d, in the evening, several canoes, full of people, some of whom we saw the night before, came on board, brought us some provisions, and parted very readily with their cloaths, and any thing they had about them, for pieces of wafle paper and Oitcheite cloth, which they put about their heads and ears, and were very proud of their dresls.

The wind being still against us, we were obliged to tide it down the river, and anchored between tides, and passed a point of land which we called Point Rodney.

The next day, being the 23d, we had heavy rains, accompanied with thunder.

On the 24th, we had a smart breeze from the S. W. and, falling along shore, passed between the main and a number of islands of several sizes. The appearance of the coast was very different at different places; well clothed and verdant in some parts, and barren in others; but we saw no signs of inhabitants in any. We anchored in an open bay, and caught a great number of large fishes of the Slienna or bream kind; we therefore named this Bream Bay; and the two extreme points which formed it, Bream Head and Bream Tail. Off this bay lies a parcel of rocks, to which we gave the appellation of the Hen and Chickens.

On the 25th, we had clear weather, with the wind at S. W. The coast we passed along that day was mostly level, having but few signs of inhabitants: to-
ward night several large canoes came off to us, filled with people, armed with a variety of weapons; they paddled round the ship, singing and dancing; sometimes grinning, and then threatening: we trafficked with them for some things; but they went off with some others, meaning to take an advantage of us. While they were parrying among themselves we fired several muskets at them, loaded with small shot, which they attempted to screen themselves from with their ahavos, or cloaks. We fired again, and splintered one of their canoes, which seemed to alarm them much, and they paddled away from us as fast as possible, till they thought themselves out of our reach, and then they stopped and threatened us; but we fired a great gun, which so thoroughly disconcerted them, that they made the best of their way to the shore. These people were much like them we had seen heretofore, excepting that they were more tataowed: most of them had the figure of volutes on their lips, and several had their legs, thighs, and part of their bellies, marked. One woman, in particular, was very curiously tataowed. The tataow upon their faces was not done in spirals, but in different figures from what we had ever seen before.

On the 26th, many canoes visited us. The people in them were much the same as the former. They had a variety of things on board, and about them, but were both to part with any of them excepting fish, of which we obtained a large quantity.

The coast we sailed along this day, was generally barren, and broke into a number of small islands, among which we presumed there might be safe and good anchorage. We had calm and pleasant weather.

On the 27th, we were among a parcel of small broken islands, which we called the Poor Knights; and many canoes came along side of us, but the people in them seemed to be half mad. We asked them for some fish, and they took them up by handfuls and threw them at us, not regarding whether they had anything from us in return: more canoes coming up, they began to behave very rudely, and threw stones at us. One man, in particular, more active than the rest, took up a stick and threw it at one of our men on the taffet. A musket loaded with small shot was fired at him, upon which he clapped his hands to his face and fell flat in the
Head of Utegaowper, Son of a New Zealand Chief, the face recently tattooed.
The wind having been against us for several days, and as we could get no farther with our heavy ship, on the 29th, in the morning, having weathered a long point of land, which we named Cape Brett, we bore away to leeward; got into a very large harbour, where we were land-locked, and had several pretty coves on every side of us. We passed a small island which we named Piercy Island, and soon after cast anchor. Many canoes came off to us; and the people in them, according to custom, behaved somewhat unruly: while I saluted one of them, in their manner, he picked my pocket. Some of our people fired upon them, but they did not seem to regard it much. One of our boats went on shore, and then they set off all at once, and attempted to seize her, in which, however, they failed; but soon after Mr. Banks got on shore, he had like to have been apprehended by one of the natives, but happily escaped. The marines fired upon them; five great guns were fired from the ship, and Otegoowgoow, [see pl. XXI.] son to one of their chiefs, was wounded in the thigh. The natives, affrighted, fled precipitately to a Hippa, where our people followed them; and, at length, they became very submissive. Had these barbarians acted more in concert, they would have been a formidable enemy, and might have done us much mischief; but they had no kind of order or military discipline among them. They gave us some large mackerel, which ate very deliciously, and that was almost the only article they would part with.

On the 5th of December, we weighed anchor, but were becalmed at the entrance of the bay, which we called the Bay of Islands, from the many islands in it. However, as it frequently happens in life, a lesser evil secured us from a greater; being detained here, we escaped a severe gale at sea, that might have proved very dangerous to us, as the wind blew a perfect hurricane, one day, accompanied with heavy showers of rain.

The natives (being more sensible of our power) behaved very civil, and brought us a great many fish; and while we lay here, we caught some ourselves with hook and line.
A canoe came into the bay that had eighty people in her, most of whom paddled; the chiefs wore garments of dogs skins, and were very much tattooed; the men upon their hips, and the women on their breasts, necks, and bellies. We saw many plantations of the Koomarra, and some of the Esowte, or cloth trees.

At night, again, it was almost calm, and we were near the shore. We designed to tuck about, but were hurried, by an eddy-tide, upon the breakers, off a point of land called, by us, Point Pococke, before we were aware of it, which threw us into a panic, and occasioned great confusion. Not having room to anchor, we hoisted out the pinnace to tow her off; we thought we had seen a whale, but it proved to be a rock, and we struck upon it twice. We got clear of it again, and streamed the buoy, but luckily did not let go the anchor. Soon after we saw several small islands, which we named Cavalle Islands. We passed two points of land which formed a bay, to which we gave the appellation of Doubtful Bay; and the two points which formed it were called by us Bay Point, and Knuckle Point. We were now got into a very long open bay, which, from the appearance of the country, we named Sandy Bay.

We beat to windward four days, and made but little way, having continual breezes from the west; and, on the 19th, many canoes came off to us, of which we bought a good quantity of fish. The land hereabout looked very barren, and sands away to the north.

On the 20th, the wind was N. W. we beat to windward, and made but little way. The land in sight was very low, and very barren, being mostly sandy, having here and there a few bushes, but scarce a tree to be seen, yet it appeared to be inhabited.

On the 13th, the N. W. wind still prevailing, we could do nothing but lie on and off the land, without making any way. It blew very hard, and we had some fierce squalls, attended with heavy showers of rain, which drove us back to where we had been four days before.
TO THE SOUTH SEAS

On the 14th, we were quite out of sight of land; the wind continued to blow very strong; we had great swells from the west; and our sails being very tender, many of them were much torn in the gale.

On the 17th, in the morning, we were near land again, which seemed to be the farthest north, the land tending away from this point, which we called the North Cape to the South West. This land was pretty high, with a table top. We saw no canoes, nor any inhabitants; but, in the evening, we saw some smoke on the high land.

On the 20th, the wind still continuing westerly, we got no farther than the last bluff point. We had some violent squalls of wind, with heavy rains, thunder, and lightening.

On the 21st, in the morning, the wind came about to the south; but, as we were a considerable distance from shore, we could only stand to the westward without being able to get near the land.

On the 24th, after having beat about for three days, we discovered land, which we supposed was the island of the Three Kings, though we could not bring it to appear any thing like the described figure of that island in Dalrymple’s Book, having nothing of that broken appearance which that figure exhibits, forming one large clump of land, rather flat at the top, with eleven small rocks lying in a row from it. It being calm, Mr. Banks went out in the small boat; and we saw some birds so much like our island geese, that we could not have distinguished the difference. We caught several of them, made them into a pye, and they tasted excellently.

On the 27th, in the morning, it blew very hard from the east, all day, accompanied with heavy showers of rain, and we brought the ship to under a reef main-sail.
On the 28th, the wind veered about to the S. W. and blew from that quarter fiercer than it had done the day before from the east; the sea also ran very high, and we brought to under a balanced mizen, and a mizen stay-sail.

On the 30th, we discovered land to leeward of us, which we took for Cape Maria Van Diemen; but as the wind continued still very boisterous, and the sea ran very high, we did not venture to approach near it; we therefore tacked about, and stood to the N. W. intending to stand backwards and forwards till the weather should be more moderate. In the evening, we discovered the island of the Three Kings, on our lee-bow, and tacked about, without attempting to weather it.

On the 31st, the wind blowing from the S. W. we did not approach the shore, but, in the afternoon, we saw the land very plain, and discovered a mountain which we had seen on the other side of the land; we called it Mount Camel, from its likeness to that animal: to the north of which it appears very sandy and barren, having only here and there a green plat. The same neck of land we saw on the other side, which reaches to Cape Maria Van Diemen, and this tends to the S. E.

On the 3d of January, 1770, in the forenoon, we saw the land again; this was high flat table land, and tended away to the S. E. where we lost sight of it; the wind still continued between the south and west.

On the 4th, we stood along shore; the coast appeared very low, sandy, and barren. About noon, the wind began to frisk and blow from the S. W. and fearing, if it should blow fresher, that we might get foul on a lee-shore, we tacked about, and proceeded to the N. W. Before we tacked, we observed a bending of the land which we thought might be a bay, but it proved otherwise, and we therefore named it False Bay.

On the 7th, we had light breezes and calms for several days, with fair weather, and were out of sight of land. On that day we saw a sun-fish, very short and thick, having scarce any tail, but two large fins; it was as big as a shark, and of the same colour.
View of the great Peak, & the adjacent Country, on the West Coast of New Zealand.
On the 9th, we had a pleasant breeze from the N. E. the weather gloomy; the land in view low and level, tending away to the S. E. In the evening it appeared higher, and tended suddenly to the west; but we were not near enough to distinguish any thing upon it.

On the 10th, we had a fine breeze from the north, and passed a high floping land, covered with wood, where we had seen some smoke. A few leagues farther from this point, which we called Woody Point, we saw a small flat island, or rock, which was almost covered with gannets, or soland geese; and therefore called it Gannet Island. Soon after we passed a point of land, at which time, seeing a number of albatrosses on the sea, we named it Albatross Point: This point stretched out a great way, and formed a small harbour. As we proceeded on our course, the land, though level, appeared much higher, and pretty well cloathed with verdure. We saw a point of land which we called, from its appearance, Sugar-Loaf Point, near which are several small islands; and, from their vicinity to the point, we named them Sugar-Loaf Isles. The weather being still gloomy, and the wind veering about to the S. W. we were obliged to stand off and on the land.

On the 11th, in the evening, we discovered a very peaked hill, which appeared to be as high as the peak of Teneriffe; [see pl. XXII.] and all the bottom part of it was covered with clouds in the same manner; we named it Mount Eimont.

The next morning, on the 12th, we approached nearer to it, but could not see the top of it, which was lost in the clouds. From this peak the land declined gradually to a point on each side, one ending in the sea, and the other stretching to the coast north of it, which was, in general, low and level, but covered with trees, as were all the sides of the peak. When we were abreast of it we had very heavy showers of rain, with thunder and lightening; and, at length, the peak itself was totally enveloped in darkness. In the night we saw a large fire. The point off this peak we called Cape Eimont.
On the 13th, early in the morning, we descried the top of the peak, which was streaked with snow, and, finding the land tended away to the east, we concluded that we were in a large bay.

On the 14th, we saw land ahead of us, and still apprehended we were in a large bay. We also discovered several islands and very deep breaks in the land: The coast herewith is very high, and the tops of the hills are covered with clouds; but, the weather being hazy, we saw nothing on the land excepting a fire lit up at night.

On the 15th, in the forenoon, having reached to the farther end of the supposed bay, we entered into a smaller, or rather a harbour, it being land-locked on every side. At the entrance of this harbour there are two islands, on the smallest of which we discovered a Hippa: we passed very near it, and the natives flocked in crowds to gaze at us. We stood in for a little cove, and anchored within two cables length of the shore, opposite to a small rivulet which ran into the sea. Some of our people went on shore, and shot some birds; we also hauled the seine, and caught a large draught of fishes, some of which weighed twenty-one pounds; and, on the shore, we found muscles, and other sorts of shell-fish, in great plenty.

All the coves of this bay teem with fish of various kinds, such as cuttle-fish, large breams, (some of which weighed twelve pounds, and were very delicious food, having the taste of fine salmon,) small grey breams, small and large baracootas, flying gurnards, horse-mackarel, dog-fish, soles, dabs, mullets, drums, scorpens or rock-fish, coel-fish, the beautiful fish called chimera, and fluggs.

The manner in which the natives of this bay catch their fish is as follows:— They have a cylindrical net, extended by several hoops at the bottom, and contracted at the top; within the net they stick some pieces of fish, then let it down from the side of a canoe, and the fish, going into the feed, are caught with great ease.
The country, about the cove where we lay, is entirely covered with wood, and so full of a sort of sapling jack, that it is difficult to pass through it: there is also a little sand-fly which is very troublesome; and the bite of it is venomous, raising a bump upon the skin which itches very much. The tops of some of the hills, which at first appeared to be bare, we found covered with the fern plant, which grows up to about a man’s height. The hills decline gently to the water’s-edge, and leave no flat land excepting one place.

The woods abound with divers kinds of birds, such as parrots, wood-pigeons, water-hens; three sorts of birds having wattles; hawks; with a variety of birds that sing all night. We also found a great quantity of a species of Philadelphus, which makes a good substitute for tea. At one particular place we met with a substance that appeared like a kid’s skin, but it had so weak a texture, that we concluded it was not leather; and were afterward informed, by the natives, that it was gathered from some plant called Teegoomme: one of them had a garment made of it, which looked like their rug cloaks.

The air of the country, one would imagine, is very moist, and endowed with some peculiar putrescent qualities, as we found maggots in birds a few hours after they had been shot.

The natives came to us sometimes, and behaved peaceably; but, to our surprise, we had adequate proofs that they are Cannibals. Some of our people, in the pinnace, went into a little cove, where one family resided, and saw several human bones which appeared to have been lately dressed and picked; and were told, that a little while before, six of their enemies had fallen into their hands; four they killed and ate; the other two jumped into the water and escaped from them, but they were unfortunately drowned, and our people saw one of their bodies floating upon the water. The natives also brought us several human bones on board, and offered them to us, thinking them in their mouths, and, by the signs which they made to us, evinced that they thought human flesh delicious food. One day, in particular, they brought four skulls to sell; but they rated them
them very high. These skulls had their brains taken out, and some of them their eyes; but the scalp and hair was left upon them. They looked as if they had been dried by the fire, or by the heat of the sun. We also found human bones in the woods, near the ovens, where they used to partake of their horrid midnight repasts; and we saw a canoe the barker of which was made of a man’s skull. The natives seemed even to take pride in their cruelty, as if it was the most laudable virtue, instead of one of the worst of moral vices; and shewed us the manner in which they dispatched their prisoners; which was to knock them down with their patta pattoos, and then to rip them up.

The natives, in this part of New Zealand, [see pl. XXIII.] wear large bunches of feathers on their heads, and their garments in a singular manner, just as Abel Tasman, the person who, about one hundred and fifty years ago, discovered this land, has figured in his work. They were not desirous of any thing we had except nails, which they soon discovered to be useful.

When these people are pleased on any particular occasion, they express it by crying Ai, and make a clack with their tongues not unlike a hen’s when she calls her chickens.

We heard a great cry, or howling, at the Hippa every night, and, most likely, at that time they were cutting and flaying themselves, according to their custom, which is done with a piece of green stone, shell, or shark’s tooth, which they drive into their flesh, and draw it along, beginning at their feet and continuing it to their heads.

While we lay here, some of our people went toward the Hippa in a boat; several of the natives came out to welcome them; most likely they took it to be a trespass, and Mr. Monkhouse shot at them. An old man came in a few days after and told us one person was dead of a wound which he received. In this Hippa there are about thirty-two houses, containing upwards of two hundred inhabitants. Some of our people saw the bones of a girl, the flesh of which, they said, they ate the day before. Another party of our people, going to an isle on the other side of
The Heads of six Men, Natives of New Zealand, ornamented according to the Mode of that Country.
the bay, met with a canoe; and were told, that a young girl had been taken from
them.

There are many small islands around that appear to be entirely barren; and we saw no inhabitants upon this excepting those that belong to the Hippas; and they neither sow nor plant any things, but live chiefly on fish, and on their neighbours when they can catch them.

We saw one of their Hippas which was situated on a very high rock, hollow underneath, forming a most grand natural arch, one side of which was connected with the land; the other rose out of the sea. Underneath this arch a small vessel might have passed. [See pl. XXIV.] It was near a pleasant bay, and almost inaccessible: one of the natives came out and waved a large garment, or piece of cloth, to us as we passed along.

Their canoes were very flatly ones: very few of the natives are tattooed: we asked them if their ancestors had not told them of such a ship as ours that they had seen in their time, but they appeared to be entirely ignorant of it. These cannibals told us, that the people, who belonged to those they had slain and eaten, were coming to them, over the hills, to kill them the next day, but it proved a false alarm.

On the 1st of February, we had a strong wind from the N. E. The hawser with which we moored the ship was broke by the strain of the sea, it being fastened on shore to a tree, and we were obliged to let go another hawser. It rained all this day and part of the next, continuing without intermission for thirty-two hours.

On the 6th, we left the bay, which we called Cannibal Bay, having been in it about three weeks. The captain called it Charlotte's Sound. The two points, which form the entrance, were named Cape Koomaroo, and Point Jackson. The natives call the land about it Totarranoo. We bent our course to an opening at the entrance of this bay, on the east, which we saw on our coming into it, concluding it a passage between the north and south part of this island. In the evening we were in the mouth of the strait, where we were baulked. On
A VOYAGE

sudden we were carried toward a parcel of broken islands, or rather rocks, which lie at the entrance of the straits; the two largest we named the Two Brothers. Being alarmed, we ran to the poop of the ship, where we heard a great noise, and saw the appearance of breakers, upon which we drove bodily astern; neared the islands quickly; let go our anchor; and, before we had veered away 150 fathoms of cable, we found ourselves amongst these supposed breakers, which proved to be a strong tide that set through the straits; it made a very great rippling, especially near the islands, where the water, running in heaps, bears, and whirlpools, made a very great noise in its passage. These straits run nearly in a north and south direction.

On the 7th, we weighed anchor, and proceeded along the straits with the tide and a fine breeze, which set us through with great rapidity. At the entrance into the straits, from the north, there is a small island on the north side, near a point of land on the main; this island we called Entry Island. The land on the south side is very high, and but thinly clothed, though we saw here and there a fine level. At one part, in particular, the land was very low, and seemed to form an entrance. We saw a very long row of high trees, like those at Hawke’s bay, and at Ooakaowraggee, or the river Thames; and it is probably the mouth of some river. We called this bay Cloudy Bay; opposite to which, on the other side of the straits, is a cape or point of land which the natives of Cannibal Bay call Teerawite. Here is also a great number of hills, and one much higher than the rest, having its summit covered with snow, which we saw at a great distance. The north coast tended away eastward; and the south to the S. S. W., which we followed till the night closed in upon us; then the wind chopped about; and, being willing to satisfy ourselves whether the north part of this land was an island, we resolved to sail as far north as Cape Turnagain. These straits, which we named Cook’s Straits, are about thirteen miles long, and fourteen broad. The two easternmost points of which we called Cape Campbell and Cape Palliser. The flood tide comes strong in from the southward, and, on the days of new and full moon, it is high water about eleven o’clock.

On the 8th, we sailed along the southern coast of this island: the weather was hazy, but we discovered many extensive lawns, with some high hills, the tops of which
which were mostly flat. In the afternoon, three canoes came off to us; two of them were large and handsome. The natives in them, who seemed to have been cut and mangled in several parts of their bodies, behaved peaceably; and, by asking for nails, we concluded they had heard of us from the people of some other islands where we had been. They were much like the natives of Mataarouwkaow, a village in Tolaga Bay; being very neatly dressed, having their hair knotted on the crown of their heads in two bunches, one of which was Tamouu, or plaited, and the wreath bound round them the same. In one of the canoes there was an old man who came on board; attended by one of the natives; he was tataowed all over the face, with a streak of red paint over his nose, and across his cheek. His brow, as well as the brows of many others who were with him, was much furrowed; and the hair of his head and beard quite silvered with age. He had on a flaxen garment, ornamented with a beautiful wrought border; and under it a petticoat, made of a sort of cloth which they call Aeoree Waow: on his ears hung a bunch of teeth, and an ear-ring of Poonamoo, or green stone. For an Indian, his speech was soft, and his voice so low that we could hardly hear it. By his dress, carriage, and the respect paid to him, we supposed him to be a person of distinction amongst them.

We observed a great difference betwixt the inhabitants on this side of the land, north of Cook’s Straits, and those of the south. The former are tall, well-limbed, clever fellows; have a deal of tataow, and plenty of good cloaths; but the latter are a set of poor wretches who, though strong, are stunted in their growth, and seem to want the spirit or sprightliness of the northern Indians. Few of them are tataowed, or have their hair oiled and tied up; and their canoes are but mean.

On the 9th, at noon, latitude south, we had a good view of Cape Turnagein. We hauled in our wind to S. W. to make the land on the other side of Cook’s Straits. The coast we sailed along was lower, and had many white clayey and chalky cliffs upon it. We passed two points of land to which we gave the names of Castle Point and Flat Point.
On the 14th, we passed Cook's Straits, without seeing them, on the east side of *Toaipoamoo. The land consists of high ridges of mountains, whose tops, streaked with snow, had but little verdure upon them; and, at the bottom of them, we saw but little low land.

In the afternoon, four double canoes, in which were fifty-seven people, came off to us; they had some leaves about their heads, but few cloaths on their bodies, and seemed to be poor wretches. They kept aloof from us, nor could we persuade them to traffic with us.

On the 16th, we sailed along shore, and had frequent calms. About noon we passed a broad opening which seemed to divide the land; on the N. W. side of which is a small bay, which we named Gore's Bay. In the evening the land tended away to the S. W. and formed in various bluff points, and was, within, of a middling height, very broken, and somewhat bare. We saw some smoke, but were not near enough to make any accurate observations. We passed also the appearance of several good harbours.

On the 17th, we saw more land which still tended away to the S. W. and, it is probable, the Straits we saw is a passage between the main or land we sailed along the day before and the island or land we saw this day; or this may, perhaps, be a continuation of the larger. About the middle of this island, which we called Banks's Island, there seems to be a fine large bay. We hauled in our wind, and stood to the east, one of the lieutenants being persuaded that he saw land in that quarter; but, in the evening, we bore away to the south, and, on the 18th, Latitude 43° 16', we hauled in our wind, and stood to the west, being certain that we could not miss of land if there was any so far to the south. In the evening we saw vast shoals of grampus and bottle-nosed porpoises.

On the 19th, finding still to the westward, with a brisk breeze, in the forenoon, we discovered high land southward of us, being then, by our reckoning,

* Or the Land of Poonamo, which is the name by which the natives distinguish the southern division of this island, and where the Poonamo, or Green Stone, is found. The northern division of New Zealand is called by them Euaio-Mauwa.
To the South Seas

Thirty-three leagues to the westward, and eight southward of the land we had parted from when we failed to the east. We hauled in our wind and stood for it.

On the 20th, in the morning, we were near the land, which formed an agreeable view to the naked eye. The hills were of a moderate height, having flats that extended from them a long way, bordered by a perpendicular rocky cliff next to the sea; but, when viewed through our glasses, the land appeared very barren, having only a few trees in the valleys, or furrows of the hills, and had no signs of inhabitants. The air was very sharp and cold.

Having beat to windward for several days without gaining any way, with the weather gloomy and very cold, on Saturday, the 24th, we had a fresh breeze from the north, which carried us round the outermost point, which we called Cape Saunders; beyond which the land tended away to the S. W.

The next day, the 25th, we had variable winds and calms till the afternoon; and then we had the wind from the S. W. which was directly against us: it blew very violently, and we were obliged to go under fore and main sails; and tore our fore-sail in pieces. The land thereabout was pretty high, indifferently well covered with trees, but had no signs of inhabitants.

On the 27th, it continued blowing hard from the S. W. we lay to all day; at length the wind abated, but continued full in our teeth. Thermometer 46.

On the 4th of March, after having beat about near a week, by the favour of a breeze from the north, we got sight of land again, which tended away to the S. W. and by W. and appeared to be of great extent. We had a continual rolling swell from the S. W. and saw the appearance of a harbour, which we named Moulmeux's Harbour, after the name of the master of our ship. We had light breezes and calms till the ninth; and, at the dawn of that day, we narrowly escaped running the ship upon a ledge, or parcel of craggy rocks; some of which were but just seen above water. They were luckily discovered by the midshipman's going to the main head. The breeze being moderate, we put the helm a-lee, and were delivered from this imminent danger by the good providence of God. The land,
which we then saw at a considerable distance, seemed to be an island, having a great opening between it and the land which we had passed before; but, the captain designing to go round, we steered for the south point, hoping it was the last. This large opening we named South-East Bay; on the N. W. side of which there is a small long island, that we called Beach Island. We stood out to sea, but, meeting with contrary winds, we beat to windward for a considerable time: at length, the wind coming fair, we steered westerly, and, unexpectedly, found ourselves between two large shoals, which had some rocks upon them; but we fortunately escaped them. We called these shoals The Traps. Toward night, we got so far round as to make the point bear N. N. E. and then we saw some kind of stuff upon it that glittered very much, but could not discover what it was composed of. This day the weather was more moderate than it had been for many days; and being one of the inferior officers birth day, it was celebrated by a peculiar kind of festival; a dog was killed that had been bred on board; the hind quarters were roasted; and a pie was made of the fore quarters, into the crust of which they put the fat; and of the viles they made a haggis.

On the 10th, we stood out a considerable way to sea; and, on the 11th, in the morning, fetched the land, and approached near it. It had the appearance of a cluster of islands, or a bay with a large break, being divided by a number of valleys and peaked hills, many of which were pretty well covered with wood, and had some snow on the tops of them; but we saw no signs of inhabitants. We called this bay South-West Bay, near which lies a small island, that we named Solander's Isle. Having contrary winds we were driven back as far as 47° 45' south latitude; but, the wind coming round again, we steered north-westerly, and made a point of land, which we named the Well Cape. We went round this cape; on the N. E. side of which there is a small bay; we called it Dulcey Bay; and the N. W. point of it we called Five Fingers Point, about which we saw several rocks.

On the 13th, we sailed along the western coast with a very brisk breeze from the south. The land appeared very romantic, having mountains piled on mountains to an amazing height; but they seemed to be uninhabited. We saw the appearance of some good harbours, one of which, larger than the rest, we called
called Doubtful Harbour; but night coming on we did not venture into any of them.

On the 14th, we sailed along shore with a pleasant breeze; the land rose immediately from the water's edge to a very great height. Some of the highest hills were covered with snow, and the others with wood; but we saw no signs of inhabitants. We passed several breaks in the land, which might be good harbours, but we did not enter into any of them. We saw, this day, a great number of albatrosses.

On the 16th, having a breeze, we sailed along the shore of the land we had passed the day before, which appeared as wild and romantic as can be conceived. Rocks and mountains, whose tops were covered with snow, rose in view one above another from the water's edge; and those near the shore were clothed with wood, as well as some of the valleys between the hills, whose summits reached the clouds. We saw a break in the land which we thought might be a good harbour, but it proved only a small open bay, we therefore called it Mistaken Bay. As we sailed along we passed a broken point, that had a flat top, from which the water poured down into the sea, and formed three grand natural cascades. This point we named Cascades Point. On the N. E. side of it there was a bay which we called Open Bay.

On the 20th, we met with contrary winds, which carried us away to the westward; but, the wind coming favourable again, we resumed our former course, and came up with a head of land which we named Cape Foul Wind.

On the 24th, we saw a point of land which we called Rock's Point, and soon after met with a Cape; and, when we got round it, found ourselves in a large bay, but did not anchor in it. The land tended away to the S. E. and, at the bottom of the bay, there is probably a river. We continued our course to the S. E. and came up with a large tract of land stretching a good way from the main to a point, near which there is a small island. We named this point Cape Stephens; and the island Stephens Isle. Having weathered the point we found ourselves in a large
large bay, which we called Admiralty Bay. In the mouth of this bay there are several small islands, which we named Admiralty Isles.

On the 26th, in the evening, we anchored in the Bay, which we found was about ten leagues N.W. of Charlotte’s Sound, or Cannibal Bay, after having endured the dangers of foul winds, and the tedious suspense of many calms*. The inhabitants of Cannibal Bay, where we were on the 6th of February, told us, that we might sail round the south land in four days, but we had been near seven weeks in making the tour. There is no low land hereabout, the hills rising from the water’s edge. Since we came from Charlotte’s Sound, we saw no signs of inhabitants, except one smoke, which, perhaps, arose from some other than the hand of man; for it would seem that this land was almost entirely uninhabited, except Charlotte’s Sound; and it has all the appearance of a cluster of islands, through which there are various straits, though we had no time to discover them. This second part of the land is about the size of the other, and the whole together is as large as Great-Britain.

In this bay we saw some deserted houses, but no inhabitants; and the land about it is more wild and not so flat as Charlotte’s Sound; but the bay abounded as plentifully with fish, and we caught a great quantity with hooks and lines, which were distributed amongst the ship’s company. We had now passed near six months, on the coast of New Zealand; had surveyed it on every side, and discovered it to be an island near three hundred leagues in length; inhabited by Cannibals, accustomed to the carnage of war from their infancy, and peculiarly undaunted, as well as indifferent of danger.

The captain having fulfilled his orders, it was at his option to stay as much longer in these seas as the safety of the ship and provisions would admit; and to return home either by the East-Indies or Cape Horn. Considering that Cape Horn was at a great distance from this bay; that the season of the year was at hand which is the most unfavourable for going into so high a latitude; and that at the present time,

* The Map annexed, in which the ship’s track is accurately marked, will give the reader an idea of the fatigue and danger which attended our travels. (See p. 277.)
and for five months past, the monsoons prevailed in the Chine.-seas; it was thought best to proceed west to the coast of New Holland, and so to the northward along it, in order to find a convenient refreshing place; then to search for the supposed Straits between New Holland and New Guinea, (which, it is thought, admiral Torrey went through;) and along the north coast of New Holland, to the island of Java; but, if these could not be found, it was proposed to proceed along the coast to Dampier's Straits, which lie between New Guinea and New Britain; then to cross the line, and sail down among the spice islands to Java, as we were in want of many kinds of provisions, particularly sugar, salt, oil, tea, and tobacco; our spirits also very low: and, as to bread, we had not had any for upwards of six months, and our sails were nearly worn out.

Something has already been mentioned respecting the language of the New-Zealanders, and of its affinity to that of the people of Otaheite; the following Vocabulary will more fully shew this agreement, which is a very extraordinary circumstance, and leads us to conclude that one place was originally peopled from the other, though they are at near two thousand miles distance, and nothing but the ocean intervenes, at least to our knowledge; and such a long navigation, we should hardly believe, could be practicable in their small canoes, the only vessels that they appear to have ever possessed; yet what should lead two distinct people, having no communication with each other, to affix the same sounds to the same things, would be hard to account for in any other manner. This opinion is farther corroborated, by comparing their customs and manners, as also their instruments of war and household utensils, which will be found to agree in many particulars. The migration was probably from New-Zealand to Otaheite; as the inhabitants of the former place were totally unacquainted with the use of bows and arrows till we first taught them; whereas the people of the latter island use them with great dexterity, having doubtless discovered the use of them by some accident after their separation; and it cannot be supposed that the New-Zealanders would have lost so beneficial an acquisition, if they had ever been acquainted with it.

A Vocabulary
A Vocabulary of the Language of NEW ZEALAND.

Papa, Father.
Hetamâeh, A boy, or son.
He nowpohon, The head.
He ai, The brow.
He matta, The eyes.
He toogge matta, The eye-brows.
He gammo, The eye-ids.
He cib, The nose.
He peeapeca, The nostrils.
He papash, The cheeks.
He gaowai, The mouth.
He neeho, The teeth.
He gooteh, The lips.
Haiâed, The tongue.
Egoorree, A dog.
Teykar, Fish.
Hewhâi, The fish called Chimera.
Erasephy, Ear-shells.
Heapaooa, Small ear-shells.
Hekohooa, The small biting fly.
Meriyanno, A leaf.
Heaow, Fern root.
Heânoohe, Wood.
Tracacow, A stone.
Po whattoow, The large peaked hill.
Whakabeete, Water.

Hêâwhâi,
Hëawhai, A house.
Patèeô, A hedge or fence.
Ewhàò, A nail.
Tochee, A hatchet, or adze.
Eèi, Viirtuals.
Ehowtè, Indian cloth.
Hecacahoo, A garment.
Opoonamoo, A green ear-ring.
Potai, The feather ornament on their head.
Heebbeekoo, A bunch of scarlet feathers which they fix in their hair.
Emaho, Tatoow.
Kaowawaow, A small flute.
Hwaca, A canoe.
Hewhawaihi, A bile.
Hoggee, To paddle.
Patoopato, To throw stones, to threaten.
Oweerre, To roll up.
Oreero, To speak, or a speech.
Apororoo, Good.
Ekkoeno, Bad.
Matto, Steep.
Mai whattoo, Stronger, or very strong.
Keeknooe, Too small.
Keedmaow, Larger.
A, a, Yes.
Kaowra, No.
Na, na, What say you?
Eeha, teneega? What's that? or what call you that?
Eta eta, Look you; here, here.
Ma dooge dooge, Let me see it, or let me look.

NUMERATION
**Numeration.**

<table>
<thead>
<tr>
<th>Katahe,</th>
<th>One.</th>
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<tbody>
<tr>
<td>Karooa,</td>
<td>Two.</td>
</tr>
<tr>
<td>Kataaroo,</td>
<td>Three.</td>
</tr>
<tr>
<td>Kawha,</td>
<td>Four.</td>
</tr>
<tr>
<td>Kareema,</td>
<td>Five.</td>
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<tr>
<td>Kadono,</td>
<td>Six.</td>
</tr>
<tr>
<td>Kawheetoo;</td>
<td>Seven.</td>
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<tr>
<td>Kawarroo,</td>
<td>Eight.</td>
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<td>Kaaeva,</td>
<td>Nine.</td>
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<td>Kacaahowroo,</td>
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</tr>
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Having given a plate, containing principally the figures of the New-Zealand household and warlike Instruments, it may be proper here to give a description of them. [See pl. XXVI.]

Fig. 1. An Ornament for the Neck, made of three round pieces of Auris Marina, or ear-shell, the inside of which is a beautiful coloured pearl. These pieces are notched on the edges, and strung on a piece of plaited tape, made of white flax, and coloured red. It hangs loosely about the neck, and is two feet, eight inches and a half long.

2. One of their common Paddles; when used it is held by one hand at the top of the handle, in which there is a hole, and by the other at the bottom, where it is carved very neatly, being five feet, nine inches and a half long.

3. A Fish-hook, made of wood, and pointed with bone, which is tied on with twine; three inches and three quarters long.

4. A
Various kinds of Instruments, Vessels &c. of the Inhabitants of New Zealand, with some Ornaments &c. of the People of Terra del Fuogo & New Holland.
4. A Fish-hook, made of two pieces of bone tied together; the line is fastened both at top and bottom; and, to the latter part, they tie some small feathers. The length of this hook is 4 4 inches.

5. A Fish-hook, made of wood, pointed with bone; about two inches and a half long.

6. A large Fish-hook, made of wood, and pointed with bone, having the end, to which the line is fastened, curiously carved; eight inches and a half long.

7. A Fish-hook, made of human bone; one inch and a quarter long.

8. A Fish-hook, made of wood, pointed with shell; five inches 4 in length.

9. A Fish-hook, made of wood, and pointed with a substance that looked like one part of the beak of a small bird; two inches and a half long.

10. A Fish-hook, made of wood, and pointed with bone; three inches and a half long.

11. A Fish-hook, made of bone; one inch and a quarter long.

12. An Ornament made of bone, probably of some deceased relation, and worn in the ear; one inch and three quarters long.

13. and 14. are treated of in the accounts of Terra del Fuego and New-Holland.

15. A piece of Wood, part of the head of a canoe, singularly carved; nine inches and a quarter in length.

16. A favourite Ornament, which resembles a human face, made of wood, coloured red, and is much like some of the Roman masks. The eyes are made of
of the fine coloured ear-shell mentioned No. 1, laid into the wood. This was six inches long; but they have different sizes. Some of the smaller ones have handles carved very ingeniously; these they frequently held up when they approached the ship; perhaps it may be the figure of some idol which they worship.

17, 18, and 19, are Figures of Patta-pattoos, or War-bludgeons. They have holes in the handles of them, through which a string is passed and tied round the wrist when they make use of them. Numbers 17 and 19, are made of wood; the former is about fourteen inches long, and the latter twelve. Number 18 is about fourteen inches in length, made of a hard black stone, a kind of bafaltes, and similar to the stone of which the Otaheiteans patta-beaters and hatchets are made.

20. Is a kind of Battle-axe, used either as a lance or as a patta-pattoo. The length of these is from five to six feet. The middle part of them is very ingeniously carved.

21. An Ivory Needle, made of the tooth of some large marine animal, with which they fasten on their cloaks. This is about six inches $\frac{1}{3}$ in length; but they have of various sizes; and some of them are made of the circular edge of the ear-shell mentioned in No. 1.

22. An Instrument made of the bone of some large animal, probably of a grampus, which is used sometimes as a paddle, and at others as a patta-pattoo, and is about five feet long.

23. A Wedge or Chisel, made of the green stone, or Poonamoo, as they call it, and sometimes of the Bafaltes. These wedges they sometimes tie to a wooden handle, and then use them as hatchets and hoes. They are of various sizes, from one to eight inches in length.

24. A Whistle, made of wood, having the outside curiously carved. Besides the mouth-hole they have several for the fingers to play upon. These, which are worn
worn about the neck, are three inches and a half in length, and yield a shrill sound.

25. A Trumpet, nineteen inches and a half in length, made of a hard brown wood, which they split, and carefully hollow out each side so as to fit neatly again, leaving an edge on each side; and joining them together, they are bound tight with withes made of cane: it is broadest in the middle, which is rather flat, and gradually tapers to the ends that are open. In the middle of it there is a large hole which represents the mouth of a figure somewhat like a human one, having hands and feet, the parts of which are carved round the instrument: the head is not unlike the mask, No. 16. Another such like mask is also carved near one end of the trumpet. They produce a harsh shrill sound.

26. Is spoken of in the account of the people of Terra del Fuego.

27. A singular kind of hand-scoop, or water-bailer, made of one piece of wood: the handle of it proceeds from the edge and hangs over the middle, and both it and the edge are very ingeniously carved. It is about eleven inches long, eight inches wide, and near six inches deep under the handle.

28. The head of a Spear, made of bone, about six inches in length.
N the 31st, in the morning, we weighed anchor, having a fine breeze from the S. E. left the coast of New Zealand, and steered our course toward New Holland, taking our departure from a point of land near Blind Bay, which point we named Cape Farewell. We had fine weather and a fair wind till the 9th; then we saw one of the tropic birds, although we were in latitude 38° 34', thermometer 73. We were becalmed nine days, from the 9th to the 17th, and then the wind blew from the S. S. W. and S. W. and we had a broken sea that caused the ship to pitch and roll very much at the same time; we flipped a sea fore and aft, which deluged the decks, and had like to have washed several of us overboard: we were then in latitude 38° 46' and 22 degrees west of Cape Farewell, out of sight of land: so that the land of Van Diemen, if not
an island, must have tended away abruptly to the east, or we should have seen it before this time. We continued our course, but nothing worthy of note occurred till the 19th, in the morning, and then we discovered the land of New Holland, extending a great way to the south, and to the eastward. It is moderately high; part of it appeared to be flat, and covered with sand; but, the weather being foggy, we had not a good view of it. We were obliged to steer E.N.E. to clear it; and saw three water spouts, one of which continued very near a quarter of an hour. Latitude 37° 51'.

On the 20th, we sailed along shore with a fine brisk breeze, but we found no harbour. The land appeared rather level, with here and there a gentle ascent covered entirely with wood, some of which appeared large. About noon we saw some smoke ascending out of a wood near the sea side. Latitude 36° 51'.

On the 21st, we had fine clear weather, and a brisk gale: the coast appeared much the same as it did the day before, excepting that it was rather lower. In the evening the land appeared very low and frayed, stretching away to the N.E. and was well covered with trees. We saw some clouds of smoke rising from them a good way up the country, but we found no harbour. Latitude 35° 51'.

On the 22d, the coast made a good view, being flat, level, and covered with verdure. The hills within land were remarkably flat: we discovered five men upon them, through our glasses, who were quite naked. It is probable they live upon the produce of the earth, as we did not see any canoes, and the coast seems to be unfavourable for fishing. Latitude 35° 27'.

On the 25th, we were in latitude 34° 22'. The weather was very fine, but we were often becalmed. The land appeared still flat, remarkably level, and frayed on the top. We saw several fires along the coast lit up one after another, which might have been designed as signals to us.

On the 27th, in the morning, the wind being against us, we stood off and on shore. At noon, being about one mile from land, some of our men were sent on shore in a boat, which soon returned, not being able to land for the surf, which
which ran very high all along the coast. They espied three men, sitting on the
beach, who were naked, and of a very dark colour; but, on the boat's approach-
ing nearer toward them, they fled into the woods. Our people also discovered
several canoes drawn upon the beach, and a kind of house or wig-wam adjacent.
We also, from the ship, saw five men walking, two of whom carried a canoe on
their shoulders. The country looked very pleasant and fertile; and the trees, quite
tree from underwood, appeared like plantations in a gentleman's park.

On the 28th, we got into a fine bay, and some of our people went on shore on
one side of it, where we saw some houses. On our approaching the shore, two
men, with different kinds of weapons, came out and made toward us. Their
countenance bespoke displeasure; they threatened us, and discovered hostile inten-
tions, often crying to us, Warr warra wai. We made signs to them to be
peaceable, and threw them some trinkets; but they kept aloof, and dared us to
come on shore. We attempted to frighten them by firing off a gun loaded with
small shot; but attempted it in vain. One of them repaired to a house immediately,
and brought out a shield, of an oval figure, painted white in the middle, with two
holes in it to see through, and also a wooden sword, and then they advanced boldly,
[see I. XXVII.] gathering up stones as they came along, which they threw at
us. After we had landed, they threw two of their lances at us; one of which fell
between my feet. Our people fired again, and wounded one of them; at which
they took the alarm and were very frantic and furious, shouting for assistance,
calling Hala, hala, mae; that is, (as we afterwards learned,) Come hither;
while their wives and children set up a most horrid howl. We endeavoured to
pacify them, but to no purpose, for they seemed implacable, and, at length, ran
howling away, leaving their wives and children, who hid themselves in one of the
huts behind a piece of bark. After looking about us a little while, we left some
nails upon the spot and embarked, taking with us their weapons; and then pro-
ceeded to the other side of the bay, where we had seen a number of people, as we
came in, round a fire, some of whom were painted white, having a streak round
their thighs, two below their knees, one like a bafi over their shoulders, which
ran diagonally downwards, and another across their foreheads. Both men and wo-
men were quite naked, very lean and rawboned; their complexion was dark,
their hair black and frizzled, their heads unadorned, and the beards of the men
busby.
Two of the Natives of New Holland, Advancing to Combat.
busily. Their canoes were made of one piece of bark, gathered at the two ends, and extended in the middle by two sticks. Their paddles were very small, two of which they used at one time; and we found a large lump of yellow gum in their gigs which seemed to be for striking fish. Some of their weapons had a kind of chisel fixed at their ends, but of what substance they were formed we could not learn.

The natives often reconnoitred us, but we could not prevail on them to come near us or to be social; for, as soon as we advanced, they fled as nimbly as deer, excepting at one time, when they seemed determined to face us; then they came armed with spears, having their breasts painted white; but, as soon as they saw our boat go off from the ship, they retreated. Constrained by hunger, they often came into the bay to fish; but they kept in the shallows, and as near as possible to the shore. In one of their housetops, at the top of the bay, we had laid some nails, pieces of cloth, and various trinkets; and though the natives had been there in our absence, yet they had not taken any of them.

This bay is in latitude 34° 6', and makes a good harbour, being only two or three points open to the eastward; but the water is in general shallow; and it has several arms extending from it, which are also shallow. On these shallows we found a great number of rays, some shell-fish, and a few sharks. The rays are of an enormous size; one of them which we caught weighed two hundred and thirty-nine pounds, and another three hundred and twenty-six. They tasted very much like the European rays, and the vicera had an agreeable flavour, not unlike stewed turtle. These rays, and shell-fish, are the natives' chief food.

The country is very level and fertile; the soil, a kind of grey sand; and the climate mild; and though it was the beginning of winter when we arrived, everything seemed in perfection. There is a variety of flowering shrubs, a tree that yields gum; and a species of palm, [Borassus flabellifer,] the berries of which are of two sorts; one small, eaten by the hogs, and the other, as large as a cherry, has a stone in it; it is of a pale crimmon colour, and has the taste of a sweet acid. We also found a species of Salvia Portea.
We met with but one quadruped on the island, which was about the size of a hare; we found also the skin of a snake, and saw a great number of birds of a beautiful plumage; among which were two sorts of parrots, and a beautiful loriquet: we shot a few of them, which we made into a pie, and they ate very well. We also met with a black bird, very much like our crow, and shot some of them too, which also tasted agreeably. From the number of curious plants we met with on shore, we called the bay Botany-Bay.

Having got on board a good flock of hay for our sheep, on the 6th of May we weighed anchor, and left this bay. On this day, Forbes Sutherland, a native of the Orkneys, who had departed this life, was carried on shore, and decently interred.

Having only moderate breezes from the N. and N.E., we made but little way till the 9th. In the evening of that day we saw two of the most beautiful rainbows my eyes ever beheld: the colours were strong, clear, and lively; those of the inner one were so bright as to reflect its shadow on the water. They formed a complete semicircle; and the space between them was much darker than the rest of the sky.

In latitude 32° 51', on the 10th, the land appeared considerably higher, and more broken, very sandy, and less fertile. We saw several clusters of islands; among which, it is probable, there may be some good harbours.

On the 11th, we passed high broken land, having several distinct peaks and hills, an extensive flat along the shore covered with pretty large trees, and a sandy beach. We saw also many snakes, and three remarkable hills, which we called The Three Brothers. Latitude 32° 2'.

On the 13th, latitude 30° 22', the land appeared high, and well covered with wood; but, being three or four leagues from it, we could not distinguish many particulars upon it, though we saw clouds of smoke arise from different distant parts of the country. The wind was very variable after our leaving the last bay, and we had some calms. The wind hangs mostly between the N. and E. on this coast, blows very gently, and then dies away to a fresh calm; but this day we had a fresh breeze from the S.W.
On the 15th, we were in the latitude of 28° 40'. The breeze continued brisk from the S.W., the land appeared very uneven; and we saw a remarkable high peak, with three points at the top; behind it were three other hills, with round tops; and the nearest land was well covered with wood. We saw six men, quite naked, walking upon a strait, white, sandy beach; and, in the evening, having a low point of land a-head, we discovered several breakers, at a considerable distance from the shore. The wind freshening, we fled to the east; and, soon after dark, brought to, continued sounding every half-hour, and found thirty fathoms water.

On the 16th, we were in latitude 27° 40', and saw a vast tract of low land, with, here and there, a rising hill.

On the 17th, the land appeared higher, having many remarkable peaks; one of which was like a glass-house: we also saw some smoke, and the appearance of a large river; the water of which was of a pale green colour. Latitude 26° 28'.

On the 18th, in latitude 25° 36', the land appeared to rise perpendicular, of an unequal height, and looked like a wall along the coast, without having any break; which prevented us from seeing the back land; and it was covered with great patches of white land and flinted shrubs. The sea was full of a sort of orange-coloured powder, like that we saw on the coast of Brazil. On this day, we saw a water-snake.

On the 20th, in the forenoon, we were a-breast of a point which seemed to be the last of the land to the north, and tended away abruptly to the south. From this point there runs a very large shoal, on several parts of which the water broke. We sailed along-side of it, and had from seventeen to nine fathoms water. Before night came on, we got round it, and kept our course westward, as we had seen the looming of land in that quarter. The barren sandy land continued to this point, and was uninhabited. We saw a large turtle, some large grampusses that leaped out of the water, a great number of porpoises, many sharks which would not take bait, and several men-of-war birds. Latitude 24° 24'.

On
On the 21st, in the forenoon, we discovered land again, extending a great way; and forming a curve. It was very flat, level, and covered with trees, with a few hills within land. We sailed along it, to look for a harbour, to the N. W. There was no appearance of land to the S. W. so that it is very probable there is a river in that part. We found no current, and our course was very shallow, as we had but from seven to twenty fathoms water at a great distance from land.

On the 22d, in the evening, we anchored in an open road or bay, round the north cape of the great bay. As we sailed along, this day, the country appeared very barren and sandy, having only a few low shrubs.*

On the 23d, the captain and some others went on shore, and saw a few of the natives, but could not get near them. We saw, too, about twenty of them from the ship, who stood gazing at us upon the beach; also smoke arising out of the woods, which, perhaps, was only an artifice of theirs, to make us think they were numerous. We observed nothing worthy of note on land, excepting a great variety of plants; one of which bore a fruit like a small crab-apple, having a large stone in it, the Eawharra of Otaheite, and the dung of some quadruped that fed on grass. We hauled the seine, and tore it in pieces, but caught no fish; though we saw great shoals of them in this bay, they would not take the bait. We found a nautilus pompilius, and some of a curious kind of hammer-oysters; as also a number of porpoises. We shot a duck of a beautiful plumage, with a white beak, black body, and white and green on the wings. We likewise shot another large bird, of the bustard kind, coloured black, white, and brown, which weighed seventeen pounds. The hills seen in this bay, which was called Boulard Bay, appeared very barren, having nothing upon them but a few diminutive shrubs; but we saw a large tract of low and flat land, that was covered with small wood, had several large groves in it, and some of the same kind of plants which grow on the island of Otaheite and in the East-Indies.

* This day the captain’s clerk had his ears cut off, and his cloaths also cut off his back. The captain and officers offered, some time after, at Batavia, a reward of fifteen guineas, to any one who should discover the person or persons who cut off his ears, and fifteen gallons of arrack, to any one that should discover him or them who had cut off his cloaths.
On the 24th, in the morning, we weighed anchor, and left this bay. At noon, we were becalmed, and caught, with hook and line, several sorts of beautiful-coloured fishes. We saw some very large pelicans, which were near five feet high, and the tail of some quadrapede, which we supposed might be a guanaca. In latitude 23° 51' the land tended away from the sandy point in the great bay to the north-west.

On the 25th, in the forenoon, we crossed the tropic of Capricorn. The land appeared very desolate, being little else than sand and rocks, parcelled out into several islands and rugged points. We came to at night, in a fort of bay formed by the turning of the land, and found a considerable tide flowing into it. There was the appearance of an opening in the land, which may possibly be the mouth of a river.

On the 26th, we got in among a parcel of islands, to get clear of which we proposed going by a passage to the north-west, which was next to the main; but, finding our water shoal very much, we sent some men in a boat a-head of us, to sound, and came into three and two and a half fathom water. They returned with an account that there was hardly water enough; so we tacked about and stood out. The next morning, we had a fine breeze, and went through a passage to the north-east, between two islands: in this sound, the tide fell thirteen feet. Our people, who went off in the boat, saw many of the natives upon one of the islands, and they hallowed them: they were of the same sort as those we had seen before. On the land round about, we saw both high and low ridges, with some peaks: part of it was well covered; though there appeared some large patches of white sand. Latitude 22° 52'.

On the 28th, resolving to keep the main close aboard, which continued tending away to the west, we got into another cluster of islands; where we were much alarmed, having but three fathoms water, on a sudden, in a rippling tide: we put about, and hauled out the boats, to seek for deeper water; after which, as it was very gloomy and blew fresh, we kept an easy sail to the west, sounding all the way; and, at night, came to the entrance of a bay. This cluster of islands is very much variegated;
variegated; some of them are high, others low; some exceedingly broken and mere barren rocks, others well clothed. Part of the main land is very high, and has extensive flats, covered with trees. Latitude 23° 8'.

On the 29th, in the morning, we passed into the bay, which appears to be the entrance into some river, by the strong tide that runs into the channel, which fell twelve feet in six hours. The captain intended to ground the ship here, in order to clean her bottom; but,

On the 31st, we left this bay, not being able to find any fresh water, or any kind of provisions, not even fish. The bay is open to the north; is very large and deep, and capable of containing a navy at anchor. There were many creeks, that seemed to end in a lagoon; but the captain could not determine whether the inlet, that led into the country, was a river. The country about the bay is—but indifferently clothed; the trees are small; and the soil on the hills is very stony, and bare of grass under the trees. That part of the shore, which I saw, seemed to be a rock, composed of broken stones, cemented together with mud. On our first view of this coast, we conceived the most pleasing hopes, but were unhappily disappointed.

We saw only two of the Indians, but the marks of many more, and the footprints of an animal that had a cloven hoof. We saw also many of the Yam-trees, the greater part of them having been stripped of the bark; and several sorts of ants, some of which build their nests of earth against the side of a tree, while others make them of leaves, glued together and hung upon the branches.

From a hill, at the entrance into the bay, we had thirty islands in view. Through this labyrinth of islands we passed with some difficulty, on account of the number of shoals which we met with; one of which we should have been upon, had not the men in the boat given us timely notice. We were encouraged to attempt a passage through them, from an expectation, we had formed, of finding one to the north side of the land.

On the 2d of June, we were in the latitude of 20° 56', and still among islands, through which we were obliged to steer with great caution, keeping a boat out ahead, and coming to every night: we yet narrowly escaped a bank, the soundings were
were so unequal. The land appeared very high, and much broken; had but an indifferent aspect, and seemed to be thinly inhabited.

On the 3d, in the morning, we had land on every quarter, excepting at south-east, and flood to north-west; where there appeared to be an opening, which carried us into a strait, in which we found deep water. This strait lies almost north and south; is about seven leagues long, and one and a half broad. On the west of it lies the main, and, on the east, a row of islands which extend a considerable way to the south. The land on both sides looked much better than that which we had seen before; being high, abounding in trees, and not sandy. We discovered three persons through our glasses, and a canoe with out-riggers, like those of Otaheite. In the evening, we had almost got out of the straits, the islands falling, and the main tending more to the west. Latitude 20° 27'.

On the 4th, we cleared the straits and islands, and got into an open sea. The land upon the coast was full of very high hills, whose bowels are probably rich in ore; but their surface is poor indeed, being more barren, and fuller of stones, than any land we had seen. We had clear and pleasant weather, and the land still tended away to the west. Latitude 19° 48'.

On the 7th, we were between a parcel of islands and the main. The main-land looked very barren and dreary: the hills upon it looked like a heap of rubbish, on which nothing was to be seen, excepting a few low bushes: but the islands made a better appearance. We saw a few people in canoes, striking fish, some smoke on the main, and some palm-trees. Latitude 18° 48'.

On the 8th, the main land appeared still higher, and very barren. We discovered several islands that looked like so many heaps of rubbish, which had lain long enough to have a few weeds and bushes grow on them. On one of them, which is not more than two miles in circumference, we saw a company of the natives, entirely naked, and of a dark complexion, standing quite still, and beholding the ship with astonishment. At night we saw a fire, which yielded a very grateful odour, not unlike that produced by burning the wood of gum benjamin.

On
On the 10th, we continued our course to the north-west; and, about nine o'clock in the morning, we failed down a reef of coral-rocks. Our water shoaled very soon, from twenty-one to eight fathoms; which alarmed us very much; every countenance expressed surprize, and every heart felt some trepidation. About eleven, the ship struck upon the rocks, and remained immovable. We were, at this period, many thousand leagues from our native land, (which we had left upwards of two years,) and on a barbarous coast, where, if the ship had been wrecked, and we had escaped the perils of the sea, we should have fallen into the rapacious hands of savages. Agitated and surprized as we were, we attempted every apparent eligible method to escape, if possible, from the brink of destruction. The sails were immediately handed, the boats launched, the yards and topmasts struck, and an anchor was carried to the southward: the ship striking hard, another anchor was dispatched to the south-west. Night came on, which providentially was moon-light; and we weathered it out as patiently as possible, considering the dreadful suspense we were in.

On the 11th, early in the morning, we lightened the ship, by throwing overboard our billasts, fire-wood, some of our stores, our water-casks, all our water, and six of our great guns; and let the pumps at work, at which every man on board assisted, the Captain, Mr. Banks, and all the officers, not excepted; relieving one another every quarter of an hour. About noon, the ship heaved much on one side; upon which five anchors were carried out, and dropped at different parts; while all the hands on board plied the pumps incessantly, hoping to have heaved her off the rock, but hoping in vain. At four o'clock in the afternoon it was low water; and the ship, in several places, grounded on the rock. Between nine and ten, the tide rose four feet, and the ship righted again; and, about ten, after some farther attempts to clear her, the providentially got off. This desirable event gave us spirits; which, however, proved but the transient gleam of sunshine, in a tempestuous day; for they were soon depressed again, by observing that the water increased in the hold, faster than we could throw it out; and we expected, every minute, that the ship would sink, or that we should be obliged to run her again upon the rocks.
In the midst of these gloomy prospects and alarming apprehensions, we found means to stop the leak, by a method suggested to us by an officer, who had, in a former voyage, made use of it with success: we sewed a great quantity of hair and oakum to a large piece of canvas, which we let down by two ropes, one on each side of the bow of the ship: in making way, she sank this under, close to her bottom; and, when it reached the leak, it was forced in by the intruding water, and obstructed its passage so much, that we kept it under with a single pump. Providentially, too, at this instant, a breeze sprang up, and we steered towards the land, the boats going before, in quest of a harbour, which they also happily found, at about two or three leagues distance. On the 14th of June, we dropped anchor in the mouth of it; but the entrance into it was so narrow, that we were obliged to place buoys all the way, to steer by. While we lay on the rock, it was calm; and, from the time we left it, till this day, it blew gently; but now it began to blow hard, which prevented us from getting into the bay till the 18th; when we reached the desired haven, though not without some danger, the ship having several times touched the ground.

When we threw the guns overboard, we fixed buoys to them, intending, if we escaped, to have heaved them up again; but, on attempting it, we found it was impracticable.

Soon after we arrived in the bay, we laid the ship on a steep bank, on the side of a river; set up tents on shore, unloaded her, carried all the cargo and provisions into them, and there lodged and accommodated our sick.

On the 22d, we examined the ship’s bottom, and found a large hole, through the planks into the hold, which had a piece of coral-rock, half a yard square, sticking in it: the same rock, therefore, that endangered us, yielded us the principal means of our redemption; for, had not this fragment intruded into the leak, in all probability the ship would have sunk.

We lost no time, but immediately set about repairing the ship’s bottom, and in a few days made it sound again. In the mean time, the boats were sent out, in search
search of another passage, which they found, and returned to the ship on the 3d of July.

On the 4th of July, the ship was carried to the other side of the river, and examined thoroughly; but, being found in good condition, she was soon placed in her former station; where she was loaded, and properly fitted to proceed on the voyage.

During the time we stayed here, we picked up a great many natural curiosities from the reef we struck upon, consisting of a variety of curious shells, most of which were entirely new to Mr. Banks and Dr. Solander. We met also with many new species of fish, Madrepores and other curious corals; sea-weed and other beautiful marine productions.

On shore we were not less successful. Of vegetables, we found Glycine rosea, which yields a sort of bean purplain, that eats very well, boiled; Cissus circinalis, the kernels of which, roasted, tasted like parched pease; but it made some of our people sick, who ate of it: of this fruit, they make a kind of figs in the East-Indies: we cut down many of them for the cabbage, which is very good food. We found also a black purple fruit, with a kernel in it which had a flat sweet taste; two sorts of fruit like pears, having many seeds, somewhat like the Guava, and of a very indifferent taste; a small-leaved plant, that looked like lemon and orange peel, and made an agreeable substitute for tea; the E peas, Taro, Eow-kees, and Eeepee, of Otaheite; also wild Plantain, like the Melia of Otaheite, which is very full of seed, and has hardly any pulp; a sort of fig-tree, that bears fruit on the main stem, which tastes very insipid; the Bee and Bree, of which the natives of Otaheite make the beel lines; many gum-trees, and a great number of other plants, among which was a beautiful Nymphes, with blue and white petals.

Of birds, we found grey pigeons, with red beaks and reddish brown crest, which are very well; two sorts of small doves; two sorts of beautiful perroquets; a very uncommon hawk, pied black and white; several other sorts of hawks; large black cacatoes, with scarlet and orange-coloured feathers on their tails, and some white spots between the beak and the ear, as well as one on each wing;
wing; the goat-sucker, or churn-owl; merops, or bee-eaters; large bats; a small bird, with wattles of a deep orange red; a bird like a Tetrao, having wattles of a fine ultramarine colour, and whose beak and legs were black; an owl, having the iris of its eyes gold colour, the pupil of them dark blue; a large black and white gall, with a bright yellow beak, on the gibbons part of which was a spot of scarlet; the corners of its mouth, and irides of the eyes, were of a bright scarlet colour; the legs and feet a greenish yellow; a black-bird, of the oyster-cracker genus, with a bright red beak, except toward the point, where it was yellow; the iris of its eyes scarlet; the irides of them bright orange; the feet and legs of a pale-red colour; a large olive-coloured bird of the loxia genus, having the iris of its eyes of a gall-stone colour, and the pupils of them black; a black and white flag, the iris of whose eyes was of a fine dark-green colour, the pupils black; the skin which surrounded the eyes was of a verditer-green colour; the beak a pale grey; on each side of which was a bare yellow spot; the feet were black; a large pigeon, the iris of the eyes of which was of a blood colour, the pupils of them black; their irides of a carmine colour; its legs and feet pale red. The two last were taken in a bay called Tasmania Bay. The black and white hawk before-mentioned, had the iris of its eyes very broad, of a rich scarlet colour, inclining to orange; the beak was black, the cera dirty grey yellow; the feet were of a gold or deep buff colour, like king's-yellow. Besides these, we saw many other curious birds.

Of quadrupeds, there are goats, wolves, a small red animal about the size of a squirrel; a spotted one of the viverra kind; and an animal of a kind nearly approaching the mus genus, about the size of a grey-hound, that had a head like a fawn's; lips and ears, which it throws back, like a hare's; on the upper jaw six large teeth; on the under one two only; with a short and small neck, near to which are the fore-feet, which have five toes each, and five hooked claws; the hinder legs are long, especially from the left joint, which, from the callosity below it, seems as if it lies flat on the ground when the animal descends any declivity; and each foot had four long toes, two of them behind, placed a great way back, the inner one of which has two claws; the two other toes were in the middle, and resembled a hoof, but one of them was much larger than the other. The tail, which is carried like a grey-hound's, was almost as long as the body, and
and tapered gradually to the end. The chief bulk of this animal is behind; the belly being largest, and the back rising toward the posteriors. The whole body is covered with short ash-coloured hair; and the flesh of it tasted like a hare’s, but has a more agreeable flavour.

Mr. Banks found, in the woods, an Opossum*, with two young ones suckling at her breasts.

There were many alligators on the coast, some of them very large, and we frequently saw them swimming round the ship.

We found also several sorts of snakes, ants, and a small culex, or fly, which is not bigger than a grain of sand; the bite or sting of which was venomous, and caused protuberances on the skin, which itched violently.

Of fish, we found many different sorts, and a variety of beautiful shell-fish; among them three sorts of oysters; some were found in lagoons; some adhering to the mangrove; and others along the shore: large cavalhe, or scomber; large mullets, some flat-fish, a great number of small scombri; and skate or ray-fish; one of which, that we caught, was curiously marked on the back with polygons finely coloured; and another of an orbicular figure, with a blue-grey-coloured back, and white belly, which tasted like veal; some other parts like beef; and the entrails as agreeable as turtle. We caught also turtles of a bright green colour, some of which weighed near four hundred pounds †.

The natives, who were naked, though of a diminutive size, ran very swiftly, and were very merry and facetious. Their bones were so small, that I could more than span their ankles; and their arms too, above the elbow joint. The tallest we saw measured but five feet nine inches; though their flinkeys made

* This creature has a membranous bag near the stomach in which it conceals and carries its young when it is apprehensive of danger.
† On opening a turtle that we caught we found part of a wooden lance in it, which had gone in by the breast before the calapse.
them appear taller, most of them were about five feet five inches; and were painted with red and white in various figures. The colour of their skin was like that of wood-foot. They had flattish noses, moderate-sized mouths, regular well-set large teeth, tinged with yellow. Most of them had cut off the hair from their heads; but some of them wore their hair, which was curled and bushy, and their beards frizzled. On their breasts and hips were corresponding marks like ridges, or seams, raised above the rest of the flesh, which looked like the cicatrices of ill-healed wounds. Some of them were painted with red streaks across the body, and others streaked over the face with white, which they called Carbanda. Some of them had a small hair-rope about their loins, and one about an arm, made of human hair. They had also a bag that hung by their necks, which they carried shell-fish in. Their noses had holes bored in them, through which they drew a piece of white bone about three or five inches long, and two round. [See pl. XXVI. fig. 13; and pl. XXVII.] One of them had his ears bored in like manner, and pieces of bone hung in them. Some of them had necklaces made of oval pieces of bright shells, which lay imbricated over one another, and linked together by two strings. The women, who did not approach nearer to us than the opposite shore, had feathers stuck on the crown of their heads, fastened, as we were informed, to a piece of gums.

They had lances and levers, very neatly made of a reddish wood; and had two pieces of bone, joined together with pitch, that stood out at the end of them. To polish their lances they made use of the ficus riduola, which served the purpose of a rasp. Their canoes were made out of the trunks of trees; had an outrigger; and eight outriggers on which they laid their lances. Their paddles were long in the blade. To throw the water out of their canoes, they used a large shell called the Persian-crown.

Their language was not harsh, as may be seen by the following vocabulary, and they articulated their words very distinctly, though, in speaking, they made a great motion with their lips, and uttered their words vociferously, especially when they meant to shew their dissent or disapprobation. When they were pleased, and would manifest approbation, they said Hee, with a long flexion of the voice, in
in a high and shrill tone. They often said Tut, tut, many times together, but we knew not what they meant by it, unless it was intended to express astonishment. At the end of this Tut, they sometimes added Urr, and often whistled when they were surprised.

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### A Vocabulary of the Language of the People of New Holland.

<table>
<thead>
<tr>
<th>Bamma,</th>
<th>A man.</th>
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</thead>
<tbody>
<tr>
<td>Mootjel,</td>
<td>A woman.</td>
</tr>
<tr>
<td>Dunjo,</td>
<td>A father.</td>
</tr>
<tr>
<td>Tumurre, or jumurre,</td>
<td>A son.</td>
</tr>
<tr>
<td>Baiyebai,</td>
<td>Bones.</td>
</tr>
<tr>
<td>Tulkoores,</td>
<td>Hair.</td>
</tr>
<tr>
<td>Garmbe,</td>
<td>Blood.</td>
</tr>
<tr>
<td>Wagegeee,</td>
<td>The head.</td>
</tr>
<tr>
<td>Eiyamoac,</td>
<td>The crown of the head.</td>
</tr>
<tr>
<td>Morre, or morte,</td>
<td>The hair of the head.</td>
</tr>
<tr>
<td>Wallow,</td>
<td>The temples.</td>
</tr>
<tr>
<td>Peete,</td>
<td>The forehead.</td>
</tr>
<tr>
<td>Meül,</td>
<td>The eyes.</td>
</tr>
<tr>
<td>Garbar,</td>
<td>The eye-brows.</td>
</tr>
<tr>
<td>Poetya,</td>
<td>The eye-lids.</td>
</tr>
<tr>
<td>Melea,</td>
<td>The ears.</td>
</tr>
<tr>
<td>Bonjoo,</td>
<td>The nose.</td>
</tr>
<tr>
<td>Yembe,</td>
<td>The lips.</td>
</tr>
<tr>
<td>Mulære, or múlé,</td>
<td>The teeth.</td>
</tr>
<tr>
<td>Unjar,</td>
<td>The tongue.</td>
</tr>
<tr>
<td>Jacal, or tacal,</td>
<td>The chin.</td>
</tr>
<tr>
<td>Wailer, jeamball, or teamball,</td>
<td>The beard.</td>
</tr>
<tr>
<td>Doomboo,</td>
<td>The neck.</td>
</tr>
</tbody>
</table>

Moro'.
Morcol, T
Coyor, The throat.
Coyoor, The breast.
Melmal, The nipples.
Gippa, The pit of the stomach.
Toolpoor, The belly.
Moco, The navel.
Eënimbar, The back.
Aco, or acol, The sides or ribs.
The arm-pits.
Camor, or gamorga, The arms.
Mangal, The hand.
Eboorbalga, The thumb.
Egalbaiga, The three fingers next the thumb.
Nakil, or eboornakil, The little finger.
Coenjoo, The lips.
Booca, The anus.
Coman, The thighs.
Atta, The back.
Pongo, The knees.
Peegoorga, The legs.
Chongarn, The ankle.
Edamal, The feet.
Kniororor, The heel.
Chumal, The sole of the foot.
Jamboosingar, or tambooingar, The toes.
Kolke, The nails.
Pandal, A fow.
Môro, The scars on their bodies.
Tennapuke, or jennapuke, The hole in their nostrils made for the bone ornament.
Cotta, A dog.
Kangooroo, The leaping quadruped.
Taquol, or jaquol, An animal of the viverra kind.

Waowa,
Waowa,       
Pooyo,       
Goromoco,    
Wanda,       
Perpore,     
Baisai,      
Potea,       
Cooenda, or yolcumba, 
Jekkerra,    
Putai,       
Poenja,      
Mameingo,    
Mesbo,       
Mailetja,    
Bingabinga,  
Kanawango,  
Gomego,      
Metieul,     
Ebapec,      
Chiccaii,    
Kurrow, or kurooce. 
Moenje,      
Tabugga, jabugga, or chapua, 
Wallboolbool, 
Wolbit,      
Depoor,      
Badjoor,     
Balanguir,   
Bandeer,     
Maracotn,    
Nampar,      
Maiye,       
Dora, 

The crest of a bird. 
A feather. 
A falcon. 
A cockatoo. 
The blue-headed loryquet. 
The spotted starling. 
Fijb. 
The spotted shark. 
The serrated bone of the flying ray. 
A turtle. 
A male turtle. 
A female turtle. 
The tail of a turtle. 
Echinus pentaphylloides, or flat sea-egg. 
Echinus ovarius viridis, the greenish prickly sea-egg. 
Haliotes, or ear-bell. 
Cyprea tygris, the tyger cowry. 
The telescope-bell. 
The other mud-bell, or lipped telescope. 
The Persian-crown shell. 
Spondylus, the hinge oyster. 
Chama, or smooth cockle. 
A fly. 
A butterfly. 
Plantains. 
Ficus ridulata. 
Cicas circinalis. 
Conocephalus Brasiliensis. 
Abrus precatorius. 
Taro, or yam. 
Bamboo. 
A branch or stalk. 
A leaf they chewed. 

Kere-
Keremande,  
Darda,  
Zooco,  
Maianang,  
Poora,  
Pooora,  
Galan,  
Wulgar,  
Kere,  
Walba,  
Toowal, or joowal,  
Yendoo, or jangoo,  
Goorga,  
Paijall,  
Charragala,  
Gulka,  
Melpairo, or melpier,  
Tapeol,  

Geannar,  
Carbenda, or carball,  
Maragau, or eamaragu,  
Malepair,  
Carboora, or garburra,  
Mairbarra,  
Boota, bootina, yette, and yatta,  
Chuchala,  
Mereya,  
Turai, or tucaiya,  
Marra,  
Mingoore,  
Mailelei,  
Pelenyo,  
Aibudje,  

'A cocoa-nut-shell.  
The redgum.  
Wood.  
Fire.  
Water.  
Earth.  
The sun.  
The clouds.  
The sky.  
A stone.  
Sand.  
A basket.  
A rope, or line.  
A string made of a sinew.  
A bag.  
A lance.  
The hand-board of the lance.  
The bone ornament they wear through the septum naś, or division of the nostrils.  
A mother-of-pearl necklace.  
The white paint on their bodies.  
A canoe.  
The lever of the canoe.  
The out-rigger.  
Smooth.  
To eat.  
To drink.  
To raft or dress victuals.  
To sit down.  
To go.  
To dance.  
To swim.  
To paddle.  
To yawn.

Poona,
Poona, To sleep or rest on.
Wonananio, Asleep.
Tocaya, Sit down.
Kidde, Get along, or go before.
Cowai, Let us go; come along.
Hala, hala, mão, Come hither.
Walgal, or walangal, Uncover; take off; flew.
Walga, Strip, or uncover yourself.
Gorra, gorra, Again, again.
Chambara, Throw it away.
Yeeye, Is it this?
Yarba, That's all.
Cutjalla, Tie it on.
Kono, kono, I cannot do it.
Eya & ba, That, or this.
Te, An article the same as A, or The.
Chaloee, An expression of surprise!
Yarea, & charo, Words uttered in a tone of pleasing surprise, on seeing the whiteness of some of our people's skin who had taken off their cloaths, in order to bathe.

Yecalca, Expressed on seeing their spears that we had taken.
Yercher, Expressed on seeing the effects of a burning-glass.

M E N S N A M E S.

Yappa Gadugoo, Tapuclyer, Dunggrea,
Yarconigo, Balgomee, Yaparico,
Garranattoo, Goota, Taijaputta.

Cabecele, cayelaillo, halle-cutta, yerba, yerbe, yerga, are words they frequently made use of, but the meaning of them we could not find out.

As
As a mark of different, they said Aipa, several times, and this was the only word, that we could distinguish, to accord with the Otaheitean language.

On our arrival, the natives shewed themselves, on the land opposite to us, by degrees; and, after having thrown them some fish, they ventured to approach us in a canoe; landed by us; laid down their lances, and came forward to meet us, shewing signs of amity as they came along; but they were so much abashed at first, that they took but little notice of us, or of any thing about us, though they did not seem to be apprehensive of danger. We made them some presents, which they accepted, but did not shew much fondness for them. They became, at length, more free when only three of us were present, and made signs for us to take off some of our garments, which we did accordingly. They viewed them with surprize; but they seemed to have had no idea of clothes; nor did they express a desire for any; and a shirt, which we gave them, was found afterwards torn into rags.

The natives shewed a great antipathy to our tame birds, and attempted to throw one of them over-board; and, a little before we left the land, they set fire to the grass round the spot where we had pitched our tent; but, luckily for us, most of our things were on-board, or they would, in all probability, have been consumed, as the fire burnt very fiercely, and had like to have destroyed a litter of pigs, and some other things. We shot at one of them, who ran up the hill with a fire-brand, and wounded him. Several of them came to us afterwards, and made peace with us.

They seem to live mostly on shell-fish, the remains of which we frequently saw about their fires, which they procure by twirling a piece of wood in a hole, made in another piece, till it is lit up into a flame.
Some of our people, in a pinnace, went in search of a passagé to go out of the bay, and landed on a coral reef, where they met with a great number of shells; and, among the rest, the spondylus, and a large sort of trochus, or top-shell, with which they loaded the boat.

On the 4th of August, in the morning, we weighed anchor, left the harbour, and steered N. E. till we were near the Turtle Reefs; there we anchored again, and sent the boats on shore, which returned with a turtle, a large skate, and a great number of clams, a sort of cockle, some of them very large.

On the 5th, it blew so hard that we could not weigh anchor till afternoon, and then we stood to the N. E. but, meeting with several shoals, we were obliged to cast anchor again, as the wind blew fresh, and were detained till the 10th. On the morning of which we weighed anchor again, but the wind blowing hard from the S. S. E. we drove, and were obliged at length to let go two anchors, and rode by the first with near two hundred fathoms of cable.

We had chiefly strong gales of wind after the sun’s approach toward us from the tropic of Capricorn; and, on account of the many shoals hereabout, we did not go directly out to sea, but kept near the shore, and passed by some low islands well covered with trees.

We also saw three high islands, and sailed betwixt them and the main: the latter appeared very low, barren, and sandy.

Toward evening we were on a sudden alarmed by the appearance of land all round us: the weather being hazy, and the wind blowing fresh, we hauled in our wind, and came to under a bluff point of the main.

On the 13th, in the morning, we weighed anchor, and stood to the eastward, close to one of the high islands which we had passed before, and so on through a break of the reef, which was about half a mile wide. This reef, which the captain di-
covered from the top of the last-mentioned island, ran farther than the eye could reach, on the outermost side of all the rest, like a wall, and the sea broke very high upon it: We found no sounding in the passage, latitude 14° 38', and we stood to the N. E. in order to get out to sea, intending to keep to the northward on the morrow.

On the 15th, about noon, we saw land again in latitude 13° 8'. Also a continuation of the reef which ran along-side of it. In the evening, standing right in for land, we were alarmed by suddenly discovering that reef extended to leeward of us, upon which we hauled in our wind, and crowded all the sail we could, that we might be able to weather the farthest point of it. The wind was easterly this day, more moderate, and the swell of the sea less.

On the 16th, at the dawn of day, we had a reef under our lee, at about a mile distance, which alarmed us much. When it was quite light, we saw breakers all round us excepting to windward, where we came in. The wind failing us about midnight, we tacked about, being afraid to stand any farther; and the wind's still failing was the cause that we drove on the reef, which we now neared space. In this dilemma, we first hoisted out our small boats (the long boat being rowed, and the pinnace repairing) to tow her off, and got a pair of sweeps rigged out of the gun-room ports, to turn her head about. A slight puff of wind gave us some hopes of effecting it; but that failing, we approached to near the breakers, that there was but one heave of the swell between them and the ship. However, with our pulling, the alteration of the tide, and another slight puff of wind, we cleared her a little more from the reef, and stood to where we saw a break in the reef to leeward, where we hoped, at least, to find ground to anchor upon; but, when we got to the entrance of it, we were driven off by a ripple of the tide that set out with great force; which, however, proved very providential, as we afterward found there were rocks in the passage, and that it was not a proper break. We then stood to windward, intending either to get out as we came in, or a little farther down to leeward, where the reef seemed detached; but, perceiving, soon after, the tops of some rocks in the passage, we declined attempting it. The wind again dying away, we were at a loss what to do for the best; but, at last, determined on sending some of our people in the boat to examine into the appearance
ance of another break still farther to leeward; and, a light breeze springing up from the eait, we resolved to push in there, though the passage was but narrow, which we happily accomplished, being aslifted by the tide; and we anchored between the reef and the shore, in fifteen fathoms water; though, at the very edge of these reefs, we had no sounding at one hundred and fifty-five fathoms. At our first entrance into this place we had very unequal soundings; sometimes finding no bottom; and one fathom farther finding it with twenty fathoms of line. This, we apprehended, was occasioned by the coral rocks which rise up almost perpendicular. Latitude 12° 36'.

On the 17th, in the morning, we sent some men in the boat to the reef for turtles and clams, but they returned without any of the former, and with but few clams, though they were of a large size.

The reefs were covered with a numberless variety of beautiful corallines of all colours and figures, having here and there intertices of very white sand. These made a pleasing appearance under water, which was smooth on the inside of the reef, while it broke all along the outside, and may be aptly compared to a grove of shrubs growing under water. Numbers of beautiful coloured fishes make their residence amongst these rocks, and may be caught by hand on the high part of the reef at low water. There are also crabs, molusca of various sorts, and a great variety of curious shell-fish, which adhere to the old dead coral that forms the reef.

On the 18th, we weighed anchor, and stood along shore on the inside of the reef, thinking that would be the safest and best way of finding the passage between New-Guinea and this land: we met with a great many islands, shoals, and reefs, and came to at night. We kept along shore till the 21st, and, at noon, in latitude 10° 36', we came to a great number of islands near the main land, which tended away to the S.W. We stood through between two of these islands, to the west, and found a very strong tide, which carried us along briskly, and gave us hopes that this was a passage between New Holland and New Guinea. At length we came to, and the pinnacle was sent on shore to a spot where we saw some of the natives stand gazing at us; but when the boat's company landed, they immediately fled.
The captain, and some others, went up to the top of a hill, and, seeing a clear passage, they hoisted a jib, and fired a volley, which was answered by the marines below, and the marines by three volleys from the ship, and three cheers from the main shrouds. The natives were armed with lances, and one of them had a bow in his hand. In other respects they were much like the people we saw last, being quite naked, and of a dark colour. This land was more rocky, and less sandy than we had lately seen, but still very barren; though the flats, indeed, were covered with many verdant trees. We also discovered very high land at a great distance to the N. E. which we took for the land of New Guinea.

We were obliged to keep a constant look out while we passed between the reef and the land, as it was full of shoals, reefs, sandy keys, and small islands; and had we not come in again, we should not have found a passage.

On the 23d, we had light breezes from the N. and S.W. with some calms, and were certain of being in a strait, which seemed to be not very remote from the river Van Speult in Carpentaria; the land to the north being made up of a cluster of islands. We found shallow water all through this strait, which we named Endeavour Straits; and went over a bar that had only three fathoms and a half water. About noon, we saw a small island covered with birds-dung of a white colour; and some of our people went off in a boat, and shot a score of birds called Boobies.

On the 24th, in the morning, the cable broke in weighing up the anchor, which obliged us to drop another, and detained us all day sweeping for it with much trouble; but, the next morning, we got it up, and soon after were under way, and stood on to the N. W. with a fine breeze from the east. About two o'clock, in the afternoon, we were much alarmed by finding ourselves amongst a parcel of small shoals. These shoals were discovered by the water's appearing a little brownish. They consisted of rocks upon which there were only two and three fathoms water; and, though there was a pretty large swell, they did not break. There was not half a cable's length from the ship. We had not more than from six to eleven fathoms water in this sea when we were out of sight of land. After examining around for the safest way to get clear of these shoals, we weighed anchor and stood out, first southerly, and then to the west, till we deepened our water to eleven fathoms;
fathoms; and then supposed that we passed near some part of that great shoal, stretching round part of the island of Hogeland, on the north of Carpentaria.

On the 26th, we steer'd west all day, with a fine breeze from the east, and deepened our water to twenty-five fathoms, in latitude 10° 10'.

On the 27th, steer'ing northward for the coast of New Guinea, we were surprized again by the appearance of a shoal all round us; on examination, however, we found it was only a sort of spawn swimming upon the water, such as we had often seen before, that gave it that appearance. We had, on this day, twenty-nine fathoms water and under. Latitude 9° 55'.

On the 28th, about noon, we got into very broken ground, the soundings being, on a sudden, from three fathoms to ten, and continued very irregular all the afternoon, with hard ground. This, however, did not prevent us from making all the sail we could, and without a boat ahead. About four o'clock in the afternoon, we saw low land. Toward the evening it blew very hard from the S. E. and we steer'd E. N. E. and were in great danger of striking. As the water was so shoal, we steer'd backwards and forwards all night; and, through the good providence of God, met with no accident. Latitude 8° 54'.

On the 29th, we steer'd in for the land of New Guinea, which looked very flat, and was covered with trees, among which we saw a great many palms that overtopped the rest; but whether there were cocoa-nuts we could not get near enough, for the shoals, to determine. We saw an opening which had the appearance of a river's mouth; and many smokes on the land. In the afternoon we were abreast of a point of land, which we supposed was that distinguished in the maps by the name of Cape Valich, or Falis Cape: From this cape the land continued low, but did not tend to the S. E. as we expected. We could not keep near the shore, the soundings being only from five to ten fathoms, at three or four leagues distance from land. The water was very white and muddy, like that of a river, and had a sandy bottom. Latitude 8° 19'.

On
On the 30th, we coasted along about three or four leagues from the land, which was very flat. Our soundings were much the same as the day before. This sand-bank extends about a league farther out to sea, as we judged from the dark-coloured water which we saw from the ship. In the evening, the land seemed to end in a point, and tend away to the north. The sea was very full of some stuff like chaff, and we saw some smoke upon land. Latitude 8° 39'.

On the 31st, in the night, a current carried us away so far to westward, that it was evening, the next day, before we made land again. We were now pretty certain that we had got round Cape Valfich by the smoothness of the water, and thought the sand-bank would have broken off here, but it rather increased, for we had only four fathoms water, and, at the same time, could not see the land.

After beating about for three days in quest of land, being prevented getting in with it by the wind setting east, on the 3d, in the morning, we made the coast again, and approached to within three or four leagues of the shore: A party of our people went, in the pinnace, to examine the country while we stood off and on. They soon returned with an account that a great number of the natives threatened them on the beach, who had pieces of bamboo, or canes, in their hands, out of which they puffed some smoke, and then threw some darts at them about a fathom long, made of reeds, and pointed of Etoa wood, which were barbed, but very blunt. Our people fired upon them, but they did not appear to be intimidated; our men, therefore, thought proper to embark. They observed that these people were not negroes, as has been reported, but are much like the natives of New Holland, having shock hair, and being entirely naked. They also saw a plenty of cocoa-nuts growing on the trees, as well as lying in heaps on the ground; and plantains, bread-fruit, and Pea. The country appeared very fertile, having a great number of different sorts of trees, which formed very thick woods. The soil is very rich, and produces much larger plants than grow on the islands. Latitude 6° 15'.
Illies that are set down about this parallel. There is a fine fresh trade-wind, which generally blows easterly in the day time, but comes about at night more southerly, and blows much stronger. We kept a W. S. W. course, being in latitude 7° 24′ south, about twelve degrees from the island of Timor. Since the 3d instant we have had from twelve to twenty fathoms water till this day, and then our soundings were much deeper.

The Arow Illies belong to the Dutch East-India company, who go there from Banda, and trade for sago, birds of paradise, and New-Guinea slaves.

On the 6th, in the forenoon, in latitude of 8° 15′, we saw an island to the N.W. of us, of considerable extent, being about six or seven leagues of flat level land; and, by the latitude we were in, we supposed it was Timor land, which is laid down in the maps more to the westward. We had a very fresh trade-wind from the S. E. and no soundings.

On the 7th, we had a fresh trade-wind from the east, with clear weather, latitude 9° 31′, and saw abundance of very small flying-fish, and some porpoises.

On the 9th, we had light breezes, or calms, all day. Mr. Banks went out in the small boat, and shot between thirty and forty large boobies, which prey upon the flying-fish. In the evening we saw land to the N. W. of us, and supposed it to be about twenty leagues distant, which being very high, we thought, at first, it had been clouds. Latitude 9° 46′.

On the 10th, we had light breezes or calms all day, and were still at a great distance from land. We made an observation of the sun this day, and of the moon at night, to determine the longitude, and found ourselves in 253° 33′ west from London; and our latitude, by observation, was 10° 17′ south, by which we were certain that a current had driven us to the south, as we kept our course to the west. We saw several sharks, dolphins, and barracootas, about the ship, and caught a large shark.

On
TO THE SOUTH SEAS.

On the 12th, in the morning, we had light breezes from the west; but, in the afternoon, it veered round to the south. We were on the east side of Timor, and about one mile and a half from the shore, which is very strait, and has a sandy beach; the inner side of which has a skirring of Etoa trees. We saw the opening of a river which might make a snug harbour. Both the high and low land is covered with wood, amongst which are many palms on the hills: we saw no house, or any human being, but a great many smokes.

On the 15th, after having been troubled several days with light breezes from the S. W. we had the wind N. E. and E. and stood southerly to weather it. The land, this day, appeared very scabby to the naked eye, but, viewed through our glasses, we discovered there to be clear places, many of which were fenced about, and had houses upon them, the coves of which reached to the ground. We saw also a great many palm-trees on the beach, as well as on the hills, some parts of which were cultivated. We had a bold shore, with hardly any beach. Toward evening the land near the shore appeared much flatter and more level; behind which, at a great distance, we discovered many high hills. Latitude 10° 17'.

On the 16th, in the morning, we had a brisk trade-wind from the east, and a view of the island of Rotte, which lies off the south end of Timor, and passed between it and Anamaboo, which lies to the S. W. of Timor. Both these islands were much lower than Timor; neither did they appear so fertile. We saw no houses, smoke, or cultivated land upon them, but many palms of a kind we were not acquainted with. We had a fine brisk trade-wind this day, but no soundings; latitude, by observation, was 10° 24', about four or five leagues from the southernmost part of Timor. In the night, between ten and eleven o'clock, before the moon was up, we saw a remarkable phenomenon, which appeared in the south quarter, extending one point west, and two east, and was about twenty degrees high, like a glow of red rising from fire, striped with white, which shot up from the horizon in a perpendicular direction, alternately appearing and disappearing.
On the 17th in the morning, we saw a small island, which, by its appearance, promised nothing, being brown, and almost bare, excepting of palms, and a few other trees. On our approaching nearer to it, we saw several sorts of cattle, which induced us to steer to leeward and send the boat on shore; in the mean time, standing off and on, several of the natives came to them on horseback, who spoke a little Portuguese, and told them there was a bay on the other side of the next point where the ship might anchor, and we might meet with a supply of provisions. We pursued our course round the point, and anchored in a very large bay. In the evening we saw a village, situate on the side of a hill, that had Dutch colours hoisted in it. The next morning some of us went on shore, and waited on the Raja, or king, who received us very graciously, and promised to supply us with every thing, if the Dutchman pleased: The Dutchman vouchedsafe to content, and made us a visit on board, in company with the Raja and his attendants: they dined with us; were very ceremonious, and left us, after having made specious professions of friendship. The next day some of our people returned the visit, and dined with them. After much chaffing on their part, we made shift to obtain a large number of fowls, eight bullocks, several goats, hogs, a great quantity of syrup, and a few fruits.

They informed us that they had been without rain in the country for seven months, and that the herbage was almost burnt up.

This island, which is divided into five districts, is about thirty miles long; is called Savoco, and lies south of India. It contains near nine thousand inhabitants, and for these nine years past has been possessed by the Dutch, who have a resident here, and trade to India, Macassar, and Timor; and, from this island, furnish Concordia with provisions. It was formerly in the possession of the Portuguese, who left it about an hundred years since.

As we were not permitted to examine the country, or its products, the Dutchman not suffering us to go any where without a strong guard, I amused myself in picking up, from the natives of the island, what particulars I could learn in respect to their language, from which I afterwards formed the following vocabulary.
A Vocabulary of the Language of the Natives of the Island of Savo.

Momonne,  
A man.
Neekeeng-iro,  
A grown man.
Monama,  
An old man.
Moncopai,  
A boy.
Mobonne,  
A woman.
Anawunekee,  
A child.
Catoo,  
The head.
Row catoo,  
The hair of the head.
Bocolo,  
The crown of the head.
Otaile,  
The temples.
Tangarei,  
The forehead.
Madda,  
The eyes.
Row na madda,  
The eye-brows.
Dungéena madda,  
The eye-lids.
Roapa-gàpoong,  
The eye-lashes.
Wodecloo,  
The ears.
Sivanga,  
The nose.
Ro sivanga,  
The nostrils.
Cavaranja,  
The cheeks.
Larà-vòboo,  
The mouth.
Kooring-vòboo deeda,  
The upper lip.
Kooring-vòboo vàva,  
The under lip.
Sungeede,  
The gums.
Ingootoo deeda,  
The upper teeth.
Ingootoo vàva,  
The under teeth.
Vao,  
The tongue.

Pigavce,
Pågavee,  The chin.
Row, na voobo,  The musclbbios.
Row, več,  The beard.
Laceto,  The neck.
Làdogoro,  The throat.
Sooço,  The breasts.
Soomoomoo,  The nipples.
Dùleq,  The belly.
Assoo,  The navel.
Kòlogodo,  The shoulders.
Càmacò,  The arms.
Làrabìro,  The arm-pits.
Vòsèo,  The elbow.
Baibaò,  The wrist.
Wùlaba,  The hand.
Daraba,  The palm of the hand.
Dùnèba,  The back of the hand.
Kiòoè aiiì,  The thumb.
Kiòoè Aiyooño,  The forefinger.
Kiòoè Aiterutto,  The two next fingers.
Kiòoè Eikee,  The little finger.
Koo-oó,  The nails.
Voorai,  The backside.
Toogà,  The thighs.
Robotoo,  The knees.
Làracrûkee,  The bums.
Baibo,  The legs.
Dooloomodnoo baibo,  The calves of the legs.
Pàcalai,  The ankles.
Duncëala,  The feet.
Wotorodo,  The heel.
Dara yilla,  The side of the foot.
Kiòoðeii yilla,  The toes.

Racære,
TO THE SOUTH SEAS.

Racée, The skin.
Kilooë, The veins.
Maccooeree, The flesh.
Munjé, Fat.
Row, Hair.
Cabao, A buffalo.
Dejarœ, or diaro, A horse.
Vavee, A hog.
Gnaca, A dog.
Badoo gnaca, The barking of a dog.
Kesavoo, A goat.
Doomba, A sheep.
Keë, A ewe.
Maiô, A cat.
Rooolai, The tail of a quadruped.
Dolcla, A bird.
Paugootoo, The beak of a bird.
Carrow, The tail of a bird.
Row-manoo, Feathers.
Duloo, An egg.
Manoo, A cock or hen.
Raree-manoo, The comb of a cock.
Tutuoo-manoo, Cock-crowing.
Kidicoor-manoo, Clucking of a hen.
Nudoo, A fish.
Unjoo, A turtle.
Toodoolai, A libellula, or dragon-fly.
Samala, A mosquito.
Soter, Nautilus pompilius. The large chambered nautilus, or sailor-shell.
Kerogga, Coraline.
Adjoo, A tree, and wood.
La, The trunk of a tree.
Coree, or korte, The bark of a tree.

Calai,
A branch.
A leaf.
Fruit.
The syrup palm.
Areca.
Chinam.
Piper betle.
Tobacco.
Plantains.
Oamarra, or sweet potatoes.
Igname or yams.
Bamboo.
Sugar Cane.
Avirrhoa bilimbi.
Palm-fruit.
Tamarinds.
Limes.
Oranges.
Cocoa-nuts.
Rice.
Cocoa-nut rind.
Cinnamon.
Nutmegs.
Cloves.
Black-pepper.
Ginger.
The sun.
The moon.
The sky.
The clouds.
The horizon.
The East.
The west.
The north.
The south.
Sabocai,  Smoke.
Mireèngée,  Cold.
Kibafou,  Heat.
Acc,  Fire.
Ailei,  Water.
Aïdassée,  The sea.
Nov,  The surf of the sea.
Vorai, or race,  The earth.
Càco,  The land.
Collolaide,  The hills.
Wawadoo,  A stone.
Laflai,  Sand.
Buffée,  Iron.
Bulido,  Lead.
Millapobdee,  Silver.
Millalarra,  Gold.
Umoo,  A knife.
Bagoo,  A stool.
Cabeèffà,  A basket.
Dupee,  A mat.
Lèoravoo,  A looking-glass.
Baraco,  A box.
Retaca,  An axe.
Ingootoo-tumoo,  A comb.
Toodee,  A knife.
Toodee-yamppo,  A cafe-knife.
Yobe,  A sword.
Kepocke,  A long spear.
Kepovaren,  A cannon.
Daire,  A drum.
Gocla,  Palm syrup.
Booro,  Bread.
Dège,  Mutton.
Çàrra,  Salt.
Munjè,  Oil.

Leepe,
Leepa,  
Seegee,  
Cudo,  
Singoodoo,  
Oodoo,  
Gaddée,  
Tâta,  
Mânamoo,  
Cova,  
Joolee, or toolee.  
Copa,  
Dupoodo,  
Cairara,  
Dumudde,  
Mingaroo,  
Sooree,  
Bulla,  
Sao-lodo,  
Deeda-lodo,  
Nutoo-lodo,  
Maceo-lodo,  
Munda-lodo,  
Mudda,  
Pocai,  
Taro,  
O,  
Tirâmacôôrée,  
Bolè,  
Bàfûô,  
Sillnèo,  
Rââdèèlôcô,  
Taïyiggee,  
Kifion,  
Gnoôl,  
Néenawei,  

Cotton clothe.  
The cotton cloth made on the island.  
A calico gown.  
A palm bonnet.  
Brads.  
Large ivory rings.  
Tatoo, or marks made in the skin.  
A fish-hook.  
A boat.  
A large canoe.  
A ship.  
White.  
Yellow.  
Blue.  
Green.  
Red.  
Black.  
The morning.  
The forenoon.  
Noon.  
Afternoon.  
The evening.  
Midnight.  
More.  
There.  
Yes.  
Farewell.  
Stay, wait a little.  
Enough, I am satisfied.  
To see.  
To hear.  
To feel.  
To smell.  
To eat.  
To drink.
<table>
<thead>
<tr>
<th>English Word</th>
<th>Meaning</th>
</tr>
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<tbody>
<tr>
<td>Neeno-darao</td>
<td>To drink to one.</td>
</tr>
<tr>
<td>Toonoo</td>
<td>To roast or bake.</td>
</tr>
<tr>
<td>Varitai</td>
<td>To kindle or light.</td>
</tr>
<tr>
<td>Jugge, or tugge</td>
<td>To kick.</td>
</tr>
<tr>
<td>Tookoo</td>
<td>To row.</td>
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<tr>
<td>Voffee</td>
<td>To paddle.</td>
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<tr>
<td>Ta laco</td>
<td>To bend.</td>
</tr>
<tr>
<td>Ta pucoo</td>
<td>To break.</td>
</tr>
<tr>
<td>Ta seco</td>
<td>To tear.</td>
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<tr>
<td>Ta te</td>
<td>To cut.</td>
</tr>
<tr>
<td>Ta foonne</td>
<td>To hide.</td>
</tr>
<tr>
<td>Ta tucke</td>
<td>To lay by.</td>
</tr>
<tr>
<td>Ta ingaree</td>
<td>To shew or take out.</td>
</tr>
<tr>
<td>Ta teetoo</td>
<td>To rise.</td>
</tr>
<tr>
<td>Ta tooe</td>
<td>To fall.</td>
</tr>
<tr>
<td>Midyadee</td>
<td>To sit down.</td>
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<tr>
<td>Ta raco</td>
<td>To walk.</td>
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<tr>
<td>Ta rai</td>
<td>To run.</td>
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<tr>
<td>Ta mudje</td>
<td>To talk.</td>
</tr>
<tr>
<td>Painyee marunga</td>
<td>To blow the nose.</td>
</tr>
<tr>
<td>Painyee roo elloo</td>
<td>To spit.</td>
</tr>
<tr>
<td>Ta bunge</td>
<td>To squeeze.</td>
</tr>
<tr>
<td>Ta maia</td>
<td>To cough.</td>
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<tr>
<td>Ta marree</td>
<td>To laugh.</td>
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<tr>
<td>Picoongaca</td>
<td>To whine.</td>
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<tr>
<td>Ta tanjee</td>
<td>To cry.</td>
</tr>
<tr>
<td>Ta budje</td>
<td>To sleep.</td>
</tr>
<tr>
<td>Maddee</td>
<td>To dye.</td>
</tr>
<tr>
<td>Manu Diamni</td>
<td>The Governor's name.</td>
</tr>
</tbody>
</table>

**NUMERATION.**
NUMERATION.

One.
Two.
Three.
Four.
Five.
Six.
Seven.
Eight.
Nine.
Ten.
Eleven.
 Twelve, &c.
 Twenty.
 Twenty-one, &c.
 Thirty.
Thirty-one, &c.
Forty.
Fifty.
Sixty.
Seventy.
Eighty.
Ninety.
One hundred.
Two hundred.
One thousand.
Two thousand.
Ten thousand.
One hundred thousand.
A million.
After a stay of two or three days, we left Savoo, and, on the 1st of October, in the morning, discovered Java and Prince's Islands. We directed our course through the Straits of Sundy; and, in the afternoon, passed a small island, upon which we saw a very high hill, of a conical figure, and several small ones. This is called the Isle of Crocata: We saw also Pepper-Point. In the night, the weather was equally, and we had rain, with thunder and lightening. By our reckoning we found that Java Head is about 14° 22' to the west of Timor. We had a brisk trade-wind from the S. E. and very near over-shot the Straits; but not finding land, we hauled to the eastward, and luckily got into the Straits to the leeward of Prince's Island. Our latitude, at noon, was 6° 9'.

On the 2d, we sailed up as far as Angor Point, where we were becalmed, and waited for the current, which sets to the south till the monsoon shifts. We saw two Indiamen at anchor in Angor Bay. This was a pleasing sight; and, being impatient to hear news from England, the pinnace was hoisted out, and some of our people went on board of them, who learned that the Swallow had arrived safe in the English channel; that fresh disturbances had arisen at home, in respect to the ministers, and in America on account of taxes; that the flame of war was like to break out; that the Russians, Poles, and Turks, were already embroiled in a war; and that the Russians had made some vigorous attacks upon the Turks both by sea and land. We sent the boat on shore for some plantains and cocoa-nuts; and, in the evening, having a gentle breeze, we weighed anchor, and stood through between Angor Point and the opposite shore, and past Keita Island. The land of Sumatra seemed very near, and appeared to be exceeding high. We had also a more distinct view of Java, which was woody, and very high, particularly Bantam-hill, which is to be seen at a great distance.

On the 3d, we got up near to Bantam Point, or Point St. Nicholas, where we were becalmed, and dropped anchor. We saw a Chinese vessel pass along the Straits, with Chinese colours flying, which were white, and had a broad border, partly blue and partly black: in the middle of it several Chinese characters, and a star, which were painted of the latter colour. She had one mast; an oblong square sail, a bamboo yard, and an awning, or house, in the middle.
In the afternoon, some people came off to us, in a boat, from Angor-Point, to enquire who we were, and brought plantains, pumplenoes, oranges, turtles, parrots, domestic poultry, some small birds, and monkeys, which they offered for sale. They told us that the Prince-George, captain Riddle, was lost last June off Batavia, and that the crew were carried by a Dutch ship to Bengal.

In the evening we weighed anchor, but, having only a light breeze, we made no way.

On the 4th, we had a northerly wind, which was directly against us, and the current ran very strong. Finding that we had lost ground, we anchored at night off Pulo Pfane; and, while we lay at anchor, some of our people went on shore in a boat, and bought some cocaes, and Paddy, or rice in the husk. On the evening of the next day, a light breeze sprang up from the West; but we were soon becalmed, and dropped anchor again. The weather was very sultry. Thermometer 86.

On the 7th, we weighed and dropped anchor several times, having light breezes and calms: however, the tide shifting in our favour, we reached, that day, as far as Pulo Babi, which lies in the bay of Bantam, and passed Pulo Panjang.

On the 8th, having light breezes, with calms, and the current running strong against us, we made but very little way. This day we sailed between the Milles Isles, Pulo Tidong, and Pulo Pare. These are mostly small and low islands, covered with trees; and, by the lights which we saw on shore, we concluded that some of them were inhabited; and were not deceived in our conjectures; for, at night, some of the natives came off to us, and brought some turtles, pumpkins, and dried fish.

On the 10th, we anchored in the road of Batavia, in which we found sixteen large ships, three of which were British; one of them an Indiaman that had lost its passage to China, and the other two private merchants. A lieutenant, in the pinnace, was dispatched to the deputy-governor with a message, who told him, he should
should be glad to see captain Cook, and that it would be proper to present his requests to the council in writing, who were to meet the next day. The pinnace returned to the ship, loaded with pine-apples, plantains, water-melons, and a bundle of London news-papers, which were very acceptable presents.

The Dutch commodore sent a messenger on-board of us, to enquire who we were; and by him we learned that the Falmouth man-of-war fell to pieces in this road about four months before we arrived.

Batavia, formerly called Jacatra, is situated in a very large open bay, in which is a great number of low islands; the principal of which, called the Milles Isles, lie off the bay. It is walled round, and has many canals cut through it, supplied by a river, which is divided into several streams, that run through the town. The main canal, which is large enough to admit small vessels, is carried a long way into the sea by means of a mole. The mountainous part of this country is at a great distance within land; and the plain flat land, which surrounds the city, is of considerable extent, very fertile, and watered with a great many rivulets; which renders the communication between different parts very easy. The roads which lead from the city are many, and as good as ours in England; they extend a long way into the country, and are so many avenues, planted with Tamarind, Cocoa, Pia-fung, Bread-fruit, Jacca, Dariam, and Allango, trees, which render them very pleasant. There is a great number of villas all along these roads, many of which have a magnificent appearance. In brief, the whole country looks like a garden, divided into different plantations by hedge-rows of trees and canals. But these canals, which are so convenient and enrich the views of the country, are supposed to be prejudicial to the health of the inhabitants: for, in the dry season, they stagnate, become putrid, and, being exhaled by the sun, the air is charged with noxious vapours: while the great number of trees prevents them from being dispersed by the winds, and occasions that kind of putrid fever, which is so common, rages so much, and is so fatal amongst them, insomuch that it carries off a patient in a few days; and indeed the climate is so unhealthy, that even the slaves, brought here from other parts of India, feel the effects of it. Fluxes too are also very common and dangerous at Batavia; and their intermittents, which the inhabitants think trivial, are very prejudicial.
judicial to foreigners; but it must be allowed, however, that they mostly prove so for want of observing a proper regimen.

The houses in the city are mostly built of brick, and plastered over; many of them are very spacious, and furnished very sumptuously, especially on the ground-floor; the bed-chambers, in general, having but little furniture in them. There are five gates to the city, with draw-bridges to each, which are shut at night. The suburbs, which surround the town, cover a large piece of ground, but are meanly built. The Campan China, which is largest, is on the south side.

The public buildings, in this city, are the castle, a town-hall, and several churches. The castle is square, surrounded by a ditch, and consists of several square courts, in one of which is deposited a great number of warlike instruments, especially of guns and balls.

The town-hall and the great church are handsome edifices. The church is of an octagon figure, having a dome and lantern of the same form, and has a very fine organ. Ruyter's kirk, belonging to the Lutherans, is small, but a very neat building. The Portuguese church is of an oblong square; and the priests, belonging to it, preach in the Malay as well as the Portuguese language.

The streets of Batavia are paved on both sides, are very regular and straight, and a canal runs through the middle of most of them, both sides of which are planted with trees, which have a very agreeable effect; and, as all kinds of goods are conveyed by water, the streets are in good repair. The bazar, or market-place, is large and square, intersected by rows of stalls, and abounds with different fruits and garden herbage, also with poultry, pork, dried fish, and a variety of other commodities. Near it is another square bazar, for fish, shell-fish, and meat; but the chief market for vegetables is held at a place, called Tannabank, a little distance from the town, on every Saturday morning, where they may be had very cheap.

This city is the seat of the Dutch governor-general and council of the Indies, and is, with several neighbouring settlements of that nation, immediately under their direction; and to them all the other governments, belonging to their East-India
India company, are subject. They meet, for the dispatch of business, several times in a week. There are also two fahanders, who, amongst other things, transact the business of foreigners with the council; a mayor of the city; and a land and water fitchal for criminal affairs.

The Dutch, by their industry, have done more here than any other power in Europe has done in India; and, by means of their policy, have rendered it one of the most flourishing cities in this part of the world, where most European, as well as Indian, commodities may be purchased; but it is not a good market for Indian goods; for you meet with but few of them, and those few are very dear. This city is the chief rendezvous of the Dutch trade for the East-Indies, and from this port the ships for Europe take their departure. Here is a large house, appointed by the company, as a hotel for the accommodation of all European strangers, where they are obliged to reside, and pay two rix-dollars a day for a maintenance, while the Dutch may live for twenty-five rix-dollars a mouth. There is not, perhaps, any city in the world that contains a greater variety of people. One would imagine there were assembled, of different human beings, from every nation under heaven, who, for the most part, retain their several peculiar dresses, and are allowed to live after the manner of their respective countries. Of whites, there are Dutch, who are masters; but the greater part of the company's servants, and of the inhabitants, are Germans, Danes, Swedes, and Hungarians; with a few English, French, and Italians; of these the foreign merchants are chiefly composed; and most of them keep their chariots, and live in great luxury and elegance. A great number of slaves precede and follow their chariots; and, when the women go abroad, the female slaves sit on the steps of the chariot. The men are dressed excessively gay, having silk and velvet garments, richly laced and embroidered, with laced hats, and finely-dressed wigs. Their waistcoats have sleeves; and, when they sit in a house, they always take off their coats. Amongst the middle class of people, a pair of drawers, which have two gold buttons and reach above their breeches, is reckoned a great piece of finery. The women dress mostly in chintzes, made generally in the European, though sometimes in the Malay, fashion: they are seldom seen walking in the streets, usually riding in carriages. Both men and women have a sickly complexion, without any colour in their cheeks; but palenes, it seems, is reckoned one mark of beauty among the ladies. Besides chariots, which are open and richly ornamented,
ornamented, they have sedans, with wooden lattices, carved and gilt, and short spokes, which make an awkward appearance to a stranger: and, for their children, they have a sort of oblong square box, with a lattice at the sides, and a roof fashioned like the eaves of a house; this has a spoke at each end, and is carried by two men on their shoulders, and the child within sits all along on the bottom of it.

Their manner of living is pretty much the same in all seasons of the year. They rise as soon as it is light, and drink tea or coffee; then transact their business, either within or without doors, till nine o'clock in the morning, at which time it is too hot to be in the open air; and they negotiate business, or divert themselves otherwise, within doors, till about noon, and then dine. After dinner, they strip themselves of every thing, except a pair of drawers and a short cotton gown, and go to bed. At four or five o'clock in the afternoon they rise again, drink tea, and, if they have no business to transact, as there are no public places of resort, they take an airing in their carriages; come home, sup, and go to bed again about eleven at night. Those born here of European parents, who are not many and are of a mixed breed, generally follow the Malay customs.

The inhabitants are mostly Chinese, and their number is very great both in town and country. The China town, which is on the south side of the city, is pretty large, but meanly built, as the better sort of Chinese live within the city. The greater number of shopkeepers are Chinese; they make all the arrack and sugar; nor can any person hold an arrack-house without having it under the name of some Chinese. They also cultivate all the variety of garden-stuff with which Batavia is furnished; and of them there are silversmiths, pewterers, carpenters, joiners, masons, calkers, barbers, hawkers, dealers, and chapmen. There is not any trade, however mean and servile, which they do not follow: and, though the Dutch have laid them under many restrictions, yet they find means to acquire a comfortable subsistence, and often accumulate wealth. The Dutch have imposed a poll-tax on them of a dutatoon, or six shillings and eight pence, a month.

The Chinese in and about Batavia have a fair complexion, black eyes, and tolerable good noses, but they pluck their beards up by the roots, and make, upon the whole, a very effeminate appearance.

They
They form two sects, and keep mostly to their own customs. One of them wears all their own hair; and the other, which is by far the most numerous, shaves all the head except the crown. These different modes arise from a peculiar religious tenet held amongst them. When a rich man has a child, and thinks he can maintain it, independent of any servile employment, he suffers the hair on its head to grow, which is wound up, tied upon the crown, and ornamented with a gold bodkin or two, and it must never afterwards be shaved; these are of high rank amongst them. The other children have their heads shaved nine months after their birth, and on every ninth day afterwards, till they attain a certain age; and then they are at liberty either to wear it growing or have it shaved; the lock of hair, left on the crown of some of their heads, grows to a great length, reaching down to their posteriors. Their dress is excellently adapted to a hot climate, being generally white taffety, or calico; and consists of a pair of trowsers, over which they wear a frock with wide sleeves, which buttons before: a purse, wrought with silk, hangs beneath the upper garment; and a pair of Chinese pampouchees completes their dress. The old men sometimes wear a sort of white boots, that reach up to their knees; and they always carry a fan in their hands, to shade their heads from the sun. Their usual salutation is, Adda bai ké, how do you do, sir? and they are very courteous in their address and behaviour, especially to Britons, whose generosity, I suppose, they have often experienced. The hawkers, amongst them, who outdo the Jews in low artifice, will ask twenty dollars for a thing, and take one; and have acquired, even among themselves, the character of great cheats.

Before the rebellion in 1740, the Chinese were entirely governed by two of their own nation, who were judges in all cases, and sat in council. At present, they have a captain and two lieutenants, one of whom sits every forenoon, with a jury of twelve, in a hall they have for that purpose, to hear and make up suits and quarrels, which happen amongst them, if possible, before they go before a Dutch court of judicature; and this the Chinese must do, if they design to live in harmony with their community. To the said hall they all repair, the three first days of the month, to pay their head-money; at which time there is a Dutch ensign hoisted on a staff before the gate.

The
The Chinese have four pagodas, or places of worship, in Batavia; but they do not seem to be a religious people, and are very careless and inattentive in the time of worship. I went into one of their pagodas, where I saw a company of them playing at cards in the principal part of it, that had an alcove, with several images in it, and lamps burning before them; some little boxes full of ashes, on which they burnt paper before their idols; and, on the wall, a number of Chinese characters; in other parts of the edifice there were lamps, images, and several small stoves. I saw a ceremony performed in one of the streets, on the decease of a person, which, for its singularity, may be worth relating. —— Having made a large fire, with slips of paper, they brought out, one after another, a great number of paper pageants, gilt and coloured, with several human figures composed of the same materials, and kept feeding the fire with them, till they were all consumed; then they threw a parcel of cups and bottles into the fire, that had something in them, but I could not learn what, went into the house, and the ceremony ended. Their mourning for the deceased is a white turban.

There is, it seems, but one Chinese woman in Batavia, and she is but seldom seen: it is deemed a crime to bring them from China; such of the Chinese, who design to continue here, and incline to marry, take to wife one of the Malay women.

The Malays of both sexes, who are mostly slaves, are very numerous: Every white man keeps a number of them; and they are the only servants employed within-doors and without. Under this name are compréhended many sorts of people, who come from Sumatra, Amboyna, Banda, and Ceram. Those that come from the coast of Malabar, are distinguished by their slimmer frame and complexion, which is jet black. The Orang Bougeois, or such as come from the island of Celebes, are remarkable for their fine black hair; and those from Timor are pretty black: These, with all others from the eastern isles, are, in general, called Malays; and all speak the low Malay, though their languages are different in their respective countries. Most of them have flatish noses, and are, in general, short; the women, especially, are very small.
The dress of the male Malays, who are slaves, is very simple; consisting of a pair of short drawers, and a long shirt, or frock, above, made of striped or plain cotton, which buttons about the wrist with six small buttons; and those who can afford it have two or three gold buttons at the neck. They are accustomed to hold one hand on their heads, placed in a particular manner. The free-men are better clad, and affect, in some respects, the European dress and customs, having black satin breeches, and waistcoats with sleeves, and carry their hats under their arms; but they wear neither shoes nor stockings.

The women-slaves wear a long piece of cotton check wrapped about their loins, which serves instead of petticoats; and, over that, a very short white calico jacket, which buttons at the wrist, and is close before. They have remarkable good hair, which they tie upon the tops of their heads, and stick two or three silver or gold bodkins into it; this, with a silver penang-box which hangs to a girdle, and a handkerchief, with searee, put over their shoulders, makes them appear very gaudy. The free-women, who are called Noonga Cabai, wear a long chintz banjan, called a Cabai, which reaches down to their heels; and they have square-toed slippers, turned up at the points very high, with which they make shift to hobble along.

The Malays, and many of the white people, bathe in the river at least once in the day, and sometimes twice. The men are much addicted to gaming; and all of them chew the Penang and Searee, which blackens their teeth; but they have an expeditious method of cleaning them with betel. They also chew tobacco, cardamums, and gaïmbe. They are reckoned to be an indolent revengeful people; and, when they think themselves injured, they repair to a gaming-house, and smock opium till they are mad-drunk, and then fall out, with a crescent in their hand, to seek their enemy; attempting to kill every person that opposes them; and are often killed themselves, before they are apprehended: This is called an Amock, and is very common in Batavia. The criminal, if taken alive, is broke upon the wheel.

The Malays are Mahometans, and have several mosques about Batavia.
There is another set of people called Portuguese; whom the Malays call Orang Cerami, or people of Ceram; but for what reason I could not learn: They are very dark-coloured, but you may distinguish European features amongst them.

Other people, of which there are many to be seen at Batavia, are Banjans, or Gentoons; the Malays call them Orang Cocko: Their heads are shaved, and covered with a conical cap; the other parts of their dress are a short petticoat, or wrapper, about their loins; and, over that, a banjan. The Javanese, who reside here, are dressed much in the same manner, except the cap: they are all free, as the taking them for slaves is prohibited under a very severe penalty. Here are also Armenians, Persians, Moguls, people from many parts of India, as well as negroes from Madagascar, Mozambique, and all the eastern parts of Africa.

Batavia is plentifully furnished with all sorts of provisions; but, in this city, as well as in others that are very populous, most articles bear a high price. Here are some bullocks, but many more buffaloes, which are sold on reasonable terms, and their flesh eats pretty well; also Cambecon, or goat-sheep; but they are lean, dry, and indifferent food: Hogs of the Chinese and European breed; the former are very fat, eat very well, and are cheap; but the Europeans despise them, and prefer the latter, which are very dear. They have also tame fowls in abundance, which are cheap. I have likewise seen wild-fowls. Their ducks are not so good as ours, and are of another kind. Muscovy ducks and geese are bought reasonable; but turkeys and pigeons are dear. They have a plentiful market of fish, which is the favourite food of the Malays, but no great variety: Claw-fish, shell-fish, and particularly oysters, though small, are pretty good food; but their turtle, of which they have a plenty, is remarkably bad, and is only eaten by the common people. I believe there is not any place can equal Batavia for the variety of provisions, which may be bought at stalls, and are hawked about the streets, ready cooked, or cooking. They are furnished with flour from the Cape, and their bread is very good and cheap; but rice is more generally used, which grows in Java, and is very plentiful. Their common drink is arrack punch. The best arrack is sold for fifteen-pence the gallon. By what I could learn, the principal ingredient in it is sugar; with the best sort they mix Dooac, or palm-syrup, but whether they use rice I cannot tell.

Claret
Claret and Rhenish are the most common wines drank at Batavia: Claret you may buy at eighteen-pence the bottle; but beer sells at twenty-pence. Sugar is another article which they have in great plenty; the bell sells for about twopence-farthling the pound; and sugar-candy at threepence-halfpenny. They have a great quantity of coffee, which grows at Java: It is a company's trade, but may be bought, smuggled, for twopence-halfpenny the pound. They make as good butter as need be eaten; and have a sufficient quantity of it to serve most of the inhabitants with their coffee and tea: they have also some good butter from the Cape. Of garden-stuff, they have pease, French-beans, asparagus, cos-lettuce, parsley, purslain, onions, white radishes, potatoes, cabbages, spinach, cucumbers, celery, endive; and these all the year long: besides these, which are exotics, they have several sorts of Cajang, or beans, Oobe, or yams, sweet potatoes, pumpkins, mushrooms, Vucvues, which taste like mushrooms when roasted, garlic, and a sort of small onions that taste like shallots, Chabe, or red-bird peppers; with a variety of other pot-herbs, too tedious to enumerate.

The best fruits they have at Batavia are the Mangafleen, which is so wholesome, that it may be eaten in a fever: the Ramboutan, about the size of a large plum, growing in bunches, and covered with a thick husk, of a bright red colour, full of soft prickles, which gives it a furry appearance; the inside, which is about the size of a pigeon's egg, is transparent, and yields a very rich juice, which has an agreeable pungency. Pine-apples, which are also very good and plentiful, may be bought for a halfpenny or a farthing each. The Nanca and Durian are much admired by the natives; but they are very disagreeable to foreigners, as they smell like onions and garlic, mixed with sugar: the Nanca is rather long, divided into four equal parts within, has a stone in each, and is as large as a half-peck loaf; they grow on the trunk of a tree; the outside of the fruit is of a green colour, and the inside of a yellow: they are covered with a bag, before they are ripe, which preserves them from the vermin. The Durian is considerably leaf, quite round, and covered with spiny tubercles. They have bread-fruit, too; but, being full of seed, it is never eaten. Also a plenty of mangoes, of several sorts, which, in my opinion, eat best when they are green, with pepper and salt. Oranges are very scarce and very indifferent; but they have plenty of limes, and some Nannamms too, which eat very well fried. They also have a fruit, produced by a sort of rattan, called Salae, which is covered
covered over with small brown scales, and tastes like cheese, apples, and onions. Guavas, though deemed good of their kind, smell so disagreeably, that I could not endure them. Of Jambou, they have many sorts, some large, some small, some round, and others long; white, pink, crimson, and scarlet. They have also a plenty of cocoa-nuts, of which they generally make their oil. Their other fruits are Pfang, or plantains, Manco, or water-melons, anaona squamofo, custard-apples, anaona reticulata, grapes, pumpelonses, citrons, and acajou apples.

All the ships, which are careened and hove-down here, go to a small island in the bay, called Unruft, about seven miles from Batavia; where there is proper tackle to heave them down, and a bals, or overseer, to manage all matters. The whole island is one dock-yard, inhabited entirely by carpenters, and others, who belong to the ships that are there. Near Unruft is another island, called the Kuypers, or Coopers, which is full of warehouses, where ships deposit their goods while they are heaving-down. About a mile from this, there is another island, called Palmiraute, where there is an hospital for sick seamen; and upon this island the ships

* At this place our ship was examined; and we found that many of her planks, and her keel, were much damaged; one part of her not being above one-eighth of an inch thick, which was luckily before one of the timbers, or, in all probability, she would have sunk long before we reached the bay of Batavia. While our ship was repairing at Unruft, most of the crew were at Cooper's Island, where they were taken with a putrid dysentery; three of whom, the steward of the gun-room, one of the seamen, and a boy, died. The disorder also carried off Toobaiah, and the Ill Taiyota, natives of Otaheite, whom we designed to have brought to England. They had been several times up to Batavia, and expressed great surprize at the many various objects to which they had been accustomed; they were particularly struck with the sight of carriages drawn by horses; and were very inquisitive in respect to what they saw; that was new to them; having, before our arrival at Batavia, made great progress in the English tongue, in which they were greatly afflieted by Mr. Green, the astronomer, who took much pains therein, particularly with Taiyota. When Taiyota was seized with the fatal disorder, as it certain of his approaching dissolution, he frequently said to those of us who were his intimates, Tyau mate oe, " my friends, I am dying." He took any medicines that were offered him; but Toobaiah, who was ill at the same time, and survived him but a few days, refused every thing of that kind, and gave himself up to grief; regretting, in the highest degree, that he had left his own country; and, when he heard of Taiyota's death, he was quite inconsolable, crying out frequently, Taiyota! Taiyota! They were both buried in the island of Etaam. During our stay at Batavia, most of us were sickly; Mr. Monkhouse, our surgeon, and the astronomer's servant, died; and some others hardly escaped with life.
companies inter their dead. There are many other islands in the bay, named Amsterdam, Rotterdam, and Eadam, where the company have rope manufactories, and send their felons.

The island of Java abounds with monkeys, cockatoos, parrots, and wild poultry: there are also a great many horses, which are small, but very spirited.

The westerly monsoon sets in about October or November, and sometimes later; and then the rainy season comes on: the easterly sets in about April or May.

The general language spoken at Batavia is low Malay; and it is necessary that every person, who designs to stay long there, should learn it. This language is very different from the high and proper Malay, which is spoken on the continent of India; and may be compared to the Lingua-Franca, being a compound of several other languages; viz. of Malay, Portuguese, and those of the eastern isles. A short vocabulary of each is here annexed as a specimen; as also vocabularies of the languages of other nations, in the neighbourhood of Batavia, which I collected from natives of the different places, during my stay in that city.

A Vocabulary
A Vocabulary of the Malayan Language, as spoke at Batavia, usually called there the Low Malay.

Alla, or Alla t'alla, God.
Toom Alli, The Lord God.
Soorga, Heaven.
Nooraka, Hell.
Saitang, Mamadee, or Booleeef, The devil.
Orrang Saitang, A demon, or ghost.
Appee, Fire.
Aier, Water.
Detanna, or Negree, The earth.
Lact, The sea.
Langee, The sky.
Matt'aree, The sun.
Boolang, The moon.
Becentang, The stars.
Trang, Light.
Glap, Darkness.
Panafs, Heat.
Deengin, Cold.
Angin, The wind.
Waitan, The East.
Coolon, The west.
Keedol, The north.
Lorr, The south.
Tarang, The clouds.
Oojang, Rain.
Creemifs, A mizzling rain.
Amboon, The dew.
Awang awang, A fog, or mist.

Assup,
To the South Seas.

Aflup,  Smoke.
Keelap,  Lightning.
Goontoor,  Thunder.
Oontor,  The rainbow.
Leendo,  An earthquake.
Orang,  Men, mankind, or people.
Lakee lakee,  A man.
Orang too,  An old man.
Parampooon,  A woman, or a young woman.
Anna paraowan,  A virgin.
Booda, or Anna lakee lakee,  A boy.
Anna parampooon,  A girl.
Annae or anna,  A child.
Cumbar,  Twins.
Bappa, or pappa,  A father.
Më,  A mother.
Cakë,  A grandfather.
Naimai,  A grandmother.
Bappa teerree,  A step-father.
Mateercee,  A step-mother.
Anna lakee,  A son.
Anna parampooon,  A daughter.
Soodara lakee,  A brother.
Soodara parampooon,  A sister.
Lakee,  A husband.
Beene,  A wife.
Cawin,  A wedding.
Orang cawin,  The bridegroom.
Boodjang,  A widow.
Peeatoo,  An orphan.
Anna foondal,  A bastard.
Taman,  A friend.
Manchoree,  A thief.
Orang boota,  A blind man.
Orang Blanda,  
Orang Engrese,  
Orang Cerami,  
Orang Codja, or Codjo.  
Orang China,  
Orang Maleiyo,  
Orang Bugesef,  
Orang Napoca,  
Badang,  
Capalla,  
Atucapalla,  
Ramboo,  
Mooca,  
Taleenga,  
Matta,  
Beejeeta matta,  
Rambo matta,  
Atus matta,  
Boolo matta,  
Coopin,  
Edong,  
Enge,  
Peepee,  
Leeda,  
Beebir, or melou,  
Geeg,  
Oojuu leeda,  
Daga,  
Yenga, or coombe,  
Lehair,  
Watta lehair,  
Dada,  
Soofoo,  
Purroo, or prot,  

A Dutchman.  
An Englishman.  
A Portuguese.  
A Moor, Gentoo, Mogul, or Banya.  
A Chinese.  
A Malay.  
A nation of the Celebes.  
A negro, or caffre.  
The whole body.  
The head.  
The crown of the head.  
The hair of the head.  
The face.  
The temples.  
The ears.  
The eyes.  
The eye-balls.  
The eye-brows.  
The eye-rids.  
The eye-lashes.  
The nose.  
The nostrils.  
The cheeks.  
The mouth.  
The lips.  
The teeth.  
The tongue.  
The chin.  
The beard.  
The throat.  
The neck.  
The breasts.  
The nipples.  
The belly.

Poofar,
Pooslar,  
The novel.
Balacang,  
The back.
Peengang,  
The side.
Poonda,  
The shoulder.
Catea,  
The arm-pits.
Tangan,  
The whole arm and band.
Seecoo,  
The elbow.
Balacang tangan,  
The back of the band.
Pala tangan,  
The palm of the hand.
Manjaree,  
The thumb.
Yereeggee,  
The fingers.
Taree,  
The forefinger.
Taree tanga,  
The middle finger.
Jeregee, or jereejee,  
The fourth finger.
Anna, or jintee,  
The little finger.
Pantar,  
The hips.
Fanta,  
The buncbes.
Panco,  
The thighs.
Lootoo,  
The knees.
Palpalla,  
The bams.
Cakee,  
The leg and foot.
Toocakee,  
The calves of the legs.
Sapato,  
The foot.
Balakee,  
The sole of the foot.
Yereeggee cakee,  
The toes.
Boolo,  
The hair.
Coolit,  
The skin.
Gomoe,  
The fat.
Daging,  
The flesh.
Darra,  
Blood.
Oorat,  
A vein.
Toolang,  
The bone.
Soom fom,  
The marrow.
Otte,  
The brain.

Ooolda,
Oosoofo, The stomach.
Ater, The heart.
Ooofo, The guts.
Toole toole, The kidneys.
Tullum boongan, The bladder.
Soo-loo, The milk.
Aier matta, Tears.
Beengara, or beenatang, A beast.
Beenatang ootang, A wild beast.
Tandoon, The horns.
Coolit, The hide, skin, or leather.
Boolo, The bair, or wool.
Acor, The tail.
Moenje, An ape, or a monkey.
Cos-cang, Lemur tardigradus. [Vide Linnaeus.]
Gaidja, or ga'dja, An elephant.
Matcha, A tiger.
Cootching, A cat.
Teccoofo, A rat.
Unjing, or anjing, A dog.
Babe, A hog.
Coooda, A horse.
Oota, An ass.
Sampee-lkee, A bull.
Sampee-paramoocon, A cow.
Carbao, A buffalo.
Cambeeng, A goat, or Guinea sheep.
Cambeeng-Balanda, An European sheep.
Keedang, or manjae, A deer, common in Java.
Cantcheel, A hog-deer, no bigger than a rabbit.
Chorree chorree, A bat.
Boorong, or booloo, A bird.
Mooloo booloo, The beak of a bird.
Saiup, The wings.
Acor,
TO THE SOUTHEAS. 189

Aicor,  The tail.
Booloobooring,  A feather.
Sarranbooring,  A bird's nest.
Tullor,  An egg.
Ulang,  An eagle.
Cocatoo, or kacatoo,  A cockatoo.
Papagai,  A parrot.
Norree, or looree,  A lory.
Baiyo,  Gracula religiosa, the mino.
Aiam,  Poultry.
Aiamlakeelakee,  A cock.
Jengir,  A cock's comb.
Aiamparampoon,  A hen.
Aiambalanda,  A turkey.
Gangfa,  A goose.
Baibai,  A duck.
Maraae,  A peacock.
Boorongdarra,  A pigeon.
Eacang,  A fish.
Lomba lomba,  A grampus.
Punyoo,  A turtle.
Koora koora,  A land-turtle, or tortoise.
Chicao,  A lizard.
Kaico, or tocke,  A lizard which haunts houses, and has a particular sort of cry.

Coddas,  A toad.
Oolar,  A snake, or serpent.
Cullaculla,  A cockroach.
Tangcreek,  A cricket.
Keenjang,  A butterfly.
Lalar,  A fly.
Smootallang,  A small black ant.
Pootoo,  A louse.
Oodang,  Lobsters, cray-fish, &c.

Rooma,
Rooma,  A bount.
Maja boonar,  A round table.
Maja panyang,  A square table.
Peefoo, or peefoot,  A knife.
Gor,  A fork.
Saindo, or fandue,  A spoon.
Gandang,  A drum.
Panching,  A fishhook.
Jaring, or taring,  A net, or fishnet.
Barang,  Cloaths.
Canseja,  A shirt.
Sapalloo,  Shoes or slippers.
Bantar,  A pillow.
Macman,  Viasts.
Macan pagee,  Breakfast.
Macan teng aree,  Dinner.
Macan mallam,  Supper.
Rotee,  Bread.
Naflee,  Boiled rice.
Curree,  A high-seasoned soup.
Caldoo,  Chicken broth.
Montega,  Butter.
Caidjoo,  Cheese.
Garrum,  Salt.
Meenja, or meenyae,  Oil.
Chooca,  Vinegar.
Lada,  Pepper.
Atchar,  Cayan-pepper.
Goola paseer,  Sugar.
Goola hatoo,  Sugar-candy.
Tambaco,  Tobacco.
Meeno, or meenum,  Drink.
Aier meeno,  Water for drinking.
Angor,  Wine.

Angor
Angor de maina.
Angor poupee,
Angor affum,
Angor doooe,
Sainhoo,
Aier callappa,
Pagee,
Matâree teenge,
Tsingaree,
Matâree meere.
Matâree toroo,
Sorce,
Tainga malla,
Calim aree dowloo,
Calim aree dowloo malla,
Calim aree,
Eniec aree,
Baiioo, or baijeu,
Loossfa,
Seang seang,
Baiioo dattang,
Pooool, or jam,
Stainga poocol,
Sa jamahat,

Red wine.
White wine.
Rbenifb wine.
Palm wine.
A particular sort of cold liquor.
Cocoa-nut milk.
The morning.
The forenoon.
Neen.
The afternoon.
Sun-set.
The evening.
Midnight.
The day before yesterd.
The night before laft.
Yesterday.
To-day.
To-morrow.
The day after to-morrow.
In the day.
Another day, or another time.
An hour.
Half an hour.
A week.

D A Y S of the W E E K .

Aree jamahat,
Aree faptoo,
Aree gnavat,
Aree ifheen,
Aree faaaffe,
Aree robo,
Aree cameoef,

Friday.
Saturday.
Sunday.
Monday.
Tuesday.
Wednesday.
Thursday.

Sa
Sa boolan,
Sa taung,
Taong baroo,
Mooda,
Tooa,
Lapar,
Ramboo butal,
Ramboo eekal,
Ramboo beeneering,
De tallam,
Delawar,
Kanna,
Keerce,
Penda, or pendue,
Panyang,
Tepia,
Tabal,
Laibar,
Coran laibar,
Boondar,
Panyang,
Canja,
Puffar,
Ootang,
Stainga,
Cuchel,
Tooga,
Cooa,
Loo,
Loo poonya,
Cooa poonya,
Deea,
Deea poonya,
Itouling,

A month.
A year.
The new-year.
Young.
Old.
Hungry.
Lank hair.
Curled hair.
Frizzled hair.
Within.
Without.
The right.
The left.
Short.
Long.
Thin.
Thick.
Narrow.
Broad.
Round.
Square.
Full.
Big, or large.
In the country wild.
Half.
A little.
A thing, or piece.
Me.
You.
You, or yours.
My, or mine.
Him.
His or hers.
Them.

Eence,
Eenee,
Eedoo or eetoo,
De scennet,
De fanna,
Seenen,
Tarra de seeteor,
Mana,
Appa,
Adda,
Ambeel,
Anoot,
Panya,
Tootoo,
Tarabang,
Barcreec,
Nampas,
Meeo,
Potong,
Saindo,
Gegit,
Buutela,
Balek,
Tootoo matta,
Booang,
Sallin,
Floit,
Munynyc,
Tataka,
Manangas,
Loopa,
Looda gillap,
Oojang attang,
This.
That.
Here.
There.
This place, or here.
That place, or there.
Which.
What.
Yes.
To fetch.
To take away.
To roost.
To cover.
To fly.
To rise.
To puff or blow.
To suck.
To cut.
To sip.
To bite.
To sit cross-legged.
To turn.
To wink.
To empty.
To spill.
To whistle.
To sing.
To laugh.
To cry.
To forget.
It is dark.
It rains.
Sooda,
Stadu,  
Talado mahal,  
Adda bai,  
Trada bai,  
Adda,  
Telka,  
Caffee good,  
Marro de fenne,  
Pafang feeling,  
Geunte feeling,  
Boingoos,  
Sapo camre,  
Barapee,  
Barapee saloo rupea,  
Barapee maon,  
Adda cowl focta,  
Appa catta,  
Dee manna,  
Jallang dee fanne,  
Salama tidor,  

It is done.  
It is too much.  
They are good.  
They are not good.  
I have.  
I have not.  
Give me.  
Come hither.  
Light the candle.  
Snuff the candle.  
Blow your nose.  
Sweep the chamber.  
How much?  
How many for a rupee?  
What is the price of this?  
Have you got any silk stockings?  
What says he?  
Where is such a one?  
Which is the way?  
Good night.

A Vocabulary
A Vocabulary of the Language spoken at Anjenga, on the Coast of Malabar, called at Batavia the high or proper Malay.

Veiloo, The sun.
Saoo, The moon.
Nacaltrum, The stars.
Vanum, The sky.
Vaigum, The clouds.
Menal, Lightening.
Eere, Thunder.
Tane, Water.
Maya, Rain.
Tee, Fire.
Cairo, Land.
Manizen, A man.
Oroopinnoo, A woman.
Talla, The head.
Otehe, The crown of the head.
Talla moodee, The hair of the head.
Mocom, The face.
Naitee, The brow.
Canna, The eyes.
Cadeo, The ears.
Moco, The nose.
Cowoada, The cheeks.
Was, The mouth.
Choondoo, The lips.
Pailoo, The teeth.
Nacoo, The tongue.

Taree,
Taree, The chin.
Veeja, The beard.
Carittoo, The neck.
Ninyoo, The breast.
Mola, The nipples.
Bagroo, The belly.
Corelloo, The navel.
Oorooopoo, The shoulders.
Cai, The whole arm.
Mootooe, The elbow.
Eai, The hand.
Oolung-cai, The palm of the hand.
Poorang-cai, The back of the hand.
Veraloo, The fingers.
Chande, The hips.
Torra, The thigh.
Mootoo, The knees.
Caloo, The legs and feet.
Raloop-veraloo, The toes.
Oolung caloo, The sole of the foot.
Naong, The nails.
Majaroo, The hair.
Caluttoo, Morning.
Ootheha, Noon.
Eroo, Evening.
Erittoo, Night.
Enalaa, Day.
Teenoo, To eat.
Koree, To drink.
Nada, To walk.
Odoo, To run.
Nokoo, To see.
Caloo, To hear.

Mana,
TO THE SOUTH SEAS.

Mana, To smell.
Chulloo, To speak.

NUMERATION.

Onoo, One.
Randoo, Two.
Mono, Three.
Naicu, Four.
Unjoo, Five.
Arco, Six.
Yallow, Seven.
Yurto, Eight.
Weinbuthoo, Nine.
Pato, Ten.
Patoononoo, Eleven, &c.
Eeroowadoo, Twenty.
Moopada, Thirty.
Nailpada, Forty.
Unpada, Fifty.
Aroopada, Sixty.
Irrewothe, Seventy.
Unbuthoo, Eighty.
Tonorra, Ninety.
Norra, One hundred.

A Voca-
A Vocabulary of the Language of the Natives of the Island of Sumatra, in the East-Indies.

Jet,  The sun.
Gù or geuex, The moon.
Tchee, The stars.
Thee, The sky.
Hoïn, The clouds.
Hò, Rain.
Gowshù, The rainbow.
Hai, The sea.
Whang, Wind.
Lang, People.
Tapò, A man.
Tlauà, A woman.
Taow, The head.
Tamung, The hair of the head.
Bechin, The face.
Bwackieu, The eyes.
Vacval, The eye-brows.
Vactoujin, The eye-lids.
Fee, The nose.
Tloœé, The mouth.
Tloœé toon, The lips.
Tloœé kee, The teeth.
Tloœé eta, The chin.
Tchee, The tongue.
Amcouë, The neck.
Semgoua, The breast.
Dechin, The nipples.
Pacto, The belly.

Patia,
Patsa, The neck.
Pāuja, The back.
Pakow peeng, The sides.
Quintaow, The shoulders.
Tchoo, The arms.
Cūai, The arm-pits.
Tche aowtee, The elbow.
Tchoo pūoā, The hand.
Tchoo tang seeām, The palm of the hand.
Tfung taow, The fingers.
Cajang, The hips.
Cada tooē, The thighs.
Cadaow, The knees.
Cāooto, The legs.
Catfāt, The ankles.
Ca, The foot.
Cojang taow, The toes.
Cachū aū, The sole of the foot.

### Numeration

<table>
<thead>
<tr>
<th>Chinese</th>
<th>English</th>
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<tbody>
<tr>
<td>Chit</td>
<td>One</td>
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<tr>
<td>Nung</td>
<td>Two</td>
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<td>Sa</td>
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<td>Four</td>
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<td>Six</td>
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<td>Seven</td>
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<td>Eight</td>
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<td>Tīcē et</td>
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Tīa
AVOYAGE

Tia tip, Thirty.
Chippa, One hundred.
Chet cheang, One thousand.
Chet bang, Ten thousand.
Chet fabang, One hundred thousand.
Chet pawang, A million.

NUMERATION of the Natives of Ceram, an Island in the East-Indies.

O centa, One.
O looa, Two.
O tolo, Three.
O patoo, Four.
O leema, Five.
O loma, Six.
O pecto, Seven.
O aloc, Eight.
O teeo, Nine.
O pooloo, Ten.

A VOCABULARY
A Vocabulary of the Language spoken by the People of the Island of Madagascar.

Delanna, The earth.
Greemis, A mizzling rain.
Cumbar, Twims.
Loba or dooha, The head.
Voolaon dooha, The hair of the head.
Handing, The face.
Masloo, The eyes.
Vooloo masloo, The eye-brows.
Soofi, The ears.
Oroong, The nose.
Bava, The cheeks.
Mooloor, The mouth.
Neelee, The teeth.
Leula, The tongue.
Vuw, The chin.
Vooloon, The neck.
Dada, The breast.
Nooro, The nipples.
Reeboo, The belly.
Foit, The navel.
Voochoo, The back.
Voocha, The sides.
Soorooka, The shoulders.
Tangan, The whole arm and hand.
Hailik, The arm-pits.
Kochow, The elbows.

Voohan
Voohan tangan, The back of the hand.
The palm of the hand.
The fingers.
The hips.
The thighs.
The knees.
The legs.
The calves of the leg.
The foot.
The sole of the foot.
The toes.
A tiger.
A camel.
An ass.
A snake.
An ant.
Scarlet Hibiscus.
Green mangas.
Ripe mangas.
A garden.
A market.
A key.
Buckles.
Brats.
Silk.
A spitting-pot.
A reed musical instrument.
A Malay garment.
An upper white short jacket.
A cane.
A Java proe.
Opium.
Poison.
A cure.

Orrang
Orrang buggees,  
A Macassar man.
Orrang meenta,  
A beggar.
Cabeeree,  
An eunuch.
Orrang geela,  
A lunatic.
Bodda,  
A fool.
Orrang oodal or oofa,  
A liar.
Boodjiang,  
A bachelor.
Doocoon,  
A doctor.
Simai,  
A title of respect.
Noonya,  
Mijres.
Noona,  
Mist.
Cawin,  
A wedding.
Pacattan,  
A language.
Soondal,  
A lie.
Carmarran dooloo mallam,  
The night before last.
Bailoo dattang,  
The day after to-morrow.
Foopcool or jam,  
An hour.

**D A Y S of the W E E K.**

Aree Jamahat,  
Friday.
Aree Saptoo,  
Saturday.
Aree Gnabat,  
Sunday.
Aree Seenen,  
Monday.
Aree Salassa,  
Tuesday.
Aree Rube,  
Wednesday.
Aree Carmels,  
Thursday.

Tongbarroo,  
The new year.
Mabooe,  
Drunk.
Lammoo,  
Moon-eyed.
Matapoota, or mataboota,  
Blind, or blindness.
Toolee,  
Deaf.
Gagoo,  
Dumb.
Bainco,  
Lame.

**Tangallang.**
AVOYAGE

Tangaliang,
Jahat,
Suffin,
Langar,
Craf,
Maira mooda,
Maira looa,
Passeer,
Talallow,
Morra,
Malengkit bagutta,
Paffang,
Dooadooa,
Laian,
Seeedeeoot,
Sarre,
Nantee dowloo,
Dowloo,
Barco fang,
Sampee,
Begeenoe, or be Georgetown,

Drained.
Cruel.
Narrow, or slender.
Broad or wide.
Loud, swift, or strong.
Light-red.
Dark-red.
Pleased or glad.
A superfluous, as Talaloo bagoos, too fine.
Cheap.
Adverse, or gluey.
A pair.
Both.
Another.
Few, little.
Every.
Perhaps.
Before.
Just now.
Until, or till.
So, like that or this; in this or that manner.
To fail.
To sharpen a knife.
To call, or name.
To grow.
To read.
To cut.
To make.
To lay, to set, to put or place a thing.
To be with child.
To pray.
To be able.

Gaigara
TO THE SOUTH SEAS.

Gaigar,  To hurry or hasten.
Peccool, or bawa, To carry.
Pasfang, To light.
Yatoo, To tumble.
Tadda tadda, To tack.
Jangan, Don't, or get along.
Lalloo de seetoo, Get away from thence.
Sappatow, Who knows?
Sapeetoo, Who is there?
Appa maon, What do you want?
Sooco sooca, Do you choose?
Maon, Will you?
De manna boole dappa, Where can I get such a thing?
Maon appa tradda ambeel, Why did they not fetch it?
Curjappa, What do you make of it?
Cappang belair, When do you go to sea?

NUMERATION.

Jisse or efa, One.
Rooe, Two.
Tulloo or taloo, Three.
Efax or efar, Four.
Leman or lime, Five.
One or aine, Six.
Heitoo or petoo, Seven.
Balloo, Eight.
Seeva, Nine.
Fooroo or fooloo, Ten.

NUMERATION
Numeration of the Negroes on the River Gambia in Africa.

Killing, One.
Foola, Two.
Saba, Three.
Nane, Four.
Looloo, Five.
Owrou, Six.
Oronglo, Seven.
Sae, Eight.
Conunte, Nine.
Tang, Ten.
Tang killing, Eleven, &c.
Emva, Twenty.
Emva killing, Twenty-one, &c.
Emva ning tang, Thirty.

They
They keep their accounts at Batavia in flivers and dollars; forty-eight flivers make one rix-dollar. The current coin that passes here is made up of doits, dublekes, schillings, Surat and Bengal rupees; ducatoons, and half ducatoons, old and new; Spanish dollars, German crowns, and ducats. These all pass for their full value.

| 10 doits, 1 dubleke       | 8. d. | 0 2; |
| 3 dublekes, 1 schilling   | 8. d. | 0 7; |
| 4 schillings, 1 Surat rupee | 8. d. | 2. 6. |
| 10 dublekes, 8 doits, 1 Bengal rupee | 8. d. | 2. 3. |
| 2 rupees, 8 dublekes, 1 ducatoon | 8. d. | 6. 8. |
| 4 rupees, 4 dublekes, 8 doits, 1 ducat | 8. d. | 11. 0. |

As for the Malays and Chinese, they count with sawangs, fatales, scoocoo, rupees, and reals.

3 doits, 1 awang, or sawang.
2 awangs, 4 doits, or 2 sawangs, 1 arroo, 1 alee, or fatalee.
5 awangs, or 2 fatalee, 4 sawangs, 1 arroo, 1 scooco, or fatacoo.
3 scooco, 1 rupee; 4 scooco, 4 awangs, 1 real.

**Weights.**

100 catee, or 125 lb. 1 peccol.
27 peccol ——— 1 coyang.

One of our midshipmen ran away from us here, and it was suspected that he was the person who cut off Orton's ears.

On the 26th of December, we weighed anchor, and sailed from the bay of Batavia; and, on the 5th of January, 1774, we arrived and anchored at Prince's Island,
A VOYAGE

Island, on the east side, (the water of which was very deep close to the shore) and stayed there till the 16th. Here we were plentifully supplied with turtle, and fine fish of different sorts; cocoa-nuts, plantains, mangoes, limes and lemons: also with deer about the size of a calf; and a sort of smaller deer about as large as a rabbit, which ate much like them: a great quantity of poultry, with which the island abounds; young Indian corn, Tagarce, sugar, and some ducks. Their turtles were very lean, and far inferior to those we caught on the coast of New Holland, which I supposed might be owing to their having been kept long in crawles. We had also very fine water-melons, and bread-fruit, which would have been better had it not been so young.

This side of the island is pretty high, and covered with wood, excepting plantations of rice, upon which we saw several houses. The other side is plain flat ground, and abounds with plantations of pifang, calappa, and other fruits. The people who are upon it have been there between three and four years, and came from the main land of Java; and it is most likely dispossessed the former inhabitants. They are all Mahometans. It was the month of Ramazan when we were there, and in this month they never eat in the day-time. They have a Radja, or king, who, indeed, is but a poor one. They wear a piece of cotton check about their waists, which reaches to their knees, and another piece over their shoulders. Their hair is very mean, and unlike that of the Malays, which is very fine.

* Here ends S. Parkinson's journal.

CONTINUATION
CONTINUATION
OF A
JOURNAL
OF A
VOYAGE to the SOUTH SEAS,
In his Majesty's Ship The ENDEAVOUR.
PART IV.

In the 16th of January, we took our departure from this island; and, a few days after, the disorder with which several of our company had been attacked, and died at Batavia and Cooper's Island, began to rage among us with great violence, and, in a few days, carried off Mr. Charles Green, the astronomer; Mr. Sydney Parkinson, Mr. David Spoving, clerk to Mr. Banks, and many of the common men. Mr. Green, being early seized with a delirium, unfortunately left some of his minutes so loose and incorrect, that it is feared it will be difficult to render them intelligible.
On our arrival at the Cape, we were in great distress, not having more than six men capable of duty; but, providentially for us, the Pocock East-Indiaman was there, homeward bound, and captain Riddle generously sent his boat to us with a supply of fruits, and other vegetables, as the wind blew hard, and we could not send our boat on shore.

The next day, the Captain, Mr. Banks, Dr. Solander, and several others of our principal people, went on shore; were kindly received by the governor; and met with a different treatment from that at Rio de Janeiro. He gave them a grant to hire a house for the sick, who were all landed the next day; and, from the wholesomeness of the climate, and a proper diet, most of them soon recovered. We staid there about a month; a great part of which time Dr. Solander was very ill. Mr. Banks spared neither time nor expense in collecting of plants, insects, skins of wild beasts, and other curious animals; and employed a number of people to assist him, some of whom he sent up a long way into the country for plants. Lieutenant Gore, with only one attendant, a slave belonging to Mr. Bland, a burgher at the Cape town, made an excursion, out of curiosity, to the top of the table-hill, where they saw several tigers and wolves, and brought some curious plants, in flower, which he presented to Mr. Banks, to whom they were very acceptable.

After the sick had recovered, and we had taken in all necessary supplies, and had engaged some Portuguese to supply the loss of our sailors, we left the Cape, and proceeded on our voyage homeward. Three days after we left the Cape, Mr. Robert Molineux, the master of our ship, died.

After a passage of eighteen days, during which time nothing remarkable happened, we arrived at St. Helena, where we found his majesty's ship, the Portland, commanded by captain Elliot, with twelve East-Indiamen under her convoy. In going into the road we ran foul of one of the Indiamen; but, with the assistance of some boats, we happily got clear of her, without much damage, except to our upper-works. The Portland being under failing orders, and we under captain Elliot's command, as senior officer, we were assisted, by his people, in procuring wood.
wood and water; and he furnished us with some European provisions. We stayed there but four days, and then the whole fleet, consisting of fourteen sail, weighed anchor, and steered homeward.

Twelve days after we left St. Helena, our first lieutenant, Mr. Zachariah Hicks, died. About a month after we fell in with a schooner from Rhode-Island, who was whaling off the western islands. We sent a boat on board for news; and were informed, to our great joy, that all was peaceable in England when the left it. Through our heavy failing in the night, we lost sight of the fleet; and, in a few days, saw another whaling schooner, who confirmed the account which we had received from the former, and told us, that two days before they had chased a large whale into a harbour of St. Michael's Island, and that, while they were pursuing it, they were fired upon by the Portuguese, and obliged to retreat, leaving the whale a prize to them, who, doubtless, made sure of it. We bought, of the master of the schooner, some fine salt cod, with some fresh fish; also some New-England rum. This vessel, it seemed, had been out twenty-one days, and was in want of beef, and seemed distressed.

About sixteen days after we left the schooner, we got into soundings; and, in a few more days, beat into the Chops of the Channel; and the wind, which had been before at N. E., coming about to the S.W., we proceeded directly to the Downs, where we arrived on the 12th of July, 1771, after having been absent from England within a few days of three years. We immediately sent our sick on shore; and, after lying three days, received orders to proceed round to Woolwich, where we anchored on the 20th of the same month.

It may not be amiss to inform the curious in natural subjects, that Mr. Banks and Dr. Solander have discovered, in the course of this adventure, many thousand species of plants heretofore unknown: among the rest, one that produces a kind of white silk flax, which, as it grows under the same parallel of latitude with England, it is presumed, will also thrive here, if properly cultivated. They have also brought over with them a quantity of seed, which, if it succeeds on this island, may, in all probability, be of much national advantage to Great-Britain. They
They have also described a great variety of birds and beasts, heretofore unknown, or but indifferently treated of; and above three hundred new species of fish, and have brought home with them many of the several kinds; with about one hundred species of new shells; and a great number of curious insects, some of them of a new genus; and corals; also of other marine animals, particularly of the Molusca tribe.

Copious descriptions of all these curiosities, with elegant engravings annexed, are now preparing to be published to the world by the above-mentioned gentlemen.

THE END.
ERRATA.

Page 2, after line 16, insert, A large cat was caught by one of our people, which was of a purple white colour, striped with irregular spots of a darker colour, and was also full of small white dots.

Page 4, line 17, for island, read, place.

5, for teel, when the air was not so dry.

7, for dele, we tied to the hill.

25, after put the, insert, and is tied behind with the tendons of some animal.

29, for, we saw also ornaments made of shells, read, We saw one of these ornaments.

8, for, the, read, their.

12, for, hill, read, hills.

28, for, it, read, the fire.

21, after figures, insert, Notwithstanding these flies are so great an inconvenience, the natives, from a religious notion, will not kill any of them.

22, after, pity, insert, or pudding.

23, for, Monkey, read, Malays.

Ibid. ibid. for, and a fulness called Meya, read, and Meys, a species of wild plants.

Page 20, line 6, for, Teabah, read, Taabath.

31, for, but, read, and.

33, for, we, read, eat.

21, after islands, insert, which the Ostekitams hold sacred, as well as the flies, and therefore will not kill any of them.

22, for, must, read, they called.

29, for, VIII, read, VII.

23, for, joined at the bottom, read, the legs joined at the bottom, croft-rows.

24, for, priest, read, parson.

[* An inner garment or shirt.]

15, for, fig. 13, read, fig. 27.

25, for, some bunches of hair curiously plaited. They also wear tepoatai, read, They also wear taoatai, or bunches of human hair curiously plaited.

30, for, taoatai, read, taoatai.

31, for, taoatai, read, taoatai.

25, for, the men, read, the two men.

26, for, 5, dele, 2.

7, after, rare, insert, [ibid. fig. 1 and 2.]

13, for, a valley, read, up the great valley that leads.

14, after, Ootshicula, insert, a high peaked hill, so called.

8, after, mone, insert, or stone.

15, for, small blue parcel, read, blue parroquet.

24, for, E neorobustus, read, E neorobustus.

3, for, Eoosoa, read, Eotha, or god.

5, after, Venes, insert, or blue parrot.

4, for, Ee caulifera, read, Eo caulis.

57, for, 75, the number of the page, read, 57.

63, after, Pachus, Typhus, insert, En, Yes; Anora, No.

77, line 11, after, insert, about three inches in length.

87, for, over, read, black eye. [See pl. XXVI. fig. 18.]

101, after, XIX, insert, and XIX.

101, for, dele, which.

114, at the bottom insert the following note. Baracuha, a fish remarkably smooth, about four or eight feet long.

Fishing-fern, a fying-fish of a remarkably fine gold colour.

Di-am-fish, so called from the noise they make.

Chinanoa, a fish of a silver colour.

9, after, waters, insert, a bird about the size of a blackbird, remarkable for its fine singing, with two beautiful white curled feathers (by some called Whistles) under the back.

11, for, month, read, months.
ERRATA.

Page 129, line 21, after, which, insert, somewhat.
       132, — 8, after, much, add a semicolon.
       — — 9, delete the semicolon.
       144, — 21, for, Meija, read, Meija.
       — — 24, for, the list, read, their list.
       — — 27, for, part, read, parts.
       — — 29, for, convicts, read, convicts.
       150, — 17, for, Halites, read, Halites.
       152, — 27, for, Gadugges, read, Gadugges.
       155, — 8, after, that, insert, the.
       158, — 20, for, there, read, they.
       178, — 25, for, Bongei, read, Bongei.
       180, — 2 and 6, for, Orung, read, Orung.

Directions to the Binder for placing the Cuts.

Plate of SYDNEY PARKINSON to face the title.

<table>
<thead>
<tr>
<th>Plate I. to face page</th>
<th>Plate XV. to face page</th>
</tr>
</thead>
<tbody>
<tr>
<td>II. 8</td>
<td>XVI. 8</td>
</tr>
<tr>
<td>III. 14</td>
<td>XVII. 90</td>
</tr>
<tr>
<td>IV. 16</td>
<td>XVIII. 93</td>
</tr>
<tr>
<td>V. 23</td>
<td>XIX. 98</td>
</tr>
<tr>
<td>VI. 24</td>
<td>XX. 99</td>
</tr>
<tr>
<td>VII. 25</td>
<td>XXI. 109</td>
</tr>
<tr>
<td>VIII. 26</td>
<td>XXII. 113</td>
</tr>
<tr>
<td>IX. 66</td>
<td>XXIII. 116</td>
</tr>
<tr>
<td>X. 70</td>
<td>XXIV. 117</td>
</tr>
<tr>
<td>XI. 71</td>
<td>XXV. 124</td>
</tr>
<tr>
<td>XII. 74</td>
<td>XXVI. 128</td>
</tr>
<tr>
<td>XIII. 75</td>
<td>XXVII. 134</td>
</tr>
<tr>
<td>XIV. 86</td>
<td></td>
</tr>
</tbody>
</table>