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UNDERTAKEN BY THE
ORDER OF HIS PRESENT MAJESTY
FOR MAKING

## Difcoveries in the Southern Hemifphere,

And fucceffively performed by
COMMODORE BYRON, $\|$ CAPTAIN CARTERET, CAPTAIN WALLIS, And CAPTAIN COOK,

In the DOLPHIN, the SWALLOW, and the ENDEAVOUR:

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

> LONDON:

Pristed for W. STRAHAN; and T. CADELL in the Strand. M DCC LXXIII.

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## VOYAGE round the WORLD.

## B O O K II.

C H A P. VII.
Range from Cape ITurnagain foutbward along the eaftern Coaft of Poenammoo, round Cape South, and back to the weftern Entrance of Cook's Streigbt, which completed the Circumnavigation of tbis Country; with a Defcription of the Coaft, and of Admiralty Bay: The Departure from New Zealand, and various Particulars.

A
T four o'clock in the afternoon of Friday the gth of Fe--1 bruary, having tacked, we ftood S. W. and continued to make fail to the fouthward till funfet on the ith, when a frefh breeze at N.E. had carried us back again the length of Cape Pallifer, of which as the weather was clear we had a good view. Between the foot of the high land and the fea there is a low flat border, off which there are fome rocks that appear above water. Between this Cape and Cape Turnagain, the land near the fhore is, in many places, low and flat, and has a green and pleafant appearance ; but farther from the fea it rifes into hills. The land between

## LIEUTENANT COOK'S VOYAGE

Cape Pallifer and Cape Tierawitte is high and makes in table-points; it alfo feemed to us to form two bays, but we were at too great a diftance from this part of the coaft, to judge accurately from appearances. The wind having been variable, with calms, we had advanced no farther by the Monday 12. 12th at noon than latitude $44^{\circ} 5^{\prime}$, Cape Pallifer then bearing north, diftant about five leagues; and the fnowy mountain S. 83 W .

Tueflay $\mathrm{I}_{3}$. At noon on the $\mathrm{I}_{3}$ th, we found ourfelves in the latitude of $42^{\circ} 2^{\prime}$ S. ; Cape Pallifer bearing N. 20 E. diftant eight leagues. In the afternoon, a frefh gale fprung up at N.E. and we fteered S. W. by W. for the fouthermoft land in fight, which at funfet bore from us $\mathrm{S}_{74} \mathrm{~W}$. At this time the variation was $15^{\circ} 4^{\prime} \mathrm{E}$ 。

Wednef. i4. At eight o'clock in the morning of the 14 th, having run one and twenty leagues S. 58 W . fince the preceding noon, it fell calm. We were then abreaft of the fnowy mountain which bore from us N.W. and in this direction lay behind a mountainous ridge of nearly the fame height, which rifes directly from the fea, and runs parallel with the fhore, which lies N.E. $\frac{1}{2}$ N. and S. W. $\frac{\pi}{2}$ S. The north weft end of the ridge rifes inland, not far from Cape Campbell; and both the mountain and the ridge are diftinctly feen as well from Cape Koamaroo as Cape Pallifer: from Koamaroo they are diftant two and twenty leagues S. W. $\frac{1}{2}$ S.; and from Cape Pallifer thirty leagues W.S. W.; and are of a height fufficient to be feen at a much greater diftance. At noon this day, we were in latitude $42^{\circ} 34^{\prime} \mathrm{S}$. The fouthermoft land in fight bore S. W. $\frac{1}{2}$ W.; and fome low land that appeared like an illand, and lay clofe under the foot of the ridge, bore N. W. by N. about five or fix leagues.

In the afternoon, when Mr. Banks was out in the boat a fhooting, we faw, with our glaffes, four double canoes, having on board fifty-feven men, put off from that fhore, and
1770. February. Wedner. 14. make towards him: we immediately made fignals for him to come on board; but the fhip, with refpect to him, being right in the wake of the fun, he did not fee them. We were at a confiderable diftance from the fhore, and he was at a: confiderable diftance from the fhip, which was between him and the fhore; fo that, it being a dead calm, I began to be in fome pain for him, fearing that he might not fee the canoes time enough to reach the fhip before they fhould get up with him: foon after, however, we faw his boat in motion, and had the pleafure to take him on board before the Indians. came up, who probably had not feen him, as their attention feemed to be wholly fixed upon the fhip. They came within about a ftone's caft, and then ftopped, gazing at us with a look of vacant aftonifhment: Tupia exerted all his eloquenceto prevail upon them to come nearer, but without any effect.After furveying us for fome time, they left us, and made towards the fhore; but had not meafured more than half the diftance between that and the fhip before it was dark. We imagined that thefe people had heard nothing of us, and could not but remark the different behaviour and difpofitions. of the inhabitants of the different parts of this coaft upon their firft approaching the veffel. Thefe kept aloof with a mixture of timidity and wonder; others had immediately commenced hoftilities, by pelting us with ftones: the gentleman whom we had found alone, fifhing in his boat, feemed to think us entirely unworthy of his notice; and fome, almoft without invitation, had come on board with an air of perfect confidence and good-will. From the behaviour of our laft vifitors, I gave the land from which they had put Vol. III. 3 G off

## LIEUTENANT COOK's VOYAGE

1770. off, and which, as I have before obferved, had the appear-
$\underbrace{\text { February. }}$ Wednef. 14. ance of an ifland, the name of Lookers-on.
At cight o'clock in the evening, a breeze fprung up at S.S.W. with which I ftretched off fouth eaft, becaufe fome on board thought they faw land in that quarter. In this courfe we Thurfay i5. continued till fix o'clock the next morning, when we had run eleven leagues, but faw no land, except that which we had left. Having ftood to the S.E. with a light breeze, which veered from the weft to the north, till noon, our latitude by obfervation was $42^{\circ} 56^{\prime} \mathrm{S}$. and the high land that we were abreaft of the preceding noon bore N.N.W. $\frac{1}{2}$ W. In the afternoon we had a light breeze at N. E. with which we fteered weft, edging in for the land, which was diftant about eight leagues. At feven in the evening, we were about fix leagues from the fhore, and the fouthermoft extremity of the land in fight bore W.S.W.
Friday 16. At day-break on the 16 th, we difcovered land bearing S. by W. and feemingly detached from the coaft we were upon. About eight, a brecze fprung up, at N. by E. and we fteered directly for it. At noon, we were in latitude $43^{\circ} 19^{\prime} \mathrm{S}$. the peak on the fnowy mountain bore N. 20 E. diftant twenty-feven leagues; the fouthern extremity of the land we could fee bore weft, and the land which had been difcovered in the morning appeared like an ifland extending from S.S. W. to S.W. by W. $\frac{1}{2}$ W. diftant about eight leagues. In the afternoon, we flood to the fouthward of it, with a frefh breeze at north: at eight in the evening, we had run eleven leagues, and the land then extended from S.W. by W. to N . by W. We were then diftant about three or four leagues from the neareft fhore, and in this fituation had fifty fathom water, with a fine fandy bottom. The variation of the compafs by this morning's amplitude was $14^{\circ} 39^{\prime} \mathrm{E}$.

At fun-rife, the next morning, our opinion that the land we had been ftanding for was an ifland, was confirmed, by our feeing part of the land of Tovy Poenammoo open to the weftward of it, extending as far as W. by S. At eight in the morning, the extremes of the ifland bore N. $7^{6} \mathrm{~W}$. and N.N.E. $\frac{\perp}{2}$ E.; and an opening near the fouth point, which had the appearance of a bay or harbour, N. 20 W. diftant be. tween three and four leagues: in this fituation we had thirtyeight fathom water with a brown fandy bottom.

This ifland, which I named after Mr. Banks, lies about five leagues from the coaft of Tovy Poenammoo; the fouth point bears S. 21 W . from the higheft peak on the fnowy mountain, and lies in latitude $43^{\circ} 32^{\prime} \mathrm{S}$. and in longitude $186^{\circ} 30^{\prime} \mathrm{W}$. by an obfervation of the fun and moon which was made this morning: it is of a circular figure, and about twenty-four leagues in compafs: it is fufficiently high to be feen at the diftance of twelve or fifteen leagues, and the land has a broken irregular furface, with the appearance rather of barrennefs than fertility ; yet it was inhabited, for we faw fmoke in one place, and a few fraggling natives in another.

When this ifland was firf difcovered in the direction of S. by W. fome perfons on board were of opinion that they alfo faw land bearing S.S.E. and S.E. by E. I was myfelf upon the deck at the time, and told them, that in my opinion it was no more than a cloud, and that as the fun rofe it would diffipate and vanifh. However, as I was determined to leave no fubject for difputation which experiment could remove, I ordered the fhip to be wore, and fleered E.S. E. by compafs, in the direction which the land was faid to bear from us at that time. At noon we were in latitude $44^{\circ} 7^{\prime} \mathrm{S}$.; the fouth point of Banks's Ifland bearing north, diftant five

## LIEUTENANT COOK's VOYAGE

1770. 

ebruary leagues. By feven o'clock at night we had run eight and

February
$\underbrace{}_{\text {Saturday }{ }^{2} 7}$
Sunday 18. twenty miles, when feeing no land, nor any figns of any, but that which we had left, we bore away S. by W. and continued upon that courfe till the next day at noon, when we were in latitude $45^{\circ} 16^{\prime}$, the fouth point of Banks's Ifland bearing N. $6^{\circ} 30^{\circ} \mathrm{W}$. diftant twenty-eight leagues. The variation by the azimuth this morning was $15^{\circ} 30^{\prime} \mathrm{E}$. As no figns of land had yet appeared to the fouthward, and as I thought that we had ftood far enough in that direction to weather all the land we had left, judging from the report of the natives in Queen Charlotte's Sound, I hauled to the weftward.

We had a moderate breeze at N.N.W. and N. till eight in the evening, when it became unfettled; and at ten fixed at fouth : during the night, it blew with fuch violence that it brought us under our clofe reefed topfails. At eight the next morning, having run twenty-eight leagues upon a W. by $\mathrm{N} \cdot \frac{1}{2} \mathrm{~N}$. courfe, and judging ourfelves to be to the weftward of the land of Tovy Poenammoo, we bore away N. W. with a frefh gale at fouth. At ten, having run eleven miles upon this courfe, we faw land extending from the S. W. to the N. W. at the diftance of about ten leagues, which we hauled up for. At noon, our latitude by obfervation was $44^{\circ} 38^{\prime}$, the fouth eaft point of Bank's Ifland bore N. $5^{8^{\circ}} 30^{\prime} \mathrm{E}_{\text {o }}$ diftant thirty leagues, and the main body of the land in fight W. by N. A head fea prevented us from making much way to the fouthward; at feven in the evening the extremes of the land ftretched from S.W. by S. to N. by W.; and at fix leagues from the fhore we had thirty-two fathom wa-
Tweflay 20. ter. At four o'clock the next morning, we flood in for the Shore W. by $S$. and during a courfe of four leagues, our depth of water was from thirty-two to thirteen fathom.

When it was thirteen fathom we were but tbree miles diftant from the fhore, and therefore flood off; its direction is here nearly N. and S. The furface, to the diftance of about five miles from the fea, is low and flat; but it then rifes into hills of a confiderable height. It appeared to be totally barren, and we faw no figns of its being inhabited. Our latitude; at noon, was $44^{\circ} 44^{\prime}$; and the longitude which we made from Banks's Illand to this place was $2^{\circ} 22^{\prime} \mathrm{W}$. During the laft twenty-four hours, though we carried as much fail as the fhip would bear, we were driven three leagues to the leeward.

- We continued to fland off and on all this day and the next, Wednef, 2 . keeping at the diftance of between four and twelve leagues from the fhore, and having water from thirty-five to fiftythree fathom. On the 22d, at noon, we had no obfervation, Thurfay 22. but by the land judged ourfelves to be about three leagues farther north than we had been the day before. At fun-fet; the weather, which had been hazey, clearing up, we faw a mountain which rofe in a high peak, bearing N.W. by N.; and at the fame time, we faw the land more diftinctly than before, extending from N. to S.W. by S. which, at fome diftance within the coaft, had a lofty and mountainous appearance. We foon found that the accounts which had been given us by the Indians in Queen Charlotte's Sound of the land to the fouthward were not true; for they had told us that it might be circumnavigated in four days.

On the 23d, having a hollow fwell from the S. E. and ex- Friday $23^{\circ}$ pecting wind from the fame quarter, we kept plying between feven and fifteen leagues from the fhore, havingfrom feventy to forty-four fathom. At noon, our latitude by obfervation was $44^{\circ} 4^{\circ}$ S. and our longitude from Banks's ifland $1^{\circ} 3 I^{\prime} \mathrm{W}$. From this time to fix in the evening it was
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calm;

## LIEUTENANT COOK's VOYAGE

I770. February. Eriday 23 .
calm; but a light breeze then fpringing up at E.N.E. we fteered S.S. E. all night, edging off from the land, the hollow fwell ftill continuing; our "depth of water was from fixty to feventy-five fathom. While we were becalmed, Mr. Banks, being out in the boat, fhot two Port Egmont hens, which were in every refpect the fame as thofe that are found in great numbers upon the ifland of Faro, and were the firf of the kind we had feen upon this coaft, though we fell in with fome a few days before we made land.

Saturday 24 ,
At day-break, the wind frefhened, and before noon we had a ftrong gale at N.N.E. At eight in the morning we faw the land extending as far as S.W. by S. and fteered directly for it. At noon, we were in latitude $45^{\circ} 22^{\prime} \mathrm{S}$. ; and the land, which now flretched from S.W. $\frac{1}{2}$ S. to N. N.W. appeared to be rudely diverfified by hill and valley. In the afternoon, we fteered S. W. by S. and S.W. edging in for the land with a frefh gale at north; but though we were at no great difo tance, the weather was fo hazey that we could fee nothing diftinctly upon it, except a ridge of high hills lying not far from the fea, and parallel to the coaft, which in this place ftretches S. by W. and N. by E. and feemed to end in a high bluff point to the fouthward. By eight in the evening we: were abreaft of this point; but it being then dark, and I not knowing which way the land trended, we brought to for the night. At this time, the point bore weft, and was diftant about five miles: our depth of water was thirty-feven fathom, and the bottom confifted of fmall pebbles.

Sunday 25.
At day-break, having made fail, the point bore north, diftant three leagues, and we now found that the land trended from it S. W. by W. as far as we could fee. This point I named Cape Saunders, in honour of Sir Charles. Our latitude was $45^{\circ} 35^{\prime} \mathrm{S}$. and longitude $189^{\circ} 4^{\prime} \mathrm{W}$. By the latitude, and the angles
angles that are made by the coaft, this point will be fufflciently known; there is, however, about three or four leagues to the fouth weft: of it, add very near the thore, a remarkable faddle-hill, which is a good direction to it on that quarter. From one league to four leagues north of Cape Saunders, the fhore forms two or three bays, in which there appeared to be good anchorage, and effectual fhelter from the S.W. wefterly, and N. wefterly winds; but my defire of getting to the fouthward, in order to afcertain whether this country was an illand or a continent, prevented my putting into any of them.

We kept at a fmall diftance from the fhore all this morning, with the wind at S. W. and had a very diftinct view of it: it is of a moderate height, and the furface is broken by many hills, which are green and woody; but we faw no ap. pearance of inhabitants. At noon, CapeSaunders bore N. 30 W . ditant about four leagues. We had variable winds and calms till five o'clock in the evening, when it fixed at W.S.W. and foon blew fo hard that it put us paft our topfails, and fplit the forefail all to pieces: after getting another to the yard, we continued to fland to the fouthward under two courfes; and at fix the next morning, the fouthermoft land in fight bore W. by N. and Cape Saunders N. by W. diftant eight leagues: at noon, it bore N. 20 W. fourteen leagues; and our latitude by obfervation was $4^{6} 3^{6}$. The gale continued, with heavy fqualls and a large hollow fea all the afternoon; and at feven in the evening, we lay to under our forefail, with the fhip's head to the fouthward: at noon on the 27 th, our Taefay 27 latitude was $46^{\circ} 54^{\circ}$, and our longitude from Cape Saunders $I^{\circ} 24^{\prime} \mathrm{E}$. At feven in the evening, we made fail under our courfes; and at eight the next morning fet the topfails clofe wedasi 28 reefed. At noon, our latitude was $47^{\circ} 43^{\prime}$, and our longitude eaft from Cape Saunders $2^{\circ} 10^{\prime}$. At this time, we wore

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5770. and food to the northward: in the afternoon, we found the

February. Wedner. 28.

March. Thurfday I 。

Eriday 2 .

Saturday 3:

Sunday: 4,
aenday 5. variation to be $16^{\circ} 34^{\circ} \mathrm{E}$. At eight in the evening, we tacked and flood to the fouthward, with the wind ar weft.

At noon this day, our latitude by account was $47^{\circ} 5^{2}$, and our longitude from Cape Saunders $1^{\circ} 8^{\prime} \mathrm{E}$. We ftood to the fouthward till half an hour paft three in the afternoon; and then, being in latitude $48^{\circ} \mathrm{S}$. and longitude $188^{\circ} \mathrm{W}$. and feeing no appearance of land, we tacked and flood to the northward, having a large fwell from the S. W. by W. At noon the next day, our latitude was $46^{\circ} 4^{2^{\prime}} \mathrm{S}$. ; and Cape Saunders bore N. 46 W. diftant eighty-fix miles. The fouth weft fwell continuing till the 3 d , confirmed our opinion, that there was no land in that quarter. At four in the afternoon, we ftood to the weftward with all the fail we could make. In the morning of the 4 th, we found the variation to be $16^{\circ} 16^{\prime} \mathrm{E}$. This day we faw fome whales and feals, as we had done feveral times after our having paffed the ftreight; but we faw no feal while we were upon the coaft of Eahienomauwe. We founded both in the night and this morning, but had no ground with one hundred and fifty fathom. At noon, we faw Cape Saunders bearing $\mathrm{N} . \frac{2}{2} \mathrm{~W}$.; and our latitude by obfervation was $46^{\circ} 31^{\prime} \mathrm{S}$. At half an hour patt one o'clock, we faw land bearing W. by S. which we fleered for, and before it was dark were within three or four miles of it: during the whole night we faw fires upon it, and at feven in the morning were within about three leagues of the fhore, which appeared to be high, but level. At three o'clock in the afternoon; we faw the land extending from N.E. by N. to N. W. $\frac{1}{2} \mathrm{~N}$; and foon after we difcovered fome low land, which appeared like an ifland, bearing S. $\frac{8}{2}$ W. We continued our courfe to the W. by S. and in two hours we faw .high land over the low land, extending to the fouthward as far as $S . W$. by $S$; but it did not appear to be joined to the
land to the northward, fo that there is either water, a deep bay, or low land between them.

At noon on the 6th, we were nearly in the fame fituation Tuefday 6. as at noon on the day before : in the afternoon we found the variation, by feveral azimuths and the amplitude, to be $15^{\circ} 10^{\prime} \mathrm{E}$. On the 7 th at noon, we were in latitude $47^{\circ} 6^{\prime} \mathrm{S}$. Wednef. 70 and had made twelve miles eafting during the laft twentyfour hours. We flood to the weftward the remainder of this day, and all the next till fun-fet, when the extreams of the Thurday $\boldsymbol{s}_{0}$ land bore from N. by E. to W. diftant about feven or eight leagues: in this fituation our depth of water was fifty-five fathom, and the variation by amplitude $16^{\circ} 29^{\prime} \mathrm{E}$. The wind now veered from the $N$. to the W. and as we had fine weather, and moonlight, we kept fanding clofe upon the wind to the S. W. all night. At four in the morning, we had fixty Friday g; fathom water; and at day-light, we difcovered under our bow a ledge of rocks, extending from S. by W. to W. by S. upon which the fea broke very ligh: they were not more than three quarters of a mile diftant, yet we had five and forty fathom water. As the wind was ar N. W. we could not now weather them, and as I was unwilling to run to leeward, I tacked and made a trip to the eaftward; the wind however foon after coming to the northward, enabled us to get clear of all. Our foundings, while we were paffing within the ledge, were from thirty-five to forty-feven fathom with a rocky bottom.

This ledge lies S. E. fix leagues from the fouthermoft part of the land, and S: E. by E. from fome remarkable hills which ftand near the fhore: about three leagues to the northward of it, there is another ledge, which lies full threeleagues from the fhore, and on which the fea broke in a: dreadful furf. As we paffed thefe rocks to the north in the
night,

March. night, and difcovered the others under our bow at break of day, it is manifet that our danger was imminent, and our efcape critical in the higheft degree: from the fituation of thefe rocks, fo well adapted to catch unwary ftrangers, I called them the Traps. Our latitude at noon was $47^{\circ} \bumpeq 6^{\prime} \mathrm{S}$. The land in fight, which had the appearance of an ifland, extended from N.E. by N. to N. W. by W. and feemed to be about five leagues diftant from the main; the eaftermoft ledge of rocks bore S. S. E. diftant one league and an half, and the northermoft N. E. $\frac{x}{2} \mathrm{E}$. diftant about three leagues. This land is high and barren, with nothing upon it but a few flraggling fhrubs, for not a fingle tree was to be feen; it was however remarkable for a number of white patches, which I took to be marble, as they reflected the fun's rays very ftrongly: other patches of the fame kind we had obferved in different parts of this country, particularly in Mercury Bay: we continued to ftand clofe upon a wind to the weftward, and at fun-fet the fouthermof point of land bore N. $3^{8} \mathrm{E}$. diftant four leagues, and the weftermoft land in fight bore N. 2 E . The point which lies in latitude $47^{\circ} 19^{\prime} \mathrm{S}$. longitude $192^{\circ} 12^{\prime} \mathrm{W}$. I named South $\mathrm{C}_{\text {Ape }}$; the weftermoft land was a fmall illand, lying off the point of the main.

Suppofing South Cape to be the fouthern extremity of this country, as indeed it proved to be, I koped to get round it by the weft, for a large hollow fwell from the fouth weft, ever fince our laft hard gale, had convinced me that there was no land in that direction.

Saturday 10 . In the night we had a hard gale at N.E. by N. and N. which brought us under our courfes, but about eight in the morning it became moderate; and at noon, veering to the weft, we tacked and flood to the northward, having no land in fight. Our latitude, by obfervation, was $47^{\circ} 33^{\prime}$ S. out
longitude, weft from the South Cape, 59'. We flood away N.N.E. clofe upon a wind, without feeing any land, till two the next morning, when we difcovered an ifland bearing Sunday $\mathrm{s}_{\mathrm{r}}$ N. W. by N. diftant about five leagues: about two hours afterwards we faw land a-head, upon which we tacked and ftood off till fix, when we flood in to take a nearer view of it: at eleven we were within three leagues of it, but the wind feeming to incline upon the fhore, I tacked and ftood off to the fouthward. We had now failed round the land which we had difcovered on the 5 th, and which then did not appear to be joined to the main which lay north of it; and being now come to the other fide of what we fuppofed to be water, a bay, or low land, it had the fame appearance, but when I came to lay it down upon paper I faw no reafon to fuppofe it to be an ifland; on the contrary, I was clearly of opinion that it made part of the main. At noon, the weftern extremity of the main bore N. 59 W . and the ifland which we had feen in the morning, S. 59 W. diftant about five Ieagues. It lies in latitude $46^{\circ} 31^{\prime} \mathrm{S}$. longitude $19^{\circ}{ }^{\circ} 49^{\prime} \mathrm{W}$ 。 and is nothing but a barren rock about a mile in circuit, remarkably high, and lies full five leagues diftant from the main. This ifland I named after Dr. Solander, and called it Solander's Island. The fhore of the main lies neareft E. by S. and W. by N. and forms a large open bay, in which there is no appearance of any harbour or fhelter for fhipping againft $S . W$. and foutherly winds: the furface of the country is broken into craggy hills, of a great height, on the fummits of which are feveral patches of fnow: it is not, however, wholly barren, for we could fee wood not only in the vallies, but upon the higheft ground, yet we faw no appearance of its being inhabited.

We continued to ftand to the S. W. by S. till eleven orclock Monday $\mathrm{z}_{2}$ the next morning, when the wind fhifted to the S. W. by W.

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1770. upon which we wore, and food to the N. N. W. being then
March. $\underbrace{\text { March. }}$ in latitude $47^{\circ} 40^{\prime} \mathrm{S}$. longitude $193^{\circ} 50^{\prime} \mathrm{W}$. and having a hollow fea from the S. W.

Tuefday is.
During the night, we fteered N. N. W. till fix in the morning, when, feeing no land, we ftecred N. by E. till eight, when we fteered N. E. by E. $\frac{1}{2}$ E. to make the land, which at ten we faw bearing E. N. E. but it being hazy, we could diftinguifh nothing upon it. At noon, our latitude, by obfervation, was $46^{\circ} \mathrm{S}$. About two it cleared up, and the land appeared to be high, rude, and mountainous: about half an hour after three $I$ hauled in for a bay, in which there appeared to be good anchorage; but in about an hour, finding the diftance too great to run before it would be dark, and the wind blowing too hard to make the attempt fafe in the night, I bore away along the fhore.

This bay, which I called Dusky BAy, lies in latitude $45^{\circ}$ $47^{\prime} \mathrm{S}$ : it is between three and four miles broad at the entrance, and feems to be full as deep as it is broad: it contains feveral iflands, behind which there muft be fhelter from all winds, though poffibly there may not be fufficient depth of water. The north point of this bay, when it bears S. E. by S. is rendered very remarkable by five high peaked rocks which lie off it, and have the appearance of the four fingers and thumb of a man's hand, for which reafon I called it Point Five Fingers: the land of this Point is farther remarkable, for being the only level land within a confiderable diftance. It extends near two leagues to the northward, is lofty, and covered with wood : the land behind it is very different, confifting wholly of mountains, totally barren and rocky; and this difference gives the Cape the ap. pearance of an ifland.

Ar fun-fet, the fouthermoft land in fight bore due fouth, diftant about five or fix leagues; and as this is the weftermoft point of land upon the whole coaft, I called it West Capr. It lies about three leagues to the fouthward of Duiky Bay, in the latitude of $45^{\circ} 54^{\prime} \mathrm{S}$. and in the longitude of $193^{\circ} 17^{\prime} \mathrm{W}$. The land of this Cape is of a moderate height next the fea, and has nothing remarkable about it, except a very white cliff, two or three leagues to the fouthward of it: to the fouthward of it alfo the land trends away to the S. E. and to the northward it trends N. N. E.

Having brought to for the night, we made fail along the flore at four in the morning, in the direction of N. E. $\frac{\dot{2}}{2}$ N. with a moderate breeze at S.S. E. At noon, our latitude, by obfervation, was $45^{\circ} 13^{\prime}$ S. At this time, being about a league and an half from the fhore, we founded, but had no ground with feventy fathom: we had juft paffed a fmall narrow opening in land, where there feemed to be a very fafe and convenient harbour, formed by an ifland, which lay in the middle of the opening at eaft. The opening lies in latitude $45^{\circ} 16^{\prime} \mathrm{S}$. and on the land behind it are mountains, the fummits of which were covered with fnow, that appeared to have been recently fallen; and indeed for two days paft we had found the weather very cold. On each fide the entrance of the opening, the land rifes almoft perpendicularly from the fea to a flupendous height, and this indeed was the reafon why I did not carry the fhip into it, for no wind could blow there but right in, or right out, in the direction of either eaft or weft, and I thought it by no means advifable to put into a place whence I could not have got out but with a wind which experience had taught me did not blow more than one day in a month. In this, however, I acted contrary to the opinion of fome perfons on board, who in very

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March. frong terms expreffed their defire to harbour for prefent con$\xlongequal[\text { Marner, }, 4 .]{\text { Manience, without any regard to future difadvantages. }}$

In the evening, being about two leagues from the fhore, we founded, and had no ground with 108 fathom: the variation of the needle, by azimuth, was $14^{\circ} \mathrm{E}$. and by amplitude $15^{\circ} 2^{\prime}$. We made the beft of our way along the fhore with what wind we had, keeping at the diftance of between two and three leagues. At noon, we were in latitude $44^{\circ}$ $47^{\prime}$, having run only twelve leagues upon a N. E. $\frac{1}{4}$ N. courfe, during the laft four and twenty hours.

We continued to fteer along the fhore, in the direction of N. E. $\frac{1}{4}$ E. till fix o'clock in the evening, when we brought to Thurfay 15 . for the night. At four in the morning, we food in for the land, and when the day broke we faw what appeared to be an inlet; but upon a nearer approach proved to be only a deep valley between two high lands: we proceeded therefore in the fame courfe, keeping the fhore at the diftance of

Friday 16. between four and five miles. At noon on the 16th, the northermoft point of land in fight bore N. 60 E. at the diftance of ten miles; and our latitude, by obfervation, was $44^{\circ} 5^{\prime}$, our longitude from Cape Weft $2^{\circ} 8^{\prime} \mathrm{E}$. About two, we paft the point which at noon had been diftant ten miles ${ }_{r}$ and found it to confift of high red cliffs, down which there fell a cafcade of water in four fmall ftreams, and I therefore gave it the name of Cascade Point. From this Point the land trends firt N. $7^{6}$ E. and afterwards more to the northward. At the diftance of eight leagues from Cafcade Point, in the direction of E.N.E. and at a little diftance from the thore, lies a fmall low illand, which bore from us S. by E. at the diftance of about a league and a half.

At feven in the evening, we brought to, in thirty-three fathom with a fine fandy bottom, at ten we had fifty fathom, and at twelve wore in fixty-five fathom, having driven feveral miles N. N.W. after our having brought to. At two in the Saturday 170 morning, we had no ground with 140 fathom, by which it appears that the foundings extend but a little way from the fhore. About this time it fell calm; at eight, a breeze fprung up at S. W. with which we fteered along the fhore, in the direction of N. E. by E. $\frac{1}{2}$ E. at the diftance of about three leagues. At fix in the evening, being about one league from the fhore, we had feventeen fathom; and at eight, being about three leagues from the fhore, we had forty-four: we now fhortened fail and brought to, having run ten leagues N. E. by E. fince noon.

It was calm moft part of the night; but at ten in the sunday 18. morning a light brceze fprung up at S. W. by W. when we made fail again along the fhore, N. E. by N. having a large fwell from the W.S. W. which had rifen in the night; at noon, our latitude, by obfervation, was $43^{\circ} 4^{\prime} \mathrm{S}$. and our longitude from Cape Weft $4^{\circ} 12^{\prime} \mathrm{E}$. We obferved, that the vallies as well as the mountains were this morning covered with fnow, part of which we fuppofed to have fallen during the night, when we had rain. At fix in the evening we fhortened fail, and at ten brought to, at the diftance of about five leagues from the fhore, where we had 1 I 5 fathom. At midnight, there being little wind, we made fail, and at eight in the morning we flood to the N. E. clofe upon a wind Monday 190 till noon, when we tacked, being about three leagues from the land, and, by obfervation, in latitude $42^{\circ} 8^{\prime}$, and longitude from Cape Weft $5^{\circ} 5^{\prime}$ E.

We continued to ftand weftward till two in the morning, Tuefday $20 \%$ when we made a trip to the eaftward, and afterwards food weftward till noon, when, by our reckoning, we were in
the

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In7o. the latitude of $42^{\circ} 23^{\circ}$, and longitude from Cape Weft $3^{\circ} 55^{\prime} \mathrm{E}$.
Marcho We now tacked and food eaftward, with a frefh gale at $\mathrm{N}_{\mathrm{o}}$. by W. till fix in the evening, when the wind fhifted to the $S$. and S.S. W. with which we fteered N. E. by N. till fix in the
Wednef. 21, morning, when we hauled in E. by N. to make the land, which we faw foon afterwards; at noon, our latitude, by account, was $41^{\circ} 37^{\prime}$, and our longitude from Cape Weft $5^{\circ}$ $4^{2}$ ' E . We were now within three or four leagues of the land, but it being foggy, we could fee nothing upon it diftinctly, and as we had much wind, and a vaft fwell rolling in upon the fhore, from the W.S. W. I did not think it fafe to go nearer.

In the afternoon, we had a gentle breeze from the S. S.W. with which we feered north along the fhore till eight, when, being within between two and three leagues, we founded, and had but thirty-four fathom; upon which we hauled off N. W. by N. till eleven at night, and then brought to, having Thurfay 22. fixty-four fathom. At four in the morning, we made fail to the N. E. with a light breeze at S.S. W. which at eight veered to the weftward, and foon after died away: at this time we were within three or four miles of the land, and had fiftyfour fathom; with a large fwell from the W.S. W. rolling obliquely upon the fhore, which made me fear that I fhould be obliged to anchor; but by the help of a light air now and then from the S. W. I was able to keep the fhip from driving. At noon, the northermoft land in fight bore N. E. by $\mathrm{E} . \frac{1}{2} \mathrm{E}$. diftant about ten leagues; our latitude, by account, was $40^{\circ} 55^{\prime} \mathrm{S}$. longitude from Cape Weft $6^{\circ} 35^{\prime} \mathrm{E}$. From this time we had light airs from the fouthward, with
Friday 2. intervals of calm, till noon on the 23 d , when our latitude, by obfervation, was $40^{\circ} 36^{\prime} 30^{\prime \prime} \mathrm{S}$. and our longitude from Cape Weft $6^{\circ} 5^{\prime} \mathrm{E}$. The eaftermoft point of land in fight bore E. 10 N. at the diftance of feven leagues, and a bluff

## ROUND THE WORLD.

Head or point, of which we had been abreaft at noon the day before, and off which lay fome rocks above water, bore $S$. 18 W . at the diftance of fix leagues. This point I called Rock's Point. Our latitude was now $40^{\circ} 55^{\prime}$ S. and having nearly run down the whole of the north weft coaft of Tovy Poenammoo, I fhall give fome account of the face of the country.

I have already obferved, that on the 1 rth , when we were off the fouthern part, the land then feen was craggy and mountainous, and there is great reafon to believe that the fame ridge of mountains extends nearly the whole length of the ifland. Between the weftermof land which we faw that day, and the eaftermoft which we faw on the 13 th, there is a fpace of about fix or eight leagues, of which we did not feethe coaft, though we plainly difcovered the mountains inland. The fea coaft near Cape Weft is low, rifing with an eafy and gradual afcent to the foot of the mountains, and being in moft parts covered with wood. From Point Five Fingers, down to latitude $44^{\circ} 20^{\prime}$ there is a narrow ridge of hills that rifes directly from the fea, and is covered with. wood: clofe behind thefe hills are the mountains, extending in another ridge of a flupendous height, and confifting of: rocks that are totally barren and naked, except where they are covered with fnow, which is to be feen in large patches upon many parts of them, and has probably lain there ever fince the creation of the world: a profpect more rude, craggy, and defolate than this country affords from the fea, cannot poffibly be conceived, for as far inland as the eye can reach, nothing appears but the fummits of rocks, which ftand fo near together, that inftead of vallies there is only fiffures between them. From the latitude of $44^{\circ} 20^{\prime}$, to the latitude of $42^{\circ} 8^{\prime}$, thefe mountains lie farther inland," and

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the fea coaft confifts of woody hills and vallies, of various height and extent, and has much appearance of fertility: many of the vallies form plains of confiderable extent, wholly covered with wood, but it is very probable that the ground, in many places, is fwampy and interfperfed with pools of water. From latitude $42^{\circ} 8^{\prime}$, to $41^{\circ} 30^{\prime}$, the land is not diftinguifhed by any thing remarkable: it rifes into hills directly from the fea, and is covered with wood; but the weather being foggy while we were upon this part of the coaft, we could fee very little inland, except now and then the fummits of the mountains, towering above the cloudy mifts that obfcured them below, which confirmed my opinion that a chain of mountains extended from one end of the infand to the other.

In the afternoon, we had a gentle breeze at S. W. which, before it was quite dark, brought us abreaft of the eaftern point which we had feen at noon; but not knowing what courfe the land took on the other fide of it, we brought to in thirty-four fathom, at the diftance of about one league from the Chore. At eight in the evening, there being little wind, we filled and food on till midnight, and then we brought to till four in the morning, when we again made fail, and at break of day we faw low land extending from the point to the S.S.E. as far as the eye could reach, the eaftern extremity of which appeared in round hillocks: by this time the gale had veered to the eaftward, which obliged us to ply to
Sunday 25 . windward. At noon next day, the eaftern point bore S. W. by S. diftant fixteen miles, and our latitude was $40^{\circ} \mathrm{I} 9^{\prime}$ : the wind continuing eafterly, we were nearly in the fame fitu-
Monday 2 S. ation at noon on the day following. About three o'clock the wind came to the weftward, and we fteered E.S. E. with all the fail we could fet till it was dark, and then fhortened fail
we kept founding continually, and had from thirty-feven to forty-two fathom. When the day broke we faw land bearing S. E. by E. and an ifland lying near it, bearing E.S. E. diftant about five leagues: this ifland I knew to be the fame that I had feen from the entrance of Queen Charlotte's Sound, from which it bears N. W. by N. diftant nine leagues. At noon, it bore fouth, diftant four or five miles, and the north. weft head of the Sound S. E. by S. diftant ten leagues and an. half. Our latitude, by obfervation, was $40^{\circ} 33^{\prime} \mathrm{S}$.

As we had now circumnavigated the whole country, it became neceffary to think of quitting it, but as I had thirty, tons of empty water cafks on board, this could not be done till I had filled them: I therefore hauled round the ifland, and entered a bay, which lies between that and Queen Charlotte's Sound, leaving three more iflands, which lay clofe under the weftern fhore, between three or four miles within the entrance, on our flarboard hand: while we were running in, we kept the lead continually going, and had from forty to twelve fathom. At fix o'clock in the evening, we anchored in eleven fathom with a muddy bottom, under the weft fhore, in the fecond cove, that lies within the three iflands; and as foon as it was light the next morning, I took. Wednef, 28. a boat, and went on Shore to look for a watering-place, and a proper birth for the flip, both which I found, much to my fatisfaction. As foon as the fhip was moored, I fent an officer on fhore to fuperintend the watering, and the carpenter, with his crew, to cut wood, while the long-boat was em. ployed in landing the empty cafks.

In this employment we were bufy till the 30 th, when the wind feeming to fettle at S. E. and our water being nearly completed, we warped the fhip out of the cove, that we might have room to get under fail: and at noon I went away

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in the pinnace to examine as much of the bay as my time would admit.

After rowing about two leagues up it, I went afhore upon a point of land on the weftern fide, and having climbed a hill, I faw the weftern arm of this bay run in S. W. by W. about five leagues farther, yet I could not difcover the end of it: there appeared to be feveral other inlets, or at leaft fmall bays, between this and the north weft head of Queen Charlotte's Sound, in each of which, I make no doubt, there is anchorage and fhelter, as they are all covered from the fea wind by the iflands which lie without them. The land about this bay, as far as I could fee of it, is of a hilly furface, chiefly covered with trees, fhrubs, and fern, which render travelling difficult and fatiguing. In this excurfion I was accompanied by Mr. Banks and Dr. Solander, who found feveral new plants. We met with fome hutts, which feemed to have been long deferted, but faw no inhabitants. Mr. Banks examined feveral of the fones that lay upon the beach, which were full of veins, and had a mineral appearance; but he did not difcover any thing in them which he knew to be ore: if he had had an opportunity to examine any of the bare rocks, perhaps he might have been more fortunate. He was alfo of opinion that what I had taken for marble in another place, was a mineral fubftance; and that, confidering the correfpondence of latitude between this place and South America, it was not improbable but that, by a proper examination, fomething very valuable might be found.

At my return in the evening, I found all the wood and water on board, and the hip ready for the fea; I refolved therefore to quit the country, and return home by fuch a route as might be of moft advantage to the fervice; and
upon this fubject took the opinion of my officers. I had myfelf a ftrong defire to return by Cape Horn, becaufe that would have enabled me finally to determine, whether there
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March. $\underbrace{}_{\text {Friday } 30 .}$ is or is not a fouthern continent; but againf this it was a fufficient objection that we muft have kept in a high fouthern latitude in the very depth of winter, with a veffel which was not thought fufficient for the undertaking: and the fame reafon was urged againft our proceeding directly for the Cape of Good Hope, with ftill more force, becaufe no difcovery of moment could be hoped for in that rout; it was therefore refolved that we fhould return by the Eaft Indies, and that with this view we fhould, upon leaving the coart, fteer weftward, till we fhould fall in with the eaft coaft of New Holland, and then follow the direction of that coaft to the northward, till we fhould arrive at its northern extremity; but if that fhould be found impracticable, it was further refolved that we fhould endeavour to fall in with the land, or iflands, faid to have been difcovered by Quiros.

With this view, at break of day on Saturday the 3 rft of Saturday ${ }_{3}$ ro March ${ }^{1770}$, we got under fail, and put to fea, with the advantage of a frefh gale at S. E. and clear weather, taking our departure from the eaftern point, which we had feen at noon on the 23 d , and to which, on this occafion, I gave the name of Cape Farewell.

The bay out of which we had juft failed I called Admiralty Bay, giving the name of Cape Stephens to the north weft point, and of Cape Jackson to the fouth eaft, after the two gentlemen who at this time were Secretaries to the Board.

Admiralty Bay may cafly be known by the ifland that has been juft mentioned, which lies two miles N. E. of Cape Stephens, in latitude $40^{\circ} 37^{\prime} \mathrm{S}$. longitude $185^{\circ} 6^{\prime} \mathrm{W}$. and is of a confiderable height. Between this illand and Cape Farewell, Vol. II. 3 K
which

March. which are between fourteen and fifteen leagues diftant from each other, in the direction of W. by N. and E. by S. the fhore forms a large deep bay, the bottom of which we could fcarcely fee while we were failing in a flait line from one Cape to the other ; it is, however, probably of lefs depth than it appeared to be, for as we found the water fhallower here, than at the fame diftance from any other part of the coaft, there is reafon to fuppofe, that the land at the bottom which lies next the fea is low, and therefore not eafily to be diftinguifhed from it. I have for this reafon called it Blind Bay, and am of opinion that it is the fame which was called Murderer"s Bay by Tafman.

Such particulars of this country and its inhabitants, with their manners and cuftoms, as could be learnt while we were: circumnavigating the coaft, hall now be related.

CHAR

## C H A P. VIII.

## A general Account of New Zealands: its firft Difcovery, Situation, Extent, Climate, and Productions.

NEW ZEALAND was firf difcovered by Abel Janfen Tafman, a Dutch navigator, whofe name has been
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March. feveral times mentioned in this narrative, on the 13 th of December, in the year 1642 . He traverfed the eaftern coatt from latitude $34^{\circ}$ to 43 , and entered the freight which divides the two illands, and in the chart is called Соок's Streight; but being attacked by the natives foon after he came to an anchor, in the place to which he gave the name of Murderer's Bay, he never went on fhore. He gave the country the name of Staaten Land, or the land of the States, in honour of the States-General, and it is now generally diftinguifhed in our maps and charts by the name of New Zealand. As the whole of this country, except that part of the coaft which was feen by Tafman from on board his hip, has from his time, to the voyage of the Endeavour, remained altogether unknown, it has by many been fuppofed to be part of a fouthern continent. It is however now known to confift of two large iflands, divided from each other by a ftreight or paffage, which is about four or five leagues broad.

Thefe iflands are fituated between the latitudes of $34^{\circ}$ and $4^{\circ} \mathrm{S}$. and between the longitudes of $181^{\circ}$ and $594^{\circ} \mathrm{W}$. which is now determined with uncommon exactnefs, from innumerable obfervations of the fun and moon, and one of the
$3 K 2$ tranfits
tranfits of Mercury, by Mr. Green, a perfon of known a bilities, who, as has been obferved before, was fent out by the Royal Society, to obferve the tranfit of Venus in the South Seas.

The northermoft of there inland is called by the natives Eaheinomauwe, and the fouthermoft Tory, or Tavai Poenammoo; yet, as 1 have observed before, we are not fare whether the name Tory Poenammoo comprehends the whole fouthern inland, or only part of it. The figure and extent of thee inlands, with the fituation of the bays and harbours they contain, and the faller illands that lie about them, will appear from the chart that I have drawn, every part of which, however, I cannot vouch to be equally accurate. The coat of Eaheinomauwe, from Cape Pallifer to Eat Cape, is laid down with great exactness, both in its figure, and the courfe and diftance from point to point ; for the opportunities that offered, and the methods that I ufed, were fuch as could fcarcely admit of an error. From Eat Cape to St. Maria van Diemen, the chart, though perhaps not equally exact, is without any error of moment, except poffibly in forme few places which are here, and in other parts of the chart, diftinguifhed by a dotted line, and which I had no opportunity to examine: from Cape Maria van Diemen to latitude $3^{60} 15^{\prime}$, we were feldom nearer the fore than between five and eight leagues; and therefore the line that marks the fa coat may poffibly be erroneous. From latitude $36^{\circ} 15^{\prime}$ to nearly the length of Entry INland, our courfe was very near the fore, and in this part of the chart therefore there can be no material error, except perhaps at Cape Tierawitte. Between Entry Inland and Cape Pallifer we were again farther from the fore, and this part of the coat therefore may not be laid down with minute exactnefs; yet, upon the whole, I am of opinion that this inane will be
found not much to differ from the figure that I have given it, and that upon the coaft there are few or no harbours which are not noticed in the journal, or delineated in the chart. I cannot however fay as much of Tovy Poenammoo, the feafon of the year, and the circumftances of the voyage, would not permit me to fpend fo much time about this ifland as I had employed upon the other; and the ftorms that we met with made it both difficult and dangerous to keep near the fhore. However, from Queen Charlotte's Sound to Cape Campbel, and as far to the S. W. as latirude $43^{\circ}$, the chart will be found pretty accurate. Between latitude $43^{\circ}$ and latitude $44^{\circ} 20^{\prime}$ the line may be doubted, for of fome part of the coaft which it reprefents, we had fcarcely a view. From latitude $44^{\circ} 20^{\prime}$, to Cape Saunders, our diftancewould not permit me to be particular, and the weather was befides extremely unfavourable. From Cape Saunders to Cape South, and even to Cape Weft, there is alfo reafon to fear that the chart will in many places be found erroncous, as we were feldom able to keep the fhore, and were fometimes blown to fuch a diftance that it could not be feen. From Cape Weft to Cape Farewell, and even to Charlotte's Sound, it is not more to be trufted.

Tovy Poenammoo is for the moft part a mountainous, and Countrys. to all appearance a barren country; and the people whom we faw in Queen Charlotte's Sound, thofe that came off to us under the fnowy mountains, and the fires to the weft of Cape Saunders, were all the inhabitants, and figns of inhabitants, that we difcovered upon the whole ifland.

Eaheinomauwe has a much better appearance; it is indeed not only hilly but mountainous, yet even the hills and mountains are covered with wood, and every valley has a rivulet
$17 \%$ or
March. of water: the foil in thefe vallies, and in the plains, of which there are many that are not overgrown with wood, is in general light but fertile, and in the opinion of Mr. Banks and Dr. Solander, as well as of every other gentleman on board, every kind of European grain, plants, and fruit, would flourifh here in the utmoft luxuriance: from the vegetables that we found here, there is reafon to conclude, that the winters are milder than thofe in England, and we found the fummer not hotter, though it was more equally warm; fo that if this country fhould be fettled by people from Europe, they would, with a little induftry, be very foon fupplied not only with the neceffaries, but the luxuries of life in great abundance.
Quarrupeds. In this country there are no quadrupeds but dogs and rats, at leaft we faw no other, and the rats are fo fcarce that many of us never faw them. The dogs live with the people, who breed them for no other purpofe than to eat: there might indeed be quadrupeds that we did not fee, but this is not probable, becaufe the chief pride of the natives, with refpect to their drefs, is in the flkins and hair of fuch animals as they have, and we never faw the fkin of any animal about them but thofe of dogs and birds: there are indeed feals upon the coaft, and we once faw a fea lion, but we imagine they are feldom caught, for though we faw fome of their teeth which were fafhioned into an ornament like a bodkin, and worn by the natives at their breaft, and highly valued, we faw none of their fkins: there are whales alfo upon this coaft, and though the people did not appear to have any art or inftrument by which fuch an animal could be taken and killed, we faw pattoo-pattoos in the poffeffion of fome of them, which were made of the bone of a whale, or of fome other animal whofe bone had exactly the fame appearance.

Of birds. the fpecies are not many; and of thefe none, except perhaps the gannet, is the fame with thofe of Europe: here are ducks indeed, and hags of feveral kinds, fufficiently refembling thofe of Europe, to be called the fame, by thofe who have not examined them very nicelyHere are alfo hawks, owls, and quails, which differ but little from thofe of Europe at firf fight; and feveral fmall birds, whofe fong, as has been remarked in the courfe of the narrative, is much more melodious than any that we. had ever heard.

The fea coaft is alfo vifited by many oceanic birds, particularly albatroffes, heerwaters, pintados, and a few of thebirds which Sir John Narborough has called Penguins, and which indeed are what the French call Nuance, and feem. to be a middle fpecies between bird and fifh; for their feathers, efpecially thofe upon their wings, differ very little from fcales; and their wings themfelves, which they ufe only in diving, and not to accelerate their motion even upon the furface of the water, may, perhaps with equal propriety, be called fins.

Neither are infects in greater plenty than birds: a few butterflies and beetles, flefh flies, very like thofe in Europe. and fome mufquitos and fand flies, perhaps exactly the fame with thofe of North America, make up the whole catalogue. Of mufquitos and fand flies, however, which are juntly accounted the curfe of every country where they abound, wedid not fee many; there were indeed a few in almof every place where we went on fhore, but they gave us fo little trouble, that we did not make ufe of the fhades which we. bad provided for the fecurity of our faces.

For this fcarcity of animals upon the land, the fea, hown ever, makes an abundant recompenfe; every creek fwarmm

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Fif.
ing with fifh, which are not only wholefome, but equally delicious with thofe of Europe: the fhip feldom anchored in any ftation, or with a light gale paffed any place, that did not afford us enough with hook and line to ferve the whole fhip's company, efpecially to the fouthward: when we lay at anchor, the boats, with hook and line, near the rocks, could take filh in any quantity; and the feine feldom failed of producing a ftill more ample fupply; fo that both times when we anchored in Cook's Streight, every mefs in the fhip, that was not carelefs and improvident, falted as much as lafted many weeks after they went to fea. Of this article, the variety was equal to the plenty; we had mackrel of many kinds, among which, one was exactly the fame as we have in England: thefe came in immenfe fhoals, and were taken by the natives in their feines, who fold them to us at a very eafy rate. Befides thefe, there were fifh of many fpecies which we had never feen before, but to all which the feamen very readily gave names; fo that we talked here as familiarly of hakes, bream, cole-fifh, and many others, as we do in England; and though they are by no means of the fame family, it muft be confeffed that they do honour to the name. But the higheft luxury which the fea afforded us, even in this place, was the lobiter or fea cray-fifh, which are probably the fame that in the Account of Lord Anfon's Voyage are faid to have been found at the ifland of Juan Fernandes, except that, although large, they are not quite equal in fize: they differ from ours in England in feveral particulars, they have a greater number of prickles on their backs, and they are red when firt taken out of the water. Thefe we alfo bought every where to the northward in great quantities of the natives, who catch them by diving near the fhore, and finding out where they lie with their feet. We had alfo a filh that Erezier, in his Voyage to the Spanifh Main in South Ame-
rica, has defcribed by the names of Elefant, Pejegallo, or Poifon coq, which though coarfe, we eat very heartily. Seve-

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March. ral fpecies of the flkate, or fting-ray, are alfo found here, which were fill coarfer than the Elefant; but as an atonement, we had among many kinds of dog-fifh one, fpotted with white, which was in flavour exafly fimilar to our beft flate, but much more delicious. We had alfo flat fifh refembling both foles and flounders, befides eels and congers of various kinds, with many others of which thofe who thall hereafter vifit this coaft will not fail to find the advantage; and fhell-fifh in great variety, particularly clams, cockles, and oyfters.

Among the vegetable productions of this country, the trees claim a principal place; for here are forefts of vaft extent, full of the ftraiteft, the cleaneft, and the largeft timber trees that we had ever feen; their fize, their grain, and apparent durability, render them fit for any kind of building, and indeed for every other purpofe except mafts; for which, as I have already obferved, they are too hard, and too heavy: there is one in particular which, when we were upon the coaft, was rendered confpicuous by a fcarlet flower, that feemed to be a compendage of many fibres; it is about as large as an oak, and the wood is exceedingly hard and heavy, and excellently adapted to the ufe of the mill-wright. There is another which grows in the fwamps, remarkably tall and flrait, thick enough to make mafts for veffels of any fize, and, if a judgment may be formed by the direction of its grain, very tough : this, which, as has been before remarked, our carpenter thought to refemble the pitch-pine, may probably be lightened by tapping, and it will then make the fineft mafts in the world: it has a leaf not unlike a yew, and bears berries in fmall bunches.
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Great part of the country is covered with a luxuriant verdure, and our natural hiforians were gratified by the novelty, if not the variety of the plants. Sow-thifle, garden night-fhade, one or two kinds of grafs, the fame as in E gland, and two or three kinds of fern, like thofe of the Weft Indies, with a few of the plants that are to be found in almoft every part of the world, were all, out of about four hundred fpecies, that have hitherto been defcribed by any botanifts, or had been feen elfewhere during the courfe of this voyage, except about five or fix which had been gathered at Terra del Fuego.

Of eatable vegetables there are but few; our people, indeed, who had been long at fea, eat, with equal pleafure and advantage, of wild celery, and a kind of creffes, which grew in great abundance upon all parts of the fea-fhore. We alfo, once or twice, met with a plant like what the country people in England call Lamb's quarters, or Fat-hen, which we boiled inftead of greens; and once we had the good fortune to find a cabbage tree, which afforded us a delicious meal; and, except the fern-root, and one other vegetable, totally unknown in Europe, and which, though eaten by the natives, was extremely difagreeable to us, we found no other vegetable production that was fit for food, among thofe that appeared to be the wild produce of the country; and we could find but three efculent plants among thofe which are raifed by cultivation, yams, fweet potatoes, and coccos. Of the yams and potatoes there are plantations confining of many acres, and I believe that any fhip which fhould happen to be here in the autumn, when they are dug up, migha purchafe them in any quantity.

Gourds are alfo cultivated by the natives of this place, the fruit of which furnithes them with veffels for various ufes. 8

We alfo found here the Chinefe paper mulberry tree, the fame as that of which the inhabitants of the South Sea illands make their cloth; but it is fo farce, that though the New Zealanders alfo make cloth of it, they have not enough for any other purpofe than to wear as an ornament in the holes which they make in their ears, as $I$ have obferved before.

But among all the trees, fhrubs, and plants of this country, there is not one that produces fruit, except a berry which has neither fweetnefs nor flavour, and which none but the boys took pains to gather, fhould be honoured with that appellation. There is, however, a plant that ferves the inhabitants inftead of hemp and flax, which excels all that are put to the fame purpofes in other countries. Of this plant there are two forts; the leaves of both refemble thofe of flags, but the flowers are fmaller, and their clunters more numerous; in one kind they are yellow, and in the other a deep red. Of the leaves of thefe plants, with very little preparation, they make all their common apparel; and of thefe they make alfo their frings, lines, and cordage for every purpofe, which are fo much flronger than any thing we can make with hemp, that they will not bear a comparifon. From the fame plant, by another preparation, they draw long flender fibres which fhine like filk, and are as white as fnow: of thefe, which are alfo furprifingly ftrong, the finer clothes are made; and of the leaves, without any other preparation than fplitting them into proper breadths, and tying the flips together, they make their fifhing nets; fome of which, as I have before remarked, are of an enormous fize.

A plant, which with fuch advantage might be applied to fo many ufeful and important purpofes, would certainly be

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${ }^{17} 0$. ${ }^{\text {lvarei. }}$ a great acquifition to England, where it would probably thrive with very little trouble, as it feems to be hardy, and to affect no particular foil; being found equally in hill and valley; in the drieft mould, and the deepeft bogs: the bog, however, it feems rather to prefer, as near fuch places we obferved it to be larger than elfewhere.

I have already obferved, that we found great plenty of iron fand in Mercury Bay, and therefore that iron ore is undoubtedly to be found at no great diftance. As to other metals we had fcarcely knowlege enough of the country for conjecture.

If the fettling of this country fhould ever be thought an object worthy the attention of Great Britain, the beft place for eftablifhing a colony would be either on the banks of the Thames, or in the country bordering upon the Bay of llands. In either place there would be the advantage of an excellent harbour; and, by means of the river, fettlements might be extended, and a communication eftablifhed with the inland parts of the country: veffels might be built of the fine timber which abounds in thefe parts, at very little trouble and expence, fit for fuch a navigation as would anfwer the purpofe. I cannot indeed exactly affign the depth of water which a veffel intended to navigate this river, even as far up as I went with the boat, fhould draw, becaufe this depends upon the depth of water that is upon the bar, or flats, which lie before the narrow part of the river, for I had no opportunity to make myfelf acquainted with them; but I am of opinion, that a veffel which fhould draw not more than twelve feet would perfectly anfwer the purpofe.
People. When we firf arrived upon the coaft of this country, we imagined it to be much better peopled than we afterwards found

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found it, concluding that the inland parts were populous from the fmoke that we faw at a confiderable diftance from
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March. the fhore; and perhaps that may really be the cafe with refpect to the country behind Poverty Bay, and the Bay of Plenty, where the inhabitants appeared to be more numerous than in other places. But we had reafon to believe, that, in general, no part of the country but the fea coaft is inhabited; and even there we found the people but thinly fcattered, all the weftern coaft from Cape Maria Van Diemen to Mount Egmont being totally defolate; fo that upon the whole the number of inhabitants bears no proportion to the extent of country.

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\begin{gathered}
\text { C H A P. IX. } \\
\text { A Defcription of the Inbabitants, their Habitations, Ap } \\
\text { parel, Ornaments, Food, Cookery, and Manner } \\
\text { of Life. }
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Mirch.
ME flature of the men in general is equal to the largeft
of thofe in Europe: they are ftout, well limbed, and flefhy; but not fat, like the lazy and luxurious inhabitants of the iflands in the South Seas : they are alfo exceedingly vigorous and active; and have an adroitnefs, and manual dexterity in an uncommon degree, which are difcovered in whatever they do. I have feen the frokes of fifteen paddles on a fide in one of their canoes made with incredible quicknefs, and yet with fuch minute exactnefs of time, that all the rowers feemed to be actuated by one common foul. Their colour in general is brown; but in few deeper than that of a Spaniard, who has been expofed to the fun; in many not fo deep. The women have not a feminine delicacy in their appearance, but their voice is remarkably foft : and by that, the drefs of both fexes being the fame, they are principally difinguifhed: they have, however, like the women of other countries, more airy cheerfulnefs, and a greater flow of animal fpirits, than the other fex. Their hair, both of the head and beard, is black; and their teeth extremely regular, and as white as ivory: the features of both fexes are good; they feem to enjoy high health, and we faw many who appeared to be of a great age. The difpofitions bath of the men and women feemed to be mild and gentle; they treat each
each other with the tenderef affection, but are implacable towards their enemies, to whom, as I have before obferved,
 they never give quarter. It may perhaps, at firt, feem frange, that where there is fo little to be got by victory, there fhould fo often be war; and that every little diftrict of a country inhabited by people fo mild and placid, fhould bc at enmity with all the ref. But poffibly more is to be gained by victory among thefe people than at firf appears, and they may be prompted to mutual hoftilities by motives which no degree of friendfhip or affection is able to refint. It appears, by the account that has already been given of them, that their principal food is fifh, which can only be procured upon the fea coaft ; and there, in fufficient quantities, only at certain times: the tribes, therefore, who live inland, if any fuch there are, and even thofe upon the coaft, mult be frequently in danger of perifhing by famine. Their country produces neither fheep, nor goats, nor hogs, nor cattle; tame fowls they have none, nor any art by which thofe that are wild can be caught in fufficient plenty to ferve as provifion. If there are any whofe fituation cuts them off from a fupply of fifh, the only fuccedaneum of all other animal food, except dogs, they have nothing to fupport life, but the vegetables that have already been mentioned, of which the chief are fern root, yams, clams, and potatoes: when by any accident thefe fail, the diftrefs muft be dreadful; and even among the inhabitants of the coaft, many tribes muft frequently be reduced to nearly the fame fituation, either by the failure of their plantations, or the deficiency of their dry ftock, during the feafon when but few filh are to be caught. Thefe confiderations will enable us to account, not only for the per ectual danger in which the people who inhabit this country appear to live, by the care which they take to fortify every village but for the horrid practice of eating thofe who are killed in battle;
${ }^{1770}$ battle; for the hunger of him who is preffed by famine to fight, will abforb every feeling, and every fentiment which would reftrain him from allaying it with the body of his adverfary. It may however be remarked, that, if this account of the origin of fo horrid a practice is true, the mifchief does by no means end with the neceflity that produced it: after the practice has been once begun on one fide by hunger, it will naturally be adopted on the other by revenge. Nor is this all, for though it may be pretended, by fome who wifh to appear fpeculative and philofophical, that whether the dead body of an enemy be eaten or buried, is in itfelf a a matter perfectly indifferent; as it is, whether the breafts and thighs of a woman hould be covered or naked; and that prejudice and habit only make us fhudder at the violation of cuftom in one inftance, and blufh at it in the other: yet, leaving this as a point of doubtful difputation, to be difcuffed at leifure, it may fafely be affirmed, that the practice of eating human flefh, whatever it may be in itfelf, is relatively, and in its confequences, moft pernicious; tending manifenly to eradicate a principle which is the chief fecurity of human life, and more frequently reftrains the hand of murder than the fenfe of duty, or even the fear of punifhment.

Among thofe who are accufomed to eat the dead, death mut have lof much of its horror; and where there is little horror at the fight of death, there will not be much repugnance to kill. A fenfe of duty, and fear of punifhment, may be more eafily furmounted than the feelings of Nature, or thofe which have been engrafted upon Nature by early prejudice and uninterrupted cuftom. The horror of the murderer arifes lefs from the guilt of the fact, than its natural effect; and he who has familiarifed the effect, will confequently lofe much of the horror. By our laws, and our re-
ligion, murder and theft incur the fame punifhment, both in this world and the next ; yet, of the multitude who would deliberately fteal, there are but very few who would deliberately kill, even to procure much greater advantage. But there is the ftrongeft reafon to believe, that thofe who have been fo accuftomed to prepare a human body for a meal, that they can with as little feeling cut up a deadman, as our cook-maids divide a dead rabbit for a fricaffee, would feel as little horror in committing a murder as in picking a pocket, and confequently would take away life with as little compunction as property; fo that men, under thefe circumflances, would be made murderers by the flight temptations that now make them thieves. If any man doubts whether this reafoning is conclufive, let him afk himfelf, whether in his own opinion he fhould not be fafer with a man in whom. the horror of deftroying life is ftrong, whether in confequence of natural inftinct unfubdued, or of early prejudice, which has nearly an equal influence; than in the power of a man who under any temptation to murder him would be reftrained only by confiderations of intereft ; for to thefe all motives of mere duty may be reduced, as they muft terminate either in hope of good, or fear of evil.

The fituation and circumftances, however, of thefe poor people, as well as their temper, are favourable to thofe who fhall fettle as a colony among them. Their fituation fets them in need of protection, and their temper renders it eafy to attach them by kindnefs; and whatever may be faid in favour of a favage life, among people who live in luxurious idlenefs upon the bounty of Nature, civilization would certainly be a bleffing to thofe whom her parfimony fcarcely furnifhes with the bread of life, and who are perpetually deftroying each other by violence, as the only alternative of perifhing by hunger.

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But there people, from whatever caufe, being inured to war, and by habit confidering every ftranger as an enemy, were always difpofed to attack us when they were not intimidated by our manifeft fuperiority. At firft, they had no notion of any fuperiority but numbers; and when this was on their fide, they confidered all our expreffions of kindnefs as the artifices of fear and cunning, to circumvent them, and preferve ourfelves: but when they were once convinced of our power, after having provoked us to the ufe of our fire-arms, though loaded only with fmall fhot; and of our elemency, by our forbearing to make ufe of weapons fo dreadful except in our defence; they became at once friendly, and even affectionate, placing in us the moft unbounded confidence, and doing every thing which could incite us to put equal confidence in them. It is alfo remarkable, that when an intercourfe was once eftablifhed between us, they were very rarely detected in any act of dilhonefty. Before, indeed, and while they confidered us as enemies, who came upon their coaft only to make an advantage of them, they did not fcruple by any means to make an advantage of us; and would, therefore, when they had received the price of any thing they had offered to fell, pack up both the purchafe and the purchafe-money with all poffible compofure, as fo much lawful plunder from people who had no view but to plunder them.

I have obferved that our friends in the South Seas had not even the idea of indecency, with refpect to any object or any action; but this was by no means the cafe with the inhabitants of New Zealand, in whofe carriage and converfation there was as much modet referve and decorum with refpect to actions, which yet in their opinion were not criminal, as are to be found among the politell people in Europe. The women were not impregnable; but the terms and manner
of compliance were as decent as thofe in marriage among us, and according to their notions, the agreement was as innocent. When any of our people made an overture to one of their young women, he was given to underfland that the confent of her friends was neceffary, and by the influence of a proper prefent, it was generally obtained; but when thefe preliminaries were fettled, it was alfo neceffary to treat the wife for a night, with the fame delicacy that is here required by the wife for life, and the lover who prefumed to take any liberties by which this was violated, was fure to be difappointed.

One of our gentlemen having made his addreffes to a family of the better fort, received an anfwer, which, tranflated into our language, according to the mode and fpirit of it, as well as the letter, would have been exactly in thefe terms: "Any of thefe young ladies will think themfelves honoured by your addreffes, but you muft firft make me a fuitable pre. fent, and you muft then come and fleep with us on fhore, for daylight muft by no means be a witnefs of what paffes between you."
I have already obferved, that in perfonal cleanlinefs they are not quite equal to our friends at Otaheite; becaufe, not having the advantage of fo warm a climate, they do not fo often go into the water; but the moft difguftful thing about them is the oil, with which, like the Iflanders, they anoint their hair: it is certainly the fat either of fifh or of birds, melted down, and though the better fort have it frefh, their inferiors ufe that which is rancid, and confequently are almoft as difagrecable to the fmell as a Hottentot; neither are their heads free from vermin, though we obferved that they were furnifhed with combs, both of bone and wood: thefe combs are fometimes worn fluck upright in the hair as an

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3 \mathrm{M}_{2} \quad \text { ornament }
$$ ornament, a fafhion which at prefent prevails among the ladies of England. The men generally wear their beards fhort, and their hair tied upon the crown of the head in a bunch, in which they ftick the feathers of various birds, in different manners, according to their fancies; fometimes one is placed on each fide of the temples, pointing forwards, which we thought made a very difagreeable appearance. The women wear their hair fometimes cropped fhort, and fometimes flowing over their fhoulders.

The bodies of both fexes are marked with the black flains called Amoco, by the fame method that is ufed at Otaheite, and called Tattowing; but the men are more marked, and the women lefs. The women in general ftain no part of their bodies but the lips, though fometimes they are marked with fmall black patches on other parts: the men, on the contrary, feem to add fomething every year to the ornaments of the laft, fo that fome of them, who appeared to be of an advanced age, were almoft covered from head to foot. Befides the Amoco, they have marks impreffed by a method unknown to us, of a very extraordinary kind: they are furrows of about a line deep, and a line broad, fuch as appear upon the bark of a tree which has been cut through, after a year's growth: the edges of theie furrows are afterwards indented by the fame method, and being perfectly black, they make a moft frightful appearance. The faces of the old men are almof covered with thefe marks; thofe who are very young, black only their lips like the women; when they are fomewhat older, they have generally a black patch upon one cheek, and over one eye, and fo proceed gradually, that they may grow old and honourable together: but though we could not but be difgufted with the horrid deformity which there ftains and furrows produced in the " human face divine," we could not but admire the dexte-

rity and art with which they were impreffed. The marks upon the face in general are firals, which are drawn with great
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The fkins of thefe people, however, are not only dyed, but painted, for as I have before obferved, they fmear their bodies with red oker, fome rubbing it on dry, and fome applying it in large patches mixed with oil, which is always wet, and which the leaft touch will rub off, fo that the tranfgreffions of fuch of our people as were guilty of ravifhing a kifs from thefe blooming beauties, were moft legibly written upon their faces.

The drefs of a New Zealander is certainly, to a flranger at firft fight, the moft uncouth that can be imagined. It is made of the leaves of the flag, which has been defcribed among the vegetable productions of this country: thefe leaves are fplit into three or four flips, and the flips, when they are dry, interwoven with each other into a kind of ftuff between netting and cloth, with all the ends, which are eight or nine inches long, hanging out on the upper fide, like the fhag or thrumb matts, which we fometimes fee lying in a paffage. Of this cloth, if cloth it may be called,
${ }^{1} 770^{2}$. two pieces ferve for a complete drefs; one of them is tied over their fhoulders with a ftring, and reaches as low as the knees; to the end of this ftring is faftened a bodkin of bone, which is eafily paffed through any two parts of this upper garment, fo as to tack them together; the other piece is wrapped round the waift, and reaches nearly to the ground: the lower garment, however, is worn by the men only upon particular occafions; but they wear a belt, to which a flring is faftened, for a very fingular ufe. The inhabitants of the South Sea iflands flit up the prepuce fo as to prevent it from covering the glans of the penis, but thefe people, on the contrary, bring the prepuce over the glans, and to prevent it from being drawn back by the contraction of the part, they tie the ftring which hangs from their girdle, round the end of it. The glans indeed feemed to be the only part of their body which they were folicitous to conceal, for they frequently threw off all their drefs but the belt and fring, with the moft carelefs indifference, but fhewed manifeft figns of confufion, when, to gratify our curiofity, they were requefted to untie the flring, and never confented but with the utmoft reluctance and fhame. When they have only their upper garment on, and fit upon their hams, they bear fome refemblance to a thatched houfe; but this covering, though it is ugly, is well adapted to the ufe of thofe who frequently fleep in the open air, without any other fhelter from the rain.

But befides this courfe fhag or thatch, they have two forts of cloth, which have an even furface, and are very ingenioufly made, in the fame manner with that manufactured by the inhabitants of South America, fome of which we procured at Rio de Janciro. One fort is as coarfe as our coarfeft canvas, and fomewhat refembles it in the manner of laying the threads, but it is ten times as flrong: the other is
formed by many threads lying very clofe one way, and a few croffing them the other, fo as to bind them together; but thefe are about half an inch afunder, fomewhat like the round pieces of cane matting which are fometimes placed under the difhes upon a table. This is frequently friped and always had a pretty appearance, for it is compofed of the fibres of the fame plant, which are prepared fo as to thine like filk. It is made in a kind of frame of the fize of the cloth, generally about five feet long, and four broad, acrofs which the long threads, which lie clofe together, or warp, are ftrained, and the crofs threads, or woof, are worked: in by hand, which mult be a very tedious operation.

To both thefe kinds of cloth they work borders of different colours, in flitches, fomewhat like carpeting, or rather like thofe ufed in the famplars which girls work at fchool. Thefe borders are of various patterns, and wrought with a neatnefs, and even an elegance, which, confidering they have no needle, is furprizing: but the great pride of their drefs confifts in the fur of their dogs, which they ufe with fuch œconomy that they cut it into flripes, and few them upon their cloth at a diftance from each other, which is a ftrong: proof that dogs are not plenty among them; thefe flripes. are alfo of different colours, and difpofed fo as to produce a pleafing effect. We faw fome dreffes that were adorned with feathers inftead of fur, but thefe were not common; and we faw one that was intirely covered with the red feathers of the parrot.
The drefs of the man who was killed, when we firft went afhore in Poverty Bay, has been defcribed already; but we faw the fame drefs only once more during our flay upon the: coant, and that was in Queen Charlotte's Sound.

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1770. . The women, contrary to the cuftom of the fex in general, feemed to affect drefs rather lefs than the men: their hair, which, as I have obferved before, is generally cropt fhort, is never tied upon the top of the head when it is fuffered to be long, nor is it ever adorned with feathers. Their garments were made of the fame materials, and in the fame form, as thofe of the other fex, but the lower one was always bound faft round them, except when they went into the water to catch lobiters, and then they took great care not to be feen by the men. Some of us happening one day to land upon a fmall inland in Tolaga Bay, we furprized feveral of them at this employment; and the chafte Diana, with her nymphs, could not have difcovered more confufion and diftrefs at the fight of Actæon, than thefe women expreffed upon our approach. Some of them hid themfelves among the rocks, and the reft crouched down in the fea till they had made themfelves a girdle and apron of fuch weeds as they could find, and when they came out, even with this veil, we could perceive that their modefty fuffered much pain by our prefence. The girdle and apron which they wear in common, have been mentioned before.

Both fexes bore their ears, and by fretching them the holes become large enough to admit a finger at leaft. In thefe holes they wear ornaments of various kinds, cloth, feathers, bones of large birds, and even fometimes a ftick of wood; and to thefe receptacles of finery they generally applied the nails which we gave them, and every thing which it was poffible they could contain. The women fometimes thruft through them the down of the albatrofs, which is as white as fnow, and which, fpreading before and behind the hole in a bunch almoft as big as the fift, makes a very fingular, and however furange it may be thought, not a difagreeable
agreeable appearance. Befides the ornaments that are thruft through the holes of the ears, many others are fuipended to them by ftrings; fuch as chiffels or bodkins made of green talc, upon which they fet a high value, the nails and teeth of their deceafed relations, the teeth of dogs, and every thing elfe that they can get, which they think either curious or valuable. The women alfo wear bracelets and anclets, made of the bones of birds, fhells, or any other fubflances which they can perforate and ftring upon a thread. The men had fometimes hanging to a ftring, which went round the neck, a piece of green talc, or whalebone, fomewhat in the fhape of a tongue, with the rude figure of a man carved upon it; and upon this ornament they fet a high value. In one inftance, we faw the grifle that divides the noftrils, and called by anatomifts, the Septum nafi, perforated, and a feather thruft through the whole, which projected on each fide over the cheeks: it is probable that this frightful fingularity was intended as an ornament, but of the many people we faw, we never obferved it in any other, nor even a perforation that might occafionally ferve for fuch a purpofe.

Their houfes are the moft inartificially made of any thing among them, being fcarcely equal, except in fize, to an Englifh dog-kennel: they are feldom more than eighteen or twenty feet long, eight or ten broad, and five or fix high, from the pole that runs from one end to the other, and forms the ridge, to the ground: the framing is of wood, generally flender fticks, and both walls and roof confift of dry grafs and hay, which, it muft be confeffed, is very tightly put together; and fome are alfo lined with the bark of trees, 60 that in cold weather they muft afford a very comfortable retreat. The roof is floping, like thofe of our barns, and the door is at one end, juft high enough to admit a man, creeping upon his hands and knees: near the door is a fquare Vol. II.
hole,

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1770 . hole, which ferves the double office of window and chimMarch. ney, for the fire-place is at that end, nearly in the middle between the two fides: in fome confpicuous part, and generally near the door, a plank is fixed, covered with carving after their manner: this they value as we do a picture, and in their eftimation it is not an inferior ornament: the fidewalls and roof project about two feet beyond the walls at each end, fo as to form a kind of porch, in which there are benches for the accommodation of the family. That part of the floor which is allotted for the fire-place, is enclofed in a hollow fquare, by partitions either of wood or ftone, and in the middle of it the fire is kindled. The floor, along the infide of the walls, is thickly covered with ftraw, and upon this the family fleep.

Farmiture.
Their furniture and implements confift of but.few articles; and one cheft commonly contains them all, except their provifion-bafkets, the gourds that hold their frefh water, and the hammers that are ufed to beat their fern-root, which generally fland without the door: fome rude tools, their cloaths, arms, and a few feathers to ftick in their hair, make the reft of their treafure.

Some of the better fort, whofe families are large, have three or four houfes enclofed within a court-yard, the walls of which are conftructed of poles and hay, and are about ten or twelve feet high.

When we were on fhore in the diffrict called Tolaga, we faw the ruins, or rather the frame of a houfe, for it had never been finifhed, much fuperior in fize to any that we faw elfewhere: it was thirty feet in length, about fifteen in breadth, and twelve high: the fides of it were adorned with many carved planks, of a workmanfhip much fuperior to any other that we had met with in the country; but for
what purpofe it was built, or why it was deferted, we could never learn.

But thefe people, though in their houfes they are fo well defended from the inclemency of the weather, feem to be quite indifferent whether they have any fhelter at all during their excurfions in fearch of fern roots and fifh, fometimes fetting up a fmall fhade to windward, and fometimes altogether neglecting even that precaution, fleeping with their women and children under bufhes, with their weapons ranged reund them, in the manner that has already been defcribed. The party confifting of forty or fifty, whom we faw at Mercury Bay, in a diftrict which the natives call Opoorage, never erected the leaft fhelter while we faid there, though it fometimes rained inceffantly for four and twenty hours together.

The articles of their food have been enumerated already; the principal, which to them is what bread is to the inhabitants of Europe, is the roots of the fern which grows upon the hills, and is nearly the fame with what grows upon our high commons in England, and is called indifferently fern, bracken, or brakes. The birds which fometimes ferve them for a feaft, are chiefly penguins and albatroffes, with a few other fpecies that have been occafionally mentioned in this narrative.

Having no veffel in which water can be boiled, their cookery confifts wholly of baking and roafting. They bake nearly in the fame manner as the inhabitants of the South Seas, and to the account that has been already given of their roafting, nothing need be added, but that the long fkewer or fpit to which the flefh is fattened, is placed floping towatds the fire, by fetting one flone againf the bottom of it, and fupporting it near the middle with another, by the moving 3 Na
of
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Food.

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March. of which to a greater or leis diftance from the end, the dee$\underbrace{\text { March. }}$ gree of obliquity is increafed or diminifhed at pleafure.

To the northward, as I have observed, there are planttions of yams, fweet potatoes, and cocos, but we fawn no fuch to the fouthward; the inhabitants therefore of that: part of the country muff fubfift wholly upon fern root and fifh, except the fcanty and accidental refource which they: may find in feat fowl and dogs; and that fern and fifth are: not to be procured at all feafons of the year, even at the fear fides, and upon the neighbouring hills, is manifeft from the flores of both that we fam laid up dry, and the reluctance which forme of them expreffed at felling any part of them to us when we offered to purchafe them, at leaf the fifth, for fa flores: and this particular feems to confirm my opinion that this country fcarcely fuftains the prefent nomber of its inhabitants, who are urged to perpetual hoftilities. by hunger, which naturally prompted them to eat the dead bodies of those who were lain in the context:

Water is their univerfal and only liquor, as far as we could difcover, and if they have really no means of intoxicaton, they are, in this particular, happy beyond any other people that we have yet feed or heard of.
As there is perhaps no fource of difeafe either critical or chronic, but intemperance and inactivity, it cannot be thought flange that there people enjoy perfect and uninterrusted health: in all our vifits to their towns, where young. and old, men and women, crowded about us, prompted by the fame curiofity that carried us to look at them, we never flaw a fingle perfon who appeared to have any bodily complaint, nor among the numbers that we have feen naked, did we once perceive the flighteft eruption upon the fin, or any marks that an eruption had left behind: at firf, indeed,

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obferving that fome of them when they came off to us were marked in patches with a white flowery appearance upon
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March. different parts of their bodies, we thought that they were leperous, or highly fcorbutic; but upon examination we found that thefe marks were owing to their having been wetted by the fprey of the fea in their paffage, which, when it was dried away, left the falts behind it in a fine white powder.

Another proof of health, which we have mentioned upon a former occafion, is the facility with which the wounds healed that had left fcars behind them, and that we faw in a recent flate; when we faw the man who had been fhot with a mufket ball through the flefhy part of his arm, his wound feemed to be fo well digefted, and in fo fair a way of being perfectly healed, that if I had not known no application had been made to it, I fhould certainly have enquired, with a very interefted curiofity, after the vulnerary herbs and furgical art of the country.

A farther proof that human nature is here untainted with: difeafe, is the great number of old men that we faw, many of whom, by the lofs of their hair and teeth, appeared to be very ancient, yet none of them were decrepit, and though not equal to the young in mufcular frength, were not ac. whit behind them in cheerfulnefs and vivacity.

CHAP.

## C H A P. X.

Of the Canoes and Navigation of the Inbabitants of New Zealand; their Tillage, Weapons, and Mufic: Government, Religion, and Language: With fome Reafons againf the Exiffence of a Southern Continent.
$\underbrace{\substack{1770_{0} \\ \text { March. }}}_{\text {Canoes. }}$

THE ingenuity of thefe people appears in nothing more than in their canoes: they are long and narrow, and in fhape very much refemble a New England whale boat: the larger fort feem to be built chiefly for war, and will carry from forty to eighty, or an hundred armed men. We meafured one which lay afhore at 'Tolaga: fhe was fixtyeight feet and an half long, five feet broad, and three feet and an half deep; the bottom was fharp, with flrait fides like a wedge, and confilted of three lengths, hollowed out to about two inches, or an inch and an half thick, and well faftened together with ftrong plaiting: each fide confifted of one intire plank, fixty-three feet long, ten or twelve inches broad, and about an inch and quarter thick, and thefe were fitted and lafhed to the bottom part with great dexterity and frength. A confiderable number of thwarts were laid from gunwale to gunwale, to which they were fecurely lathed on each fide, as a ftrengthening to the boat. The ornament at the head projected five or fix feet beyond the body, and was about four feet and an half high; the ornament at the fern was fixed upon that end, as the fternpoft of a fhip is upon her keel, and was ${ }^{s}$ about fourteen feet high, two feet broad, and an inch and an half thick. They both

both confifted of boards of carved work, of which the defign was much better than the execution. All their canoes, except a few at Opoorage or Mercury Bay, which were of one piece, and hollowed by fire, are built after this plan, and few are lefs than twenty feet long: fome of the fimaller fort have outriggers, and fometimes two of them are joined together, but this is not common. The carving upon the ftern and head ornaments of the inferior boats, which feem to be intended wholly for fifhing, confifts of the figure of a man, with a face as ugly as can be conceived, and a monftrous tongue thruft out of the mouth, with the white fhells of fea-ears ftuck in for the eyes. But the canoes of the fuperior kind, which feem to be their men of war, are magnificently adorned with open work, and cóvered with loofe fringes of black feathers, which had a moft elegant appearance: the gunwale boards were alfo frequently carved in a grotefque tafte, and adorned with tufts of white feathers placed upon a black ground. Of vifible objects that are wholly new, no verbal defcription can convey a juft idea, but in proportion as they refemble fome that are already known, to which the mind of the reader muft be referred: the carving of thefe people being of a fingular kind, and not in the likenefs of any thing that is known on our fide of the ocean, either " in the heaven above, or in the " earth beneath, or in the waters that are under the earth," I muft refer wholly to the reprefentations which will be found of it in Plate XV.

The paddles are fmall, light, and neatly made; the blade is of an oval fhape, or rather of a fhape refembling a large leaf, pointed at the bottom, broadeft in the middle, and gradually lofing itfelf in the fhaft, the whole length being about fix feet, of which the fhaft or loom including the handle is four.

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four, and the blade two. By the help of thefe oars they pufh on their boats with amazing velocity.

In failing they are not expert, having no art of going otherwife than before the wind: the fail is of netting or matt, which is fet up between two poles that are fixed upright upon each gunwale, and ferve both for mafts and yards: two ropes anfwered the purpofe of fheets, and were confequently faftened above to the top of each pole. But clumfy and inconvenient as this apparatus is, they make good way before the wind, and are fleered by two men who fit in the flern, with each a paddle in his hand for that purpofe.

Tools,
Having faid thus much of their workmanfhip, I fhall now give fome account of their tools; they have adzes, axes, and chifels, which ferve them alfo as augers for the boring of holes : as they have no metal, their adzes and axes are made of a hard black fone, or of a green talc, which is not only hard but tough ; and their chiffels of human bone, or fmall fragments of jafpar, which they chip off from a block in tharp angular pieces like a gun-flint. Their axes they value above all that they poffefs, and never would part with one of them for any thing that we could give: I once offered one of the beft axes I had in the fhip, befides a number of other things for one of them, but the owner would not fell it; from which I conclude that good ones are fcarce among them. Their fmall tools of jafpar, which are ufed in finifhing their niceft work, they ufe till they are blunt, and then, as they have no means of fharpening them, throw them away. We had given the people at Tolaga a piece of glafs, and in a fhort time they found means to drill a hole through it, in order to hang it round the neck as an ornament by a thread; and we imagine the tool muft have been a piece of this jafpar. How they bring their large tools firf to an
edge,



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edge, and fharpen the weapon which they call Patoo-Patoo, we could not certainly learn; but probably it is by bruifing
1970. March. the fame fubftance to powder, and, with this, grinding two pieces againft each other.

Their nets, particularly their feine, which is of an enor- Nets. mous fize, have been mentioned already : one of thefe feems to be the joint work of a whole town, and I fuppofe it to be the joint property alfo : the other net, which is circular, and extended by two or three hoops, has been particularly defcribed as well as the manner of baiting and ufing it. Their hooks are of bone or fhell, and in general are ill made. To receive the fifh when it is caught, and to hold their other provifions, they have bafkets of various kinds and dimenfions, very neatly made of wicker work.

They excel in tillage, as might naturally be expected tillage. where the perfon that fows is to eat the produce, and where there is fo little befides that can be eaten: when we firft came to Tegadoo, a diftrict between Poverty Bay and Eaft Cape, their crops were juft covered, and had not yet begun to fprout ; the mould was as fmooth as in a garden, and every root had its fmall hillock, ranged in a regular quincunx by lines, which with the pegs were ftill remaining in the field. We had not an opportunity to fee any of thefe hufbandmen work, but we faw what ferves them at once for fpade and plough : this inftrument is nothing more than a long narrow ftake fharpened to an edge at one end, with a fhort piece faftened tranfverfely at a little diftance above it, for the convenience of preffing it down with the foot. With this they turn up pieces of ground fix or feven acres in ex-tent, though it is not more than three inches broad; but as the foil is light and fandy it makes little refiftance.

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Tillage,
1770.

Tillage, weaving, and the other arts of peace, feem to be beft known and moft practifed in the northern part of this country; for there is little appearance of any of them in the South: but the arts of war flourifh equally through the whole coaft. :

Of weapons they have no great variety, but fuch as they have are well fitted for deftruction; they have fpears, darts, battle-axes, and the Patoo-Patoo. The fpear is fourteen or fifteen feet long, pointed at both ends, and fometimes headed with bone: thefe are grafped by the middle, fo that the part behind balancing that before, makes a pufh more difficult to be parried, than that of a weapon which is held by the end. The dart and other weapons have been fufficiently defcribed already; and it has alfo been remarked, that thefe people have neither fling nor bow. They throw the dart by hand, and fo they do fones; but darts and fones are feldom ufed except in defending their forts. Their battles, whether in boats or on fhore, are generally hand to hand, and the flaughter muf confequently be great, as a fecond blow with any of their weapons is unneceffary, if the firf takes place: their truf, however, feems to be principally placed in the Patoo-Patoo, which is faftened to their wrifts by a frong frap, left it fhould be wrenched from them, and which the principal people generally wear fticking in their girdles, confidering it as a military ornament, and part of their drefs, like the poinard of the Afiatic, and the fword of the European. They have no defenfive armour; but, befides their weapons, the Chiefs carried a ftaff of diftinction, in the fame manner as our officers do the fontoon: this was generally the rib of a whale, as white as fnow, with many ornaments of carved work, dog's hair, and feathers; but fometimes it was a fick, about fix feet long, adorned in


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the fame manner, and inlaid with a fhell like mother-of-pearl. Thofe who bore this mark of diftinction were generally old,
1770. March. at leaft paft the middle age, and were alfo more marked with the Amoco than the reft.

One or more perfons, thus diftinguifhed, always appeared in each canoe, when they came to attack us, according to the fize of it. When they came within about a cable's length of the fhip, they ufed to fop, and the Chiefs rifing from their feat, put on a drefs which feemed appropriated to the occafion, generally of dog's fkin, and holding out their decorated ftaff, or a weapon, directed the reft of the people what they fhould do. When they were at too great a diftance to reach us with a lance or a flone, they prefumed that we had no weapon with which we could reach them; here then the defiance was given, and the words were almoft univerfally the fame, Haromai, haromai, barre uta a Patoo-Patoo oge: "Come to "us, come on fhore, and we will kill you all with our " Patoo-Patoos." While they were uttering thefe menaces they came gradually nearer and nearer, till they were clofe alongfide; talking at intervals in a peaceable ftrain, and anfwering any queftions that we afked them; and at intervals renewing their defiance and threats, till being encouraged by our apparent timidity, they began their war-fong and dance, as a prelude to an attack, which always followed, and was fometimes continued till it became abfolutely neceffary to reprefs them by firing fome fmall-fhot; and fometimes ended after throwing a few flones on board, as if content with having offered us an infult which we did not dare to revenge.

The war-dance confifts of a great variety of violent motions, and hideous contortions of the limbs, during which the countenance alfo performs its part the tongue is fre-

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quently quently thruft out to an incredible length, and the eye-lids fo forcibly drawn up that the white appears both above and below, as well as on each fide of the iris, fo as to form a circle round it; nor is any thing neglected that can render the human fhape frightful and deformed: at the fame time they brandifh their fpears, fhake their darts, and cleave the air with their Patoo-Patoos. This horrid dance is always accompanied by a fong; it is wild indeed, but not difagreeable, and every ftrain ends in a loud and deep figh, which they utter in concert. In the motions of the dance, however horrid, there is a ftrength, firmnefs, and agility, which we could not but behold with admiration; and in their fong: they keep time with fuch exactnefs, that I have often heard above an hundred paddles ftruck againft the fides of their boats at once, fo as to produce but a fingle found, at the divifions of their mufic.
A fong not altogether unlike this, they fometimes fing without the dance, and as a peaceable amufement: they have alfo other fongs which are fung by the women, whofe voices are remarkably mellow and foft, and have a pleafing and tender effect ; the time is flow, and the cadence mournful; but it is conducted with more tafte than could be expected among the poor ignorant favages of this half defolate country; efpecially as it appeared to us, who were none of us much acquainted with mufic as a fcience, to be fung in parts; it was at leaft fung by many voices at the fame time.

They have fonorous inftruments, but they can fcarcely be called inftruments of mufic ; one is the fhell, called the Triton's trumpet, with which they make a noife not unlike that which our boys fometimes make with a cow's horn: the other is a fmall wooden pipe, refembling a child's nine-pin, only much fmaller, and in this there is no more mufic than
in a pea-whiftle. They feem fenfible indeed that thefe inftruments are not mufical; for we never heard an attempt to fing to them, or to produce with them any meafured tones that bore the leaft refemblance to a tune.

To what has been already faid of the practice of eating human flefh, I fhall only add, that in almoft every cove where we landed, we found flefh bones of men near the places where fires had been made; and that among the heads that were brought on board by the old man, fome feemed to have falfe eyes, and ornaments in their ears as if alive. That which Mr. Banks bought was fold with great reluctance by the poffeffor: the head was manifefly that of at young perfon about fourteen or fifteen years of age, and by the contufions on one fide appeared to have received many violent blows, and indeed a part of the bone near the eyewas wanting. Thefe appearances confirmed us in the opinion that the natives of this country give no quarter, nor take any prifoners to be killed and eaten at a future time, as is faid to have been a practice among the Indians of Florida: for if prifoners had been taken, this poor young creature, who cannot be fuppofed capable of making much refiftance, would probably have been one, and we knew that he was killed with the reft, for the fray had happened but a few days before.

The towns or Hippahs of thefe people, which are all for tified, have been fufficiently deferibed already, and from the Bay of Plenty to Queen Charlotte's Sound they feem to be the conftant refidence of the people: but about Poverty Bay, Hawk's Bay, Tegadoo, and Tolaga, we faw no Hippahs, bue fingle houfes fcattered at a diftance from each other; yet upon the fides of the hills there were ftages of a great length, furnifhed with ftones and darts, probably as retreats for the

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 people at the laft extremity, as upon thefe flages a fight may be carried on with much advantage againft thofe below, who may be reached with great effect by darts and ftones, which it is impoffible for them to throw up with equal force. And indeed the forts themfelves feem to be no farther ferviceable than by enabling the poffeffors to reprefs a fudden attack; for as there is no fupply of water within the lines, it would be impoffible to fuftain a fiege. A confiderable flock of fern-root and dry fifh is indeed laid up in them; but they may be referved againft feafons of fcarcity, and that fuch feafons there are, our obfervations left us no room to doubt; befides, while an enemy fhould be prowling in the neighbourhood, it would be eafy to fnatch a fupply of water from the fide of the hill, though it would be impoffible to dig up fern root or catch fifh.In this diftrict, however, the people feemed to live in a ftate of confcious fecurity, and to avail themfelves of their advantage: their plantations were more numerous, their canoes were more decorated, and they had not only finer carving, but finer clothes. This part of the coaft alfo was much the moft populous, and poffibly their apparent peace and plenty might arife from their being united under one Chief, or King; for the inhabitants of all this part of the country told us, that they were the fubjects of Teratu: when they pointed to the refidence of this Prince, it was in a direction which we thought inland; but which, when we knew the country better, we found to be the Bay of Plenty.
Government. It is much to be regretted that we were obliged to leave this country without knowing any thing of Teratu but his name. As an Indian monarch, his territory is certainly extenfive: he was acknowledged from Cape Kidnappers to the northward, and weftward as far as the Bay of Plenty, a length
of coaft upwards of eighty leagues; and we do not yet know how much farther weftward his dominions may extend.
1770. $\underbrace{\text { March. }}$ Poflibly the fortified towns which we faw in the Bay of Plenty may be his barrier; efpecially as at Mercury Bay he was not acknowledged, nor indeed any other fingle Chief: for wherever we landed, or fpoke with the people upon that coaft, they told us that we were at but a fmall diftance from their enemies.
In the dominions of Teratu we faw feveral fubordinate Chiefs, to whom great refpect was paid, and by whom jufo tice was probably adminiftered; for upon our complaint to one of them, of a theft that had been committed on board the fhip by a man that came with him, he gave him feveral blows and kicks, which the other received as the chaftifement of authority, againft which no refiftance was to be made, and which he had no right to refent. Whether this zuthority was poffeffed by appointment or inheritance we could not learn; but we obferved that the Chiefs, as well here as in other parts, were elderly men. In other parts, however, we learnt that they poffefed their authority by inheritance.

The little fociecies which we found in the fouthern parts feemed to have feveral things in common, particularly their fine clothes and filhing nets. Their fine clothes, which pof. fibly might be the fpoils of war, were kept in a fmall hut, which was erected for that purpofe in the middle of the town: the nets we faw making in almoft every houfe, and the feveral parts being afterwards collected were joined together. Lefs account feems to be made of the women here than in the South Sea iflands ; fuch at leaft was the opinion of Tupia, who complained of it as an indignity to the fex. We obferved that the two fexes eat together; but how they divide
their labour we do not certainly know. I am inclined to believe that the men till the ground, make nets, catch birds, and go out in their boats to fifh; and that the women dig up fern roots, collect lobfters and other fhell fifh near the beach, drefs the victuals, and weave cloth: fuch at leaft were their employments when we had an opportunity of obferving them, which was but feldom; for in general our appearance made a holiday wherever we went, men, women and children, flocking round us, either to gratify their curiofity, or to purchafe fome of the valuable merchandize which we carried about with us, confifting principally of nails, paper, and broken glafs.

Religion.
Of the religion of thefe people it cannot be fuppofed that we could learn much; they acknowledge the influence of fuperior beings, one of whom is fupreme, and the reft fubordinate; and gave nearly the fame account of the origin of the world, and the production of mankind, as our friends in Otaheite: Tupia, however, feemed to have a much more deep and extenfive knowlege of thefe fubjects than any of the people here ; and whenever he was difpofed to inftruct them, which he fometimes did in a long difcourfe, he was fure of a numerous audience, who liftened in profound filence, with fuch reverence and attention, that we could not but wifh them a better teacher.

What homage they pay to the deities they acknowledge we could not learn; but we faw no place of public workhip, like the Morais of the South Sea iflands: yet we faw, near a plantation of fweet potatoes, a fmall area, of a fquare figure, furrounded with fones, in the middle of which one of the tharpened fakes which they ufe as a fpade was fet up, and upon it was hung a bafket of fern roots: upon enquiry, the natives told us, that it was an offering to the gods, by which
the owner hoped to render them propitious, and obtain a plentiful crop.
1770. March:

Dead. form no certain opinion of it, for the accounts that we received by no means agreed. In the northern parts, they told us that they buried them in the ground; and in the fouthern, that they threw them into the fea: it is however certain that we faw no grave in the country, and that they affected to conceal every thing relating to their dead with a kind of myfterious fecrecy. But whatever may be the fepulchre, the living are themfelves the monuments; for we faw fcarcely a fingle perfon of either fex whofe body was not marked by the fcars of wounds which they had inflicted upon themfelves as a teftimony of their regret for the lofs of a relation or friend: fome of thefe wounds we faw in a ftate fo recent that the blood was farcely flaunched, which fhows that death had been among them while we were upon the coaft; and makes it more extraordinary that no funeral ceremony fhould have fallen under our notice: fome of the fcars were very large and deep, and in many inftances had greatly disfigured the face. One monument indeed we obferved of another kind, the crofs that was fet up near Queen Charlotte's Sound.

Having now given the beft account in my power of the cuftoms and opinions of the inhabitants of New Zealand, with their boats, nets, furniture, and drefs, I fhall only remark, that the fimilitude between thefe particulars here and in the South Sea iflands is a very ftrong proof that the inhabitants have the fame origin; and that the common anceftors of both, were natives of the fame country. They have both a tradition that their anceftors, at a very remote period of time, came from another country; and, according to the Vol. II. 3 P tradition
tradition of both, that the name of that country was Heawije; but the fimilitude of the language feems to put the matter altogether out of doubt. I have already obferved, that Tupia, when he accofted the people here in the language of his own country, was perfectly underftood; and I thall give a fpecimen of the fimilitude by a lift of words in both languages, according to the dialect of the northern and fouthern iflands of which New Zealand confifts, by which it will appear that the language of Otaheite does not differ more from that of New Zealand, than the language of the two inlands from each other.

| English. | New Ze | ealand. | Otaheite. |
| :---: | :---: | :---: | :---: |
|  | Northern. | Southern. |  |
| A Cbief, | Eareete, | Eareete, | Earee. |
| A man, | Taata, | Taata, | Taata. |
| A woman, | Whahine, | Whahine, | Ivahine. |
| The bead, | Eupo, | Heaowpoho, | Eupo. |
| The bair, | Macauwe, | Heoo-oo, | Roourou. |
| The ear, | Terringa, | Hetaheyei, | Terrea. |
| The forebead, | Erai, | Heai, | Erai. |
| The eyes, | Mata, | Hemata, | Mata. |
| The cheeks, | Paparinga, | Hepapaeh, | Paparea. |
| The nofe, | Ahewh, | Heeih, | Ahew, |
| The mouth, | Hangoutou, | Hegaowai, | Outou. |
| The chin, | Ecouwai, | Hakaoewai, |  |
| The arm, | Haringaringu, |  | Rema. |
| The finger, | Maticara, | Hermaigawh, | Maneow. |
| The belly, | Ateraboo, |  | Oboo. |
| The navel, | Apeto, | Heeapeto, | Peto. |
| Come bitber, | Haromai, | Heromai, | Harromai. |
| $F i / f$, | Heica, | Heica, | Eyea. |
| A lobfter, | Kooura, <br> 2 | Kooura, | Tooura. |

## ROUNDTHE WORLD.

| Coccos, <br> Sweet potatoes, | Taro, Cumala, | Taro, Cumala, | Taro. Cumala. | 1770. <br> March. |
| :---: | :---: | :---: | :---: | :---: |
| Yams, | Tuphwhe, | Tuphwhe, | Tuphwhe. |  |
| Birds, | Mannu, | Mannu, | Mannu. |  |
| No, | Kaoura, | Kaoura, | Oure. |  |
| One, | Tahai, |  | Tahai. |  |
| Two, | Rua, |  | Rua. |  |
| Three, | Torou, |  | Torou. |  |
| Four, | Ha , |  | Hea. |  |
| Five, | Rema, |  | Rema. |  |
| Six, | Ono, |  | Ono. |  |
| Seven, | Etu, |  | Hetu. |  |
| Eight, | Warou, |  | Warou. |  |
| Nine, | Iva, |  | Heva. |  |
| Ten, | Angahourou, |  | Ahourou. |  |
| The teeth, | Hennihew, | Heneaho, | Nihio. |  |
| The wind, | Mehow, |  | Mattai. |  |
| A thief, | Amootoo, |  | Teto. |  |
| To examine, | Mataketake, |  | Mataitai. |  |
| To fing, | Eheara, |  | Heiva. |  |
| Bad, | Keno, | Keno, | Eno. |  |
| Trees, | Eratou, | Eratou, | Eraou, |  |
| Grandfather, | Toubouna, | Toubouna, | Toubouna, |  |
| $\left.\begin{array}{c} \text { What do you } \\ \text { call this or } \\ \text { that, } \end{array}\right\}$ | Owy Terra, |  | Owy Terra. |  |

By this fpecimen, I think it appears to demonftration that the language of New Zealand and Otaheite is radically the fame. The language of the northern and fouthern parts of New Zealand differs chiefly in the pronunciation, as the fame Englifh word is pronounced gate in Middlefex, and geäte in Yorkthire: and as the fouthern and northern words were not written down by the fame perfon, one might pof-

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3 \mathrm{P}_{2} \quad \text { fibly }
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fibly ufe more letters to produce the fame found than the other.

I muft alfo obferve, that it is the genius of the language, efpecially in the fouthern parts, to put fome article before a noun, as we do the or $a$; the articles ufed here were generally be or $k o$ : it is alfo common here to add the word $\ddot{e i a}$ after another word, as an iteration, efpecially if it is an anfwer to a queftion; as we fay yes indeed, to be fure, really, certainly: this fometimes led our gentlemen into the formation of words of an enormous length, judging by the ear only, without being able to refer each found into its fignification. An example will make this perfectly underfood.
In the Bay of Illands there is a remarkable one, called by the natives Matu aro. One of our gentlemen having afked a native the name of it, he anfwered, with the particle, Kematuaro; the gentleman hearing the found imperfectly, repeated his queftion, and the Indian repeating his anfwer, added öeia, which made the word Kematuarö̈eia; and thus it happened that in the log book I found Matuara transformed into Cumettiwarroweia: and the fame transformation, by the fame means, might happen to an Englifh word. Suppofe a native of New Zealand at Hackney church, to enquire " what village is this?" the anfwer would be, " it is Hackney :" fuppofe the queftion to be repeated with an air of doubt and uncertainty, the anfwer might be " it is Hackney indeed," and the New Zealander, if he had the ufe of letters, would probably record, for the information of his countrymen, that during his refidence among us he had vifited a village called "Ityfhakneeindede." The article ufed by the inhabitants of the South Sea iflands, inftead of be or ko, is to or $t a$, but the word öeia is common to both; and when we began to learn the language, it led us into many udiculous miftakes.

But fuppofing thefe inlands, and thofe in the South Seas, to have been peopled originally from the fame country, it will perhaps for ever remain a doubt what country that is: we were, however, unanimoufly of opinion, that the people did not come from America, which lies to the eaftward; and except there fhould appear to be a continent to the fouthward, in a moderate latitude, it will follow that they came from the weff ward.

Thus far our navigation has certainly been unfavourable to the notion of a fouthern continent, for it has fwept away at leaft three-fourths of the pofitions upon which it has been founded. The principal navigators, whofe authority has been urged on this occafion, are Tafman, Juan Fernandes, Hermite, the commander of a Dutch fquadron, Quiros, and Roggewein; and the track of the Endeavour has demonftrated that the land feen by thefe perfons, and fuppofed to be part of a continent, is not fo; it has alfo totally fubverted the theoretical arguments which have been brought to prove that the exiftence of a fouthern continent is neceffary to preferve an equilibrium between the two hemifpheres; for upon this principle what we have already proved to be water, would render the fouthern hemifphere too light. In our rout to the northward, after doubling Cape Horn, when we were in the latitude of $40^{\circ}$, our longitude was $110^{\circ}$; and in our return to the fouthward, after leaving Ulietea, when we were again in Iatitude $40^{\circ}$, our longitude was $145^{\circ}$; the difference is $35^{\circ}$. When we were in latitude $30^{\circ}$ the difference of longitude between the two tracks was $21^{\circ}$, which continued till we were as low as $20^{\circ}$; but a fingle view of the chart will convey a better idea of this than the moft minute defcription: yet as upon a view of the chart it will appear that there is a large fpace extending quite to the Tropics, which neither
1770. March.
neither we, nor any other navigators to our knowlege have explored, and as there will appear to be room enough for the Cape of a fouthern continent to extend northward into a low fouthern latitude, I fhall give my reafons for believing there is no Cape, of any fouthern continent, to the northward of $40^{\circ}$ fouth.

Notwithfanding what has been laid down by fome geographers in their maps, and alleged by Mr. Dalrymple, with refpect to Quiros, it is improbable in the higheft degree that he faw to the fouthward of two inlands, which he difcovered in laticude 25 or 26 , and which I fuppofe may lie between the longitude of $130^{\circ}$ and $140^{\circ} \mathrm{W}$. any figns of a continent, much lefs any thing which, in his opinion, was a known or indubitable fign of fuch land; for if he had, he would certainly have failed fouthward in fearch of it, and if he had fought, fuppofing the figns to have been indubitable, he muft have found: the difcovery of a fouthern continent was the ultimate object of Quiros's voyage, and no man appears to have had it more at heart; fo that if he was in latitude $26^{\circ} \mathrm{S}$. and in longitude $146^{\circ} \mathrm{W}$. where Mr. Dalrymple has placed the illands he difcovered, it may fairly be inferred that no part of a fouthern continent extends to that latitude.

It will, I think, appear with equal evidence from the accounts of Roggewein's voyage, that between the longitudes of $130^{\circ}$ and $150^{\circ} \mathrm{W}$. there is no main land to the northward of $35^{\circ} \mathrm{S}$. Mr. Pingre, in a treatife concerning the tranfit of Venus, which he went out to obferve, has inferted an extract of Roggewein's voyage, and a map of the South Seas; and for reafons which may be feen at large in his work, fuppofes him, after leaving Eafter Ifland, which he places in latitude $28 \div \mathrm{S}$. longitude $123^{\circ} \mathrm{W}$. to have fteered S.W. as high as
$34^{\circ} \mathrm{S}$. and afterwards W. N. W.; and if this was indeed his rout, the proof that there is no main land to the northward of $35^{\circ} \mathrm{S}$. is irrefragable. Mr. Dalrymple indeed fuppofes his rout to have been different, and that from Eafter Ille he fteered N. W. taking a courfe afterwards very little different from that of La Maire; but I think it is highly improbable that a man, who at his own requeft was fent to difcover a fouthern continent, fhould take a courfe in which La Maire had already proved no continent could be found : it muft however be confeffed, that Roggewein's track cannot certainly be afcertained, becaufe in the accounts that have been publifhed of his voyage, neither longitudes nor latitudes are mentioned. As to myfelf I faw nothing that I thought a fign of land, in my rout either to the northward, fouthward, or weftward, till a few days before I made the eaft coaft of New Zealand: I did indeed frequently fee large flocks of birds, but they were generally fuch as are found at a very remote diftance from any coar; and it is alfo true that I frequently faw pieces of rock-weed, but I could not infer the vicinity of land from thefe, becaufe I have been informed, upon indubitable authority, that a confiderable quantity of the beans called ox-eyes, which are known to grow no where but in the Weft Indies, are every year thrown up on the coaft of Ireland, which is not lefs than twelve hundred leagues diftant.

Thus have I given my reafons for thinking that there is no continent to the northward of latitude $40^{\circ} \mathrm{S}$.; of what may lie farther to the fouthward than $40^{\circ} \mathrm{I}$ can give no opinion; but I am fo far from wifhing to difcourage any future attempt, finally to determine a queftion which has long been an object of attention to many nations; that now this voyage - has reduced the only poffible fcite of a continent in the fouthern hemifphere, north of latitude $40^{\circ}$, to fo fmall a fpace,
1770.
March. face, I think it would be pity to leave that any longer unexamined, especially as the voyage may turn to good account, befides determining the principal queftion, if no continent thould be found, by the difcovery of new iflands in the Tropical regions, of which there is probably a great number, that no European veffel has ever yet vifited. Tupia from time to time gave us an account of about one hundred and thirty, and in a chart drawn by his own hand, he actually laid down no leis than feventy-four,

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## VOYAGE round the WORLD.

## B O O K III.

## C H A P. I.

The Run from Nere Zealand to Botany Bay, on the Eaft Coaft of New Holland, now called Nere South Wales; various Incidents that bappened there; with fome Account of the Country and its Inbabitants.

AVING failed from Cape Farewell, which lies in laI 1 titude $40^{\circ} 33^{\prime} \mathrm{S}$. longitude $186^{\circ} \mathrm{W}$. on Saturday the 3 rft of March 1770 , we fteered weftward, with a frefh gale at N. N. E. and at noon on the $2 d$ of April, our latitude, by obfervation, was $40^{\circ}$, our longitude from Cape Farewell $2^{\circ} 3 \mathrm{I}^{\prime} \mathrm{W}$.
In the morning of the 9 th, being in latitude $38^{\circ} 29^{\prime} \mathrm{S}$. We faw Monday 90 a tropic bird, which in fo high a latitude is very uncommon.

In the morning of the roth, being in latitude $38^{\circ} 51^{\prime} \mathrm{S}$. Tueflay ta. longitude $202^{\circ} 43^{\prime} \mathrm{W}$. we found the variation, by the amplitude, to be $11^{\circ} 25^{\circ}$ E. and by the azimuth $11^{\circ} 20^{\prime}$.
1770.

Friday 13.

Saturday 14.
Sunday 15 . in the morning of the 44 , it was $1103^{\circ}$; this day we allo faw fome flying fifh. On the 15 th, we faw an egg bird and a gannet, and as thefe are birds that never go far from the land, we continued to found all night, but had no ground
Monday 16. with 130 fathom. At noon on the 16 th, we were in latitude $39^{\circ} 45^{\prime} \mathrm{S}$. longitude $208^{\circ} \mathrm{W}$. At about two o'clock the wind came about to the W.S. W. upon which we tacked and ftood to the N. W. ; foon after a fmall land-bird perched upon the rigging, but we had no ground with 120 fathom. At eighi we wore and flood to the fouthward till twelve at night, and
Tuefday 17 . then wore and ftood to the N. W. till four in the morning, when we again flood to the fouthward, having a frefs gale at W.S.W. with fqualls and dark weather till nine, when the weather became clear, and there being little wind, we had an opportunity to take feveral obfervations of the fun and moon, the mean refult of which gave $207^{\circ} 56^{\prime} \mathrm{W}$. longitude : our latitude at noon was $39^{\circ} 36^{\prime} \mathrm{S}$. We had now a hard gale from the fouthward, and a great fea from the fame quarter, which obliged us to run under our fore-fail and mizen all night, during which we founded every two hours; but had no ground with I20 fathom.

Weduef. 18. In the morning of the 18 th, we faw two Port Egmona hens, and a pintado bird, which are certain higns of approaching land, and indeed by our reckoning we could not be far from it, for our longitude was now one degree to the wettward of the eaft fide of Van Diemen's land, according to

## ROUND THE WORLD.

the longitude laid down by Tafman, whom we could not fuppofe to have erred much in fo fhort a run as from this land to New Zealand, and by our latitude we could not be above fifty or fifty-five leagues from the place whence he took his departure. All this day we had frequent fqualls and a great fwell. Atone in the morning we brought to and Thurfay 19. founded, but had no ground with 130 fathom; at fix we faw land extending from N. E. to W. at the diftance of five or fix leagues, having eighty fathom water with a fine fandy bottom.

We continued fanding weftward, with the wind at S.S. W. till eight, when we made all the fail we could, and bore away along the flore N.E. for the eaftermoft land in fight, being at this time in latitude $37^{\circ} 5^{8^{\prime}} \mathrm{S}$. and longitude $210^{\circ}$ $39^{\prime} \mathrm{W}$. The fouthermoft point of land in fight, which bore from us W. $\frac{\times}{7}$ S. I judged to lie in latitude $3^{8^{\circ}}$, longitude $211^{\circ}$ $7^{\prime}$, and gave it the name of Point Hicks, becaufe Mr. Hicks, the Firft Lieutenant, was the firt who difcovered it. To the fouthward of this Point no land was to be feen, though it was very clear in that quarter, and by our longitude, compared with that of Tafman, not as it is laid down in the printed charts, but in the extracts from Tafman's journal, publifhed by Rembrantfe, the body of Van Diemen's land ought to have borne due fouth; and indeed, from the fudden falling of the fea after the wind abated, I had reafon to think it did; yet as I did not fee it, and as I found this coaft trend N. E. and S. W. or rather more to the eaftward, I cannot determine whether it joins to Van Diemen's land or not.

At noon, we were in latitude $37^{\circ} 50^{\prime}$, longitude $210^{\circ} 29^{\prime} \mathrm{W}$. The extreams of the land extended from N. W. to E.N.E and a remarkable point bore N. 20 E. at the diftance of about four

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April. leagues. This point rifes in a round hillock, very much $\underbrace{}_{\text {Tharday } 9 .}$

## LIEUTENANT COOK's VOYAGE

 refembling the Ram Head at the entrance of Plymouth Sound, and therefore I called it by the fame name. The va- riation by an azimuth, taken this morning, was $3^{\circ} 7^{\prime} \mathrm{E}$. ; and what we had now feen of the land, appeared low and level: the fea fhore was a white fand, but the country within was green and woody. About one o'clock, we faw three water fpouts at once; two were between us and the fhore, and the third at fome diftance, upon our larboard quarter : this phxnomenon is fo well known, that it is not neceffary to give a particular defcription of it here.At fix o'clock in the evening, we fhortened fail, and brought to for the night, having fifty-fix fathom water, and a fine fandy bottom. The northermoft land in fight then bore N. by E. $\frac{1}{2}$ E. and a fmall inland lying clofe to a point on the main bore W. diftant two leagues. This point, which I called Cape Howe, may be known by the trending of the coaft, which is north on the one fide, and fouth weft on the other; it may alfo be known by fome round hills upon the main, jult within it.
Briday 30 . We brought to for the night, and at four in the morning. made fail along fhore to the northward. At fix, the northermont land in fight bore N. N. W. and we were at this time about four leagues from the fhore. At noon, we were in latitude $36^{\circ} 51^{\prime}$ S. longitude $209^{\circ} 53^{\prime} \mathrm{W}$. and about three leagues diftant from the fhore. The weather being clear, gave us a good view of the country, which has a very pleafing appearance: it is of a moderate height, diverfified: by hills and vallies, ridges and plains, interfperfed with a few lawn of no great extent, but in general covered with wood: the afcent of the hills and ridges is gentle, and the fummits are not high. We continued to fail along the fhore
ro the northward, with a foutherly wind, and in the afternoon we faw fmoke in feveral places, by which we knew the country to be inhabited. At fix in the evening, we fhortened
1770. April. Friday 20. fail, and founded: we found forty-four fathom water, with a clear fandy bottom, and flood on under an eafy fail till twelve, when we brought to for the night, and had ninety fathom water.

At four in the morning, we made fail again, at the difSaturday 28. tance of about five leagues from the land, and at fix, we were abreaft of a high mountain, lying near the fhóre, which, on account of its figure, I called Mount Dromedary: under this mountain the fhore forms a point, to which I gave the name of Point Dromedary, and over it there is a peaked hillock. At this time, being in latitude $36^{\circ} \mathrm{I} 8^{\prime} \mathrm{S}$. longitude $209^{\circ} 55^{\prime} \mathrm{W}$. we found the variation to be $10^{\circ} 42^{\prime} \mathrm{E}$.
Between ten and eleven, Mr. Green and I took feveral obfervations of the fun and moon, the mean refult of which gave $209^{\circ}{ }^{1} 7^{\prime}$ longitude W . By an obfervation made the day before, our longitude was $210^{\circ} 9^{\prime} \mathrm{W}$. from which, $20^{\prime}$ being fubtracted, there remains $209^{\circ} 49^{\prime}$ the longitude of the fip this day at noon, the mean of which, with this day's obfervation, gives $209^{\circ} 33^{\prime}$, by which I fix the longitude of this coaft. At noon, our latitude was $35^{\circ} 49^{\prime} \mathrm{S}$. Cape Dromedary bore S. 30 W . at the diftance of twelve leagues, and an open bay, in which were three or four fmall illands, bore N. W. by W. at the diftance of five or fix leagues. This bay feemed to afford but little fhelter from the fea winds, and yet it is the only place where there appeared a probability of finding anchorage upon the whole coaft. We continued to fteer along the fhore N. by E. and N. N. E. at the diftance of about three leagues, and faw fmoke in many places near
1770.

April. $\xrightarrow[\text { atiorday } 2 \pi]{ }$.
the beach. At five in the evening, we were abreaft of a point of land which rofe in a perpendicular cliff, and which, for that reafon, I called Point Upright. Our latitude was $35^{\circ} 35^{\prime}$ S. when this Point bore from us due weft, diftant about two leagues: in this fituation, we had about thirtyone fathom water with a fandy bottom. At fix in the evening, the wind falling, we hauled off E. N.E. and at this time the northermoft land in fight bore N. by E. $\frac{1}{3}$ E. At mid night, being in feventy fathom water, we brought to till
Sunday $2 x$. four in the morning, when we made fail in for the land; but at day-break, found our fituation nearly the fame as it had been at five the evening before, by which it was apparent that we had been driven about three leagues to the fouthward, by a tide or current, during the night. After this we fteered along the fhore N. N. E. with a gentle breeze at S. W. and were fo near the land as to diftinguifh feveral of the natives upon the beach, who appeared to be of a black, or very dark colour. At noon, our latitude, by obfervation, was $35^{\circ} 27^{\prime}$ S. and longitude $209^{\circ} 23^{\prime} \mathrm{W}$. Cape Dromedary bore S. 28 W. diftant nineteen leagues, a remarkable peaked hill, which refembled a fquare dove-houfe, with a dome at the top, and which for that reafon I called the Pigeon House, bore N. $32^{\circ} 30^{\prime} \mathrm{W}$. and a fmall low ifland, which lay clofe under the fhore, bore N.W. diftant about two or three leagues. When I firlt difcovered this ifland, in the morning, I was in hopes, from its appearance, that I hould have found fhelter for the fhip behind it, but when we came near it, it did not promife fecurity even for the landing of a boat : I thould however have attempted to fend a boat on fhore, if the wind had not veered to that direction, with a large hollow fea rolling in upon the land from the S. E. which indeed had been the cafe ever fince we had been upon it. The coaft till continued to be of a moderate height, forming alter-
nately rocky points and fandy beaches; but within, between Mount Dromedary and the Pigeon Houfe, we faw high mountains, which, except two, are covered with wood: thefe two lie inland behind the Pigeon Houfe, and are remarkably flat at the top, with fteep rocky cliffs all round them, as far as we could fee. The trees which almoft every where clothe this country, appear to be large and lofty. This day the variation was found to be $9^{\circ} 50^{\prime} \mathrm{E}$. and for the two latit days, the latitude, by obfervation, was twelve or fourteen miles to the fouthward of the fhip's account, which could hare been the effect of nothing but a current fetting in that direction. About four in the afternoon, being near five leagues from the land, we tacked and ftood off S. E. and E. and the wind having veered in the night, from E. to N. E. and N. we tacked about four in the morning, and ftood in, Monday $2 \hat{y}_{0}$ being then about nine or ten leagues from the fhore. At eight, the wind began to die away, and foon after it was calm. At noon, our latitude, by obfervation, was $35^{\circ} 38^{\prime}$; and our diftance from the land about fix leagues. Cape Dromedary bore S .37 W . diftant feventeen leagues, and the Pigeon Houfe N. 40 W.: in this fituation we had feventyfour fathom water. In the afternoon, we had variable light airs and calms, till fix in the evening, when a breeze fprung up at N. by W.: at this time, being about four or five leagues from the fhore, we had feventy fathom water. The Pigeon Houfe bore N. 45 W. Mount Dromedary S. 30 W. and the northermoft land in fight N. 19 E.

We ftood to the north eaft till noon the next day, with a Tueftay 240 $_{0}$ gentle breeze at N. W. and then we tacked and food weftward. At this time, our latitude, by obfervation, was $35^{\circ}$ no'S. and longitude $208^{\circ} 51^{\prime}$ W. A point of land which $I$ had difcovered on St. George's day, and which therefore I called Gape George, bore W. diftant nineteen miles, and the

## LIEUTENANT GOOK's VOYAGE

A770. Pigeon Houfe, (the latitude and longitude of which I found $\xlongequal[\text { Tueflay } 24 \text { - }]{\text { April. }}$ to be $35^{\circ} 19^{\prime} \mathrm{S}$. and $209^{\circ} 4^{\left.2^{\prime} \mathrm{W} .\right)^{\prime} \mathrm{S} .75 \mathrm{~W} \text {. In the morning, }}$ Tuefday $24^{\circ}$ we had found the variation, by amplitude, to be $7^{\circ} 5^{\circ} \mathrm{E}$. and by feveral azimuths $7^{\circ} 54^{\prime} \mathrm{E}$. We had a frefh breeze at N. W. from noon till three; it then came to the weft, when we tacked and ftood to the northward. At five in the evening, being about five or fix leagues from the fhore, with the Pigeon Houfe bearing W.S. W. diflant about nine leagues, we had eighty-fix fathom water; and at eight, having thunder and lightning, with heavy fqualls, we brought to in i20 fathom.
Wednef. 25. At three in the morning, we made fail again to the northward, having the advantage of a frefh gale at S.W. At noon, we were about three or four leagues from the fhore, and in latirude $34^{\circ} 22^{\prime}$ S. longitude $208^{\circ} 36^{\prime} \mathrm{W}$. In the courfe of this day's run from the preceding noon, which was forry-five miles north eaft, we faw fmoke in feveral places near the beach. About two leagues to the northward of Cape George, the fhore feemed to form a bay, which promifed thelter from the north eaft winds, but as the wind was with us, it was not in my power to look into it without beating up, which would have coft me more time than I was willing to fpare. The north point of this bay, on account of its figure, I named Long Nose; its latitude is $35^{\circ} 6^{\prime}$, and about eight leagues north of it there lies a point, which, from the colour of the land about it, I called Red Point : its latitude is $34^{\circ} 29^{\prime}$, and longitude $208^{\circ} 45^{\prime} \mathrm{W}$. To the north weft of Red Point, and a little way inland, fands a round hill, the top of which looks like the crown of a hat. In the afternoon of this day, we had a light breeze at N. N. W. till five in the evening, when it fell calm: at this time, we were between three and four leagues from the fhore, and had fortyeight fathom water: the variation by azimuth was $8^{\circ} 4^{\prime} \mathrm{E}$.

## ROUND THE WORLD.

and the extremities of this land were from N.E. by N. to S.W. by S. Before it was dark, we faw fmoke in feveral places along the fhore, and a fire two or three times afterwards. During the night we lay becalmed, driving in before the fea till one in the morning, when we got a breeze Thurdayz6. from the land, with which we fleered N.E. being then in thirty-eight fathom. At noon, it veered to N. E. by N. and we were then in latitude $34^{\circ} 10^{\prime} \mathrm{S}$. longitude $203^{\circ} 27^{\prime} \mathrm{W}$ : the land was diftant about five leagues, and extended from S. 37 W. to $\mathrm{N} . \frac{1}{2} \mathrm{E}$. In this latitude, there are fome white cliffs, which rife perpendicularly from the fea to a confiderable height. We flood off the fhore till two o'clock, and then tacked and flood in till fix, when we were within four or five miles of it, and at that diftance had fifty fathom water. The extremities of the land bore from S .28 W . to N. $25^{\circ} 30$ E. We now tacked and food off till twelve, then tacked and ftood in again till four in the morning, when we Friday 27 . made a trip off till daylight ; and during all this time we loft ground, owing to the variablenefs of the winds. We continued at the diftance of between four and five miles from the fhore, till the afternoon, when we came within two miles, and I then hoifted out the pinnace and yawl to attempta landing, but the pinnace proved to be fo leaky that I was obliged to hoift her in again. At this time we faw feveral of the natives walking brifkly along the fhore, four of whom carried a fmall canoe upon their fhoulders: we flattered ourfelves that they were going to pur her into the water, and come off to the fhip, but finding ourlelves difappointed, I determined to go on fhore in the yawl, with as many as it would carry: I embarked thercfore, with only Mr. Banks, Dr. Solander, 'Tupia, and four rowers: we pulled for that part of the fhore where the Indians appeared, near which four fmall canoes were lying at the water's edge.

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The Indians fat down upon the rocks, and feemed to wait for our landing; but to our great regret, when we came within about a quarter of a mile, they ran away into the woods: we determined however to go afhore, and endeavour to pro. cure an interview, but in this we were again difappointed, for we found fo great a furf beating upon every part of the beach, that landing with our little boat was altogether impracticable: we were therefore obliged to be content with gazing at fuch objects as prefented themfelves from the water: the canoes, upon a near view, feemed very much to refemble thofe of the fmaller fort at New Zealand. We obferved, that among the trees on fhore, which were not very: large, there was no underwood; and could diftinguifh that many of them were of the palm kind, and fome of them cabbage trees: after many a wifhful look we were obliged to return, with our curiofity rather excited than fatisfied, and about five in the eveaing got on board the fhip. About this time it fell calm, and our fituation was by no means agreeable: we were now not more than a mile and a half from, the fhore, and within fome breakers, which lay to the fouthward; but happily a light breeze came off the land, and carxied us out of danger: with this breeze we ftood to the
Saturday 28. northward, and at day-break we difcovered a bay, which feemed to be well fheltered from all winds, and into which therefore I determined to go with the fhip. The pinnace being repaired, I fent her, with the Mafter, to found the entrance, while I kept turning up, having the wind right out. At noon, the mouth of the bay bore N.N.W. diftant about a mile, and feeing a fmoke on the fhore, we directed our glaffes to the fpot, and foon difcovered ten people, who, upon our nearer approach, left their fire, and retired to a litrle eminence, whence they could conveniently obferve our motions. Soon after two canoes, each having two men on
board, came to the fhore juft under the eminence, and the men joined the reft on the top of it. The pinnace, which had been fent ahead to found, now approached the place, upon which all the Indians retired farther up the hill, except one, who hid himfelf among fome rocks near the landing-place. As the pinnace proceeded along the fhore, moft of the people took the fame route, and kept abreaft of her at a diftance ; when fhe came back, the mafter told us, that in a cove a little within the harbour, fome of them had come down to the beach, and invited him to land by many figns and words of which he knew not the meaning; but that all of them were armed with long pikes, and a wooden weapon fhaped fomewhat like a cimeter. The Indians who had not followed the boat, feeing the hip approach, ufed many threatening geftures, and brandifhed their weapons; particularly two, who made a very fingular appearance, for their faces feemed to have been dufted with a white powder, and their bodies painted with broad ftreaks of the fame colour, which paffing obliquely over their breafts and backs, looked not unlike the crofs-belts worn by our foldiers; the fame kind of ftreaks were alfo drawn round their legs and thighs like broad garters: each of thefe men held in his hand the weapon that had been defcribed to us as like a cimeter, which appeared to be about two feet and a half long, and they feemed to talk to each other with great ear.neflnefs.

We continued to ftand into the bay, and early in the afterm noon anchored under the fouth fhore, about two miles within the entrance, in fix fathom water, the fouth point bearing S. E. and the north point Eaft. As we came in we faw, on both points of the bay, a few huts, and feveral of the natives, men, women, and children. Under the fouth head

## LIEUTENANT COOK'S VOYAGE

## 1770.

## April.

$\underbrace{\text { Aphi. }}_{\text {Saturday } 38 .}$
we faw four fmall canoes, with each one man on board, who were very bufily employed in ftriking fifh with a long pike or fpear: they ventured almof into the furf, and were fo intent upon what they were doing, that although the fhip paffed within a quarter of a mile of them, they fcarcely turned their eyes towards her; poffibly being deafened by the furf, and their attention wholly fixed upon their bufinefs or fport, they neither faw nor heard her go paft them.

The place where the fhip had anchored was abreaft of a fmall village, confifting of about fix or eight houfes; and while we were preparing to hoif out the boat, we faw an old woman, followed by three children, come out of the wood; the was loaded with fre-wood, and each of the children had alfo its little burden: when the came to the houfes three more children, younger than the others, came out to meet her: She often looked at the fhip, but expreffed neither fear nor furprife: in a fhort time the kindled a fire, and the four canoes came in from fifhing. The men landed, and having hauled up their boats, began to drefs their dinner, to all appearance wholly unconcerned about us, though we were within half a mile of them. We thought it remarkable that of all the people we had yet feen, not one had the leaft appearance of clothing, the old woman herfelf being. deftitute even of a fig-leaf.

After dinner the boats were manned, and we fet out from the fhip, having Tupia of our party. We intended to land where we faw the people, and began to hope that as they had fo little regarded the thip's coming into the bay, they would as little regard our coming on hore : in this, however, we were difappointed; for as foon as we approached the rocks, two of the men came down upon them to difpute our landing, and the refl ran away. Each of the two champions

## ROUND THE WORLD.

champions was armed with a lance about ten feet long, and a fhort flick which he feemed to handle as if it was a machine to affift him in managing or throwing the lance: they called to us in a very loud tone, and in a harfh diffonant language, of which neither we nor Tupia undertood a fingle word: they brandifhed their weapons, and feemed refolved to defend their coaft to the uttermoft, though they were but two, and we were forty. I could not but admire their courage, and being very unwilling that hoftilities fhould commence with fuch inequality of force between as, I ordered the boat to lie upon her oars: we then parlied by figns for about a quarter of an hour, and to befpeak their good-will, 1 threw them nails, beads, and other triffes, which they took up and feemed to be well pleafed with. I then made figns that I wanted water, and, by all the means that I could devife, endeavoured to convince them that we would do them no harm : they now waved to us, and I was willing to interpret it as an invitation; but upon our putting the boat in, they came again to oppofe us. One appeared to be a youth about nineteen or twenty, and the other a man of middle age: as I had now no other refource I fired a mufquet between them. Upon the report, the younget dropped a bundle of lances upon the rock, but recollecting himfelf in an infant he fnatched them up again with great hafte: a flone was then thrown at us, upon which. I ordered a muf. quet to be fired with fmall hot, which fruck the elden upons the legs, and he immediately ran to one of the houfes, which was diftant about an hundred yards: I now hoped that our conteft was over, and we immediately landed; but we had: fcarcely left the boat when he returned, and we then perceived that he had left the rock only to fetch a fhield or target for his defence. As foon as he came up, he threw a lance at us, and his comrade another; they fell where we flood

## IIEUTENANT COOK's VOXAGE

ftood thickeft, but happily hurt nobody. A third mufquet with frall fhot was then fired at them, upon which one of them threw another lance, and both immediately ran away: if we had purfued, we might probably have taken one of them; but Mr. Banks fuggefting that the lances might be poifoned, I thought it not prudent to venture into the woods. We repaired immediately to the huts, in one of which we found the children, who had hidden themfelves behind a fhield and fome bark; we peeped at them, but left them in their retreat, without their knowing that they had been difcovered, and we threw into the houfe when we went away fome beads, ribbons, pieces of cloth, and other prefents, which we hoped would procure us the good-will of the inhabitants when they fould return ; but the lances which we found lying about, we took away with us, to the number of about fifty: they were from fix to fifteen feet long, and all of them had four prongs in the manner of a filh-gig, each of which was pointed with filh-bone, and very fharp: we obferved that they were fmeared with a vifcous fubftance of a green colour, which favoured the opinion of their being poifoned, though we afterwards difcovered that it was a miftake : they appeared, by the fea-weed that we found fticking to them, to have been ufed in friking fifh. Upon examining the canoes that lay upon the beach, we found them to be the worft we had ever feen: they were between twelve and fourteen feet long, and made of the bark of a tree in one piece, which was drawn together and tied up at each end, the middle being kept open by fticks which were placed acrofs them from gunwale to gunwale as thwarts. We then fearched for frefh water, but found none, except in a fmall hole which had been dug in the fand.
Having reimbarked in our boat, we depofited our lances on board the fhip, and then went over to the north point of the
the bay, where we had feen feveral of the inhabitants when we were entering it, but which we now found totally deferted. Here however we found frefl water, which trickled

April.
Saturday 28: down from the top of the rocks, and flood in pools among the hollows at the bottom; but it was fituated fo as not to be procured for our ufe without difficulty.

In the morning, therefore, I fent a party of men to that Sunday 20 :part of the fhore where we firft landed, with orders to dig fioles in the fand where the water might gather; but going, afhore myfelf with the Gentlemen foon afterwards, we found, upon a more diligent fearch, a fmall ftream; more: than fufficient for our purpofe.

Upon vifiting the hut where we had feen the children, we were greatly mortified to find that the beads and ribbons which we had left there the night before, had not been moved from their places, and that not an Indian was to be feen.

Having fent fome empty water-cafks on fhore, and left a party of men to cut wood, I went myfelf in the pinnace to found, and examine the bay; during my excurfion Ifaw feveral of the natives, but they all fled at my approach. In one of the places where I landed I found feveral fmall fires, and frefh mufcles broiling upon them; here alfo I found fome of the largeft oyfter-fhells I had ever feen.

As foon as the wooders and waterers came on board to din= ner, ten or twelve of the natives came down to the place; and looked with great attention and curiofity at the cafks, but did not touch them: they took away however the canocs which lay near the landing-place, and again difappeared. In the afternoon, when our people were again afhore, fixteen or eighteen Indians, all armed, came boldly within about an hundred yards of them, and then ftopped: two of

## LIEUTENANTCOOK's VOYAGE

1770. April. Sunday 89. them advanced fomewhat nearer; and Mr. Hicks, who come manded the party on fhore, with another, advanced to meet them, holding out prefents to them as he approached, and exprefling kindnefs and amity by every fign he could think of, but all without effect ; for before he could get up with them they retired, and it would have anfwered no purpofe to purfue. In the evening, I went with Mr. Banks and Dr. Solander to a fandy cove on the north fide of the bay, where, in three or four hauls with the feine, we took above three hundred weight of fifh, which was equally divided among the fhip's company.

The next morning, before day-break, the Indians came down to the houfes that were abreaft of the fhip, and were heard frequently to fhout very loud. As foon as it was light, they were feen walking along the beach; and foon after they retired to the woods, where, at the diftance of about a mile from the fhore, they kindled feveral fires.

Our people went afhore as ufual, and with them Mr. Banks and Dr. Solander, who, in fearch of plants, repaired to the woods. Our men, who were employed in cutting grafs, being the fartheft removed from the main body of the people, a company of fourteen or fifteen Indians advanced towards them, having fticks in their hands, which, according to the report of the Serjeant of the marines, thone like a mufquet. The grafs-cutters, upon feeing them approach, drew together, and repaired to the main body. The Indians, being encouraged by this appearance of a flight, purfued them; they ftopped however when they were within abour a furlong of them, and after flouting feveral times went back into the woods. In the evening they came again in the fame manner, flopped at the fame diftance, fhouted and retired. I followed them myfelf, alone and unarmed, for a

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confiderable way along the fiore, but I could not prevail upon them to flop.
1770.

April.
Monday $30^{*}$

This day Mr. Green took the fun's meridian altitude a little within the fouth entrance of the bay, which gave the latitude $34^{\circ} \mathrm{S}$. the variation of the needle was $1 I^{\circ} 3^{\prime} \mathrm{E}$.

Early the next morning, the body of Forby Sutherland, one of our feamen, who died the evening before, was buried near the watering-place; and from this incident I called the fouth point of this bay Sutherland Point. This day we refolved to make an excurfion into the country. Mr. Banks, Dr. Solander, myfelf, and feven others, properly accoutred for the expedition, fet out, and repaired firft to the huts, near the watering-place, whither fome of the natives continued every day to refort; and though the little prefents which we had left there before had not yet been taken away, we left others of fomewhat more value, confifting of cloth, looking-glaffes, combs, and beads, and then went up into the country. We found the foil to be either fwamp or light fand, and the face of the country finely diverfified by wood and lawn. The trees are tall, frait, and without under. wood, ftanding at fuch a diftance from each other that the whole country, at leaft where the fwamps do not render it incapable of cultivation, might be cultivated without cutting down one of them: between the trees the ground is covered with grafs, of which there is great abundance, growing in tufts about as big as can well be grafped in the hand, which fland very clofe to each other. We faw many houfes of the inhabitants, and places where they had fiept upon the grafs without any fielter; but we faw only one of the people, who the moment he difcovered us ran away. At all thefe places we left prefents, hoping that at length they might produce confidence and good-will. We Vol. II. 3 S had
1777.
May. had a tranfient and imperfect view of a quadruped about as

May. big as a rabbit: Mr. Banks's greyhound, which was with us, got fight of it, and would probably have caught it, but the moment he fet off he lamed himfelf, againft a fump which lay concealed in the long grafs. We afterwards faw the dung of an animal which fed upon grafs, and which we judged could not be lefs than a deer ; and the footfeps: of another, which was clawed like a dog, and feemed to be about as big as a wolf: we alfo tracked a fmall animal, whofe foot refembled that of a polcat or weafel. The trees over our head abounded with birds of various kinds, among which were many of exquifite beauty, particularly loriquets: and cockatoos, which flew in flocks of feveral fcores together. We found fome wood which had been felled by the natives with a blunt inftrument, and fome that had been barked. The trees were not of many feecies; among others there was a large one which yielded a gum not unlike the Sanguis draconis; and in fome of them fteps had been cut at about three feet diftance from each other, for the convenience of climbing them.

From this excurfion we returned between three and four o'clock, and having dined on board, we went afhore again at the watering-place, where a party of men were filling calks. Mr. Gore, the Second Lieutenant, had been fent out in the morning with a boat to dredge for oyfters at the head of the bay; when he had performed this fervice, he went afhore, and having taken a midfhipman with him, and fent the boat away, fet out to join the waterers by land. In his way he fell in with a body of two and twenty Indians, who followed him, and wexe often not more than twenty yards diftant; when Mr. Core perceived them fo near, he ftopped, and faced about, upon which they ftopped alfo; and when he went
on again, continued their purfuit: they did not however atteck him, though they were all armed with lances, and he and the midhipman got in fafety to the watering-place. The Indians, who had llackened their purfuit when they came in fight of the main body of our people, halted at about the diftance of a quarter of a mile, where they food ftill. Mr. Monkhoufe and two or three of the waterers took it in their head to march up to them; but feeing the Indians keep their ground till they came pretty near them, they were feized with a fudden fear very common to the rafh and fool-hardy, and made a hafty retreat: this ftep, which infured the danger that it was taken to avoid, encouraged the Indians, and four of them running forward difcharged their lances at the fugitives, with fuch force that, flying no lefs than forty yards, they went beyond them. As the Indians did not purfue, our people, recovering their fpirits, ftopped to collect the lances when they came up to the place where they lay; upon which the Indians, in their turn, began to retire. Juft at this time I came up, with Mr. Banks, Dr. Solander, and Tupia; and being defirous to convince the Indians that we were neither afraid of them, nor intended them any mifchief, we advanced towards them, making figns of expoftulation and entreaty, but they could not be perfuaded to wait till we could come up. Mr. Gore told us, that he had feen fome of them up the bay, who had invited him by figns to come on fhore, which he, certainly with great prudence, declined.

The morning of the next day was fo rainy, that we were wedne. za, all glad to ftay on board. In the afternoon, however, it cleared up, and we made another excurfion along the feacoaft to the fouthward: we went afhore, and Mr. Banks and Dr. Solander gathered many plants; but befides thefe we faw nothing worthy of notice. At our firf entering the
$3 S_{2}$ woods,

## LIEUTENANT COOK's VOYAGE

1770. 

May. $\underbrace{\text { May. }}_{\text {Wednef, 2. }}$
woods, we met with three of the natives, who inftantly rant away: more of them were feen by fome of the people, but they all difappeared, with great precipitation, as foon as they found that they were difcovered. By the boldnefs of thefe people at our firflanding, and the terror that feized them at the fight of us afterwards, it appears that they were fufficiently intimidated by our fire-arms: not that we had any reafon to think the people much hurt by the fmall-fhot which we were obliged to fire at them, when they attacked us at our coming out of the boat; but they had probably feen the effects of them, from their lurking places, upon the birds that we had fhot. Tupia, who was now become a good markfman, frequently ftrayed from us to fhoot parrots; and he had told us, that while he was thus employed; he had once met with nine Indians, who, as foon as they perceived he faw them, ran from him, in great confufion and. terros.

Thurday 30
The next day, twelve canoes, in each of which was a fingleIndian, came towards the watering-place, and were within half a mile of it a confiderable time: they were employed in ftriking fifh, upon which, like others that we had feen before, they were fo intent that they feemed to regard nothing elfe. It happened, however, that a party of our people were out a fhooting near the place, and one of the men, whofe curiofity might at length perhaps be roufed by the report of the fowling-pieces, was obferved by Mr. Banks to haul up his canoe upon the beach, and go towards the fhooting party: in fomething more than a quarter of an hour he re. turned, launched his canoe, and went off in her to his companions. This incident makes it probable that the natives acquired a knowlege of the deftructive power of our firearms, when we knew nothing of the matter; for this man

## ROUND THE WORLD.

was not feen by any of the party whofe operations he had reconnoitred.
1770.

May. Thurday 30

While Mr. Banks was gathering plants near the wateringplace, I went with Dr. Solander and Mr. Monkhoufe to the head of the bay, that I might examine that part of the country, and make farther attempts to form fome connection with the natives. In our way we met with eleven or twelive fmall canoes, with each a man in it, probably the fame that were afterwards abreaft of the fhore, who all made into fhoal water upon our approach. We met other Indians on fhore the firft time we landed, who inftantly took to their: canoes, and paddled away. We went up the country to fome diftance, and found the face of it nearly the fame with that which has been defcribed already, but the foil was much richer; for inftead of fand, I found a deep black mould, which I thought very fit for the production of grain of any kind. In the woods we found a tree which bore fruit that in colour and thape refembled a cherry; the juice had an agreeable tartnefs, though but little flavour. We found alfo in. terfperfed fome of the fineft meadows in the world: fome places however were rocky, but thefe were comparatively few: the flone is fandy, and might be ufed with advantage for building. When we returned to the boat, we faw fome fmoke upon another part of the coaft, and went thither in hopes of meeting with the people, but at our approach, thefe alfo ran away. We found fix fmall canoes, and fix fires very near the beach, with fome mufcles roafting upon them, and a few oyters lying near: by this we judged that there had been one man in each canoe, who having picked up fome :hell-filh were come ahore to ear it, and that each had made his feparate fire for that purpofe: we tafted of their cheer, and left them in return fome ftrings of beads, and other things which

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which we thought would pleafe them. At the foot of a tree in this place we found a fmall well of frefh water, fupplied by a fpring; and the day being now far fpent, we returned to the fhip. In the evening, Mr. Banks made a little excurfion with his gun, and found fuch a number of quails, refembling thofe in England, that he might have fhot as many as he pleafed; but his object was variety, and not number.

The next morning, as the wind would not permit me to fail, I fent out feveral parties into the country to try again whether fome intercourfe could not be eftablifined with the natives. A midfhipman who belonged to one of thefe parties, having flraggled a long way from his companions, met with a very old man and woman, and fome little children; they were fitting under a tree by the water fide, and neither party faw the other till they were clofe together: the Indians fhowed figns of fear, but did not attempt to run away. The man happened to have nothing to give them but a parrot that he had fhot; this he offered, but they refufed to accept it, withdrawing themfelves from his hand either through fear or averfion. His ftay with them was but hort, for he faw feveral canoes near the beach fifhing, and being alone, he feared they might come afhore and attack him : he faid, that thefe people were very dark coloured, but not black; that the man and woman appeared to be very old, being both grey-headed; that the hair of the man's head was bufly, and his beard long and rough; that the woman's hair was cropped fhort, and both of them were ftark naked. Mr. Monkhoufe the Surgeon, and one of the men, who were with another party near the watering-place, alfo ftrayed from their companions, and as they were coming out of a thicket obferved fix Indians ftanding together, at the diftance of about fifty yards. One of them pronounced a word very loud,
loud, which was fuppofed to be a fignal, for a lance was immediately thrown at him out of the wood, which very narrowly miffed him. When the Indians faw that the weapon had not taken effect, they ran away with the greateft precipitation; but on turning about towards the place whence the lance had been thrown, he faw a young Indian, whom he judged to be about nineteen or twenty years old, come down from a tree, and he alfo ran away with fuch fpeed as made it hopelefs to follow him. Mr. Monkhoufe was of opinion that he had been watched by thefe Indians in his paffage through the thicket, and that the youth had been flationed in the tree, to difeharge the lance at him, upon a fignal as he fhould come by ; but however this be, there could be no doubt but that he was the perfon who threw the lance.

In the afternoon, I went myfelf with a party over to the north fhore, and while fome of our people were hauling the feine, we made an excurfion a few miles into the country, proceeding afterwards in the direction of the coaft. We found this place without wood, and fomewhat refembling our moors in England; the furface of the ground, however, was covered with a thin brufh of plants, about as high as the knees: the hills near the coaft are low, but others rife behind them, increafing by a gradual afcent to a confiderable diftance, with marfhes and moraffes between. When we returned to the boat, we found that our people had caught with the feine a great number of fmall fifh, which are well known in the Weft Indies, and which our failors call Leather jackets, becaufe their fkin is remarkably thick. I had fent the Second Lieutenant out in the yawl a ftriking, and when we got back to the fhip, we found that he alfo had been very fuccefsful. He had obferved that the large fling-rays, of
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which there is great plenty in the bay, followed the flowing tide into very hallow water; he therefore took the opportunity of flood, and ftruck feveral in not more than two or three feet water: one of them weighed no lefs than two hundred and forty pounds after his entrails were taken out.
The next morning, as the wind fill continued $n$ ortherly I lent out the yawl again, and the people truck one fill larger, for when his entrails were taken out he weighed three hundred and thirty-fix pounds.

The great quantity of plants which Mr. Banks and Dr So: lander collected in this place induced me to give it the name of Botany Bay. It is fituated in the latitude of $34^{\circ} \mathrm{S}$., longitude $208^{\circ} 37^{\prime} \mathrm{W}$. It is capacious, fafe, and convenient, and may be known by the land on the fea-coaft, which is nearly level, and of a moderate height ; in general higher than it is farther inland, with fteep rocky cliffs next the fea, which have the appearance of a long inland lying clofe under the shore. The harbour lies about the middle of this land, and in approaching it from the fouthward, is difcovered before the flip comes abreaft of it; but from the northward it is not difcovered fo foo : the entrance is a little more than a quarter of a mile broad, and lies in W.N.W. To fail into it the fouthern fore fhould be kept on board, till the flip is within a fall bare inland, which lies clofe under the north fore; within this ifland the deepeft water on that fide is feven fathom, hallowing to five a good way up. At a confiderable diftance from the fouth fore there is a foal, reaching from the inner fouth point quite to the head of the harbour; but over towards the north and north weft fore there is a channel of twelve or fourteen feet at low water, for three or four leagues, up to a place where there is three or four fathom, but here I found very little frefl water. We
anchored near the fouth fhore, about a mile within the entrance, for the convenience of failing with a foutherly wind, and becaufe I thought it the beff fituation for watering; but I afterwards found a very fine ftream on the north fhore, in the firt fandy cove within the ifland, before which a fhip might lie almoft land-locked, and procure wood as well as water in great abundance. Wood indeed is every where plenty, but I faw only two kinds which may be confidered as timber. Thefe trees are as large, or larger than the Englifh oak, and one of them has not a very different appearance: this is the fame that yields the reddifh gum like fanguis draconis, and the wood is heavy, hard, and dark-coloured, like lignuns vite: the other grows tall and frait, fomething like the pine; and the wood of this, which has fome refemblance to the live oak of America, is alfo hard and heavy. There are a few fhrubs, and feveral kinds of the palm; mangroves alfo grow in great plenty near the head of the bay. The country in general is level, low, and woody, as far as we could fee. The woods, as I have before obferved, abound with birds of exquifite beauty, particularly of the parrot kind; we found alfo crows here, exactly the fame with thofe in England. About the head of the harbour, where there are large flats of fand and mud, there is great plenty of water-fowl, moft of which were altogether unknown to us: one of the moft remarkable was black and white, much larger than a fowan, and in fhape fomewhat refembling a pelican. On thefe banks of fand and mud there are great quantities of oyfters, mufcles, cockles, and other fhell-fifh, which feem to be the principal fubfiftence of the inhabitants, who go into fhoal water with their little canocs, and pick them out with their hands. We did not obferve that they eat any of them raw, nor do they always go on thore to drefs them, for they have frecuently fires in their canoes for that pur-

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May. pofe. They do not however fubfift wholly upon this food, for they catch a variety of other fifh, fome of which they ftrike with gigs, and fome they take with hook and line. All the inhabitants that we faw were flark naked : they did not appear to be numerous, nor to live in focieties, but like other animals were fcattered about along the coaft, and in the woods. Of their manner of life, however, we could know but little, as we were never able to form the leaft connection with them : after the firf conteft at our landing, they would never come near enough to parley; nor did they touch a fingle article of all that we had left at their huts, and the places they frequented, on purpofe for them to take away.

During my flay in this harbour, I caufed the Englifh colours to be difplayed on fhore every day, and the fhip's name; and the date of the year, to be infcribed upon one of the trees near the watering-place.

It is high-water here at the full and change of the moon: about eight o'clock, and the tide rifes and falls perpendicurlarly between four and five feet.

## C H A P. IV.

## The Range from Botany Bay to Trinity Bay; with a farther

 Account of the Country, its Inbabitants, and Productions.AT day-break, on Sunday the 6th of May ${ }^{1770}$, we fet fail from Botany Bay, with a light breeze at N. W. which foon after coming to the fouthward, we fteered along Sundyy 6 . the fhore N. N. E.; and at noon, our latitude, by obfervation, was $33^{\circ} 50^{\prime} \mathrm{S}$. At this time we were between two and three miles diftant from the land, and a-breaft of a bay, or harbour, in which there appeared to be good anchorage, and which I called Port Jackson. This harbour lies three leagues to the northward of Botany Bay: the variation, by feveral azimuths, appeared to be $8^{\circ} \mathrm{E}$. At fun-fet, the northermoft land in fight bore N. 26 E. and fome broken land, that feemed to form a bay, bore N. 40 W. diftant four leagues. This bay, which lies in latitude $33^{\circ} 42^{\prime}$, I called Broken Bay. We fteered along the fhore N. N. E. all night, at the diftance of about three leagues from the land, having from thirty-two to thirty-fix fathom water, with a hard fandy bottom.

Soon after fun-rife on the 7 th, I took feveral azimuths, Monday with four needles belonging to the azimuth compafs, the mean refult of which gave the variation $7^{\circ} 56^{\prime} \mathrm{E}$. At noon, our latitude, by obfervation, was $33^{\circ} 22^{\prime} \mathrm{S}$. : we were about three leagues from the fhore; the northermoft land in fight bore N. 19 E. and fome lands which projected in three bluff points, and which, for that reafon, I called Cape Three

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May. Points, bore S. W. diftant five leagues. Our longitude from $\xrightarrow{\text { May. }}$ Botany Bay was 19' E. In the afternoon, we faw fmoke in Monday 7a feveral places upon the fhore, and in the evening, found the variation to be $8^{\circ} 25^{\prime} \mathrm{E}$. At this time we were between two and three miles from the fhore, in twenty-eight fathom; Tueflay s, and at noon the next day, we had not advanced one ftep to the northward. We ftood off thore, with the winds northerly, till twelve at night, and at the diftance of about five leagues, had feventy fathom ; at the diftance of fix leagues we had eighty fathom, which is the extent of the foundings; for at the diftance of ten leagues, we had no ground. with 150 fathom.
Thurfay 10 . The wind continuing northerly, till the morning of the 1oth, we continued to ftand in and off the fhore, with very little change of fituation in other refpects; but a gale then fpringing up at S . W. we made the beft of our way along the fhore to the northward, At fun-rife, our latitude was $33^{\circ} 2^{\prime} \mathrm{S}$. and the variation $8^{\circ} \mathrm{E}$. At nine in the forenoon, we paffed a remarkable hill, which food a little way inland, and fomewhat refembled the crown of a hat: and at noon, our latitude, by obfervation, was $32^{\circ} 53^{\prime \prime} \mathrm{S}$. and our longitude $208^{\circ}$ W. We were about two leagues diftant from the land, which extended from N. 41 E. to S. 41 W., and a fmall round rock, or ifland, which lay clofe under the land, bore S. 82 W . diftant between three and four leagues. At four in the afternoon, we paffed, at the diftance of about a mile, a low rocky point, which I called Point Stephens, on the north fide of which is an inlet, which I called Port Stephens: this inlet appeared to me, from the maft head, to be fheltered from all winds. It lies in latitude $32^{\circ} 40^{\prime}$, longitude $207^{\circ} 51^{\prime}$, and at the entrance are three fmall iflands, two of which are high; and on the main near the fhore are fome high round hills, which at a diftance appear like iflands. In paffing
paffing this bay, at the diftance of two or three miles from the fhore, our foundings were from thirty-three to twentyfeven fathom, from which I conjectured that there muft be a fufficient depth of water within it. At a little diftance within land, we faw fmoke in feveral places; and at half an hour paft five, the northermoft land in fight bore N. 36 E. and Point Stephens S. W. diftant four leagues. Our foundings in the night, were from forty-eight to fixty-two fathom, at the diftance of between three and four leagues from the thore, which made in two hillocks. This Point I called Cape Hawke: it lies in the latitude of $32^{\circ}{ }_{14}{ }^{\prime}$ S., longitude $207^{\circ} 30^{\prime} \mathrm{W}$.; and at four o'clock in the morning bore W. diftant about eight miles; at the fame time the northermof land in fight bore N. 6 E . and appeared like an ifland. At noon, this land bore N. 8 E . the northermoft land in fight N. $1_{3}$ E. and Cape Hawke S. 37 W. Our latitude, by obfervation, was $3^{\circ} 2^{\prime} \mathrm{S}$. which was twelve miles to the fouthward of that given by the log; fo that probably we had a current fetting that way: by the morning amplitude and azimuth, the variation was $9^{\circ} 10^{\prime} \mathrm{E}$. During our run along the fhore, in the afternoon, we faw fmoke in feveral places, at a little diftance from the beach, and one upon the top of a hill, which was the firt we had feen upon elevated ground fince our arrival upon the coaft. At fun-fet, we had twentythree fathom, at the diftance of a league and an half from the fhore: the northermof land then bore N. 13 E. and three hills, remarkably large and high, lying contiguous to each other, and not far from the beach, N.N.W. As thefe hills bore fome refemblance to each other, we called them the Threr Brothers. They lie in latitude $31^{\circ} 40^{\prime}$, and may be feen fourteen or fixteen leagues. We fleered N. E. by N. all night, having from twenty-feven to fixty-feven fathom, at the diftance of between two and fix leagues from the fhore.

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${ }^{1770}$. At day-break, we fteered north, for the northermoft land
$\underbrace{\text { May. }}_{\text {Saturday } 12 .}$ in fight. At noon, we were four leagues from the fhore, and by obfervation, in latitude $3 \mathrm{I}^{\circ} 18^{\prime} \mathrm{S}$., which was fifteen miles to the fouthward of that given by the $\log$; our longitude $206^{\circ} 58^{\prime} \mathrm{W}$. In the afternoon, we ftood in for the land, where we faw fmoke in feveral places, till fix in the evening, when, being within three or four miles of it, and in twenty-four fathom of water, we ftood off with a frefh breeze at N. and N.N. W. till midnight, when we had 118 fathom, at the diflance of eight leagues from the land, and

## Sunday 13. then tacked. At three in the morning, the wind veered to

 the weftward, when we tacked and ftood to the northward. At noon, our latitude, by obfervation, was $30^{\circ} 43^{\prime} \mathrm{S}$., and our longitude $2066^{\circ} 45^{\prime} \mathrm{W}$. At this time we were between three and four leagues from the fhore, the northermoft part of which bore from us N. I3 W. and a point, or head land, on which we faw fires that produced a great quantity of fmoke, bore W. diftant four leagues. To this Point I gave the name of Smokey Cape: it is of a condfierable height, and over the pitch of the Point is a round hillock; within it are two others, much higher and larger, and within them the land is very low. Our latitude was $30^{\circ} 31^{\prime} \mathrm{S}$., longitude $206^{\circ} 54^{\prime}$ W.: this day the obferved latitude was only five miles fouth of the log. We faw fmoke in feveral parts along the coaft, befides that feen upon Smokey Cape.In the afternoon, the wind being.at N. E. we ftood off and on, and at three or four miles diftance from the fhore had thirty fathom water: the wind afterwards coming crofs off land, we flood to the northward, having from thirty to twenty-one fathom, at the diftance of four or five miles from the fhore.

At five in the morning, the wind veered to the north, and blew frefh, attended with fqualls: at eight, it began to thunder
der and rain, and in about an hour it fell calm, which gave us an opportunity to found, and we had eighty-fix fathom at between four and five leagues from the fhore: foon after this we had a gale from the fouthward, with which we fteered N. by W. for the northermoft land in fight. At noon, we were about four leagues from the fhore, and by obfervation, in latitude $30^{\circ} 22^{\prime}$, which was nine miles to the fouthward of our reckoning, longitude $206^{\circ} 39^{\prime} \mathrm{W}$. Some' lands near the fhore, of a confiderable height, bore W.

As we advanced to the northward, from Botany Bay, the land gradually increafed in height; fo that in this latitude it may be called a hilly country. Between this latitude and the Bay, it exhibits a pleafing variety of ridges, hills, vallies, and plains, all clothed with wood, of the fame appearance with that which has been particularly defcribed: the land near the fhore is in general low and fandy, except the points, which are rocky, and over many of them are high hills, which, at their firft rifing out of the water, have the appearance of iflands. In the afternoon, we had fome fmall rocky iflands between us and the land, the fouthermoft of which lies in latitude $30^{\circ} 10^{\prime}$, and the northermoft in $29^{\circ} 58^{\prime}$, and fomewhat more than two leagues from the land: about two miles without the northermoft ifland we had thirty-three fathom water, Having the advantage of a moon, we fleered along the fhore all night, in the direction of N. and N. by E. keeping at the diftance of about three leagues from the land, and having from twenty to twenty-five fathom water: As foon as it was light, having a frefh gale; we made all the fail we could, and at nine o'clock in the morning, being Tuefday 15 . about a league from the fhore, we difcovered fmoke in many places, and having recourfe to our głaffes, we faw about twenty of the natives, who had each a large bundle

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r770. upon his back, which we conjectured to be palm leaves for
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May. Tuefday 15. covering their houfes: we continued to obferve them above an hour, during which they walked upon the beach, and up a path that led over a hill of a'gentle afcent, behind which we loft fight of them : not one of them was obferved to ftop and look towards us, but they trudged along, to all appearance, without the leaft emotion either of curiofity or furprize, though it is impoffible they fhould not have feen the fhip by a cafual glance as they walked along the fhore; and though fhe muft, with refpect to every other object they had yet feen, have been little lefs flupendous and unaccountable than a floating mountain with all its woods would have been to us. At noon, our latitude, by obfervation, was $28^{\circ} 39^{\prime} \mathrm{S}$, and longitude $206^{\circ} 27^{\prime} \mathrm{W}$. A high point of land, which I named Cape Byron, bore N. W. by W. at the diftance of three miles. It lies in latitude $28^{\circ} 37^{\prime} 30^{\prime \prime} \mathrm{S}$, longitude $206^{\circ} 30^{\prime} \mathrm{W}$. and may be known by a remarkable flarp peaked mountain, which lies inland, and bears from it N. W. by W. From this point, the land trends N . is W.: inland it is high and hilly, but low near the fhore; to the fouthward of the point it is alfo low and level. We continued to fteer along the floore with a frefh gale, till fun-fet, when we fuddenly difcovered breakers a-head, directly in the fhip's courfe, and alfo on our larboard bow. At this time we were about five miles from the land, and had twenty fathom water: we hauled up eaft till eight, when we had run eight miles, and increafed our depth of water to forty-four fathom: we then brought to, with the flip's head to the eaftward, and lay upon this tack till ten, when, having increafed our founding to feventy-eight fathom, we wore, and lay with the fhip's head
Wednef. 16. to the land till five in the morning, when we made fail, and at daylight, were greatly furprized to find ourfelves farther to the fouthward, than we had been the evening before, though
though the wind had been foutherly, and blown frefl all night: we now faw the breakers again within us, and paffed them at the diftance of one league. They lie in latitude $28^{\circ} 8^{\prime} \mathrm{S}$. ftretching off eaft two leagues from a point of land, under which is a fmall illand. Their fituation may always be known by the peaked mountain which has been juft mentioned, and which bears from them S. W. by W. for this reafon I have named it Mount Warning. It lies feven or eight leagues inland, in latitude $28^{\circ} 29^{\prime}$ S. The land about it is high and hilly, but it is of itfelf fufficiently confpicuous to be at once diftinguifhed from every other object. The Point off which thefe fhoals lie, I have named Point Danger. To the northward of this Point the land is low, and trends N. W. by N. ; but it foon turns again more to the northward.

At noon, we were about two leagues from the land, and by obfervation, in latitude $27^{\circ} 46^{\prime} \mathrm{S}$. which was feventeen miles to the fouthward of the log; our longitude was $206^{\circ}$ $26^{\circ} \mathrm{W}$. Mount Warning bore S. 26 W . diftant fourteen leagues, and the northermoft land in fight bore $N$. We purfued our courfe along the fhore, at the diftance of about two leagues, in the direction of $\mathrm{N} . \frac{3}{4} \mathrm{E}$. till between four and five in the afternoon, when we difcovered breakers on our larboard bow. Our depth of water was thirty-feven fathom, and at fun-fet, the northermoft land bore N. by W. the breakers N.W. by W. diftant four miles, and the northermof land fet at noon, which formed a point, and to which I gave the name of Point Look-out, W. diftant five or fix miles, in the latitude of $27^{\circ} 6^{\prime}$. On the north fide of this Point, the fhore forms a wide open bay, which I called Moreton's Bay, in the bottom of which the land is fo low that I could but juft fee it from the top-maft head. The breakers lie between three and four miles from Point Look-out; and at this

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time we had a great fea from the fouthward, which broke upon them very high. We ftood on N. N.E. till eight o'clock, when having paffed the breakers, and deepened our water to fifty-two fathom, we brought to till midnight, wher Thurfay ${ }^{17}$. we made fail again to the N. N.E. At four in the morning, we had 135 fathom, and when the day broke, I perceived that during the night I had got much farther northward, and from the fhore, than I expected from the courfe we feered, for we were diftant at leaft feven leagues ; I therefore hauled in N. W. by W. with a frefh gale at S.S. W: The land that was fartheft to the north the night before, now bore S. S. W. diftant fix leagues, and I gave it the name of Cape More= ron, it being the north point of Moreton's Bay : its latitude is $36^{\circ} 56^{\prime}$, and its longitude is $206^{\circ} 28^{\prime}$. From Cape Moreton the land trends away weft, farther than can be feen, for there is a fmall fpace, where at this time no land is vifible, and fome on board having alfo obferved that the fea looked paler than ufual, were of opinion that the bottom of Moreton's Bay opened into a river: we had here thirty-four fathom water, and a fine fandy bottom: this alone would have produced the change that had been obferved in the colour of the water; and it was by no means neceffary to fuppofe a river to account for the land at the bottom of the Bay not being vifible, for fuppofing the land there to be as low as we knew it to be in a hundred other parts of the coaft, it would have been impoffible to fee it from the ftation of the fhip; however, if any future navigator fhould be difpofed to determine the queftion, whether there is or is not a river in this place, which the wind would not permit us to do, the fituation may always be found by three hills which lie to the northward of it, in the latitude of $26^{\circ} 53^{\prime}$. Thefe hills lie but a little way inland, and not far from each other: they are remarkable for the fingular form of their elevation, which
which very much refembles a glafs-houfe, and for which reafon I called them the Glass Houses: the northermoft of the three is the higheft and largeft : there are alfo feveral other peaked hills inland to the northward of thefe, but they are not nearly fo remarkable. At noon, our latitude was, by obfervation, $26^{\circ} 28^{\prime} \mathrm{S}$. which was ten miles to the northward of the log, a circumflance which had never before happened upon this coaft; our longitude was $206^{\circ} 46^{\prime}$. At this time we were between two and three leagues from the land, and had twenty-four fathom water. A low bluff point, which was the fouth head of a fandy bay, bore N. 62 W . diftant three leagues, and the northermoft point of land in fight bore $\mathrm{N} . \frac{1}{4} \mathrm{E}$. This day we faw fmoke in feveral places, and fome at a confiderable diftance inland.

In fteering along the fhore at the diftance of two leagues, our foundings were from twenty-four to thirty-two fathom, with a fandy bottom. At fix in the evening, the northermoft point of land bore $\mathrm{N} . \div \mathrm{W}$. diftant four leagues; at ten it bore N. W. by W. $\frac{1}{2} \mathrm{~W}$. and as we had feen no land to the northward of it, we brought to, not well knowing which way to fleer.
At two in the morning, however, we made fail with the Friday 1 s. wind at S. W. and at daylight, we faw the land extending as far as $\mathrm{N} . \frac{3}{4} \mathrm{E}$. the point we had fet the night before bore S. W. by W. diftant between three and four leagues. It lies in latitude $25^{\circ} 5^{8^{\prime}}$, longitude $206^{\circ} 48^{\prime} \mathrm{W}$.: the land within it is of ǎ moderate and equal height, but the point itfelf is fo unequal, that it looks like two fmall ifands lying under the land, for which reafon I gave it the name of Double Island Point ; it may alfo be known by the white cliffs on the north fide of it. Here the land trends to the N. W. and forms a large open bay, the bottom of which is fo low a flat that
from the deck it could farcely be feen. In croffing this bay, our depth of water was from thirty to twenty-two fathom, with a white fandy bottom. At noon, we were about three leagues from the fhore, in latitude $25^{\circ} .34^{\prime} \mathrm{S}$. longitude $206^{\circ} 45^{\prime} \mathrm{W}$. : Double Ifland Point bore S. $\frac{3}{4} \mathrm{~W}$. and the northermoft land in fight N. $\frac{3}{4}$ E. This part of the coaft, which is of a moderate height, is more barren than any we had feen, and the foil more fandy. With our glaffes we could difcover that the fands, which lay in great patches of many acres, were moveable, and that fome of them had not been long in the place they poffeffed; for we faw in feveral parts, trees half buried, the tops of which were ftill green; and: in others, the naked trunks of fuch as the fand had furrounded long enough to deftroy. In other places the woods appeared to be low and fhrubby, and we faw no figns of inhabitants. Two water fnakes fwam by the fhip: they were beautifully fpotted, and in every refpect like land fnakes, except that their tails were broad and flar, probably to ferve them inftead of fins in fwimming. In the morning of this day, the variation was $8^{\circ} 20^{\prime}$ E. and in the evening, $8^{\circ} 36^{\prime}$. During the: night, we continued our courfe to the northward, with a light breeze from the land, being diftant from it between two and three leagues, and having from twenty-three: to twenty-feven fathom with a fine fandy bottom.
Savirday 19. At noon on the 19th, we were about four miles from the land, with only thirteen fathom. Our latitude was $25^{\circ} 4^{\prime}$, and the northermoft land in fight bore N. 2I W. diftant eight miles. At one o'clock, being till four miles diftant from the fhore, but having feventeen fathom water, we paffed a black bluff head, or poine of land, upon which a great number of the natives were affembled, and which therefore I called Indian Head: it lies in latitude $25^{\circ} 3^{\prime}$. About four miles N. by W. of this Head, is another very like it, from whence
whence the land trends away fomewhat more to the weftward: next to the fea it is low and fandy, and behind it nothing was to be feen, even from the maft-head. Near Indian Head we faw more of the natives, and upon the neighbouring fhore fires by night, and fmoke by day. We kept to the northward all night, at the diftance of from four miles to four leagues from the fhore, and with a depth of water from feventeen to thirty-four fathom. At day-break, Sunday 20. the northermoft land bore from us W.S. W. and feemed to end in a point, from which we difcovered a reef running out to the northward as far as we could fee. We had hauled our wind to the weftward before it was light, and continued: the courfe till we faw the breakers upon our lee bow. We now edged away N.W. and N.N. W. along the eaft fide of the fhoal, from two to one mile diftant, having regular foundings from thirteen to feven fathom, with a fine fandy bottom. At noon, our latitude, by obfervation, was $20^{\circ} 26^{\prime}$, which was thirteen miles to the northward of the log: we judged the extream point of the fhoal to bear from us about N. W. and the point from which it feemed to run out, bore S. $\frac{3}{4}$ W. diftant twenty miles. This point I named Sandy Cape, from two very large patches of white fand which lay upon it. It is fufficiently high to be feen at the diftance of twelve leagues, in clear weather, and lies in latitude $24^{\circ} 45^{\prime}$. longitude $206^{\circ} 51^{\prime}$ : the land trends from it S. W. as far as can be feen. We kept along the eaft fide of the hoal till two in the afternoon, when, judging that there was a fufficient depth of water upon it to allow paffage for the fhip, I fent the boat a-head to found, and upon her making the fignal for more than five fathom, we hauled our wind, and food over the tail of it in fix fathom. At this time we were in latitude $24^{\circ} 22^{\prime}$, and Sandy Cape bore S. $\frac{1}{2}$ E. diftant eight leagues; but the direction of the fhoal is nearef N.N.W.
1770. and S.S.E. It is remarkable that when on board the fhip we had fix fathom, the boat, which was fcarcely a quarter of a mile to the fouthward, had little more than five, and that immediately after fix fathom we had thirteen, and then twenty, as faft as the man could caft the lead: from thefe circumftances, I conjectured that the weft fide of the fhoal was fteep. This choal I called the Break Sea Spit, becaufe we had now fmooth water, and to the fouthward of it we had always a high fea from the S. E. At fix in the evening, the land of Sandy Cape extended from S. 17 E. to S. 27 E. at the diftance of eight leagues; our depth of water was twentythree fathom: with the fame foundings we flood to the weftward all night. At feven in the morning, we faw, from the maft-head, the land of Sandy Cape bearing S. E. $\frac{1}{2}$ E. diftant about thirteen leagues: at nine, we difcovered land to the weftward, and foon after faw fmoke in feveral places. Our depth of water was now decreafed to feventeen fathom, and by noon we had no more than thirteen, though we were feven leagues from the land, which extended from S. by W. to W. N. W. Our latitude at this time was $24^{\circ} 28^{\prime} \mathrm{S}$. For a few days paft we had feen feveral of the fea birds called boobies, not having met with any of them before; laft night a fmall flock of them paffed the fhip, and went away to the N. W. and in the morning, from about half an hour before fun-rife, to half an hour after, flights of them were continually coming from the N. N. W. and flying to the S.S.E. nor was one of them feen to fly in any other direction; we therefore conjectured that there was a lagoon, river, or inlet of fhallow water, in the bottom of the deep bay, to the fouthward of us, whither thefe birds reforted to feed in the day, and that not far to the northward there were fome inlands to which they repaired in the night. To this bay I gave the name of Herve y's Bay, in honour of Captain Hervey.

In the afternoon, we ftood in for the land, fteering S.W. with a gentle breeze at S. E. till four o'clock, when, being in latitude $24^{\circ} 36^{\prime}$, about two leagues from the fhore, and having nine fathom water, we bore away along the coaft N . W. by W. and at the fame time could fee land extending to the S.S.E. about eight leagues. Near the fea the land is yery low, but within there are fome lofty hills, all thickly clothed with wood. While we were running along the fhore, we fhallowed our water from nine to feven fathom, and at one time we had but fix, which determined us to anchor for the night.

At fix in the morning we weighed, with a gentle breeze Tuefay 32, from the fouthward, and fteered N.W. $\frac{1}{4}$ W. edging in for the land till we got within two miles of it, with water from feven to eleven fathom: we then fteered N.N.W. as the land lay, and at noon, our latitude was $24^{\circ} \mathrm{r} 9^{\prime}$. We continued in the fame courfe, at the fame diftance, with from twelve fathom to feven, till five in the evening, when we were abreat of the fouth point of a large open bay, in which I intended to anchor. During this courfe, we difcovered with our glaffes that the land was covered with palm-nuttrees, which we had not feen from the time of our leaving the iflands within the Tropick: we alfo faw two men walking along the fhore, who did not condefcend to take the leaft notice of us. In the evening, having hauled clofe upon a wind, and made two or three trips, we anchored about eight o'clock in five fathom, with a fine fandy bottom. The fouth point of the bay bore E. $\frac{3}{4}$ S. diftant two miles, the north : point N . W. $\frac{1}{4} \mathrm{~N}$. and about the fame diftance from the fhore.

Early the next morning I went afhore, with a party of Wednes. 2300 men, in order to examine the country, accompanied by Mr. Banks, Dr. Solander, the other gentlemen, and Tupia: the
wind

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## 1770. May.

 Wednef. 23.wind blew frefh, and we found it fo cold, that being at fome diftance from the fhore, we took our cloaks as a neceffary equipment for the voyage. We landed a little within the fouth point of the bay, where we found a channel leading into a large lagoon: this channel I proceeded to examine, and found three fathom water till I got about a mile up it, where I met with a fhoal, upon which there was little more than one fathom, but having paffed over it, I had three fathom again. The entrance of this channel lies clofe to the fouth point of the bay, being formed by the fhore on the eaft, and on the wett by a large fpit of fand: it is about a quarter of a mile broad, and lies in S.byW. In this place there is room for a few fhips to lie in great fecurity, and a fimall ftream of frefh water; I would have rowed into the lagoon, but was prevented by fhallows. We found feveral bogs, and fwamps of falt water, upon which, and by the fides of the lagoon, grows the true mangrove, fuch as is found in the Weft Indies, and the firft of the kind that we had met with. In the branches of thefe mangroves there were many nefts of a remarkable kind of ant, that was as green as grafs: when the branches were difturbed they came out in great numbers, and punifhed the offender by a much fharper bite than ever we had felt from the fame kind of animal before. Upon thefe mangroves alfo we faw fmall green caterpillars in great numbers: their bodies were thick fet with hairs, and they were ranged upon the leaves fide by fide like a file of foldiers, to the number of twenty or thirty together: when we touched them, we found that the hair on their bodies had the quality of a nettle, and gave us a much more acute, though lefs durable pain. The country here is manifeftly worfe than about Botany Bay: the foil is dry and fandy, but the fides of the hills are covered with trees, which grow feparately, without underwood. We found
found here the tree that yields a gum like the Sanguis dracom nis; but it is fomewhat different from the trees of the fame kind which we had feen before, for the leaves are longer,

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 and hang down like thofe of the weeping willow. We found alfo much lefs gum upon them, which is contrary to the eftablifhed opinion, that the hotter the climate, the more gums exude. Upon a plant alfo, which yielded a yellow gum, there was lefs than upon the fame kind of plant in Botany Bay. Among the fhoals and fand-banks we faw many large birds, fome in particular of the fame kind that we had feen in Botany Bay, much bigger than fwans, which we judged to be pelicans; but they were fo fhy that we could not get within gun-fhot of them. Upon the fhore we faw a fpecies of the buftard, one of which we fhot, it was as large as a turkey, and weighed feventeen pounds and an half. We all agreed that this was the beft bird we had eaten fince we left England; and in honour of it we called this inlet Bustard Bay. It lies in latitude $24^{\circ} 4^{\prime}$, longitude $208^{\circ}$ 18. The fea feemed to abound with fifh ; but, unhappily, we tore our feine all to pieces at the firt haul: upon the mud-banks, under the mangroves, we found innumerable oyfters of various kinds; among others the hammer. oyfter, and a large proportion of fmall pearl-oyfters: if in deeper water there is equal plenty of fuch oyfters at their full growth, a pearl fifhery might certainly be eftablifhed here to very great advantage.

The people who were left on board the fhip faid, that while we were in the woods about twenty of the natives came down to the beach, abreaft of her, and having looked at her fometime, went away; but we that were ahhore, though we faw fmoke in many places, faw no people: the fmoke was at places too diftant for us to get to them by land, except one, Vol. II.
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to which we repaired: we found ten fmall fires ftill burning within a few paces of each other; but the people were gone: we faw near them feveral veffels of bark, which we fuppofed to have contained water, and fome fhells and fifhbones, the remains of a recent meal. We faw alfo, lying upon the ground, feveral pieces of foft bark, about the length and breadth of a man, which we imagined might be their beds; and, on the windward fide of the fires, a fmall fhade, about a foot and a half high, of the fame fubftance. The whole was in a thicket of clofe trees, which afforded good fhelter from the wind. The place feemed to be much trodden, and as we faw no houfe, nor any remains of a houfe, we were inclined to believe that as thefe people had no clorhes, they had no dwelling; but fpent their nights, among the other commoners of Nature, in the open air: and Tupia himfelf, with an air of fuperiority and compaffion, fhook his head, and faid that they were Taata Enos, 'poor wretches.' I meafured the perpendicular height of the laft tide, and found it to be eight feet above low-water mark, and from the time of low-water this day, I found that it muft be highwater at the full and change of the moon at eight o'clock.

Thurfay 24. At four o'clock in the morning we weighed, and with a gentle breeze at fouth made fail out of the bay. In ftanding out our foundings were from five to fifteen fathom; and ar day-light, when we were in the greateft depth, and abreaft of the north head of the bay, we difcovered breakers fretching out from it N.N.E. between two and three miles, with a rock at the outermof point of them, juft above water. While we wete paifig thefe rocks, at the diftance of about half a mile, we had from fifteen to twenty fathom, and as foon as we had paffed them, we hauled along fhore W.N. W. for the fartheft land we had in fight. At noon, our latitude by obfervation

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obfervation was $23^{\circ} 52^{\prime} \mathrm{S}$. ; the north part of Buftard Bay bore S. 62 E. diftant ten miles; and the northermoft land in fight N. 60 W. ; the longitude was $208^{\circ} 37^{\prime}$, and our diftance from
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$\xrightarrow[\text { Thurday 24. }]{ }$ the neareft fhore fix miles, with fourteen fathom water.

Till five in the afternoon it was calm, but afterwards we fteered before the wind N.W. as the land lay till ten at night, and then brought to, having had all along fourteen and fifteen fathom. At five in the morning we made fail ; and at Friday $25^{\circ}$ day-light the northermoft point of the main bore N. 7o W. Soon after we faw more land, making like iflands, and bearing N. W. by N. At nine, we were abreaft of the point, at the diftance of one mile, with fourteen fathom water. This point I found to lie directly under the Tropic of Capricorn; and for that reafon I called it Cape Capricorn: its longitude is $208^{\circ} 58^{\prime} \mathrm{W}$.: it is of a confiderable height, looks white and barren, and may be known by fome iflands which lie to the N.W. of it, and fome fmall rocks at the diftance of about a league S.E. On the weft fide of the Cape there appeared to be a lagoon, and on the two fpits which formed the entrance we faw an incredible number of the large birds that refemble a pelican. The northermoft land now in fight bore from Cape Capricorn N. 24 W. and appeared to be an illand ; but the main land trended W. by N. $\frac{1}{2} \mathrm{~N}$. which courfe we fteered, having from fifteen to fix fathom, and from fix to nine, with a hard fandy bottom. At noon, our latitude by obfervation was $23^{\circ} 24^{\prime}$ S.; Cape Capricorn bore S. 60 E. diftant two leagues; and a fmall ifland N. by E. two miles: in this fituation we had nine fathom, being about four miles from the main, which, next the fea, is low and fandy, except the points which are high and rocky. The country inland is hilly, but by no means of a pleafing afpect. We continued to ftand to the N.W. till four o'clock in the afternoon, when it fell
1770. calm; and we foon after anchored in twelve fathom, having: $\underbrace{\text { May- }}$ the main land and iflands in a manner all round us, and Cape Capricorn bearing S. 54 E. diflant four leagues. In the night, we found the tide rife and fall near feven feet; and the flood to fet to the weftward, and the ebb to the eaftward, which is juft contrary to what we found when we were at anchor to the eaftward of Buftard Bay.

Saturday 26 . At fix in the morning we weighed, with a gentle breeze at South, and ftood away to the N. W. between the outermoft range of illands and the main, leaving feveral fmall iflands between the main and the fhip, which we paffed at a'very little diftance: our foundings being irregular, from twelve to four fathom, I fent a boat ahead to found. At noon we were about three miles from the main, and about the fame diflance from the iflands without us: our latitude by obfervation was $23^{\circ} 7^{\prime}$ S. : the main land here is high and mountainous; the iflands which lie off it are alfo moft of them high, and of a fmall circuit, having an appearance rather of barrennefs than fertility. At this time we faw fmoke in many places at a confiderable diftance inland, and therefore conjectured that there might be a lagoon, river, or inlet running up the country, the rather as we had paffed two places which had the appearance of being fuch; but our depth of water was too little to encourage me to venture where I fhould probably have lefs. We had not food to the northward above an hour, before we fuddenly fell into three fathom; upon which I anchored, and fent away the Mafter to found the channel which lay to leeward of us, between the northermof ifland and the main: it appeared to be pretty broad, but I fufpected that it was fhallow, and fo indeed it was found ; for the mafter reported at his return that in many places he had only two fathom and an
half, and where we lay at anchor we had only fixteen feet, which was not two feet more than the fhip drew. While the mafter was founding the channel, Mr. Banks tried to fifh from the cabbin windows with hook and line: the water was too fhallow for fifh; but the ground was almoft covered with erabs, which readily took the bait, and fometimes held it fo faft in their claws, that they did not quit their hold till they were confiderably above water. Thefe crabs were of two forts, and both of them fuch as we had not feen before: one of them was adorned with the fineft blue that can be imagined, in every refpect equal to the ultramarine, with which all his claws, and every joint was deeply tinged: the under part of him was white, and fo exquifitely polifhed that in colour and brightnefs it exactly refembled the white of old china: the other was alfo marked with the ultramarine upon his joints, and his toes, but fomewhat more faringly; and his back was marked with three brown fpots which had a. gingular appearance. The people who had been out with the boat to found, reported, that upon an ifland where we: had obferved two fires, they had feen feveral of the inhabitants, who called to them, and feemed very defirous that they fhould land. In the evening, the wind veered to E.N.E. which gave us an opportunity to ftretch three or four milesback by the way we came; after which, the wind fhifted to the South, and obliged us again to anchor in fix fathom.
At five in the morning, I fent away the Mafter to fearch sunday $27 \times \mathrm{x}$. for a paffage between the iflands, while we gor the fhip under fail; and as foon as it was light we followed the boat, which made a fignal that a paffage had been found. As foon as we got again into deep water, we made fail to the northward, as the land lay, with foundings from nine fathom to fifteen, . and fome fmall iflands flill without us. At noon we were abous Sunday 27.

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about two leagues diftant from the main; and by obfervation in latitude $22^{\circ} 53^{\prime} \mathrm{S}$. The northermof point of land in fight now bore N.N.W. diftant ten miles. To this point I gave the name of Cape Manifold, from the number of high hills which appeared over it: it lies in latitude $22^{\circ} 43^{\prime} \mathrm{S}$. and difant about feventeen leagues from Cape Capricorn, in the direction of N. 26 W. Between thefe Capes the fhore forms a large bay, which I called Keppel Bay; and I alfo diftinguifhed the illands by the name of Keppel's Islands. In this bay there is good anchorage; but what refrefhments it may afford, I know not: we caught no finh, though we were at anchor; but probably there is frefh water in feveral places, as both the iflands and the main are inhabited. We faw fmoke and fires upon the main; and upon the illands we faw people. At three in the afternoon, we paffed Cape Manifold, from which the lands trends N.N.W. The land of the Cape is high, rifing in hills directly from the fea; and may be known by three illands which lie off it, one of them near the fhore, and the other two eight miles out at fea. One of thefe iflands is low and flat, and the other high and round. At fix o'clock in the evening we brought to, when the northermoft part of the main in fight bore N.W. and fome iflands which lie off it N. 31 W . Our foundings after twelve o'clock were from twenty to twenty-five fathom, and in the night from thirty to thirty-four.

Mionday 28. At day-break we made fail, rape Manifold bearing S.by E. diftant eight leagues, and the illands which I had fet the night before were diftant four miles in the fame direction. The farthef vifible point of the main bore N. 67 W . at the diftance of twenty-two miles; but we could fee feveral iflands to the northward of this direction. At nine o'clock in the forenoon, we were abreaft of the point which I called

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Cape Townshend. It lies in latitude $22^{\circ}{ }^{1} 5^{\prime}$; longitude $209^{\circ} 43^{\prime}$ : the land is high and level, and rather naked than woody. Several iflands lie to the northward of it, at the diftance of four or five miles out at fea; three or four leagues to the S.E. the fhore forms a bay, in the bottom of which there appeared to be an inlet or harbour. To the weftward of the Cape the land trends S.W. $\frac{1}{2} \mathrm{~S}$. and there forms a very large bay which turns to the eaftward, and probably communicates with the inlet, and makes the land of the Cape an ifland. As foon as we got round this Cape, we hauled our wind to the weftward, in order to get within the iflands, which lie fcattered in the bay in great numbers, and extend out to fea as far as the eye could reach even from the maft-head.: thefe illands vary both in height and circuit from each other; fo that, although they are very numerous, no two of them are alike. We had not ftood long upon a wind before we came into fhoal water, and were obliged to tack at once to avoid it. Having fent a boat ahead, I bore away W. by N. many fmall illands, rocks, and fhoals, lying between us and the main, and many of a larger extent without us: our foundings till near noon were from fourteen to feventeen fathom; when the boat made the fignal for meeting with fhoal water: upon this we hauled clofe upon a wind to the eaftward, but fuddenly fell into three fathom and a quarter; we immediately dropped an anchor, which brought the thip up with all her fails fanding. When the fhip was brought up we had four fathom, with a coarfe fandy bottom, and found a frong tide fetting to the N.W. by W. $\frac{2}{2}$ W. at the rate of near three miles an hour, by which we were fo fuddenly carried upon the thoal. Our latitude by obfervation was $22^{\circ} 8^{\prime} \mathrm{S}$.; Cape Townihend bore霊. 16 S . diftant thirteen miles; and the weftermof part of
rype. the main in fight W. $\frac{3}{4} \mathrm{~N}$. At this time a great number of iflands lay all round us.

In the afternoon, having founded round the fhip, and found that there was water fufficient to carry her over the fhoal, we weighed, and about three o'clock made fail and ftood to the weftward, as the land lay, having fent a boat ahead to found. At fix in the evening, we anchored in ten fathom, with a fandy bottom, at about two miles diftance from the main; the weftermoft part of which bore W.N.W. and a great number of iflands, lying a long way without us, were ftill in fight.

Tueflay 29.
At five o'clock the next morning, I fent away the Mafter with two boats to found the entrance of an inlet which bore from us weft, at about the diftance of a league, into which I intended to go with the fhip, that I might wait a few days till the moon fhould encreafe, and in the mean time examine the country. As foon as the fhip could be got under fail, the boats made the fignal for anchorage; upon which we flood in, and anchored in five fathom water, about a league within the entrance of the inlet ; which, as I obferved a tide to flow and ebb confiderably, I judged to be a river that ran up the country to a confiderable diftance. In this place I had thoughts of laying the fhip afhore, and cleaning her bottom; I therefore landed with the Mafter in fearch of a convenient place for that purpofe, and was accompanied by Mr. Banks and Dr.Solander. We found walking here exceedingly troublefome, for the ground was covered with a kind of grafs, the feeds of which were very fharp and bearded backwards; fo that whenever they fluck into our clothes, which indeed was at every ftep, they worked forwards by means of the beard, till they got at the flefh; and at the fame time we were furrounded by a cloud of mufquitos, which inceffantly tor-

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mented us with their ftings. We foon met with feveral places where the fhip might conveniently be laid afhore; but to our great difappointment we could find no frefh water. We proceeded however up the country, where we found gum trees like thofe that we had feen before, and obferved that here alfo the gum was in very fmall quantities. Upon the branches of thefe trees, and fome others, we found ants nefts, made of clay, as big as a bufhel, fomething like thofe defcribed in Sir Hans Sloan's Natural Hiftory of Jamaica, vol. ii. p. 291 , tab. 258, but not fo fmooth : the ants which inhabited thefe nefts were fmall, and their bodies white. But upon another fpecies of the tree we found a fmall black ant, which perforated all the twigs, and having worked out the pith, occupied the pipe which had contained it; yet the parts in which thefe infects had thus formed a lodg. ment, and in which they fwarmed in amazing numbers. bore leaves and flowers, and appeared to be in as flourifhing a ftate as thofe that were found. We found alfo an incre dible number of butterflies, fo that for the face of three or four acres the air was fo crowded with them that millions were to be feen in every direction, at the fame time that every branch and twig was covered with others that were not upon the wing. We found here alfo a fmall fifh of a fingular kind; it was about the fize of a minnow, and had two very Arong breaft fins: we found it in places that were quite dry, where we fuppofed it might have been left by the tide; but it did not feem to have become languid by the want of water; for upon our approach it leaped away, by the help of the breaft fins, as nimbly as a frog: neither indeed did it feem to prefer water to land; for when we found. it in the water, it frequently leaped out, and purfued its way upon dry ground: we alfo obferved that when it was in places where fmall fones were fanding above the furface Vol. II.

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of the water at a little diftance from each other, it chofe rather to leap from ftone to ftone, than to pafs through the water; and we faw feveral of them pafs entirely over puddles in this manner, till they came to dry ground, and then leap away.

In the afternoon we renewed our fearch after frefh water, but without fuccefs; and therefore I determined to make my ftay here but fhort: however, having obferved from an eminence that the inlet penetrated a confiderable way into the country, I determined to trace it in the morning.

Wednef $3{ }^{\circ}$
At fun-rife I went afhore, and climbing a confiderable hill, I took a view of the coaft and the illands that lie off it, with their bearings, having an azimuth compafs with me for that purpofe; but I obferved that the needle differed very confiderably in its pofition, even to thirty degrees, in fome places more, in others lefs; and once I found it differ from itfelf no lefs than two points in the diftance of fourteen feet. I took up fome of the loofe fones that lay upon the ground, and applied them to the needle, but they produced no effect; and I therefore concluded that there was iron ore in the hills, of which I had remarked other indications both here, and in the neighbouring parts. After I had made my obfervations upon the hill, I proceeded with Dr. Solander up the inlet; I fet out with the firft of the flood, and long before highwater I had advanced above eight leagues. Its breadth thus far was from two to five miles, upon a S. W. by S. direction; but here it opened every way, and formed a large lake, which to the N.W. communicated with the fea; and I not only faw the fea in this direction, but found the tide of flood coming ftrongly in from that point: I alfo obferved an arm of this lake extending to the eaftward, and it is not improbable that it may communicate with the fea in the bot-
tom of the bay, which lies to the weftward of Cape Townfhend. On the fouth fide of the lake is a ridge of high hills which I was very defirous to climb; but it being high-water, and the day far fpent, I was afraid of being bewildered among the fhoals in the night, efpecially as the weather was dark and rainy; and therefore I made the beft of my way to the fhip. In this excurfion I faw only two people, and they were at a diftance; they followed the boat along the fhore a good way, but the tide running ftrongly in my favour I could not prudently wait for them : I faw however feveral fires in one direction, and fmoke in another, but they alfo were at a diftance. While I was tracing the inlet with Dr. Solander, Mr. Banks was endeavouring to penetrate into the country, where feveral of the people who had leave to go afhore were alfo rambling about. Mr. Banks and his party found their courfe obftructed by a fwamp, covered with mangroves, which however they refolved to pafs; the mud was almoft knee deep, yet they refolutely went on; but before they got half way, they repented of their undertaking : the bottom was covered with branches of trees interwoven with each other, fometimes they kept their footing upon them, fometimes their feet flipt through, and fometimes they were fo entangled among them, that they were forced to free themfelves by groping in the mud and flime with their hands. In about an hour however they croffed it, and judged it might be about a quarter of a mile over. After a fhort walk they came up to a place where there had been four fmall fires, and near them fome fhells and bones of fifh, that had been roafted: they found alfo heaps of grafs laid together, where four or five people appeared to have llept. The Second Lieutenant, Mr. Gore, who was at another place, faw a little water lying in the bottom of a gully, and near it the track of a large animal: fome buftards were alfo feen, but none

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of them fhot, nor any other bird except a few of the beautiful loriquets which we had feen in Botany Bay. Mr. Gores. and one of the midfhipmen, who were in different places, faid that they had heard the voices of Indians near them, but had feen none: the country in general appeared fandy and barren, and being deftitute of frefh water, it cannot be fuppofed to have any fettled inhabitants. The deep gullies, which were worn by torrents from the hills, prove, that at certains feafons the rains here are very copious and heavy.

The inlet in which the thip lay I called Thirsty Sound, becaufe it afforded us no frefh water. It lies in latitude $22^{\circ} 10^{\prime} \mathrm{S}$. and longitude $210^{\circ} 18^{\prime} \mathrm{W}$.; and may be known by a group of fmall iflands lying under the fhore, from two to five leagues diftant, in the direction of N.W. and by another group of illands that lie right before it, between three and four leagues out at fea. Over each of the points that form the entrance is a high round hill, which on the N. W. is a peninfula that at high-water is furrounded by the fea: they: are bold to both the fhores, and the diftance between them is about two miles. In this inlet is good anchorage in feven, fix, five, and four fathom; and places very convenient for laying a fhip down, where, at fpring-tides, the water does, not rife lefs than fixteen or eighteen feet. The tide flows at the full and change of the moon about eleven o'clock. I have already obferved that here is no frefh water, nor could we procure refrefhment of any other kind: we faw two turtles, but we were not able to take either of them: neither did we catch either fifh or wild-fowl, except a few fmall land-birds : we faw indeed the fame forts of water-fowl as in Borany Bay, but they were fo fhy that we could not get a fhot at them.

As I had not therefore a fingle inducement to ftay longer Thurfay ${ }^{31}$. in this place, I weighed anchor at fix o'clock in the morn-
ing of Thurfday the 3 Ift of May, and put to fea. We ftood to the N.W. with a frefh breeze at S.S.E. and kept without the group of iflands that lie in fhore, and to the N.W. of Thirfty Sound, as there appeared to be no fafe paffage between them and the main: at the fame time we had a number of iflands without us, extending as far as we could fee: during our run in this direction our depth of water was ten, eight, and nine fathom. At noon, the weft point of Thirfy Sound, which I have called Pier Head, bore S. 36 E. diftant five leagues; the eaft point of the other inlet, which communicates with the Sound, bore S. by W. diftant two leagues; the group of illands juft mentioned lay between us and the point, and the fartheft part of the main in fight, on the other fide of the inlet, bore N. W. Our latitude by obfervation was $21^{\circ} 53^{\prime}$. At half an hour after twelve, the boat ${ }_{2}$ which was founding ahead, made the fignal for fhoal water, and we immediately hauled our wind to the N.E. At this time we had feven fathom, at the next caft five, and at the next three, upon which we inftantly dropped an anchor, that brought the fhip up. Pier Head, the north weft point of Thirfty-found, bore S.E. diftant fix leagues, being half-way between the illands which lie off the eaf point of the weftern inlet, and three fmall iflands which lie directly without them. It was now the firt of the flood, which we found to fet N.W. by W. $\frac{1}{3}$ W.; and having founded about the fhoal, upon which we had three fathom, and found deep water all round it, we got under fail, and having hauled round the three iflands that have been juft mentioned, came to an anchor under the lee of them, in fifteen fathom water; and the weather being dark, hazy, and rainy, we remained there till feven o'lock in the morning. At this time we got again fine fay, under fail, and flood to the N.W. with a frefh breeze at S.S.E. ; having the main land in fight, and a number of iflands.

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1770. iflands all round us, fome of which lay out at fea as far as June., the eye could reach. The weftern inlet, which in the chart Friday I. is diftinguifhed by the name of Broad Sound, we had now all open; at the entrance, it is at leaft nine or ten leagues wide : in it, and before it, lie feveral illands, and probably fhoals alfo; for our foundings were very irregular, varying fuddenly from ten to four fathom. At noon, our latitude by obfervation was $21^{\circ} 29^{\prime} \mathrm{S}$.; a point of land which forms the north weft entrance into Broad Sound, and which I have named Cape Palmerston, lying in latitude $21^{\circ} 30^{\prime}$, longitude $210^{\circ} 54^{\circ} \mathrm{W}$. bore W. by N. diftant three leagues. Our Iatitude was $21^{\circ} 27^{\prime}$, our longitude $210^{\circ} 57^{\prime}$. Between this Cape and Cape Townfhend lies the bay which I have called the Bay of Inlets. We continued to ftand to the N.W. and N. W. by N. as the land lay, under an eafy fail, having a boat ahead to found: at firft the foundings were very irregular, from nine to four fathom; but afterwards they were regular, from nine to eleven. At eight in the evening, being about two leagues from the main land, we anchored in eleven fathom, with a fandy bottom; and foon after we found the tide fetting with a flow motion to the weftward. At one o'clock it was flack, or low-water; and at half an hour after two the fhip tended to the eaftward, and rode fo till fix in the morning, when the tide had rifen eleven feet. We now got under fail, and ftood away in the direction of the coaft, N.N.W. From what we had obferved of the tide during the night, it is plain, that the flood came from the N.W.; whereas the preceding day, and feveral days before, it came from the S.E.; nor was this the firft, or even fecond time that we had remarked the fame thing. At fun-rife this morning, we found the variation to be $6^{\circ} 45^{\prime} \mathrm{E}$. ; and in fteering along the fhore, between the ifland and the main, at the diftance of about two leagues from the main, and three or four
four from the ifland, our foundings were regular from twelve to nine fathom; but about eleven o'clock in the forenoon we were again embarraffed with thoal water, having

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$\xrightarrow[\text { Saturday } 2_{0}]{ }$ at one time not more than three fathom; yet we got clear, without cafting anchor. At noon we were about two leagues from the main, and four from the illands without ws. Our latitude by obfervation was $20^{\circ} 56^{\prime}$, and a high promontory, which I named Cape Hillsborough, bore W. $\frac{x}{2}$ N. diftant feven miles. The land here is diverfified by mountains, hills, plains, and valleys, and feems to be well clothed with herbage and wood: the iflands which lie parallel to the coaft, and from five to eight or nine miles diftant, are of various height and extent; fcarcely any of them are more than five leagues in circumference, and many are not four miles: befides this chain of iflands, which lies at a diftance from the coaft, there are others much lefs, which lie under the land, from which we faw fmoke rifing in different places. We continued to fteer along the fhore at the diftance of about two leagues, with regular foundings from nine to ten fathom. At fun-fet, the fartheft point of the main bore N. 48 W . and to the northward of this lay fome high land, ${ }^{*}$ which I took to be an ifland, and of which the north weft point bore $4^{1} \mathrm{~W}$.; but not being fure of a paffage, I came to an anchor about eight o'clock in the evening, in ten fathom water, with a muddy bottom. About ten we had a tide fetting to the northward, and at two it had fallen nine feet; after this it began to rife, and the flood came from the northward, in the direction of the illands which lay out to fea; a plain indication that there was no paffage to the N.W. This however had not appeared at day-break, when we got under fail and ftood to the N.W. At eight o'clock in the morning, we difcovered low land quite acrofs what we took for an opening, which proved to be a bay, about five or fix

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$\underset{\substack{\text { rio. } \\ \text { June. }}}{ }$ leagues deep; upon this we hauled our wind to the eatward round the north point of the bay, which at this time bore from us N.E. by N. diftant four leagues: from this point we found the land trend way N. by W. $\frac{1}{2}$ W. and a freight or paffage between it and a large inland, or iflands, lying parallel to it. Having the tide of ebb in our favour, we flood for this paffage; and at noon were jut within the en= trance: our latitude by obfervation was $20^{\circ} 26^{\prime} \mathrm{S}$. ; Cape Hillsborough bore S. by E. diftant ten leagues; and the north point of the bay S. mg W. diftant four miles. This point, which I named Cape Conway, lies in latitude $26^{\circ} 3^{\prime}$ S. longitude $211^{\circ} 28^{\prime} \mathrm{W}$.; and the bay which lies between this Cape and Cape Hillfborough I called Repulse Bay. The greateft depth of water which we found in it was thirteen fathom, and the leaf eight. In all parts there was fate anchorage, and I believe that, upon proper examination, forme good barboors would be found in it; efpecially at the north fide within Cape Conway; for juft within that Cape there lie two or three fall illands, which alone would fhelter that fide of the bay from the foutherly and fouth eafterly winds, that feem to prevail here as a Trade. Among the many iflands that lie upon this coat, there is one more remarkable than the reft; it is of a fall circuit, very high and peaked, and lies E. by S. ten miles from Cape Conway, at the fouth end of the parfage. In the afternoon, we fteered through this paffage, which we found to be from three to fever miles broad, and eight or nine leagues in length, N. by W. $\frac{1}{2}$ W., S. by E. $\frac{x}{2}$ E. It is formed by the main on the weft, and by the illands on the eat, one of which is at leaf five leagues in length : our depth of water in running through was from twenty to five and twenty fathom, with good anchorage every where, and the whole paffage may be confidered as one fate harbour, exclufive of the fall bays and coves which abound on each

Gde, where fhips might lie as in a bafon. The land both upon the main and illands is high, and diverfified by hill and valley, wood and lawn, with a green and pleafant appearance. On one of the iflands we difcovered with our glaffes two men and a woman, and a canoe with an outrigger, which appeared to be larger, and of a conftruction very different from thofe of bark tied together at the ends, which we had feen upon other parts of the coaft; we hoped therefore that the people here had made fome farther advances beyond mere animal life than thofe that we had feen before. At fix'o'clock in the evening, we were nearly the length of the north end of the paffage; the north weftermoft point of the main in fight bore N. 54. W. and the north end of the ifland N.N.E. with an open fea between the two points. As this paffage was difcovered on Whitfunday, I called it Whitsunday's Passage, and I called the iflands that form it Cumberland Islands, in honour of his Royal Highnefs the Duke. We kept under an eafy fail, with the lead going all night, being at the diftance of about three leagues from the fhore, and having from twenty-one to twenty-three fathom water. At day-break, we were abreaft of the point Monday 4o which had been the fartheft in fight to the north wett the evening before, which I named Cape Gloucester. It is a lofty promontory, in latitude $19^{\circ} 59^{\prime} \mathrm{S}$. longitude $211^{\circ} 49^{\prime} \mathrm{W}$. and may be known by an ifland which lies out at fea N. by W. $\frac{1}{2} \mathrm{~W}$. at the diftance of five or fir leagues from it, and which I called Holborne Isle; there are alfo iflands lying under the land between Holborne Ife, and Whitfunday's Paffage. On the weft fide of Cape Gloucefter the land trends away S. W. and S.S.W. and forms a deep bay, the bottom of which I could but juft fee from the maft-head: it is very low, and a continuation of the low land which we had feen at the bottom of Repulfe Bay. This bay I called Edgcumbe Bay, Yol. II.
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June. but without flaying to look into it, we continued our courfe June. to the weftward, for the fartheft land we could fee in that direction, which bore W. by $\mathrm{N} . \frac{1}{2} \mathrm{~N}$. and appeared very high. At noon, we were about three leagues from the fhore, by obfervation in latitude $19^{\circ} 47^{\prime} \mathrm{S}$. and Cape Gloucefter bore S. 63 E . diftant feven leagues and an half. At fix in the evening, we were abreaft of the weftermon point juft mentioned, at about three miles diftance, and becaufe it rifes abruptly from the low lands which furround it, I called it Cape Upstart. It lies in latitude $19^{\circ} 39^{\prime}$ S. longitude $212^{\circ}$. $32^{\prime}$ W. fourteen leagues W. N. W. from Cape Gloucefter, and is of a height fufficient to be feen at the diftance of twelve leagues: inland there are fome high hills or mountains, which, like the Cape, afford but a barren profpect. Having paffed this Cape, we continued flanding to the W. N. W. as the land lay, under an eafy fail, having from fixteen to ten Tuefday 5. fathom, till two o'clock in the morning, when we fell into feven fathom ; upon which we hauled our wind to the northward, judging ourfelves to be very near land: at day-break, we found our conjecture to be true, being within little more than two leagues of it . In this part of the coaft the land, being very low, is nearer than it appears to be, though it is diverffifed with here and there a hill. At noon, we were about four leagues from the land, in fifteen fathom water, and our latitude, by obfervation, was $19^{\circ} 19^{\prime}$ S. Cape Upftart bearing S. $32^{\circ} 30^{\prime}$ E. diftant twelve leagues. About this time fome very large columns of fmoke were feen rifing from the low lands. At fun-fet, the preceding night, when we were clofe under Cape Upftart, the variation was nearly $9^{\circ}$ E. and at fun-rife this day, it was no more than $5^{\circ} 35^{\prime}$; I judged therefore that it had been influenced by iron ore, or other magretical matter, contained under the furface of the earth.

## ROUND THE WORED.

We continued to fleer W.N.W. as the land lay, with twelve or fourteen fathom water, till noon on the 6th, when our latitude, by obfervation, was $19^{\circ} \mathrm{I}^{\prime} \mathrm{S}$. and we had the
 mouth of a bay all open, extending from S. $\frac{1}{2}$ E. to S. W. $\frac{x}{2}$ S, diftant two leagues. This bay, which I named Cleaveland Bay, appeared to be about five or fix miles in extent every way: the eaf point I named Cape Cleaveland, and the weft, which had the appearance of an illand, Magnetigal Isle, as we perceived that the compafs did not traverfe well when we were near it: they are both high, and fo is the main land within them, the whole forming a furface the moft rugged, rocky, and barren of any we had feen upon the coaft; it was not however without inhabitants, for we Law fmoke in feveral parts of the bottom of the bay. The northermof land that was in fight at this time, bore N. W. and it had the appearance of an ifland, for we could not trace the main land farther than W. by N. We fteered W.N.W. keeping the main land on board, the outermoft part of which, at fun-fer, bore W. by N. but without it lay high land, which we judged not to be part of it. At day- Thurday 7 , break, we were abreaft of the eaftern part of this land, which we found to be a group of iflands, lying about five leagues from the main: at this time, being between the two fhores, we advanced flowly to the N. W. till noon, when our latitude, by obfervation, was $18^{\circ} 49^{\prime} \mathrm{S}$. and our diftance from the main about five leagues: the north weft part of it bore from us N. by W. $\frac{1}{2}$ W. the illands extending from N. to E. and the neareft being diftant about two miles: Cape Cleave. land bore S. 50 E. diftant eighteen leagues. Our foundings, in the courfe that we had failed between this time and the preceding noon, were from fourteen to eleven fathom.

In the afternoon, we faw feveral large columns of fmoke upon the main; we faw alfo fome people and ćanoes, and

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 Thurday 7upon one of the iflands what had the appearance of cocot nut-trees: as a few of thefe nuts would now have been very acceptable, I fent Lieutenant Hicks ahore, and with him went Mr. Banks and Dr. Solander, to fee what refrefhment could be procured, while I kept flanding in for the ifland with the fhip. About feven o'clock in the evening they returned, with an account that what we had taken for cocoar nut-trees, were a fmall kind of cabbage palm, and that, except about fourteen or fifteen plants, they had met with nothing worth bringing away. While they were athore, they faw none of the people, but juft as they had put off, one of them came very near the beach, and fhouted with a loud voice ; it was fo dark that they could not fee him, however they turned towards the fhore, but when he heard the boat putting back, he ran away or hid himfelf, for they could not get a glimple of him, and though they fhouted he made no reply. After the return of the boats, we flood away N. by W. for the northermoft land in fight, of which we were abreaft
Friday 8 . at three o'clock in the morning, having paffed all the iflands. three or four hours before. This land, on account of its figure, I named Point Hillock: it is of a confiderable height, and may be known by a round hillock, or rock, which joins to the Point, but appears to be detached from: it. Between this Cape and Magnetical Ifle the fhore forms a large bay, which I called Halifax Bay: before it lay the group of iflands which has been juft mentioned, and fome others, at a lefs diftance from the fhore. By thefe iflands the Bay is theltered from all winds, and it affords good anchorage. The land near the beach, in the bottom of theBay, is low and woody, but farther back it is one continued ridge of high land, which appeared to be barren and rocky. Having paffed Point Hillock, we continued ftanding to the N. N. W. as the land trended, having the advantage of a light
moon. At fix, we were abreaft of a point of land which lies N. by W. $\frac{x}{2}$ W. diftant eleven miles from Point Hillock, which I named Cape Sandwich. Between thefe two points the
$177^{\circ}$
 land is very high, and the furface is craggy and barren. Cape Sandwich may be known not only by the high craggy land over it, but by a fmall ifland which lies eaft of it, at the diftance of a mile, and fome others that lie about two leagues to the northward. From Cape Sandwich the land trends W. and afterwards $N$. forming a fine large bay, which I called Rockingham Bay, where there appears to be good fhelter, and good anchorage, but I did not flay to examine it: I kept ranging along the fhore to the northward, for a clufter of fmall inlands, which lie off the northern point of the Bay. Between the three outermoft of thefe iflands, and thofe near the fhore, I found a channel of about a mile broad, through which I paffed, and upon one of the neareft inlands we faw with our glaffes about thirty of the natives, men, women, and children, all ftanding together, and looking with great attention at the fhip; the firt inftance of curiofity that we had feen among them: they were all flark naked, with fhort hair, and of the fame complexion with thofe that we had feen before. At noon; our latitude, by obfervation, was $17^{\circ} 59^{\prime}$, and we were abreaft of the north point of Rockingham Bay, which bore from us W. at the diftance of about two miles. This boundary of the Bay is formed by an ifland of confiderable height, which in the chart is diflinguihed by the name of Dunk Isle, and whichs lies fo near the fhore as not to be eafily diftinguifhed from it. Our longitude was $213^{\circ} 57^{\prime}$ W. Cape Sandwich boreS. by E. $\frac{1}{2} \mathrm{E}_{0}$. diftant nineteen miles, and the northermoft land in fight $\mathrm{N} . \frac{\perp}{2} \mathrm{~W}$. : our depth of water for the laft ten hours had not been more than fixteen, nor lefs than feven fathom. At funfet, the northern extremity of the land bore N. 25 W . and we keps
 between three and four leagues, with an eafy fail all night, having from twelve to fifteen fathom water.
Saturday 9. At fix o'clock in the morning, we were abreaf of fome fmall iflands, which we called Frankland's Isles, and which lie about two leagues diftant from the main land. The moft diftant point in fight to the northward bore N. by W. $\frac{1}{2}$ W. and we thought it was part of the main, but afterwards found it to be an ifland of confiderable height, and about four miles in circuit. Between this ifland and a point on the main, from which it is diftant about two miles, I paffed with the flip. At noon, we were in the middle of the channel, and by obfervation in the latitude of $16^{\circ} 57^{\prime} \mathrm{S}$ 。 with twenty fathom water. The point on the main, of which we were now abreaft, I called Cape Grafton: its latitude is $16^{\circ} 57^{\prime} \mathrm{S}$. and longitude $214^{\circ} 6^{\prime} \mathrm{W}$. and the land here ${ }_{3}$ as well as the whole coaft for about twenty leagues to the fouthward, is high, has a rocky furface, and is thinly covered with wood: during the night we had feen feveral fires, and about noon fome people. Having hauled round Cape Grafton, we found the land trend away N. W. by W. and three miles to the weltward of the Cape we found a bay, in which we anchored about two miles from the fhore, in four fathom water with an ouzey bottom. The eaft point of the bay bore S .7 - E. the weft point S .83 W . and a low, green, woody illand, which lies in the offing, N. 35 E. This inland, which lies N. by E. $\frac{1}{2}$ E. diftant three or four leagues from Cape Grafton, is called in the chart Green Island.

As foon as the fhip was brought to an anchor, I went afhore, accompanied by Mr. Banks and Dr. Solander. As my principal view was to procure fome frefh water, and as the bottom of the bay was low land covered with mangroves,
where it was not probable frefh water was to be found, I went out towards the Cape, and found two fall freams, which however were rendered very difficult of accefs by the

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 Saturday 9. furf and rocks upon the chore: I fay alto, as I came round the Cape, a foal ftream of water run over the beach, in a fancy cove, but I did not go in with the boat, becaufe I fam that it would not be eafy to land. When we got afhore, we found the country every where rifing into fteep rocky hills, and as no frefh water could conveniently be procured, I was unwilling to lofe time by going in fearch of lower land elfewhere: we therefore made the bet of our way back to the flip, and about midnight we weighed and flood to the N. W. having but little wind, with forme flowers of rain. At four in the Sunday res morning, the breeze frefhened at S. by E. and the weather became fair: we continued fleering N. N. W. $\frac{1}{2}$ W. as the land lay, at about three leagues diftance, with ten, twelve, and fourteen fathom water. At ten, we hauled off north, in order to get without a fall low inland, which lay at about two leagues diftance from the main, and great part of which at this time, it being high water, was overflowed: about three leagues to the north weft of this inland, clofe under the main land, is another inland, the land of which rifes to a greater height, and which at noon bore from us N. 55 W. diftant fever or eight miles. At this time, our latitude was $16^{\circ} 20^{\prime} S$. Cape Grafton bore S. 29 E. difant forty miles, and the northermoft point of land in fight N. 20 W. ; our depth of water ${ }^{2}$ was fifteen fathom. Between this point and Cape Grafton, the fore forms a large, but not a very deep bay, which being difcovered on Trinity Sunday, I called Trinity Bay.G HAP

## CHAP. V.

Dangerous Situation of the Sbip in ber Courfe from Trinity Bay to Endeavour River.
$\underset{\substack{\text { gy70. } \\ \text { June. }}}{\text { ITHERTO we had fafely navigated this dangerous }}$ $\underbrace{\text { June. }}_{\text {Sunday } 10_{0}}$ coaft, where the fea in all parts conceals fhoals that fuddenly project from the fhore, and rocks that rife abruptly like a pyramid from the bottom, for an extent of two and twenty degrees of latitude, more than one thoufand three hundred miles; and therefore hitherto none of the names which diftinguifh the feveral parts of the country that we faw, are memorials of diftrefs; but here we became acquainted with misfortune, and we therefore called the point which we had juft feen fartheft to the northward, Cape Tribulation. .

This Cape lies in latitude $16^{\circ} 6^{\prime} \mathrm{S}$. and longitude $214^{\circ} 39^{\prime} \mathrm{W}$. We fteered along the fhore N. by W. at the diftance of between three and four leagues, having from fourteen to twelve, and ten fathom water: in the offing we faw two i.lands, which lie in latitude $16^{\circ} \mathrm{S}$. and about fix or feven leagues from the main. At fix in the evening, the northermoft land in fight bore N. by W. $\frac{ \pm}{2} \mathrm{~W}$. and two low woody illands, which fome of us took to be rocks above water, bore $\mathrm{N} . \frac{1}{2} \mathrm{~W}$. At this time we fhortened fail, and hauled off fhore E.N.E. and N.E. by E. clofe upon a wind, for it was my defign to Atretch off all night, as well to avoid the danger we faw ahead, as to fee whether any illands lay in the offing, efpecially
as we were now near the latitude affigned to the iflands which were difcovered by Quiros, and which fome geographers, for what reafon I know not, have thought fit to join to this land. We bad the advantage of a fine breeze, and a clear moonlight night, and in ftanding off from fix till near nine o'clock, we deepened our water from fourteen to twenty-one fathom, but while we were at fupper it fuddenly fhoaled, and we fell into twelve, ten, and eight fathom, within the fpace of a few minutes; I immediately ordered every body to their ftation, and all was ready to put about and come to an anchor, but meeting at the next caft of the lead with deep water again, we concluded that we had gone over the tail of the fhoals which we had feen at fun-fet, and that all danger was paft: before ten, we had twenty and one and twenty fathom, and this depth continuing, the gentlemen left the deck in great tranquility, and went to bed; but a few minutes before eleven, the water fhallowed at once from twenty to feventeen fathom, and before the lead could be caft again, the fhip ftruck, and remained immoveable, except by the heaving of the furge, that beat her againft the craggs of the rock upon which fhe lay. In a few moments every body was upon the deck, with countenances which fufficiently expreffed the horrors of our fituation. We had ftood off the fhore three hours and a half, with a pleafant breeze, and therefore knew that we could not be very near it, and we had too much reafon to conclude that we were upon a rock of coral, which is more fatal than any other, becaufe the points of it are fharp, and every part of the furface fo rough as to grind away whatever is rubbed againft it, even with the gentleft motion. In this fituation all the fails were immediately taken in, and the boats hoifted out to examine the depth of water round the fhip: we foon difcovered that our fears had not aggravated our misfor-

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tune, and that the veffel had been lifted over a ledge of the rock, and lay in a hollow within it: in fome places there was from three to four fathom, and in others not fo many feet. The fhip lay with her head to the N. E.; and at the diftance of about thirty yards on the flarboard fide, the water deepened to eight, ten, and twelve fathom. As foon as the long-boat was out, we ftruck our yards and top-mafts, and carried out the flream anchor on the flarboard bow, got the coafting anchor and cable into the boat, and were going to carry it out the fame way; but upon founding a fecond time round the fhip, the water was found to be deepeft aftern: the anchor therefore was carried out from the flarboard quarter inftead of the ftarboard bow, that is, from the flern inftead of the head, and having taken ground, our utmoft force was applied to the capftern, hoping that if the anchor did not come home, the fhip would be got off, but to our great misfortune and difappointment we could not move her: during all this time fhe continued to beat with great violence againft the rock, fo that it was with the utmol difficulty that we kept upon our legs; and to complete the fcene of diftrefs, we faw by the light of the moon the fheathing boards from the bottom of the veffel floating away all round her, and at laft her falfe keel, fo that every moment was making way for the fea to rufh in which was to fwallow us up. We had now no chance but to lighten her, and we had lof the opportunity of doing that to the greatelt advantage, for unhappily we went on fhore juft at high water, and by this time it had confiderably fallen, fo that after fhe fhould be lightened fo as to draw as much lefs water as the water had funk, we fhould be but in the fame fituation as at firft; and the only alleviation of this circumftance was, that as the tide ebbed the fhip fettled to the rocks, and was not beaten againft them with fo much violence. We had indeed fome hope from the next

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next tide, but it was doubtful whether fhe would hold together fo long, efpecially as the rock kept grating her bottom under the ftarboard bow with fuch force as to be heard in the fore fore-room. This however was no time to indulge conjecture, nor was any effort remitted in defpair of fuccefs: that no time might be loft, the water was immediately farted in the hold, and pumped up; fix of our guns, being all we had upon the deck, our iron and fone ballaft, cafks, hoop ftaves, oil jars, decayed ftores, and many other things that lay in the way of heavier materials, were thrown overboard with the utmoft expedition, every one exerting himfelf with an alacrity almoft approaching to cheerfulnefs, without the leaft repining or difcontent; yet the men were fo far impreft with a fenfe of their fituation, that not an oath was heard among them, the habit of profanenefs, however ftrong, being inftantly fubdued, by the dread of incurring guilt when death feemed to be fo near.
While we were thus employed, day broke upon us, and Monday $\mathbb{1}$. we faw the land at about eight leagues diftance, without any ifland in the intermediate fpace, upon which, if the fhip fhould have gone to pieces, we might have been fet afhore by the boats, and from which they might have taken us by different turns to the main: the wind however gradually died away, and early in the forenoon it was a dead calm; if it had blown hard, the fhip muft inevitably have been deftroyed. At eleven in the forenoon we expected high water, and anchors were got out, and every thing made ready for another effort to heave her off if fhe fhould float, but to our inexpreffible furprize and concern fhe did not float by a foot and a half, though we had lightened her near fifty ton, fo much did the day-tide fall fhort of that in the night. We now proceeded to lighten her ftill more, and threw overboard every thing that it was poffible for us to

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fpare: hitherto fhe had not admitted much water, but as the tide fell, it rufhed in fo faft, that two pumps, inceffantly worked, could fcarcely keep her free. At two o'clock, the lay heeling two or three ftreaks to farboard, and the pinnace, which lay under her bows, touched the ground: we had now no hope but from the tide at midnight, and to prepare for it we carried out our two bower anchors, one on the ftarboard quarter, and the other right a-ftern, got the blocks and tackle which were to give us a purchafe upon the cables in order, and brought the falls, or ends of them, in abaft, ftraining them tight, that the next effort might operate upon the fhip, and by fhortening the length of the cable between that and the anchors, draw her off the ledge upon which the refted, towards the deep water. About five o'clock in the afternoon, we obferved the tide begin to rife, but we obferved at the fame time that the leak increafed to a moft alarming degree, fo that two more pumps were manned, but unhappily only one of them would work: three of the pumps however were kept going, and at nine o'clock the fhip righted, but the leak had gained upon us fo confiderably, that it was imagined fhe muft go to the bottom as foon as fhe ceafed to be fupported by the rock: this was a dreadful circumftance, fo that we anticipated the floating of the fhip not as an earneft of deliverance, but as an event that would probably precipitate our deftruction. We well knew that our boats were not capable of carrying us all on fhore, and that when the dreadful crifis fhould arrive, as all command and fubordination would be at an end, a conteft for preference would probably enfue, that would increafe the horrors even of fhipwreck, and terminate in the deftruction of us all by the hands of each other; yet we knew that if any fhould be left on board to perifh in the waves, they would probably fuffer lefs upon the whole than thofe who
fhould get on fhore, without any lafting or effectual defence againft the natives, in a country, where even nets and firearms would fcarcely furnifh them with food; and where, if
 they fhould find the means of fubfiftence, they muft be condemned to languifh out the remainder of life in a defolate wildernefs, without the poffeffion, or even hope, of any domeftic comfort, and cut off from all commerce with mankind, except the naked favages who prowled the defert, and who perhaps were fome of the moft rude and uncivilized upon the earth.

To thofe only who have waited in a fate of fuch fufpenfe, death has approached in all his terrors; and as the dreadful moment that was to determine our fate came on, every one faw his own fenfations pictured in the countenances of his companions : however, the capflan and windlace were manned with as many hands as could be fpared from the pumps, and the fhip floating about twenty minutes after ten o'clock, the effort was made, and the was heaved into deep water. It was fome comfort to find that fhe did not now admit more water than the had done upon the rock; and though, by the gaining of the leak upon the pumps, there was no lefs than three feet nine inches water in the hold, yet the men did not relinquilh their labour, and we held the water as it were at bay; but having now endured exceffive fatigue of body and agitation of mind for more than four and twenty hours, and having but little hope of fucceeding at laft, they began to flag: none of them could work at the pump more than five or fix minutes together, and then, being totally exhaufted, they threw themfelves down upon the deck, though a ftream of water was running over it from the pumps between three and four inches deep; when thofe who fucceeded them had worked their feell, and were exhautted in their turn, they threw themfelves down in the fame manner, and the others

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June. ftarted up again, and renewed their labour; thus relieving each orher till an accident was very near putting an end to their efforts at once. The planking which lines the infide of the fhip's bottom is called the cieling, and between this, and the outfide planking, there is a fpace of about eighteen inches: the man who till this time had attended the well to take the depth of water, had taken it only to the cieling, and gave the meafure accordingly; but he being now relieved, the perfon who came in his flead, reckoned the depth to the outfide planking, by which it appeared in a few minutes to have gained upon the pumps eighteen inches, the difference between the planking without and within. Upon this, even the braveft was upon the point of giving up his labour with his hope, and in a few minutes every thing would have been involved in all the confufion of defpair. But this accident, however dreadful in its firt confequences, was eventually the caufe of our prefervation: the miftake was foon detected, and the fudden joy which every man felt upon finding his fituation better than his fears had fuggefted, operated like a charm, and feemed to poffefs him with a ftrong belief that fcarcely any real danger remained. New confidence and new hope, however founded, infpired new vigour; and though our ftate was the fame as when the men firft began to flacken in their labour, through wearinefs and defpondency, they now renewed their efforts with fuch alacrity and fpirit, that before eight o'clock in the morning the leak was fo far from having gained upon the pumps, that the pumps had gained confiderably upon the leak. Every body now talked of getting the fhip into fome harbour, as a thing not to be doubted, and as hands could be fpared from the pumps, they were employed in getting up the anchors : the ftream anchor and beft bower we had taken on board; but it was found impoffible to fave the little bower, and therefore it

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was cut away at a whole cable: we lof alfo the cable of the ftream anchor among the rocks; but in our fituation thefe were trifles which fcarcely attracted our notice. Our next bufinefs was to get up the fore-topmaft and fore-yard, and warp the fhip to the foutheaft, and at eleven, having now a breeze from the fea, we once more got under fail and ftood for the land.

It was however impoffible long to continue the labour by which the pumps had been made to gain upon the leak, and as the exact fituation of it could not be difcovered, we had no hope of fopping it within. In this fituation, Mr. Monkhouíe, Tuefday 1 m , one of my midfipmen, came to me and propofed an expedient that he had once feen ufed on board a merchant fhip, which fprung a leak that admitted above four feet water an hour, and which by this expedient was brought fafely from Virginia to London; the mafter having fuch confidence in it, that he took her out of harbour, knowing her condition, and did not think it worth while to wait till the leak could be otherwife ftopped. To this man, therefore, the care of the expedient, which is called fothering the fhip, was im. mediately committed, four or five of the people being appointed to affift him, and he performed it in this manner: He took a lower ftudding fail, and having mixed together a large quantity of oakham and wool, chopped pretty fmall, he fitched it down in handfuls upon the fail, as lightly as poffible, and over this he fpread the dung of our theep and other filth; but horfe dung, if we had had it, would have been better. When the fail was thus prepared, it was hauled under the fhip's bottom by ropes, which kept it extended, and when it came under the leak, the fuction which carried in the water, carried in with it the oakham and wool from the furface of the fail, which in other parts the water was
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not fufficiently agitated to wafh off. By the fuccefs of this expedient our leak was fo far reduced, that inftead of gaining upon three pumps, it was eafily kept under with one. This was a new fource of confidence and comfort ; the people could fcarcely have expreffed more joy if they had been already in port; and their views were fo far from being limited to running the fhip afhore in fome harbour, either of an ifland or the main, and building a veffel out of her materials, to carry us to the Eaft Indies, which had fo lately been the utmoft object of our hope, that nothing was now thought of but ranging along the fhore in fearch of a convenient place to repair the damage the had fuftained, and then profecuting the voyage upon the fame plan as if nothing had happened. Upon this occafion I muft obferve, both in juftice and gratitude to the fhip's company, and the Gentlemen on board, that although in the midft of our diftrefs every one feemed to have a juft fenfe of his danger, yet no paffionate exclamations, or frantic geftures, were to be heard or feen; every one appeared to have the perfect poffeffion of his mind, and every one exerted himfelf to the uttermoft, with a quiet and patient perfeverance, equally diftant from the tumultuous violence of terror, and the gloomy inactivity of defpair.

In the mean time, having light airs at E.S.E. we got up the main-topmaft, and main-yard, and kept edging in for the land, till about fix o'clock in the evening, when we came to an anchor in feventeen fathom water, at the diftance of feven leagues from the fhore, and one from the ledge of rocks upon which we had ftruck.

This ledge or fhoal lies in latitude $15^{\circ} 45^{\prime} \mathrm{S}$. and between fix and feven leagues from the main. It is not however the only fhoal on this part of the coaft, efpecially to the north-

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ward; and at this time we faw one to the fouthward, the tail of which we paffed over, when we had uneven foundings about two hours before we ftruck. A part of this fhoal is always above water, and has the appearance of white fand : a part alfo of that upon which we had lain is dry at low water, and in that place confilts of fand fones; but all the rell of it is a coral rock.

While we lay at anchor for the night, we found that the fhip made about fifteen inches water an hour, from which no immediate danger was to be apprehended; and at fix o'clock in the morning, we weighed and flood to the N.W. Wedner. 13 . ftill edging in for the land with a gentle breeze at S.S.E. At nine we paffed clofe without two frall iflands that lie in latitude $15^{\circ} 41^{\prime} \mathrm{S}$. and about four leagues from the main: to reach thefe iflands had, in the height of our diftrefs, been the object of our hope, or perhaps rather of our wifhes, and therefore I called them Hope Islands. At noon we were about three leagues from the land, and in latitude $15^{\circ} 37^{\prime} \mathrm{S}$.; the northermoft part of the main in fight bore N. 30 W.; and Hope Iflands extended from S. 30 E. to S. 40 E. In this fituation we had twelve fathom water, and feveral fand-banks without us. At this time the leak had not increafed; but that we might be prepared for all events, we got the fail ready for another fothering. In the afternoon, having a gentle breeze at S.E. by E. I fent out the Mafter with two boats, as well to found ahead of the fhip, as to look out for a harbour where we might repair our defects, and put the thip in a proper trim. At three o'clock, we faw an opening that had the appearance of an harbour, and flood off and on while the boats examined it; but they foon found that there was not depth of water in it fufficient for the fhip. When it was near funfer, there being many fhoals about us, we
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anchored
1770. anchored in four fathom, at the diftance of about two miles: Junc. from the fhore, the land extending from N. $\frac{2}{2}$ E. to S. by E. $\frac{1}{2}$ E. Wednef. 13 . The pinnace was ftill out with one of the mates; but at nine o'clock fhe returned, and reported, that about two leagues toleeward the had difcovered juft fuch a harbour as we wanted in which there was a fufficient rife of water, and every other convenience that could be defired, either for laying the fhip afhore, or heaving her down.

In confequence of this information, I weighed at fix o'clock
Thurfday 44 in the morning, and having fent two boats ahead, to lieupon the fhoals that we faw in our way, we ran down to the place; but notwithftanding our precaution, we were once in three fathom water. As foon as thefe fhoals were paffed, I fent the boats to lie in the channel that led to the harbour, and by this time it began to blow. It was happy for us that a place of refuge was at hand; for we foon found that the fhip would not work, having twice miffed ftays: our fituation, however, though it might have been much worfe, was not without danger; we were entangled among fhoals, and $I$ had great reafon to fear being driven to leeward, before the boats could place themfelves fo as to prefcribe our courfe. I therefore anchored in four fathom, about a mile from the thore, and then made the fignal for the boats to come on board. When this was done I went myfelf and buoyed the channel, which I found very narrow; the harbour alfo I found fmaller than I expected, but moft excellently adapted: to our purpofe; and it is remarkable, that in the whole courfe of our voyage we had feen no place which, in our prefent circumftances, could have afforded us the fame relief. At noon, our latitude was $15^{\circ} 26^{\prime} \mathrm{S}$. During all the reft of this day, and the whole night, it blew too frefh for us to venture from our anctior and run into the harbour; and for
our farther fecurity, we got down the top-gallant yards, un. bent the mainfail and fome of the fmall fails; got down the fore-top-gallant maft, and the gibb boom, and fprit-fail, with a view to lighten the hip forwards as much as poffible, in order to come at her leak, which we fuppofed to be fomewhere in that part; for in all the joy of our unexpected deliverance, we had not forgot that at this time there was nothing but a lock of wool between us and deftruction. The gale continuing, we kept our ftation all the 5 th. On the 16th, it was fomewhat more moderate; and about fix o'clock in the morning, we hove the cable fhort, with a defign to get under fail, but were obliged to defift, and veer it out again. It is remarkable that the fea breeze, which blew frefh when we anchored, continued to do fo almof every day while we flayed here; it was calm only while we were upon the rock, except once; and even the gale that afterwards wafted us to the fhore, would then certainly have beaten us to pieces. In the evening of the preceding day, we had obferved a fire near the beach over againft us; and as it would be neceffary for us to ftay fometime in this place, we were not without hope of making an acquaintance with the people. We faw more fircs upon the hills to-day, and with our glaffes difcovered four Indians going along the fhore, who ftopped, and made two fires; but for what purpofe it was impoffible we fhould guefs.

The fcurvy now began to make its appearance among us, with many formidable fymptoms. Our poor Indian, Tupia, who had fome time before complained that his gums were fore and fwelled, and who had taken plentifully of our lemon juice by the Surgeon's direction, had now livid fpots upon his legs, and other indubitable teftimonies that the difeafe had made a rapid progrefs, notwithftanding all our remedies, among which the bark had been liberally admi-
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ITho. niftered. Mr. Green, our aftronomer, was alfo declining;
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 and thefe, among other circumftances, imbittered the delay which prevented our going afhore.Sanday ${ }^{17}$. In the morning of the 17 th, though the wind was ftill frefh, we ventured to weigh, and pufh in for the harbour; but in doing this we twice run the fhip aground : the firt time fhe went off without any trouble, but the fecond time fhe fluck faft. We now got down the fore yard, fore topmafts, and booms, and taking them overboard, made a raft of them alongfide of the fhip. The tide was happily rifing, and about one o'clock in the afternoon, the floated. We foon warped her into the harbour, and having moored her alongfide of a fleep beach to the fouth, we got the anchors, cas bles, and all the hawfers on fhore before night.


## C H A P. VI. <br> Tranfactions while the Sbip was reftting in Endeavour River: A Defcription of the adjacent Country, its Inbabitants, and Productions.

IN the morning of Monday the 18 th, a flage was made from the fhip to the flore, which was fo bold that fhe floated at twenty feet diftance: two tents were alfo fet up, one for the fick, and the other for fores and provifions, which were landed in the courfe of the day. We alfo landed all the empty water cafks, and part of the fores. As foon as the tent for the fick was got ready for their reception, they were fent afhore to the number of eight or nine, and the boat was difpatched to haul the feine, in hopes of procuring fome fifh for their refrefhment; but fhe returned without: fuccefs. In the mean time, I climbed one of the higheit hills among thofe that overlooked the harbour, which afforded by no means a comfortable profpect: the low land near the river is wholly over-run with mangroves, among which the falt-water flows every tide; and the high land appeared to be every where foney and barren. In the mean time Mr. Banks had alfo taken a walk up the country, and met with the frames of feveral old Indian houfes, and places where they had drefled thell-fifh; but they feemed not to have been frequented for fome months. Tupia, who had employed himfelf in angling, and lived intirely upon what he caught, recovered in a furprifing degree; but Mr. Green fill contio. nued to be extremety ill.

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The next morning I got the four remaining guns out of the hold, and mounted them upon the quarter-deck; I alfo got a fpare anchor, and anchor-ftock afhore, and the remaining part of the ftores and ballaft that were in the hold : fet up the fmith's forge, and employed the armourer and his mate to make nails and other neceffaries for the repair of the thip. In the afternoon, all the officers' flores and the ground tier of water were got out; fo that nothing remained in the fore and main hold, but the coals, and a fmall quantity of ftone ballaft. This day Mr. Banks croffed the river to take a view of the country on the other fide: he found it confift principally of fand-hills, where he faw fome Indian houfes, which appeared to have been very lately inhabited. In his walk, he met with vaft flocks of pigeons and crows: of the pigeons, which were exceedingly beautiful, he fhot feveral; but the crows, which were exactly like thofe in England, were fo fhy that he could not get within reach of them.
wednef. 20. On the 20th, we landed the powder, and got out the fone ballaft and wood, which brought the fhip's draught of water to eight feet ten inches forward, and thirteen feet abaft; and this I thought, with the difference that would be made by trimming the coals aft, would be fufficient; for I found that the water rofe and fell perpendicularly eight feet at the fpring-tides: but as foon as the coals were trimmed from over the leak, we could hear the water rufh in a little abaft the foremaft, about three feet from the keel: this determined me to clear the hold intirely. This evening, Mr . Banks obferved that in many parts of the inlet there were large quantities of pumice fones, which lay at a confiderable diftance above high-water mark; whither they might have been carried either by the frefhes or extraordinary high tides, for there could be no doubt but that they came from the fea.

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The next morning we went early to work, and by four o'clock in the afternoon had got out all the coals, caft the moorings loofe, and warped the flip a little higher up the harbour to a place which I thought moft convenient for laying her afhore in order to fop the leak. Her draught of water forward was now feven feet nine inches, and abaft thirteen feet fix inches. At eight o'clock, it being highwater, I hauled her bow clofe afhore; but kept her ftern: afloat, becaufe I was afraid of neiping her; it was however neceffary to lay the whole of her as near the ground as paffible.

At two o'clock in the morning of the 22 d , the tide left her, Friday $z=3$ and gave us an opportunity to examine the leak, which we found to be at her floor heads, a little before the flarboard fore-chains. In this place the rocks had made their way through four planks, and even into the timbers; three more planks were much damaged, and the appearance of thefe breaches was very extraordinary: there was not a fplinter to be feen, but all was as fmooth, as if the whole had been cut away by an inftrument: the timbers in this place were: happily very clofe, and if they had not, it would have been abfolutely impoffible to have faved the fhip. But after all, her prefervation depended upon a circumftance ftill more remarkable : in one of the holes, which was big enough to have funk us, if we had had eight pumps inftead of four, and been able to keep them inceffantly going, was in great meafure plugged up by a fragment of the rock, which, after having made the wound, was left fticking in it; fo that the water which at firft had gained upon our pumps, was what came in at the interftices, between the fone and the edges of the hole that received it. We found alfo feveral pieces of the fothering, which had made their way between the timbers,
timbers, and in a great meafure flopped thofe parts of the leak which the fone had left open. Upon further examination, we found that, befides the leak, confiderable damage had been done to the bottom; great part of the fheathing was gone from under the larboard bow; a confiderable part of the falle keel was alfo wanting, and thefe indeed we had feen fwim away in fragments from the veffel, while the lay beating againft the rock: the remainder of it was in fo fhattered a condition that it had better have been gone, and the fore foot and main keel were alfo damaged, but not fo as to produce any immediate danger: what damage fhe might have received abaft could not yet be exactly known, but we had reafon to think it was not much, as but little water made its way into her bottom, while the tide kept below the leak which has already been defcribed. By nine o'clock in the morning the carpenters got to work upon her, while the fmiths were bufy in making bolts and nails. In the mean time, fome of the people were fent on the other fide of the water to fhoot pigeons for the fick, who at their return reported that they had feen an animal as large as a greyhound, of a flender make, a moufe colour, and extremely fwift; they difcovered alfo many Indian houfes, and a fine ftream of frefh water.

Qatursay 23. The next morning, I fent a boat to haul the feine; but at noon it returned with only three fifh, and yet we faw them in plenty leaping about the harbour. This day the carpenter finifhed the repairs that were neceffary on the flarboard fide; and at nine o'clock in the evening, we heeled the fhip the other way, and hauled her off about two feet for fear of neiping. This day almoft every body had feen the animal which the pigeon-hooters had brought an account of the day before; and one of the feamen, who had been rambling in the woods, told us at his return, that he verily believed


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he had feen the devil: we naturally enquired in what form he had appeared, and his anfwer was in fo fingular a ftile that I fhall fet down his own words; "He was, fays John, as " large as a one gallon keg, and very like it ; he had horns " and wings, yet he crept fo flowly through the grafs, that " if I had not been afeard I might have touched him." This formidable apparition we afterwards difcovered to have been a batt; and the batts here muft be acknowledged to have a frightful appearance, for they are nearly black, and full as large as a partridge; they have indeed no horns, but the fancy of a man who thought he faw the devil might eafily fupply that defect.

Early on the 24 th, the carpenters began to repair the Sunday 24 . fheathing under the larboard bow, where we found two planks cut about half through; and in the mean time I fent a party of men, under the direction of Mr . Gore, in fearch of refrefhments for the fick: this party returned about noon with a few palm cabbages, and a bunch or two of wild plantains; the plantains were the fmalleft I had ever feen, and the pulp, though it was well tafted, was full of fmall fones. As I was walking this morning at a little diftance from the fhip, I faw myfelf one of the animals which had been fo often defcribed: it was of a light moufe colour, and in fize and fhape very much refembling a greyhound; it had a long tail alfo, which it carried like a greyhound ; and I hould have taken it for a wild dog, if infead of running, it had not leapt like a hare or deer: its legs were faid to be very flender, and the print of its foot to be like that of a goat; but where I faw it the grafs was fo high that the legs were concealed, and the ground was too hard to receive the track. Mr. Banks alfo had an imperfece view of this animal, and was of opinion that its fpecies was hitherto unknown.

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After the thip was hauled afhore, all the water that came into her of courfe went backwards; fo that although fhe was dry forward, the had nine feet water abaft: as in this part therefore her bottom could not be examined on the infide, I took the advantage of the tide being out this evening to get the mafter and two of the men to go under her, and examine her whole larboard fide without. They found the fheathing gone about the floor heads abreaft of the mainmaft, and part of a plank a little damaged; but all agreed that the had received no other material injury. The lofs of her fheathing alone was a great misfortune, as the worm would now be let into her bottom, which might expofe us to great inconvenience and danger; but as I knew no remedy for the mifchief but heaving her down, which would be a work of immenfe labour and long time, if practicable at all in our prefent fituation, I was obliged to be content. The carpenters however continued to work under her bottom in the evening till they were prevented by the tide; the morning tide did not ebb out far enough to permit them to work at all, for we had only one tolerable high and low tide in four and twenty hours, as indeed we had experienced when we lay upon the rock. The pofition of the fhip, which threw the water in her abaft, was very near depriving the world of all the knowlege which Mr. Banks had endured fo much labour, and fo many riffs, to procure; for he had removed the curious collection of plants which he made during the whole voyage, into the bread room, which lies in the after part of the fhip, as a place of the greatefl fecurity; and nobody having thought of the danger to which laying her head fo much higher than the ftern would expofe them, they were this day found under water. Moft of them however were, by indefatigable care and attention,
reifored to a flate of prefervation, but fome were entirely folit and deftroyed.

The 25 h was employed in filling water and over-hauling Monday 25 . the rigging, and at low water the carpenters finifhed the repairs under the larboard bow, and every other place which the tide would permit them to come at; fome cafks were then lafhed under her bows to facilitate her floating, and at night, when it was high water, we endeavoured to heave her off, but without fuccefs, for fome of the cafks that were lafhed to her gave way.

The morning of the 26 th was employed in getting more calks ready for the fame purpofe, and in the afternoon we lafhed no lefs than eight and thirty under the fhip's bottom, but to our great mortification thefe alfo proved ineffectual, and we found ourfelves reduced to the neceffity of waiting till the next fpring-tide.

This day, fome of our gentlemen who had made an excurfion into the woods, brought home the leaves of a plant, which was thought to be the fame that in the Weft Indies is called coccos, but upon trial, the roots proved too acrid to be eaten; the leaves however were little inferior to fpinnage. In the place where thefe plants were gathered, grew plenty of the cabbage trees which have occafionally been mentioned before, a kind of wild plantain, the fruit of which was fo full of ftones as fcarcely to be eatable; another fruit was alfo found about the fize of a fmall golden pippin, but flatter, and of a deep purple colour: when firt gathered from the tree it was very hard and difagreeable, but after being kept a few days became foft, and tafted very much like an indifferent damafcene.

The next morning we began to move fome of the weight Wednef. 27. from the after-part of the fhip forward, to eafe her; in the mean time the armourer continued to work at the forge, the

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carpenter was bufy in canlking the fivip, and the men employed in filling water and over-hauling the rigging: in the forenoon, I went myfelf in the pimace up the harbour, and made feveral hauls with the feine, but caught only between twenty and thirty filh, which were given to the fick and convalefcent.
Thurfay 28 . On the 28 th, Mr. Banks went with fome of the feamen up the country, to thew them the plant which in the Weft Indies is called Indian kalc, and which ferved us for greens. Tupia had much meliorated the root of the coccos, by giving them a long dreffing in his country oven, but they were fo fmall that we did not think them an object for the fhip. In their walk they found one tree which had been notched for the convenience of climbing $i t$, in the fame manner with thofe we had feen in Botany Bay: they faw alfo many nefts of white ants, which refemble thofe of the Eaft Indies, the moft pernicious infects in the world. The nefts were of a pyramidical figure, from a few inches to fix feet high, and very much refembled the ftones in England, which are faid to be monuments of the Druids. Mr. Gore, who was alfo this day four or five miles up the country, reported that he had feen the footfteps of men, and tracked animals of three or four different forts, but had not been fortunate enough to fee either man or beaft.
Friday 29. At two o'clock in the morning of the 2gth, I obferved, in conjunction with Mr . Green, an emerfion of Jupiter's firft fatellite ; the time here was $2^{\mathrm{b}} 18^{\prime} 53^{\prime \prime}$, which gave the longitude of this place $214^{\circ} 42^{\prime} 30^{\prime \prime} \mathrm{W}$.: its latitude is $15^{\circ} 26^{\prime} \mathrm{S}$. Ar break of day, I fent the boat out again with the feine, and in the aftemoon, it returned with as much fifh as enabled me to give every man a pound and an half. One of my midhipmen, an American, who was this day abroad with his gun, reported that he had feen a wolf, exactly like thofe
which he had been ufed to fee in his own country, and that he had fhot at it, but did not kill it.


The next morning, encouraged by the fuccefs of the day saturlay $3^{\circ}$. before, I fent the boat again to haul the feine, and another party to gather greens: I fent alfo fome of the young gentlemen to take a plan of the harbour, and went myfelf upons a hill, which lies over the fouth point, to take a view of the fea. At this time it was low water, and I faw, with great concern, innumerable fand banks and fhoals lying all along. the coaft in every direction. The innermof lay about three or four miles from the fhore, the outermoft extended as far as I could fee with my glafs, and many of them did but juft xife above water. There was fome appearance of a paffage to the northward, and I had no hope of getting clear but in that direction, for as the wind blows conftantly from the S. E. it would have been difficult, if not impoffible, to return back to the fouthward.

Mr. Gore reported, that he had this day feen two animals like dogs, of a ftraw colour, that they ran like a hare, and were about the fame fize. In the afternoon, the people returned from hauling the feine, with ftill better fuccefs than before, for I was now able to difuribute two pounds and an half to each man: the greens that had been gathered I ordered to be boiled among the peas, and they made an excellent mefs, which, with two copious fupplies of fifh, afforded us unfpeakable refrefhment.

The next day, July the ift, being Sunday, every body had liberty to go afhore, except one from each mefs, who were again fent out with the feine. The feine was again equally fuccefsful, and the people who went up the country gave an account of having feen feveral animals, though none of them were to be caught. They faw a fire alfo about a mile

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up the river, and Mr. Gore, the Second Lieutenant, picked up the hufk of a cocoa nut, which had been caft upon the beach, and was full of barnacles: this probably might come from fome ifland to windward, perhaps from the Terra del Efpirito Santo of Quiros, as we were now in the latitude where it is faid to lie. This day the thermometer in the fhade rofe to 87 , which was higher than it had been on any day fince we came upon this coaft.

Monday 2.
Early the next morning, I fent the Mafter in the pinnace, out of the harbour, to found about the fhoals in the offing, and look for a channel to the northward: at this time we had a breeze from the land, which continued till about nine o'clock, and was the firft we had had fince our coming into the river. At low water we lafhed fome empty cafks under the fhip's bows, having fome hope that as the tides were rifing fhe would float the next high water. We ftill continued to fifh with great fuccefs, and at high water we again attempted to heave the fhip off, but our utmoft efforts were ftill ineffectual.

Twerday 3. The next day at noon, the Mafter returned, and reported, that he had found a paffage out to fea between the fhoals, and defcribed its fituation. The fhoals, he faid, confifted of coral rocks, many of which were dry at low water, and upon one of which he had been afhore. He found here fome cockles of fo enormous a fize that one of them was more than two men could eat, and a great variety of other fhellfirh, of which he brought us a plentiful fupply: in the evening, he had alfo landed in a bay about three leagues to the northward of our ftation, where he difturbed fome of the natives who were at fupper: they all fled with the greateft precipitation at his approach, leaving fome frefh fea eggs, and a fire ready kindled behind them, but there was neither
houfe nor hovel near the place. We obferved, that although the fhoals that lie juft within fight of the coaft, abound with fhell-fifh, which may be eafily caught at low water; yet we faw no fuch thells about the fire places on thore. This day an allegator was feen to fwim about the fhip for fome time, and at high water we made another effort to float her, which happily fucceeded: we found however that by lying fo long with her head a-ground, and her ftern a-float, fhe had fprung a plank between decks, a-breaft of the main chains, fo that it was become neceffary to lay her afhore again.

The next morning was employed in trimming her upon Wedner. 48. an even keel, and in the afternoon, having warped her over, and waited for high water, we laid her afhore on the fand bank on the fouth fide of the river, for the damage the had received already from the great defcent of the ground, made me afraid to lay her broad-fide to the fhore in the fame place from which we had juft floated her. I was now very defirous to make another trial to come at her bottom, where the fheathing had been rubbed off, but though the had fcarcely four feet water under her, when the tide was our, yer that part was not dry.

On the 5 th, I got one of the carpenter's crew, a man in Thurfay 5 ; whom I could confide, to go down again to the fip's bottom, and examine the place. He reported, that three freaks of the fheathing, about eight feet long, were wanting, and that the main plank had been a litte rubbed; this account perfectly agreed with the report of the Mater, and others, who had been under her bottom before: I had the comfort however to find the carpenter of opinion that this would be of little confequence, and therefore the other damage being repaired, fhe was again floated at high water, and moored along-fide the beach, where the flores had beendepofited:


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Thurday 5 .
depofited; we then went to work to take the fores on board, and put her in a condition for the fea. This day, Mr. Banks croffed to the other fide of the harbour, where, as he walked along a fandy beach, he found innumerable fruits, and many of them fuch as no plants which he had difcovered in this country produced: among others were fome cocoa nuts, which Tupia faid had been opened by a kind of crab, which from his defcription we judged to be the fame that the Dutch call Beurs Krabbe, and which we had not feen in thefe feas. All the vegetable fubftances which he found in this place, were encrufted with marine productions, and covered with barnacles; a fure fign that they muft have come far by fea, and, as the trade-wind blows right upon the thore, probably from Terra del Efpirito Santo, which has been mentioned already.
Eriday 6. The next morning, Mr. Banks, with Lieutenant Gore, and three men, fet out in a fmall boat up the river, with a view to fpend two or three days in an excurfion, to examine the country, and kill fome of the animals which had been fo often feen at a diftance.

Saturday 7.
On the 7 th, I fent the Mafter again out to found about the fhoals, the account which he had brought me of a channel being by no means fatisfactory; and we fpent the remainder of this day, and the morning of the next, in fifhing, and other neceffary occupations.
Sundays. About four o'clock in the afternoon, Mr. Banks and his party returned, and gave us an account of their expedition. Having proceeded about three leagues among fwamps and mangroves, they went up into the country, which they found to differ but little from what they had feen before: they purfued their courfe therefore up the river, which at length was contracted into a narrow channel, and was bounded, not by fwamps and mangroves, but by ftecp banks,

Banks, that were covered with trees of a mof beautiful verdure, among which was that which in the Weft Indies is called Moboe, or the bark tree, the bibifcus tiliaceus; the land within was in general low, and had a thick covering of long grafs: the foil feemed to be fuch as promifed great fertility, to any who fhould plant and improve it. In the courfe of the day, Tupia faw an animal, which, by his defcription, Mr. Banks judged to be a wolf: they alfo faw three other animals, but could neither catch nor kill one of them, and a kind of bat, as large as a partridge, but this alfo eluded all their diligence and fkill. At night, they took up their lodging clofe to the banks of the river, and made a fire, but the mufquitos fwarmed about them in fuch numbers, that their quarters were almoft untenable; they followed them into the fmoke, and almoft into the fire, which, hot as the climate was, they could better endure than the fings of thefe infects, which were an intolerable torment. The fire, the flies, and the want of a better bed than the ground, rendered the night extremely uncomfortable, fo that they paffed it not in lleep, but in reflefs wifhes for the return of day. With the firf dawn they fet out in fearch of game, and in a walk of many miles, they faw four animals of the fame kind, two of which Mr. Banks's greyhound fairly chaced, but they threw him out at a great diftance, by leaping over the long thick grafs, which prevented his running: this animal was obferved not to run upon four legs, but to bound or hop forward upon two, like the ferbua, or Mus faculus. About noon, they returned to the boat, and again proceeded up the river, which was foon contracted into a frefh water brook, where, however, the tide rofe to a confiderable height: as evening approached, it became low water, and it was then fo fhallow that they were obliged to get out of the boat and drag her along, till they could find a place in
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which they might, with fome hope of reft, pafs the night. Such a place at length offered, and while they were getting the things out of the boat, they obferved a fmoke at the diflance of about a furlong: as they did not doubt but that fome of the natives, with whom they had fo long and earneftly defired to become perfonally acquainted, were about the fire, three of the party went immediately towards it, hoping that fo fmall a number would not put them to flight: when they came up to the place, however, they found it deferted, and therefore they conjectured that before they had difcovered the Indians, the Indians had difcovered them. They found the fire ftill burning, in the hollow of an old tree that was become touch-wood, and feveral branches of trees newly broken down, with which children appeared to have been playing: they obferved alfo many foot-fteps upon the fand, below high water mark, which were certain indications that the Indians had been recently upon the fpot. Several houfes were found at a little diftance, and fome ovens dug in the ground, in the fame manner as thofe of Otaheite, in which victuals appeared to have been dreffed fince the morning, and, fcattered about them, lay fome fhells of a kind of clamm, and fome fragments of roots, the refufe of the meal. After regretting their difappointment, they repaired to their quarters, which was a broad fand bank, under the thelter of a bufh. Their beds were plantain leaves, which they fpread upon the fand, and which were as foft as a mattrefs; their cloaks ferved them for bed-clothes, and fome bunches of grafs for pillows: with thefe accommodations they hoped to pafs a better night than the laft, efpecially as ${ }_{2}$, to their great comfort, not a mufquito was to be feen. Here then they lay down, and, fuch is the force of habit, they refigned themfelves to fleep, without once reflecting upon the probability and danger of being found by the Indians in
that fituation. If this appears ftrange, let us for a moment reflect, that every danger, and every calamity, after a time becomes familiar, and lofes its effect upon the mind. If it were poffible that a man fhould firt be made acquainted with his mortality, or even with the inevitable debility and infirmities of old age, when his underftanding had arrived at its full ftrength, and life was endeared by the enjoyments of youth, and vigour, and health, with what an agony of terror and diftrefs would the intelligence be received! yet, being gradually acquainted with thefe mournful truths, by infenfible degrees, we fcarce know when, they lofe all their force, and we think no more of the approach of old age and death, than thefe wanderers of an unknown defart did of a lefs obvious and certain evil, the approach of the native favages, at a time when they muft have fallen an eafy prey to their malice or their fears. And it is remarkable, that the greater part of thofe who have been condemned to fuffer a violent death, have flept the night immediately preceding their execution, though there is perhaps no inftance of a perfon accufed of a capital crime having flept the firf night of his confinement. Thus is the evil of life in fome degree a remedy for itfelf, and though every man at twenty deprecates fourfcore, almoft every man is as tenacious of life at fourfcore as at twenty; and if he does not fuffer under any painful diforder, lofes as little of the comforts that remain by reflecting that he is upon the brink of the grave, where the earth already crumbles under his feet, as he did of the pleafures of his better days, when his diffolution, though certain, was fuppofed to be at a difance.

Our travellers having flept, without once awaling, till the morning, examined the river, and finding the tide fa. voured their return, and the country promifed nothing

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worthy of a farther fearch, they reimbarked in their boat; and made the befl of their way to the fhip.

Soon after the arrival of this party, the Mafter alfo returned, having been feven leagues out to fea, and he was now of opinion, that there was no getting out where before he thought there had been a paffage; his expedition however was by no means without its advantage, for having been a fecond time upon the rock where he had feen the large cockles, he met with a great number of turtle, three of which he caught, that together weighed feven hundred and ninety-one pounds, though he had no better inftrument than a boat hook.

The next morning therefore, I fent him out again, with proper inftruments for taking them, and Mr. Banks went with him, but the fuccefs did not at all anfwer our expectations, for, by the unaccountable conduct of the officer, not a fingle turtle was taken, nor could he be perfuaded to return: Mr. Banks, however, went afhore upon the reef, where he faw feveral of the large cockles, and having collected many fhells, and marine productions, he returned at eleven o'clock at night, in his own fmall boat, the Mafter ftill continuing with the large one upon the rock. In the afternoon, feven or eight of the natives had appeared on the fouth fide of the river, and two of them came down to the fandy point, oppofite to the fhip; but upon feeing me put off in a boat to fpeak with them, they all ran away with the greateft precipitation.

As the Mafter continued abfent with the boat all night, I was forced to fend the Second Lieutenant for him, early the next morning in the yawl; and foon after four of the natives appeared upon the fandy point, on the north fide of the river, having with them a fmall wooden canoe, with out-
riggers: they feemed for fome time to be bufily employed in ftriking filh: fome of our people were for going over to them in a'boat, but this I would by no means permit, repeated experience having convinced me that it was more likely to prevent, than procure an interview. I was determined to try what could be done by a contrary method, and accordingly let them alone, without appearing to take the leaft notice of them: this fucceeded fo well, that at length two of them came in the canoe within a mulket fhot of the fhip, and there talked a great deal in a very loud tone: we underftood nothing that they faid, and therefore could anfwer their harangue only by fhouting, and making all the figns of invitation and kindnefs that we could devife. During this conference, they came, infenfibly, nearer and nearer, holding up their lances, not in a threatening manner, but as if to intimate that if we offered them any injury, they had weapons to revenge it. When they were almoft along-fide of us, we threw them fome cloth, nails, beads, paper, and other trifles, which they received without the leaft appearance of fatisfaction: at laft, one of the people happened to throw them a fmall fifh; at this they expreffed the greateft joy imaginable, and intimating, by figns, that they would fetch their companions, immediately paddled away towards the fhore. In the mean time fome of our people, and among them Tupia, landed on the oppofite fide of the river: the canoe, with all the four Indians, very foon returned to the fhip, and came quite along-fide, without exprefling any fear or diftruft. We diftributed fome more prefents among them, and foon after they left us, and landed on the fame fide of the river where our people had gone afhore: every man carried in his hand two lances, and a ftick, which is ufed in throwing them, and advanced to
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fly. the place where Tupia and the reft of our people were fitting; Tupia foo prevailed upon them to lay down their arms, and come forward without them: he then made figns that they should fit down by him, with which they complied, and feemed to be under no apprehenfion or conftraint: feveral more of us then going afore, they expreffed forme jealoufy left we fhould get between them and their arms; we took care however to flew them that we had no fuch intention, and having joined them, we made them forme more arefens, as a farther teftimony of our good-will, and our defire to obtain theirs. We continued together, with the utmoft cordiality, till dinner time, and then giving them to underftand that we were going to eat, we invited them, by figns, to go with us: this however they declined, and as foo as we left them, they went away in their canoe. One of thee men was fcmewhat above the middle age, the other three were young; they were in general of the common feature, but their limbs were remarkably fall; their flan was of the colour of wood foot, or what would be called a dark echocolate colour; their hair was black, but not woolly; it was hort cropped, in forme lank, and in others curled. Dampier fays, that the people whom he flaw on the weftern coat of this country, wanted two of their fore-teeth, but there had no fuck defect: Some part of their bodies had been painted red, and the upper lip and breath of one of them was painted with freaks of white, which he called Carbanda; their feartures were far from difagreeable, their eyes were lively, and their teeth even and white, their voices were foft and tuneable, and they repeated many words after us with great facility. In the night, Mr. Gore and the Dafter returned with the long-boat, and brought one turtle and a few thell-filh. The yawl had been left upon the foal with fix men, to make a farther trial for turtle.

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The next morning, we had another vifit from four of the natives; three of them had been with us before, but the fourth was a franger, whofe name, as we learnt from his companions who introduced him, was Yaparico. This gentleman was difinguifhed by an ornament of a very ftriking appearance: it was the bone of a bird, nearly as thick as a man's finger, and five or fix inches long, which he had thruft into a hole, made in the griftle that divides the noftrils; of this we had feen one inftance, and only one, in New Zealand; but upon examination, we found that among; all thefe people this part of the nofe was perforated, to receive an ornament of the fame kind: they had alfo holes in their ears, though nothing was then hanging to them, and had bracelets upon the upper part of their arms, made of plaited hair, fo that, like the inhabitants of Terra del Fuego, they feem to be fond of ornament, though they are abfolutely without apparel; and one of them, to whom I had given part of an old fhirt, inftead of throwing it over any part of his body, tied it as a fillet round his head. They brought with them a fifh, which they gave us, as we fuppofed, in return for the fifh that we had given them the day before. They feemed to be much pleafed, and in no hafte to leave us, but feeing fome of our gentlemen examine their canoe with great curiofity and attention, they were alarmed, and jumping immediately into it, paddled away without fpeaking a word.

About two the next morning, the yawl, which had been Thurdaysty, left upon the fhoal, returned, with three turtles and a large akeat. As it feemed now probable that this fifhery might be profecuted with advantage, I fent her out again, after break. faft, for a further fupply. Soon after, three Indians vengured down to Tupia's tent, and were fo well pleafed with their reception, that one of them went with the canoe to fetch
1770. fetch two others whom we had never feen: when he re- turned, he introduced the ftrangers by name, a ceremony which, upon fuch occafions, was never omitted. As they had received the fifh that was thrown into their canoe, when they firf approached the fhip, with fo much pleafure, fome filh was offered to them now, and we were greatly furprized to fee that it was received with the greateft indifference: they made figns, however, to fome of the people, that they fhould drefs it for them, which was immediately done, but after eating a little of it, they threw the reft to Mr. Banks's dog. They ftaid with us all the forenoon, but would never venture above twenty yards from their canoe. We now perceived that the colour of their fkin was not fo dark as it appeared, what we had taken for their complexion, being the effects of dirt and fmoke, in which, we imagined, they contrived to fleep, notwithftanding the heat of the climate, as the only means in their power to keep off the mufquitos. Among other things that we had given them when we firf faw them, were fome medals, which we had hung round their necks by a riband; and thefe ribands were fo changed by fmoke, that we could not eafily diftinguifh of what colour they had been: this incident led us more narrowly to examine the colour of their fkin. While thefe people were with us, we faw two others on the point of land that lay on the oppofite fide of the river, at the diftance of about two hundred yards, and by our glaffes difcovered them to be a woman and a boy; the woman, like the reft, being flark naked. We obferved, that all of them were remarkably clean-limbed, and exceedingly active and nimble. One of thefe ftrangers had a necklace of fhells, very prettily made, and a bracelet upon his arm, formed of feveral ftrings, fo as to refemble what in England is called gymp: both of them had a piece of bark tied over the forehead, and were dif-

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figured by the bone in the nofe. We thought their language more harfh than that of the Illanders in the South Sea, and they were continually repeating the word chercau, which we imagined to be a term exprefling admiration, by the manner in which it was uttered: they alfo cried out, when they faw any thing new, cher, tut, tut, tut, tut! which probably had a fimilar fignification. Their canoe was not above ten feet long, and very narrow, but it was fitted with an outrigger, much like thofe of the inlands, though in every refpect very much inferior: when it was in fhallow water, they fet it on with poles, and when in deep, they worked it with paddles about four feet long: it contained juft four people, fo that the people who vifited us to-day went away at two turns. Their lances were like thofe that we had feen in Botany Bay, except that they had but a fingle point, which in fome of them was the fting of the ray, and barbed with two or three fharp bones of the fame fifh: it was indeed a moft terrible weapon, and the inftrument which they ufed in throwing it, feemed to be formed with more art than any we had feen before. About twelve o'clock next diay, the Fridy ${ }_{130}$ yawl returned, with another turtle, and a large fting-ray, and in the evening, was fent out again.

The next morning, two of the Indians came on board, Saturday 14. but after a fhort flay, went along the fhore, and applied themfelves with great diligence to the friking of fifh. Mr. Gore, who went out this day with his gun, had the good fortune to kill one of the animals which had been fo much the fubject of our fpeculation: an idea of it will beft be conceived by the cut, plate XY, without which, the moft accurate verbal defcription would anfwer very little purpofe, as it has not fimilitude enough to any animal already known, to admit of illuftration by reference. In form, it is mof

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July. like the gerbua, which it alfo refembles in its motion, as has been obferved already, but it greatly differs in fize, the gerbua not being larger than a common rat, and this animar, when full grown, being as big as a fheep : this individual was a young one, much under its full growth, weighing only thirty-eight pounds. The head, neck, and fhoulders, are very fmall in proportion to the other parts of the body; the tail is nearly as long as the body, thick near the rump, and tapering towards the end: the fore-legs of this individual were only eight inches long, and the hind-legs two and twenty: its progrefs is by fucceffive leaps or hops, of a great length, in an erect pofture; the fore-legs are kept bent clofe to the breaft, and feemed to be of ufe only for digging: the fkin is covered with a fhort fur, of a dark moufe or grey colour, excepting the head and ears, which bear a flight refemblance to thofe of a hare. This animal is called by the natives Kanguroo.
Sunday $15 . \quad$ The next day, our Kanguroo was dreffed for dinner, and proved moft excellent meat; we might now indeed be faid to fare fumptuoufly every day, for we had turtle in great plenty, and we all agreed that they were much better than any we had tafted in England, which we imputed to their being eaten frefh from the fea, before their natural fat had been wafted, or their juices changed by a diet and fituation fo different from what the fea affords them, as garbage and a tub. Moft of thofe that we caught here, were of the kind called green turtle, and weighed from two to three hundred weight, and when thefe were killed, they were always found to be full of turtle grafs, which our naturalifts took to be a kind of conferva: two of them were loggerheads, the flefh of which was much lefs delicious, and in their ftomachs nothing was to be found but fhells.

In the morning of the 16 th, while the people were employed as ufual in getting the fhip ready for the fea, I climbed one of the hills on the north fide of the river, from which I had an extenfive view of the inland country, and found it agreeably diverfified by hills, vallies, and large plains, which in many places were richly covered with wood. This evening, we obferved an emerfion of Jupiter's firf fatellite, which gave $214^{\circ} 53^{\prime} 45^{\prime \prime}$ of longitude. The obfervation which was made on the 29th of June gave $214^{\circ}$. $42^{\prime} 30^{\prime \prime}$; the mean is $214^{\circ} 48^{\prime} 7 \frac{1^{\prime \prime}}{3}$, the longitude of this place weft of Greenwich.

On the 17 th, I fent the Mafter and one of the Mates in the Tuefay 17 ? pinnace to look for a channel to the northward; and I went myfelf with Mr. Banks and Dr. Solander into the woods on the other fide of the water. Tupia, who had been thither by himfelf, reported, that he had feen three Indians who had given him fome roots about as thick as a man's finger, in thape not much unlike a rhadifh, and of a very agreeable tafte. This induced us to go over, hoping that we fhould be able to improve our acquaintance with the natives: in a very little time we difcovered four of them in a canoe, who as foon as they faw us came afhore, and, though they were all ftrangers, walked up to us, without any figns of fufpicion or fear. Two of thefe had necklaces of fhells, which we could not perfuade them to part with for any thing we could give them: we prefented them however with fome beads, and after a fhort flay they departed. We attempted to follow them, hoping that they would conduct us to fome place where we fhould find more of them, and have an opportunity of feeing their women; but they made us underfand, by figns, that they did not defire our company.

At eight o'clock the next morning, we were vifited by feveral of the natives, who were now hecome quite familiar. One of them, at ous defire, threw his lance, which was about eight feet long: it few with a isiftnels and fteadinefs that furprifed us, and though it was never more than four feet from the ground, ir entered deeply into a tree at fifty paces diftance. After this they ventured on board, where I left them, to all appearance much entertained, and went again with Mr. Banks to take a view of the country; but chiefly to indulge an anxious curiofity, by looking round us upon the fea, of which our wifhes almoft perfuaded us we had formed an idea more difadvantageous than the truth. After having walked about feven or eight miles along the fhore to the northward, we afcended a very high hill, and were foon convinced that the danger of our fituation was at leaft equal to our apprehenfions; for in whatever direction we turned our eyes, we faw rocks and fhoals without number, and no paffage out to fea, but through the winding channels between them, which could not be navigated without the laft degree of difficulty and danger. We returned therefore to the fhip, not in better fpirits than when we left it; we found feveral natives fill on board, and we were told that the turtles, of which we had then no lefs than twelve upon the deck, had fixed their attention more than any thing elfe in the fhip.
Thurfay 19. On the rgth in the morning, we were vifited by ten of the natives, the greater part from the other fide of the river, where we faw fix or feven more, moft of them women, and like all the reft of the people we had feen in this country, they were fark naked. Our guefts brought with them a greater number of lances than they had ever done before, and having laid them up in a tree, they fet a man and a boy to watch
watch them: the reft then came or board, and we foon perceived that they had determined to get one of our turtle, which was probably as great a dainty to them as to us. They firft afked us, by figns, to give them one; and being refufed, they expreffed, both by looks and geftures, great difappointment and anger. At this time we happened to have no victuals dreffed, but I offered one of them fome bifcuit, which he fnatched and threw overboard with great difdain. One of them renewed his requeft to Mr. Banks, and upon a refufal famped with his foot, and pufhed him from him in a tranfport of refentment and indignation: having applied by turns to almoft every perfon who appeared to have any command in the fhip, without fuccefs, they fuddenly feized two of the turtles, and dragged them towards the fide of the thip where their canoe lay: our people foon forced them out of their hands, and replaced them with the reft. They would not however relinquifh their enterprife, but made feveral other attempts of the fame kind, in all which being equally difappointed, they fuddenly leaped into their canoe in a rage, and began to paddle towards the fhore. At the fame time, I went into the boat with Mr. Banks, and five or fix of the fhip's crew, and we got afhore before them, where many more of our people were already engaged in various employments; as foon as they landed, they feized their arms, and, before we were aware of their defign, they fnatched a brand from under a pitch kettle which was boiling, and making a circuit to the windward of the few things we had on flore, they fet fire to the grafs in their way, with furprifing quicknefs and dexterity: the grafs, which was five or fix feet high, and as dry as flubble, burnt with amazing fury; and the fire made a rapid progrefs towards a tent of Mr. Banks's, which had been fet up for Tupia when he was fick, taking in its courfe a fow and pigs,
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one of which it fcorched to death. Mr. Banks leaped into a boat, and fetched fome people from on board, juft time enough to fave his tent, by hauling it down upon the beach; but the fmith's forge, at leaft fuch part of it as would burn, was confumed. While this was doing, the Indians went to a place at fome diftance, where feveral of our people were wafhing, and where our nets, among which was the feine, and a great quantity of linen, were laid out to dry; here they again fet fire to the grafs, entirely difregarding both threats and entreaties. We were therefore obliged to difcharge a mufquet, loaded with fmall fhot, at one of them, which drew blood at the diftance of about forty yards, and this putting them to flight, we extinguifhed the fire at this place before it had made much progrefs; but where the grafs had been firft kindled, it fpread into the woods to a great diftance. As the Indians were ftill in fight, I fired a mufquet, charged with ball, abreaft of them among the mangroves, to convince them that they were not yet out of our reach: upon hearing the ball they quickened their pace, and we foon loft fight of them. We thought they would now give us no more trouble; but foon after we heard their voices in the woods, and perceived that they came nearer and nearer. I fet out, therefore, with Mr. Banks and three or four more, to meet them : when our parties came in fight of each other, they halted; except one old man, who came forward to meet us: at length he fopped, and having uttered fome words, which we were very forry we could not underftand, he went back to his companions, and the whole body flowly retreated. We found means however to feize fome of their darts, and continued to follow them about a mile: we then fat down upon fome rocks, from which we could obferve their motions, and they alfo fat down at about an hundred yards diftance. After a hort time, the old

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man again advanced towards us, carrying in his hand a lance without a point: he ftopped feveral times, at different diftances, and fpoke; we anfwered by beckoning and making fuch figns of amity as we could devife; upon which the meffenger of peace, as we fuppofed him to be, turned and fpoke aloud to his companions, who then fet up their lances againft a tree, and advanced towards us in a friendly manner: when they came up, we returned the darts or lances; that we had taken from them, and we perceived with great fatisfaction that this rendered the reconciliation complete. We found in this party four perfons whom we had never feen before, who as ufual were introduced to us by name; but the man who had been wounded in the attempt to burn our nets and linen, was not among them; we knew however that he could not be dangeroufly hurt, by the diftance at which the fhot reached him. We made all of them prefents of fuch trinkets as we had about us, and they walked back with us towards the fhip: as we went along, they told us, by figns, that they would not fet fire to the grafs any more; and we diftributed among them fome mufquet balls, and endeavoured to make them underfand their ufe and effect. When they came abreaft of the fhip, they fat downs but could not be prevailed upon to come on board; we therefore left them, and in about two hours they went away, foon after which we perceived the woods on fire at about two miles diftance. If this accident had happened a very little while fooner, the confequence might have been dreadful; for our powder had been aboard but a few days, and the fore tent, with many valuable things which it contained, had not been removed many hours. We had noidea of the fury with which grafs would burn in this hot climate, nor confequently of the diffculty of extinguifhing it ; but we determined, that if it hould ever again be neceflary for

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1770. us to pitch our tents in fuch a fituation, our firft meafure
July. Thurday 19. fhould be to clear the ground round us.
In the afternoon we got every thing on board the fhip, new birthed her, and let her fwing with the tide; and at night the Mafter returned, with the difcouraging account that there was no paffage for the fhip to the northward.

Friday 20.
aturday 21 .

Sunday 22. habitants, and indeed without a fingle incident worth notice. On the 22 d , we killed a turtle for the day's provifion, upon opening which we found a wooden harpoon or turtlepeg, about as thick as a man's finger, near fifteen inches long, and bearded at the end, fuch as we had feen among the natives, flicking through both fhoulders: it appeared to have been ftruck a confiderable time, for the wound had perfectly healed up over the weapon.

Early in the morning of the 23 d , I fent fome people into the country to gather a fupply of the greens which have been before mentioned by the name of Indian Kale; and one of them having ftraggled from the reft, fuddenly fell in with four Indians, three men and a boy, whom he did not fee till, by turning fhort in the wood, he found himfelf among them. They had kindled a fire, and were broiling a bird of fome kind, and part of a Kanguroo, the remainder of which, and a cockatoo, hung at a little diftance upon a tree: the man, being unarmed, was at firt greatly terrified; but he had the prefence of mind not to xun away, judging very rightly,

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rightly, thát he was moft likely to incur danger by appearing to apprehend it; on the contrary, he went and fat down by them, and, with an air of chearfulnefs and good humour, offered them his knife, the only thing he had about him which he thought would be acceptable to them; they received it, and having handed it from one to the other, they gave it him again: he then made an offer to leave them : but this they feemed not difpofed to permit: ftill however he diffembled his fears, and fat down again; they confidered him with great attention and curiofity, particularly his cloches, and then felt his hands and face, and fatisfied themfelves that his body was of the fame texture with their own. They treated him with the greateft civility, and having kept him about half an hour, they made figns that he might depart: he did not wait for a fecond difmiflion, but when he left them, not taking the direct way to the fhip, they came from their fire and directed him ; fo that they well knew whence he came.

In the mean time, Mr. Banks, having made an excurfion on the other fide of the river to gather plants, found the greateft part of the cloth that had been given to the Indians lying in a heap together, probably as ufelefs lumber, not worth carrying away; and perhaps, if he had fought further, he might have found the other trinkets; for they feemed to fet very little value upon any thing we had, except our turtle, which was a commodity that we were leaft able to fpare.

The blowing weather, which prevented our attempt to $T_{\text {neflay }}^{24}$ get out to fea, ftill continuing, Mr. Banks and Dr. Solander went again out on the $24^{\text {th }}$ to fee whether any new plant could be picked up: they traverfed the woods all day with. out fuccefs; but as they were returning through a deep valVol.II. 4 F ley:

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ley, the fides of which, though almoft as perpendicular as; a wall, were covered with trees and bufhes; they found: lying upon the ground feveral marking nuts, the Anacardium: orientale; thefe put them upon a new fcent, and they made a moft diligent fearch after the tree that bore them, which perhaps no European botanif ever faw; but to their great mortification they could not find it: fo that, after fpending much time, and cutting down four or five trees, they resurned quite exhaufted with fatigue to the fhip.

Weaneroz.
On the 25 th, having made an excurfion up the river, I found a canoe belonging to our friends the Indians, whom: we had not feen fince the affair of the turtle; they had left it tied to fome mangroves, about a mile diftant from the fhip, and I could fee by their fires that they were retired at leaft fix miles directly inland.

As Mr. Banks was again gleaning the country for his Na tural Hiftory on the 26 th, he had the good fortune to take an animal of the Opofum tribe: it was a female, and with it he took two young ones: it was found much to refemble the remarkable animal of the kind, which Monf. de Buffon has defcribed in his Natural Hiftory by the name of Phalanger, but it was not the fame. Monf. Buffon fuppofes this tribe to be peculiar to America, but in this he is certainly miftaken; and probably, as Pallas has obferved in his Zoology, the Phalanger itfelf is a native of the Eaft Indies, as the animal which was caught by Mr. Banks refembled it in the extraordinary conformation of the feet, in which it differs from animals of every other tribe.
Friday 27. On the 27 th, Mr. Gore fhot a Kanguroo, which, with the fkin, entrails, and head, weighed eighty-four pounds. Upon examination, however, we found that this animal was not at ${ }^{\text { }}$ its full growth, the innermoft grinders not being yet formed.

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We dreffed it for dinner the next day; but to our great difappointment, we found it had a much worfe flavour than that we had eaten before.

The wind continued in the fame quarter, and with the fame violence, till five o'clock in the morning of the 2gth, Sunday 29. when it fell calm ; foon after a light breeze fprung up from the land, and it being about two hours ebb, I fent a boat to fee what water was upon the bar; in the mean time we got the anchor up, and made all ready to put to fea. But when the boat came back, the officer reported that there was only thirteen feet water upon the bar, which was fix inches lefs than the fhip drew. We were therefore obliged to come to, and the fea breeze fetting in again about cight o'clock, we gave up all hope of failing that day.

We had frefh gales at S.E. with hazy weather and rain, till two in the morning of the 3 Ift , when the weather being Tuefday ${ }_{3}$. fomething more moderate, I had thoughts of trying to warp the fhip out of the harbour; but upon going out myfelf firft in the boat, I found it fill blow too frefh for the attempt. During all this time the pinnace and yawl continued to ply the net and hook with tolerable fuccefs; fometimes taking a turtle, and frequently bringing in from two to three hundred weight of fifh.

On the ift of Auguft, the carpenter examined the pumps, and, to eur great mortification, found them all in a flate of decay, owing, as he faid, to the fap's having been left in the wood; one of them was fo rotten as, when hoifted up, to drop to pieces, and the reft were little better; fo that our chief truft was now in the foundnefs of our veffel, which happily did not admit more than one inch of water in an hour.

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At fix o'clock in the morning of Friday the 3 d, we made another unfuccefsful attempt to warp the fhip out of the harbour; but at five o'clock in the morning of the 4 th, our efforts had a better effect, and about feven, we got once more under fail, with a light air from the land, which foon died away, and was followed by the fea-breezes from S. E. by S. with which we ftood off to fea E. by N. having the pinnace ahead, which was ordered to keep founding continually. The yawl had been fent to the turtle bank, to take up the net which had been left there; but as the wind frefhened, we got out before her. A little before noon we anchored in fifteen fathom water, with a fandy bottom; for I did not think it fafe to run in among the fhoals, till I had well viewed them, at low-water, from the mat-head, which might determine me which way to fteer: for as yet I was in doubt whether I fhould beat back to the fouthward, round all the fhoals, or feek a paffage to the eaftward or the northward, all which at prefent appeared to be equally difficult and dangerous. When we were at anchor the harbour from which we failed bore S. 70 W . diftant about five leagues; the northermoft point of the main in fight, which I named Cape Bedford, and which lies in latitude $15^{\circ}$ 16 S., longitude $214^{\circ} 45^{\prime} \mathrm{W}$. bore N. 20 W . diftant three leagues and a half; but to the N. E. of this Cape we could fee land which had the appearance of two high illands: the turtle banks bore eaft, diftant one mile: our latitude by obfervation was $15^{\circ} 32^{\prime} \mathrm{S}$. and our depth of water in flanding off from the land was from three and an half to fifteen fathom.


# CHAP. VII. <br> Departure from Endeavour River; a particular Defcripo tion of the Harbour there, in which the Ship was refitted, the adjacent Country, and Several Iflands near the Coaft: the Range from Endeavour River to the Northern Extremity of the Country, and the Dangers of that Navigation. 

TO the harbour which we had now left, I gave the name of Endeavour River. It is only a fmall bar harbour, or creek, which runs in a winding channel three or four leagues inland, and at the head of which there is a fmall brook of frefh water: there is not depth of water for fhipping above a mile within the bar, and at this diftance only on the north fide, where the bank is fo fteep for near a quarter of a mile, that a hip may lie afloat at low water, fo. near the fhore as to reach it with a flage, and the fituation is extremely convenient for heaving down; but at low water, the depth upon the bar is not more than nine or ten feet, nor more than feventeen or eighteen at the height of the tide; the difference between high and low water, at fpring tides, being about nine feet. At the new and full of the moon it is high water between nine and ten o'clock: it muft alfo beremembered, that this part of the coaft is fo barricaded with fhoals, as to make the harbour ftill more difficult of accefs; the fafeft approach is from the fouthward, keeping the main land clofe upon the board all the way. Its fituation may: always be found by the latitude, which has been very accu-
rately laid down. Over the fouth point is fome high land, but the north point is formed by a low fandy beach, which extends about three miles to the northward, where the land begins again to be high.

The chief refrefhment that we procured here, was turtle, But as they were not to be had without going five leagues out to fea, and the weather was frequently tempeftuous, we did not abound with this dainty: what we caught, as well as the fifh, was always equally divided among us all by weight, the meaneft perfon on board having the fame fhare as myfelf; and I think every commander, in fuch a voyage as this, will find it his intereft to follow the fame rule. In feveral parts of the fandy beaches, and fand hills near the fea, we found purflain, and a kind of bean that grows upon a ftalk, which creeps along the ground: the purflain we found very good when it was boiled, and the beans are not to be defpifed, for we found them of great fervice to our fick : the beft greens, however, that could be procured here, were the tops of the coccos, which have been mentioned already, as known in the Weft Indies by the name of Indian kale: thefe were, in our opinion, not much inferior to fpinnage, which in tafte they fomewhat refemble; the roots indeed are not good, but they might probably be meliorated by proper cultivation. They are found here chiefly in boggy ground. The few cabbage palms that we met with, were in general fmall, and yielded fo little cabbage that they were not worth feeking.

Befides the kanguroo, and the opoffum that have been al. ready mentioned, and a kind of polecat, there are wolves upon this part of the coaft, if we were not deceived by the tracks upon the ground, and feveral fpecies of ferpents; fome of the ferpents are venomous, and fome harmlefs: there
there are no tame animals here except dogs, and of thefe we faw but two or three, which frequently came about the tents, to pick up the fcraps and bones that happened to lie fcattered near them. There does not indeed feem to be many of any animal, except the kanguroo; we fcarcely faw any other above once, but this we met with almoft every: time we went into the woods. Of land fowls we faw crows; kites, hawks, cockatoos of two forts, one white and the other black, a very beautiful kind of loriquets, fome parrots, pigeons 'of two or three forts, and feveral fmall birds not known in Europe. The water fowls are herns, whiftling ducks, which perch, and, I believe, rooft upon trees, wild geefe, curlieus, and a few others, but thefe do not abound. The face of the country, which has been occafionally menrioned before, is agreeably diverfified by hill and valley, lawn and wood. The foil of the hills is hard, dry, and ftony, yet it produces coarfe grafs befides wood: the foil of the plains and vallies is in fome places fand, and in fome clay: in fome alfo it is rocky and fony, like the hills; in general, however, it is well clothed, and has at leat the appearance of fertility. The whole country, both hill and valley, wood and plain, abounds with ant hills, fome of which are fix or eight feet high, and twice as much in circumference. The trees here are not of many forts; the gum tree, which we found on the fouthern part of the coaft, is the moft common, but here it is not fo large: on each fide of the river, through; irs whole courfe, there are mangroves in great numbers, which in fome places extend a mile within the coaft. The country is in all parts well watered, there being feveral fine rivulets at a fmall diftance from each other, but none in the place where we lay, at leaft not during the time we were there, which was the dry feafon; we were however well fupplied with water by fgrings, which were not far off.

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August.
Saturday 4 .

In the afternoon of the $4^{\text {th }}$, we had a gentle breeze at S.E. and clear weather, but as I did not intend to fail till the morning, I rent all the boats to the reef, to get what turtle and hell fifth they could. At low water, I went up to the maft-head, and took a view of the foals, which made a very threatening appearance: I could fee feveral at a remote diftance, and part of many of them was above water. The fa appeared mont open to the north eaft of the turtle reef, and I came to a refolution to ftretch out that way clofe upon a wind, becaufe if we fhould find no paffage, we could always return the way we went. In the evening, the boats brought in a turtle, a fting-ray, and as many large cockles as came to about a pound and a half a man, for in each of them there was not left than two pounds of meat: in the night alfo we caught feveral fharks, which, though not a dainty, were an acceptable increate of our frefh provifion.
Sunday;. In the morning, I waited till half ebb before I weighed, because at that time the foals begin to appear, but the wind then blew fo hard that I was obliged to remain at anchor: in the afternoon, however, the gale becoming more moderate, we got under fail, and food out upon a wind N. E. by E. leaving the turtle reef to windward, and having the pinnace founding ahead: we had not kept this courfe long, before we difcovered shoals before us, and upon both the bows; and at half an hour after four, having run about eight miles, the pinnace made the fignal for foal water, where we little expected it: upon this we tacked, and food on and off, while the pinnace ftretched farther to the raftward, and night approaching, I came to an anchor in twenty fathom water, with a muddy bottom. Endeavour River then bore S. 52 W. Cape Bedford W. by N. $\frac{1}{2}$ N. diftant five leagues, the northermoft land in fight, which had the appearance of an inland, N.; and a foal, a fall fancy part
of which appeared above water, bore N.E. diftant between two and three miles: in flanding off from turtle reef to this place, we had from fourteen to twenty fathom water, but $\xrightarrow{\text { Auguft. }}$ Sundias. when the pinnace was about a mile farther to the E.N.E. there was no more than four or five feet water, with rocky ground; and yet this did not appear to us in the fhip. In the morning of the 6 th, we had a ftrong gale, fo that inftead Monday 6 : of weighing, we were obliged to veer away more cable, and frike our top-gallant yards. At low water, myfelf, with feveral of the officers, kept a look-out at the maft-head, to fee if any paffage could be difcovered between the fhoals, but nothing was in view except breakers, extending from the S. round by the E. as far as N. W. and out to fea beyond the reach of our fight; thefe breakers, however, did not appear to be caufed by one continued fhoal, but by feveral, which lay detached from each other: on that which lay fartheft to the eaftward, the fea broke very high, which made me think it was the outermoft, for upon many of thefe within, the breakers were inconfiderable, and from about half ebb to half flood, they were not to be feen at all, which makes failing among them ftill more dangerous, efpecially as the fhoals here confift principally of coral rocks, which are as fteep as a wall; upon fome of them however, and generally at the north end, there are patches of fand, which are covered only at high water, and which are to be difcerned at fome diffance. Being now convinced that there was no paffage to fea, but through the labyrinth formed by thefe fhoals, I was altogether at a lofs which way to fteer, when the weather fhould permit us to get under fail. It was the Mater's opinion, that we fhould beat back the way we came, but this would have been an endlefs labour, as the wind blew frongly from that quarter, almoft without intermiffion; on the other hand, if no paffage could be found to VCl. II.

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the
the northward, we fhould be compelled to take that meafure at laft. Thefe anxious deliberations engaged us till eleven o'clock at night, when the 1hip drove, and obliged us to veer away to a cable and one third, which brought her up; Tweflay 7. but in the morning, the gale increafing, fhe drove again, and we therefore let go the fmall bower, and veered away to a whole cable uponit, and two cables on the other anchors, yet fhe ftill drove, though not fo faft; we then got down top-gallant mafts, and ftruck the yards and top-mafts clofe down, and at laft had the fatisfaction to find that fhe rode. Cape Bedford now bore W.S. W. diftant three leagues and an half, and in this fituation we had fhoals to the eaftward, extending from the S.E. by S. to the N.N.W. the Wedner. 8. neareft of which was about two miles diftant. As the gale Thurfday 9 . Friday 10. continued, with little remiffion, we rode till feven o'clock in the morning of the roth, when, it being more moderate, we weighed, and ftood in for the land, having at length determined to feek a paffage along the fhore to the northward, fill keeping the boat ahead: during our run in we had from nineteen to twelve fathom : after ftanding in about an hour, we edged away for three fmall iflands that lay N. N. E. $\frac{1}{2} \mathrm{E}$ 。 three leagues from Cape Bedford, which the Mafter had vifited while we were in port. At nine o'clock, we were abreaft of them, and between them and the main: between us and the main there was another low ifland, which lies N.N.W. four miles from the three iflands; and in this channel we had fourteen fathom water. The northermoft point of land in fight now bore N. N. W. $\frac{1}{2}$ W. diftant about two leagues. Four or five leagues to the north of this head land, we faw three illands, near which lay fome that were fill fmaller, and we could fee the fhoals and reefs without us, extending to the northward, as far as thefe illands: between thefe reefs and the head land, we directed our courfe, leaving
leaving to the eaftward a fmall ifland, which lies N. by E. diftant four miles from the three illands. At noon, we were got between the head land and the three illands: from the head land we were diftant two leagues, and from the iflands four; our latitude, by obfervation, was $14^{\circ} 5^{\prime} \mathrm{I}^{\prime}$. We now thought we faw a clear opening before us, ard hoped that we were once more out of danger; in this hope, however, we foon found ourfelves difappointed, and for that reafon I called the head land Cape Flattery. It lies in latitude $14^{\circ} 5^{\prime} \mathrm{S}$. longitude $214^{\circ} 43^{\prime} \mathrm{W}$. and is a lofty promontory, making next the fea in two hills, which have a third behind them, with low fandy ground on each fide: it may however be ftill better known by the three iflands out at fea: the northermoft and largeft lies about five leagues from the Cape, in the direction of N. N. E. From Cape Flattery the land trends away N. W. and N. W. by W. We fteered along the fhore N. W. by W. till one o'clock, for what we thought the open channel, when the petty officer at the maft-head cried out that he faw land ahead, extending quite round to the illands that lay without us, and a large reef between us and them: upon this I ran up to the maft-head myfelf, from whence I very plainly faw the reef, which was now fo far to windward, that we could not weather it, but the land ahead, which he had fuppofed to be the main, appeared to me to be only a clufter of fmall iflands. As foon as I got down from the maft-head, the Mafter, and fome others went up, who all infifted that the land ahead was not iflands, but the main, and to make their report ftill more alarming, they faid that they faw breakers all round us. In this dilemma, we hauled upona wind in for the land, and made the fignal for the boat that was founding ahead to come on board, but as the was far to leeward, we were obliged to edge away to take her up, and foon after we came to an anchor, under a $4_{4} \mathrm{G}_{2}$ point

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## 1770.

$\underbrace{\text { Augall. }}$ Friday 10.
point of the main, in fomewhat lefs than five fathom, and at about the diftance of a mile from the fhore. Cape Flattery now bore S. E. diftant three leagues and an half. As foon as the fhip was at anchor, I went afhore upon the point, which is high, and afforded me a good view of the fea coaft, trending away N. W. by W. eight or ten leagues, which, the weather not being very clear, was as far as I could fee. Nine or ten fmall low inlands, and fome fhoals, appeared off the coaft; I faw alfo fome large fhoals between the main and the three high iflands, without which, I was clearly of opinion there were more iflands, and not any part of the main. Except the point I was now upon, which I called Point Lookout, and Cape Flattery, the main land, to the northward of Cape Bedford, is low, and chequered with white fand and green bufhes, for ten or twelve miles inland, beyond which it rifes to a confiderable height. To the northward of Point Look-out, the coaft appeared to be fhoal and flat, for a confiderable diftance, which did not encourage the hope that the channel we had hitherto found in with the land would continue. Upon this point, which was narrow, and confifted of the fineft white fand we had ever feen, we difcovered the footfteps of people, and we faw alfo fmoke and fire at a diftance up the country.

In the evening, I returned to the fhip, and refolved the next morning to vifit one of the high illands in the offing, from the top of which, as they lay five leagues out to fea, I hoped to difcover more diftinctly the fituation of the fhoals, and the channel between them.

Saturday 11. In the morning therefore, of the IIth, I fet out in the pinnace, accompanied by Mr. Banks, whofe fortitude and curiofity made him a party in every expedition, for the northermoft and largeft of the three inlands, and at the fame time I
fent the Mafter in the yawl to leeward, to found between the low illands and the main. In my way, I paffed over a reef of coral rock and fand, which lies about two leagues from the ifland, and I left another to leeward, which lies about three miles from it: on the north part of the reef, to the leeward, there is a low fandy ifland, with trees upon it; and upon the reef which we paffed over, we faw feveral turtle: we chafed one or two, but having little time to fpare, and the wind blowing frefh, we did not take any.

About one o'clock, we reached the illand, and immediately afcended the higheft hill, with a mixture of hope and fear, proportioned to the importance of our bufinefs, and the uncertainty of the event: when I looked round, I difcovered a reef of rocks, lying between two and three leagues without the iflands, and extending in a line N. W. and S. E. farther than I could fee, upon which the fea broke in a dreadful furf; this however made me think that there were no fhoals beyond them, and I conceived hopes of getting without thefe, as I perceived feveral breaks or openings in the reef, and deep water between that and the iflands. I continued upon this hill till funfet, but the weather was fo hazy during the whole time that I came down much difappointed. After reflecting upon what I had feen, and comparing the intelligence I had gained with what I expected, I determined to fay upon the ifland all night, hoping that the morning might be clearer, and afford me a more diftinct and comprehenfive view. We therefore took up our lodging under the fhelter of a bufh which grew upon the beach, and at three in the morning, having fent the pinnace with one of the sunday $i 20$ Mates whom I had brought out with me, to found between the ifland and the reefs, and examine what appeared to be a channel through them, I climbed the hill a fecond time; but to my great difappointment found the weather much more
1770.
Augult.

Augut. Gunday 12 .
hazy than it had been the day before. About noon the pinnace returned, having been as far as the reef, and found between fifteen and twenty-eight fathom of water; but it blew fo hard that the Mate did not dare to venture into one of the channels, which he faid appeared to him to be very narrow: this however did not difcourage me, for I judged from his defcription of the place he had been at, that he had feen it to difadvantage. While I was bufy in my furvey, Mr. Banks was attentive to his favourite purfuit, and picked up feveral plants which he had not before feen. We found the inland, which is vifible at twelve leagues diftance, to be about eight leagues in circumference, and in general very rocky and barren. On the north weft fide, however, there are fome fandy bays, and fome low land, which is covered with long thin grafs, and trees of the fame kind with thofe upon the main : this part alfo abounded with lizards of a very large fize, fome of which we took. We found alfo frefh water in two places; one was a running ftream, but that was a little brackifh where I tafled it, which was clofe to the fea; the other was a fanding pool, clofe behind the fandy beach, and this was perfectly fweet and good. Notwirhflanding the diftance of this illand from the main, we faw, to our great furprize, that it was fometimes vifited by the natives; for we found feven or eight frames of their huts, and vatt heaps of thells, the filh of which we fuppofed had been their food. We obferved that all thefe huts were built upon eminences, and entirely expofed to the S. E. contrary to thofe which we had feen upon the main; for they were all built either upon the fide of a hill, or under fome bufhes which afforded them thelter from the wind. From thefe huts, and their fituation, we concluded that at fome feafons of the year the weather here is invariably calm and fine; for the inhabitants have no boat which can navigate the fea to

## ROUND THE WORLD.

fo great a diftance, in fuch weather as we had from the time of our firt coming upon the coaft. As we faw no animals upon this place but lizards, I called it Lizard Island; the other two high iflands, which lie at the diftance of four or five miles from it, are comparatively fmall; and near them lie three others fmaller fill, and low, with feveral fhoals or reefs, efpecially to the S.E.: there is however a clear paffage from Cape Flattery to thefe inlands, and even quite to the outward reefs, leaving Lizard Inland to the north weft, and the others to the fouth eaft.

At two in the afternoon, there being no hope of clear weather, we fet out from Lizard Ifland to return to the fhip, and in our way landed upon the low fandy ifland with trees upon it, which we had remarked in our going out. Upon this ifland we faw an incredible number of birds, chiefly fea-fowl: we found alfo the neft of an eagle with young ones, which we killed; and the neft of fome other bird, we knew not what, of a moft enormous fize; it was built with fticks upon the ground, and was no lefs than fix and twenty feet in circumference, and two feet eight inches high. We found alfo that this place had been vifited by the Indians, probably to eat turtle, many of which we faw upon the ifland, and a great number of their fhells, piled one upon. another in different places.

To this fpot we gave the name of Eagle Island, and after leaving it, we fteered S.W. directly for the fhip, founding all the way, and we had never lefs than eight fathom, nor more than fourteen; the fame depth of water that I had found between this and Lizard Ifland.

When I got on board, the Mafter informed me that he had been down to the low iflands, between which and the main I had directed him to found; that he judged them to lie
1770. about three leagues from the main; that without them he found from ten to fourteen fathom, and between them and the main feven: but that a flat, which ran two leagues out from the main, made this channel narrow. Upon one of thefe low iflands he flept, and was afhore upon others; and he reported, that he faw every where piles of turtle-fhells, and fins hanging upon the trees in many places, with the flefh upon them, fo recent, that the boat's crew eat of them: he faw alfo two fpots, clear of grafs, which appeared to have been lately dug up, and from the fhape and fize of them he conjectured they were graves.

After confidering what I had feen myfelf, and the report of the Mafter, I was of opinion that the paffage to leeward would be dangerous, and that, by keeping in with the main, we fhould run the rifk of being locked in by the great reef, and at laft be compelled to return back in fearch of another paffage, by which, or any other accident that fhould caufe the fame delay, we fhould infallibly lofe our paffage to the Eaft Indies, and endanger the ruin of the voyage, as we had now but little more than three months provifions on board at fhort allowance.

Having flated this opinion, and the facts and appearances upon which it was founded, to the officers, it was unanimoufly agreed, that the beft thing we could do would be to quit the coaft altogether, till we could approach it with lefs danger.

Monday.13. In the morning therefore, at break of day, we got under fail, and flood out N.E. for the north welt end of Lizard Ifland, leaving Eagle Illand to windward, and fome other iflands and fhoals to the leeward, and having the pinnace ahead to afcertain the depth of water in every part of our courfe. In this channel we had from nine to fourteen fathom,
thom, At noon, the north weft end of Lizard Ifland bore E.S.E. diftant one mile; our latitude by obfervation was $14^{\circ} 3^{\prime}$, and our depth of water fourteen fathom. We had a fleady gale at S.E. and by two o'clock we jufl fetched to windward of one of the channels or openings in the outer reef, which I had feen from the illand. We now tacked, and made a fhort trip to the S. W. while the Mafter in the pinnace examined the channel: he foon made the fignal for the fhip to follow, and in a fhort time fhe got fafe out. As foon as we had got without the breakers, we had no ground with one hundred and fifty fathom, and found a large fea rolling in from the S. E. a certain fign that neither land nor fhoals were near us in that direction.

Our change of fituation was now vifible in every countenance, for it was moft fenfibly felt in every breaft: we had been little lefs than three months entangled among fhoals and rocks, that every moment threatened us with deftruction; frequently paffing our nights at anchor within hearing of the furge that broke over them; fometimes driving towards them even while our anchors were out, and knowing that if by any accident, to which an almoft continual tempeft expofed us, they fhould not hold, we mut in a few minutes inevitably perifh. But now, after having failed no lefs than three hundred and fixty leagues, without once having a man out of the chains heaving the lead, even for a minute, which perhaps never happened to any other veffel, we found ourfelves in an open fea, with deep water; and enjoyed a Aow of fpirits which was equally owing to our late dangers and our prefent fecurity: yet the very waves, which by their fwell convinced us that we had no rocks or fhoals to fear, convinced us alfo that we could not fafely put the fame confidence in our veffel as before the had fruck ; for the blows Vol. II.
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fhe received from them fo widened her leaks, that fhe admitted no lefs than nine inches water in an hour, which, confidering the fate of our pumps, and the navigation that was ftill before us, would have been a fubject of more ferious confideration, to people whofe danger had not fo lately been fo much more imminent.

The paffage or channel, through which we paffed into the open fea beyond the reef, lies in latitude $14^{\circ} 32^{\prime} \mathrm{S}$. and may always be known by the three high iflands within it, which I have called the Islands of Direction, becaufe by thefe a ftranger may find a fafe paffage through the reef quite to the main. The channel lies from Lizard Illand N.E. $\frac{1}{2}$ N. diftant three leagues, and is about one third of a mile broad, and not more in length. Lizard Ifland which is, as I have before obferved, the largeft and the northermoft of the three, affords fafe anchorage under the north weft fide, frefh water, and wood for fuel. The low iflands and fhoals alfo which lie between it and the main abound with turtle and fifh, which may probably be caught in all feafons of the year, except when the weather is very tempeftuous; fo that, all things confidered, there is not perhaps a better place for fhips to refrefh at upon the whole coaft than this ifland. And before I difmifs it, I muft obferve, that we found upon it, as well as upon the beach in and about Endeavour River, bamboos, cocoa nuts, pumice ftone, and the feeds of planes which are not the produce of this country, and which it is reafonable to fuppofe are brought from the eaftward by the trade winds. The iflands which were difcovered by Quiros, and called Auftralia del Efpiritu Santa, lie in this parallel; but how far to the eaftward cannot now be afcertained : in moft charts they are placed in the fame longitude with this country, which, as appears by the account of his voyage

## ROUND THE WORLD.

that has been publifhed, he never faw ; for that places his difcoveries no lefs than two and twenty degrees to the eaftward of it.
As foon as we were without the reef, we brought to, and
having hoifted in the boats, we flood off and on upon a wind all night; for I was not willing to run to leeward till I had a whole day before me. In the morning, at day-break, Lizard Ifland bore S. 15 E. diftant ten leagues; and we then made fail and flood away N.N.W. $\frac{1}{2}$ W. till nine o'clock, when we ftood N. W. $\frac{2}{2} \mathrm{~N}$. having the advantage of a frefh gale at S.E. At noon, our latitude by obfervation was $13^{\circ} 4^{\prime} \mathrm{S}$. and at this time we had no land in fight. At fix in the evening we fhortened fail and brought the fhip to, with her head to the N.E.; and at fix in the morning made fail and fleered weft, Wednef. 150 in order to get within fight of the land, that I might be fure not to overfhoot the paffage, if a paffage there was, between this land and New Guinea. At noon, our latitude by obfervation was $13^{\circ} 2^{\prime} \mathrm{S}$., longitude $216^{\circ} \mathrm{W}$.; which was $\mathrm{I}^{\circ} 23^{\prime} \mathrm{W}$. of Lizard Inland : at this time we had no land in fight ; but a little before one o'clock, we faw high land from the maft-head, bearing W.S.W. At two, we faw more land to the N. W. of that we had feen before : it appeared in hills, like iflands; but we judged it to be a continuation of the main land. About three, we difcovered breakers between the land and the fhip, extending to the fouthward farther than we could fee; but to the north we thought we faw them terminate abreaft of us. What we took for the end of them in this direction, however, foon appeared to be only an opening in the reef; for we prefently faw them again, extending northward beyond the reach of our fight. Upon this we hauled clofe upon a wind, which was now at E.S.E. and we had fcarcely trimmed our fails before it came to E. by N. which was right upon the reef, and confequently made our clear$4 \mathrm{H}_{2}$ ing
1770. Auguft. Monday 13. ward of n of Tuefday 24.

## LIEUTENANT COOK's VOXAGE

1770. ing it doubtful. At funfet the northermoft part of it that

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Wednef. 15 . was in fight bore from us N. by E. and was two or three leagues diftant; this however being the beft tack to clear it ${ }_{r}$ we kept ftanding to the northward with all the fail we could fet till midnight ; when, being afraid of flanding too far in this direction, we tacked and ftood to the fouthward, our run from funfet to this time being fix leagues N . and N . by E . When we had food about two miles S.S. E. it fell calm; we had founded feveral times during the night, but had no bottom with one hundred and forty fathom, neither had we any ground now with the fame length of line; yet, about
Thurday 16 . four in the morning, we plainly heard the roaring of the furf, and at break of day faw it foaming to a vaft height, at not more than a mile's diffance. Our diftrers now returned upon us with double force; the waves which nollod in upon the reef, carried us towards it very faft; we could reach no ground with an anchor, and had not a breath of wind for the fail. In this dreadful fituation, no refource was left us but the boats; and to aggravate our misfortune the pinnace was under repair: the longboat and yawl however were pur into the water, and fent ahead to tow, which, by the help of our fweeps abaft, got the fhip's head round to the northward; which, if it could not prevent our deftruction, might at leaft delay it. But it was fix o'clock before this was effected, and we were not then a hundred yards from the rock upon which the fame billow which wafhed the fide of the hip, broke to a tremendous height the very next time it rofe; fo that between us and deftruction there was only a dreary valley, no wider than the bafe of one wave, and even now the fea under us was unfathomable, at leaft no bottom was to be found with a hundred and twenty fathom. During this fcene of diftrefs the carpenter had found means to patch up the pinnace; fo that the was
hoifted out, and fent ahead, in aid of the other boats, to tow; but all our efforts would have been ineffectual, if, juft at this crifis of our fate, a light air of wind had not fprung up, fo light, that at any other time we fhould not have obferved it, but which was enough to turn the fcale in our favour, and, in conjunction with the affiftance which was afforded us by the boats, to give the fhip a perceptible motion obliquely from the recf. Our hopes now revived ; but in lefs. than ten minutes it was again a dead calm, and the fhip was again driven towards the breakers, which were not now two hundred yards diftant. The fame light breeze however returned before we had Ioft all the ground it had cnabled us to gain, and lafted about ten minutes more. During this time we difcovered a fmall opening in the reef, at about the diftance of a quarter of a mile : I immediately fent one of the Mates to examine it, who reported that its breadth was not more than the length of the fhip, but that within it there was fmooth water: this difcovery feemed to render our efcape poffible, and that was all, by pufhing the fhip through the opening, which was immediately attempted. It was uncertain indeed whether we could reach it ; but if we fhould fucceed thus far, we made no doubt of being able to get through: in this however we were difappointed, for having reached it by the joint affiftance of our boats and the breeze, we found that in the mean time it had become high water, and to our great furprize we met the tide of ebb rufhing out of it like a mill-ftream. We gained however fome advantage, though in a manner diredly contrary to our expectations; we found it impoffible to go through the opening, but the ftream that prevented us, carxied us out about a quarter of a mile: it was too narrow for us to keep in it longer; yet this tide of ebb fo much affifted. the boats that by noon we had got an offing of near two miles.

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 Auguft. Thurfay 16 .miles. We had, however, reafon to defpair of deliverance, even if the breeze, which had now died away, fhould revive, for we were ftill embayed in the reef; and the tide of ebb being fpent, the tide of flood, notwithftanding our utmoft efforts, again drove the fhip into the bight. About this time, however, we faw another opening, near a mile to the weftward, which I immediately fent the Firft Lieutenant, Mr. Hicks, in the fmall boat to examine : in the mean time we ftruggled hard with the flood, fometimes gaining a little, and fometimes lofing; but every man ftill did his duty, with as much calmnefs and regularity as if no danger had been near. About two o'clock, Mr. Hicks returned with an account that the opening was narrow and dangerous, but that it might be paffed: the poffibility of paffing it was fufficient encouragement to make the attempt, for all danger was lefs imminent than that of our prefent fituation. A light breeze now fprung up at E.N.E. with which, by the help of our boats, and the very tide of flood that without an opening would have been our deftruction, we entered it, and were hurried through with amazing rapidity, by a torrent that kept us from driving againft either fide of the channel, which was not more than a quarter of a mile in breadth. While we were fhooting this gulph, our foundings were from thirty to feven fathom, very irregular, and the ground at bottom very foul.

As foon as we had got within the reef we anchored in nineteen fathom, over a bottom of coral and thells. And now, fuch is the viciffitude of life, we thought ourfelves happy in having regained a fituation, which but two days before it was the utmoft object of our hope to quit. Rocks and fhoals are always dangerous to the mariner, even where their fituation has been afcertained; they are more dangerous in feas which have never before been navigated, and in

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this part of the globe they are more dangerous than in any other; for here they are reefs of coral rock, rifing like a wall almoft perpendicularly out of the unfathomable deep, always overflowed at high-water, and at low-water dry in many places; and here the enormous waves of the vaft Southern Ocean, meeting with fo abrupt a refiftance, break, with inconceivable violence, in a furf which no rocks or ftorms in the northern hemifphere can produce. The danger of navigating unknown parts of this ocean was now greatly increafed by our having a crazy fhip, and being fhort of provifions and every other neceffary; yet the diftinction of a firft difcoverer made us chearfully encounter every danger, and fubmit to every inconvenience ; and we chofe rather to incur the cenfure of imprudence and temerity, which the idle and voluptuous fo liberally beftow upon unfuccefsful fortitude and perfeverance, than leave a country which we had difcovered unexplored, and give colour to a charge of timidity and irrefolution.

Having now congratulated ourfelves upon getting within the reef, notwithftanding we had fo lately congratulated ourfelves upon getting without it, I refolved to keep the main land on board in my future route to the northward, whatever the confequence might be; for if we had now gone without the reef again, it might have carried us fo far from the coaft, as to prevent my being able to determine, whether this country did, or did not, join to New Guinea; a queftion which I was determined to refolve from my firf coming within fight of land. However, as I had experienced the difadvantage of having a boat under repair, at a time when it was poffible I might want to ufe her, I determined to remain faft at anchor, till the pinnace was perfectly refitted. As I had no employment for the other boats, I fent them out in the morning to the reef, to fee what refrefh- Friday: 7 ,

## LIEUTENANT COOK's VOYAGE

${ }^{177 \%}$. ments could be procured, and Mr. Banks, in his little boat, Augult. Eriday 17.0 accompanied by Dr. Solander, went with them. In this fituation I found the variation by amplitude and azimuth to be $4^{\circ} 9^{\prime}$ E. ; and at noon, our latitude by obfervation was $12^{\circ}$ $3^{\prime} \mathrm{S}$. and our longitude $216^{\circ} 45^{\prime} \mathrm{W}$. The main land extended from 'N. 66 W. to S. W. by S. and the neareft part of it was diftant about nine leagues. The opening through which we had paffed, I called Providential Channel; and this bore E.N.E. diftant ten in us was a lofty promontory which I called Cape Weymouth; on the north fide of which is a bay, which I called. Weymouth Bay: they lie in latitude $12^{\circ} 42^{\prime}$ S., longitude $127^{\circ} 15^{\prime} \mathrm{W}$. At four o'clock in the afternoon the boats returned with two hundred and forty pound of the meat of fhell-fifh, chiefly of cockles, fome of which were as much as wo men could move, and contained twenty pounds of good meat. Mr. Banks alfo brought back many curious fhells, and Mollufca; befides many fpecies of coral, among whick was that called the Tubipora muffica.

Saturday 18:
At fix o'clock in the morning, we got under fail and food away to the N.W. having two boats ahead to direct us; our foundings were very irregular, varying five or fix fathom every caft, between ten and twenty-feven. A little before noon, we paffed a low fandy ifland, which we left on our flarboard fide, at the diftance of two miles. At noon, our latitude was $19^{\circ} 28^{\prime}$, and our diftance from the main about four leagues: it extended from S. by W. to N. 7 I W. and fome fmall iflands from N. 40 W. to 54 W . Between us and the main were feveral fhoals, and fome without us, befides the main or outermoft reef, which we could fee from the maft-head, flretching away to the N.E. At two in the afternoon, as we were fteering N.W. by N. we faw a large hoal right ahead, extending three or four points upon each
bow; upon this we hauled up N.N.E. and N.E. by N. to get round the north point of it, which we reached by four, and then edged away to the weftward, and ran between the north end of this fhoal and another, which lies two miles to the northward of it, having a boat all the way ahead founding; our depth of water was ftill very irregular, from twenty-two to eight fathom. At half an hour after fix, we anchored in thirteen fathom : the northermoft of the fmall iflands feen at noon bore W. $\frac{x}{2}$ S. diftant three miles: thefe illands are dif. tinguifhed in the chart by the name of Forbes's Islands, and lie about five leagues from the main, which here forms a high point that we called Bolt Head, from which the land trends more wefterly, and is in that direction all low and fandy; to the fouthward it is high and hilly even near the fea.

At fix in the morning we got again under fail, and fteered Sunday ig. for an ifland which lay at a fmall diftance from the main, and at this time bore from us N. 40 W. diftant about five leagues: our courfe was foon interrupted by fhoals; however, by the help of the boats, and a good look-out from the top of the maft, we got into a fair channel that led us down to the ifland, between a very large fhoal on our ftarboard fide and feveral fmall ones towards the main: in this channel we had from twenty to thirty fathom water. Between eleven and twelve o'clock we hauled round the north eaft fide of the ifland, leaving it between us and the main, from which it is diftant about feven or eight miles. This ifland is about a league in circuit, and we faw upon it five of the natives, two of whom had lances in their hands; they came down upon a point, and having looked a little while at the fhip, retired. To the N. W. of it are feveral low iflands and quays, which lie not far from the main; and to the north-
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1770. Augult. Sunday 9.
ward and eaftward are feveral other iflands and fhoals; fo that we were now encompaffed on every fide: but having lately been expofed to much greater danger, and rocks and fhoals being grown familiar, we looked at them comparatively with little concern. The main land appeared to be low and barren, interfperfed with large patches of the very fine white fand, which we had found upon Lizard Ifland and different parts of the main. The boats had feen many turtle upon the fhoals which they paffed, but it blew too hard for them to take any. At noon, our latitude by obfervation was $12^{\circ}$, and our longitude $217^{\circ} 25^{\prime}$ : our depth of water was fourteen fathom; and our courfe and diftance, reduced to a Hrait line, was, between this time and the preceding noon N. 29 W. thirty two miles.

The main land within the iflands that have been juft mentioned forms a point, which I called Cape Grenville: it lies in latitude $11^{\circ} 58^{\prime}$, longitude $217^{\circ} 38^{\prime}$; and between it and Bolt Head is a bay, which I called Temple Bay. At the diftance of nine leagues from Cape Grenville, in the direction of E. $\frac{7}{2}$ N. lie fome high iflands, which I called Sir Charles Mardy's Isles; and thofe which lie off the Cape I called Cockburn's Isles. Having lain by for the boats, which had got out of their ftation, till about one o'clock, we then took the yawl in tow; and the pinnace having got ahead, we filled, and flood N. by W. for fome fmall iflands which lay in that cirection; fuch at leaft they were in appearance, but upon approaching them we perceived that they were joined together by a large reef: upon this we edged away N.W. and left them on our ftarboard hand; we fteered between them and the iffands that lay off the main, having a clear paffage, and from fifteen to twenty-three fathom water. At four o'clock, we difcovered fome low illands and

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rocks, bearing W.N. W. and ftood directly for them: at half an hour after fix, we anchored on the north eaft fide of the northermoft of them, at one mile diftance, and in fixteen fathom. Thefe iflands lie N. W. four leagues from Cape Grenville, and from the number of birds that I faw upon them, I called them Bird Isles. A little before fun-fet, we were in fight of the main land, which appeared all very low and fandy, extending as far to the northward as N. W. by N. fome fhoals, quays, and low fandy illes fretching away to the N. E.
At fix o'clock in the morning, we got again under fail, Monday 20 , with a frefh breeze at E. and ftood away N.N.W. for fome low iflands in that direction, but were foon obliged to haul clofe upon a wind to weather a fhoal which we difcovered upon our larboard bow, having at the fame time others to the eaftward: by the time we had weathered this fhoal to leeward, we had brought the iflands well upon our lee bow, but feeing fome fhoals run off from them, and fome rocks on our ftarboard bow, which we did not difcover till we were very near them, I was afraid to go to windward of the iflands, and therefore brought to, and having made the fignal for the pinnace, which was ahead, to come on board, I fent her to leeward of the illands, with orders to keep along the edge of the fhoal, which ran off from the fouth fide of the fouthermof ifland, fending the yawl at the fame time, to run over the thoal in fearch of turtle. As foon as the pinnace had got to a proper diftance, we wore, and ftood after her: as we ran to leeward of this ifland, we took the yawl in tow, fhe having feen only one fmall turtle, and therefore made but little ftay upon the fhoal. The ifland we found to be a fmall fpot of fand, with fome trees upon it, and we could difcern many huts, or habitations of the natives, whom we fuppofed occafionally to vifit thefe iflands from

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the main, they being only five leagues diftant, to catch turtle, when they come afhore to lay their eggs. We continued to ftand after the pinnace N. N. E. and N. by E. for two other low illands, having two fhoals without us, and one between us and the main. At noon, we were about four leagues from the main, which we faw extending to the northward, as far as N. W. by N. all flat and fandy. Our latitude, by obfervation, was $11^{\circ} 23^{\prime} \mathrm{S}$. and our longitude $217^{\circ}$. $4^{\prime} \mathrm{W}$. our foundings were from fourteen to twenty-three fathom; but thefe, as well as the fhoals and iflands, which are too numerous to be particularly mentioned, will be beft feen upon the chart. By one o'elock, we had run nearly the length of the fouthermoft of the two iflands in fight, and finding that the going to windward of them would carry-us too far from the main, we bore up and ran to leeward, where finding a fair open paffage, we fteered N. by W. in a direction parallel to the main, leaving a fmall ifland which lay between it and the fhip, and fome low fandy ifles and thoals without us, of all which we loft fight by four o'clock, and faw no more before the fun went down: at this time the fartheft part of the land in fight bore N. N. W. $\frac{1}{2}$ W. and foon after we anchored in thirteen fathom, upon foft ground, at the diftance of about five leagues from the land, where we lay till day-light.
Tuefday 21. Early in the morning, we made fail again, and fleered N.N.W. by compafs, for the northermoft land in fight; and at this time, we obferved the variation of the needle to be $3^{\circ} 6^{\prime} \mathrm{E}$. At eight o'clock, we difcovered fhoals ahead, and on our larboard bow, and faw that the northermoft land, which we had taken for the main, was detached from it, and that we might pafs between them, by running to leeward of the thoals on our larboard bow, which were now near us: we therefore wore and brought to, fending away
the pinnace and yawl to direct us, and then fteered $\mathrm{N} . \mathrm{W}$. along the S. W. or infide of the fhoals, keeping a good lookout from the maft-head, and having another fhoal on our larboard fide: we found however a good channel of a mile broad between them, in which we had from ten to fourteen fathom. At eleven o'clock, we were nearly the length of the land detached from the main, and there appeared to be no obftruction in the paffage between them, yet having the long-boat aftern, and rigged, we fent her away to keep in fhore upon our larboard bow, and at the fame time difpatched the pinnace a-ftarboard ; precautions whichi thought neceffary, as we had a ftrong flood that carried us an end very faft, and it was near high water: as foon as the boats were ahead, we ftood after them, and by noon, got through the paffage. Our latitude, by obfervation, was then $10^{\circ} 36^{\prime}$, and the neareft part of the main, which we foon after found to be the northermoft, bore W. 2 S. diftant between three or four miles: we found the land which was detached from the main, to be a fingle ifland, extending from N. to N. 75 E. diftant between two and three miles; at the fame time we faw other illands at a confiderable diftance, extending from N. by W. to W.N.W. and behind them another chain of high land, which we judged alfo to be iflands: there were ftill other iflands, extending as far as N. 7 I W. which at this, time we took for the main.
The point of the main which forms the fide of the channel through which we had paffed, oppofite to the inland, is the northern promontory of the country, and I called it York Cape. Its longitude is $218^{\circ} 24^{\prime} \mathrm{W}$. the latitude of the north point is $10^{\circ} 37^{\prime}$, and of the eaft point $10^{\circ} 42^{\prime} \mathrm{S}$. The land over the eaft point, and to the fouthward of it, is rather low, and as far as the eye can reach, very flat, and of a barren ap-

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$\xrightarrow[\text { ref day 21. }]{\substack{1770_{0} \\ \text { Auguft. }}}$
pearance. To the fouthward of the Cape the fore forms a large open bay, which I called Newcastle Bay, and in which are forme fall low iflands and foals; the land adjacent is alfo very low, flat, and fandy. The land of the northern part of the Cape is more hilly, the vallies feem to be well clothed with wood, and the fore forms forme fall bays, in which there appeared to be good anchorage. Clofe to the eaftern point of the Cape are three foal iflands, from one of which a fall ledge of rocks runs out into the feat: there is alfo an ifland clofe to the northern point. The inland that forms the freight or channel through which we had paffed, lies about four miles without there, which, except two, are very fall: the fouthermoft is the largeft, and much higher than any part of the main land. On the north weft fide of this inland there appeared to be good anchorage, and on fore, wallies that promifed both wood and water. There iflands are diftinguifhed in the chart by the name of York Isles. To the fouthward, and fouth eat, and even to the eaftward and northward of them, there are feveral other low iflands, rocks, and foals: our depth of water in failing between them and the main, was twelve, thirteen, and fourteen fathom.

We flood along the fore to the weftward, with a gentle breeze at S. E. by S. and when we had advanced between three and four miles, we difcovered the land ahead, which, when we frt fam it, we took for the main, to be iflands detacked from it by feveral channels: upon this we fent away the boats, with proper inftructions, to lead us through that channel which was next the main ; but foo after difcovering rocks and foals in this channel, I made a fignal for the boats to go through the next channel to the northward, which lay between there illands, leaving forme of them between us and
the main : the fhip followed, and had never lefs than five fathom water in the narroweft part of the channel, where the diftance from ifland to ifland was about one mile and an half.

At four o'clock in the afternoon, we anchored, being about a mile and a half, or two miles, within the entrance, in fix fathom and a half, with clear ground: the channel here had begun to widen, and the iflands on each fide of us. were diftant about a mile: the main land fretched away to the S.W. the fartheft point in view bore S. 48 W . and the fouthermoft point of the iflands, on the north weft fide of the paffage, bore S. $7^{6} \mathrm{~W}$. Between thefe two points we could fee no land, fo that we conceived hopes of having, at laft, found a paffage into the Indian fea; however, that I might be able to determine with more certainty, I refolved to land upon the ifland which lies at the fouth eaft point of the paffage. Upon this ifland we had feen many of the inhabitants when we firf came to an anchor, and when $I$ went into the boat, with a party of men, accompanied by Mr. Banks and Dr. Solander, in order to go afhore, we faw ten of them upon a hill: nine of them were armed with fuch lances as we had been ufed to fee, and the tenth had a bow, and a bundle of arrows, which we had never feen in the poffeffion of the natives of this country before: we alfo obferved, that two of them had large ornaments of mother of pearl hanging round their necks. Three of thefe, one of whom was the bowman, placed themfelves upon the beach abreaft of us, and we expected that they would have oppofed our landing, but when we came within about a mulket's. thot of the beach, they walked leifurely away. We immediately climbed the higheft hill, which was not more than three times as high as the mafthead, and the moft barren of
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any we had feen. From this hill, no land could be feen between the S. W. and W.S. W. fo that I had no doubt of finding a channel through. The land to the north weft of it confifted of a great number of iflands of various extent, and different heights, ranged one behind another, as far to the northward and weftward as I could fee, which could not be lefs than thirteen leagues. As I was now about to quit the eaftern coalt of New Holland, which I had coafted from latitude 38 to this place, and which I am confident no European had ever feen before, I once more hoifted Englifh colours, and though I had already taken poffeffion of feveral particular parts, I now took poffeffion of the whole eaftern coaft, from latitude $3^{\circ}$ to this place, latitude $10^{\frac{8}{2}} \mathrm{~S}$. in right of his Majefty King George the Third, by the name of New South Wales, with all the bays, harbours, rivers, and illands. fituated upon it: we then fired three vollies of fmall arms, which were anfwered by the fame number from the fhip. Having performed this ceremony upon the illand, which we called Possession Island, we reimbarked in our boat, but a rapid ebb tide fetring N. E. made our return to the veffel very difficult and tedious. From the time of our laft coming among the fhoals, we conflantly found a moderate tide, the flood fetting to the N.W. and the ebb to the S.E. At this place, it is high water at the full and change of the moon, about one or two o'clock, and the water rifes and falls perpendicularly about twelve feet. We faw fmoke rifing in many places from the adjacent lands and iflands, as we had done upon every part of the coaft, after our laft return to it through the reef.
We continued at anchor all night, and between feven and
Wednef. 22. eight o'clock in the morning, we faw three or four of the natives upon the beach gathering fhell-fifh; we difcovered,
by the help of our glaffes, that they were women, and, like all the other inhabitants of this country, fark naked. At low water, which happened about ten o'clock, we got under
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Thurday 23. fail, and flood to the S.W. with a light breeze at E. which afterwards veered to $N$. by E.: our depth of water was from fix to ten fathom, except in one place, where we had but five. At noon, Poffeffion Illand bore N. 53 E. diftant four leagues, the weftern extremity of the main land in fight bore S. 43 W: diftant between four and five leagues, and appeared to be extremely low, the fouth weft point of the largeft ifland on the north weft fide of the paffage bore $\mathrm{N} . \mathrm{7I}^{\mathrm{W}} \mathrm{W}$. diftant eight miles, and this point I called Cape Cornwall. It lies in latitude $10^{\circ} 43^{\prime}$ S., longitude $219^{\circ} \mathrm{W}$.; and fome low lands that lie about the middle of the paffage, which I called Wallis's Isles, bore W. by S. $\frac{1}{2}$ S. diftant about two leagues: our latitude, by obfervation, was $10^{\circ} 46^{\prime} \mathrm{S}$. We continued to advance with the tide of flood W. N. W. having little wind, and from eight to five fathom water. At half an hour after one, the pinnace, which was ahead, made the fignal for fhoal water, upon which we tacked, and fent away the yawl to found alfo: we then tacked again, and flood after them: in about two hours, they both made the fignal for hoal water, and the tide being nearly at its greateft height, I was afraid to ftand on, as running aground at that time might be fatal; I therefore came to an anchor in fomewhat lefs than feven fathom, fandy ground. Wallis's iflands bore S. by W. $\frac{1}{2}$ W. diftant five or fix miles, the iflands to the northward extended from S. 73 E. to N. io E. and a fmall illand, which was juft in fight, bore N. W. $\frac{1}{2}$ W. Here we found the flood tide fet to the weftward, and the ebb to the eaftward.

After we had come to an anchor, I fent away the Mafter in the long-boat to found, who, upon his return in the Vol. II. 4 K evening,

Ango. evening, reported, that there was a bank fretching north

Auguft. Thurday 23. and fouth, upon which there were but three fathom, and that beyond it there were feven. About this time it fell calm, and continued fo till nine the next morning, when we weighed, with a light breeze at S. S. E. and fteered N. W. by $W$. for the fmall ifland which was juft in fight, having firft fent the boats ahead to found: the depth of water was eight, feven, fix, five, and four fathom, and three fathom upon the bank, it being now the laft quarter ebb. At this time, the northermoft ifland in fight bore N. 9 E. Cape Cornwall E. diftant three leagues, and Wallis's Ifles S. 3 E. diftant three leagues. This bank, at leaft fo much as we have founded, extends nearly N. and S. but to what diftance I do not know: its breadth is not more than half a mile at the utmoft. When we had got over the bank, we deepened our water to fix fathom three quarters, and had the fame depth all the way to the fmall ifland ahead, which we reached by noon, when it bore S. diftant about half a mile. Our depth of water was now five fathom, and the northermoft land in fight, which is part of the fame chain of iflands that we had feen to the northward from the time of our firf entering the ftreight, bore N. 7 IE . Our latitude, by obfervation, was $10^{\circ}$ $33^{\prime} \mathrm{S}$. and our longitude $219^{\circ} 22^{\prime} \mathrm{W}$.: in this fituation, no part of the main was in fight. As we were now near the ifland, and had but little wind, Mr. Banks and I landed upon it, and found it, except a few patches of wood, to be a barren rock, the haunt of birds, which had frequented it in fuch numbers, as to make the furface almoft uniformly white with their dung: of thefe birds, the greater part feemed to be boobies, and I therefore called the place Booby Island. After a fhort fay, we returned to the fhip, and in the mean time the wind had got to the S. W.; it was but a gentle breeze, yet it was accompanied by a fwell from the fame

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quarter, which, with other circumftances, confirmed my opinion that we were got to the weftward of Carpentaria, or the northern extremity of New Holland, and had now an open fea to the weftward, which gave me great fatisfaction, not only becaufe the dangers and fatigues of the voyage were drawing to an end, but becaufe it would no longer be a doubt whether New Holland and New Guinea were two feparate iflands, or different parts of the fame.

The north eaft entrance of this paffage, or ftreight, lies in the latitude of $10^{\circ} 39^{\prime} \mathrm{S}$. and in the longitude of $218^{\circ} 36^{\prime} \mathrm{W}$. It is formed by the main, or the northern extremity of Newr Holland, on the S. E. and by a congeries of iflands, which I called the Prince of Wales's Islands, to the N. W. and it is probable that thefe iflands extend quite to New Guinea. They differ very much both in height and circuit, and many of them feemed to be well clothed with herbage and wood: upon moft, if not all of them, we faw fmoke, and therefore there can be no doubt of their being inhabited: it is alfo probable, that among them there are at leaft as good paffages as that we came through, perhaps better, though better would not need to be defired, if the accefs to it, from the eaftward, were lefs dangerous: that a lefs dangerous accefs may be difcovered, I think there is little reafon to doubt, and to find it little more feems to be neceffary, than to determine how far the principal, or outer reef, which bounds the fhoals to the eaftward, extends towards the north, which I would not have left to future navigators if I had been lefs haraffed by danger and fatigue, and had had a fhip in better condition for the purpofe.

To this channel, or paffage, I have given the name of the fhip, and called it Endeavour Streights. Its length from N.E. to S.W. is ten leagues, and it is about five leagues

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4 \mathrm{~K}_{2} \quad \text { broad, }
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${ }^{1770}$. broad, except at the north eaft entrance, where it is fome-

Auguft. Thurday 23. what lefs than two miles, being contracted by the illands which lie there. That which I called Poffeffion Ifland is of a moderate height and circuit, and this we left between us and the main, paffing between it and two fmall round iflands, which lie about two miles to the N. W. of it. The two fmall iflands, which I called Wallis's Iflands, lie in the middle of the fouth weft entrance, and thefe we left to the fouthward. Our depth of water in the freight, was from four to nine fathom, with every where good anchorage, except upon the bank, which lies two leagues to the northward of Wallis's Ilands, where, at low water, there are but three fathom: for a more particular knowlege of this freight, and of the fituations of the feveral iflands and fhoals on the eaftern coaft of New Wales, I refer to the chart, where they are delineated with all the accuracy that circumftances would admit; yet, with refpect to the fhoals, I cannot pretend that one half of them are laid down, nor can it be fuppofed poffible that one half of them fhould be difcovered in the courfe of a fingle navigation: many iflands alfo muft have efcaped my pencil, efpecially between latitude $20^{\circ}$ and $22^{\circ}$, where we faw iflands out at fea as far as an ifland could be diftinguifhed; it muft not therefore be fuppofed, by future navigators, that where no fhoal or ifland is laid down in my chart, no fhoal or ifland will be found in thefe feas : it is enough that the fituation of thofe that appear in the chart is faithfully afcertained, and, in general, I have the greateft reaion to hope that it will be found as free from error as any that has not been corrected by fubifequent and fucceffive obfervations. The latitudes and longitudes of all, or mof of the principal head lands and bays, may be confided in, for we feldom failed of getting an obfervation once at leaft every day, by which to correct the latitude of our reckoning,
reckoning, and obfervations for fettling the longitude were equally numerous, no opportunity that was offered by the fun and moon being fuffered to efcape. It would be inju-
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$\xrightarrow{\text { Auguft. }}$ rious to the memory of Mr. Green, not to take this opportunity of attefting that he was indefatigable both in making obfervacions and calculating upon them; and that, by his inftructions and affiftance, many of the petty officers were enabled both to obferve and calculate with great exactnefs. This method of finding the longitude at fea, may be put into univerfal practice, and may always be depended upon within half a degree, which is fufficient for all nautical purpofes. If, therefore, obferving and calculating were confidered as neceffary qualifications for every fea officer, the labours of the feculative theorift to folve this problem might be remitted, without much injury to mankind: neither will it be fo difficult to acquire this qualification, or put it in practice, as may at firf appear ; for, with the affiftance of the nautical almanack, and aftronomical ephemeris, the calculations for finding the longitude will take up little more time than the calculation of an azimuth for finding the variation of the compafs.

## CHAP

## CH A P. VIII.

Departure from New South Wales; a particular Defcription of the Country, its Products, and People: A Specimen of the Language, and fome Obfervations upon the Currents and Tides.

OF this country, its products, and its people, many particulars have already been related in the courfe of the narrative, being fo interwoven with the events, as not to admit of a feparation. I fhall now give a more full and circumftantial defcription of each, in which, if fome things fhould happen to be repeated, the greater part will be found new.

New Holland, or, as I have now called the eaftern coaft, New South Wales, is of a larger extent than any other country in the known world that does not bear the name of a continent: the length of coaft along which we failed, reduced to a ftrait line, is no lefs than twenty-feven degrees of latitude, amounting to near 2000 miles, fo that its fquare furface muft be much more than equal to all Europe. To the fouthward of 33 or 34 , the land in general is low and level; farther northward it is hilly, but in no part can be called mountainous, and the hills and mountains, taken together, make but a fmall part of the furface, in comparifon with the vallies and plains. It is upon the whole rather barren than fertile, yet the rifing ground is chequered by woods and lawns, and the plains and vallies are in many places covered with herbage: the foil however is frequently fandy,
and many of the lawns, or favannahs, are rocky and barren, efpecially to the northward, where, in the beft fpots, vege-
1770. Auguft. tation was lefs vigorous than in the fouthern part of the country; the trees were not fo tall, nor was the herbage fo rich. The grafs in general is high, but thin, and the trees, where they are largeft, are feldom lefs than forty feet afunder; nor is the country inland, as far as we could examine it , better clothed than the fea coaft. The banks of the bays are covered with mangroves, to the diffance of a mile within the beach, under which the foil is a rank mud, that is always overflowed by a fpring tide; farther in the country we fometimes met with a bog, upon which the grafs was very thick and luxuriant, and fometimes with a valley, that was clothed with underwood: the foil in fome parts feemed to be capable of improvement, but the far greater part is fuch as can admit of no cultivation. The coaft, at leaft that part of it which lies to the northward of $25^{\circ} \mathrm{S}$. abounds with fine bays and harbours, where veffels may lie in perfect fecurity from all winds.
. If we may judge by the appearance of the country while we were there, which was in the very height of the dry feafon, it is well watered: we found innumerable fmall brooks and fprings, but no great rivers; thefe brooks, however ${ }_{3}$ probably become large in the rainy feafon. Thirfty Sound was the only place where frefh water was not to be procured for the fhip, and even there one or two fmall pools. were found in the woods, though the face of the country was every where interfected by falt-creeks, and mangrove land.

Of trees there is no great variety. Of thofe that could be called timber, there are but two forts; the larget is the gum tree, which grows all over the country, and has been mentioned

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1770. tioned already: it has narrow leaves, not much unlike a willow ; and the gum, or rather refin, which it yields, is of a deep red, and refembles the fanguis draconis; poffibly it may be the fame, for this fubtance is known to be the produce of more than one plant. It is mentioned by Dampier, and is perhaps the fame that Tafman found upon Diemen's Land, where he fays he faw "Gum of the trees, and gum " lac of the ground." The other timber tree is that which grows fomewhat like our pines, and has been particularly mentioned in the account of Botany Bay. The wood of both thefe trees, as I have before remarked, is extremely hard and heavy. Befides thefe, here are trees covered with a foft bark that is eafly peeled off, and is the fame that in the Eaft Indies is ufed for the caulking of fhips.

We found here the palm of three different forts. The firft, which grows in great plenty to the fouthward, has leaves that are plaited like a fan: the cabbage of thefe is fmall, but exquifitely fweet; and the nuts, which it bears in great abundance, are very good food for hogs. The fecond fort bore a much greater refemblance to the true cabbage tree of the Weft Indies; its leaves were large and pinnated, like thofe of the cocoa-nut; and thefe alfo produced a cabbage, which though not fo fweet as the other, was much larger. The third fort, which, like the fecond, was found only in the northern parts, was feldom more than ten feet high, with fmall pinnated leaves, refembling thofe of fome kind of fern: it bore no cabbage, but a plentiful crop of nuts, about the fize of a large chefnut, but rounder: as we found the hulls of thefe fcattered round the places where the Indians had made their fires, we took for granted that they were fit to eat; thofe however who made the experiment paid dear for their knowlege of the contrary, for they
they operated both as an emetic and cathartic with great violence. Still, however, we made no doubt but that they
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Auguti. were eaten by the Indians; and judging that the conftitution of the hogs might be as ftrong as theirs, though our own had proved to be fo much inferior, we carried them to the flye; the hogs eat them, indeed, and for fome time we thought without fuffering any inconvenience; but in about a week they were fo much difordered that two of them died, and the reft were recovered with great difficulty. It is probable, however, that the poifonous quality of thefe nuts may lie in the juice, like that of the caffada of the Weft Indies; and that the pulp, when dried, may be not only wholefome, but nutricious. Befides thefe fpecies of the palm, and mangroves, there were feveral fmall trees and fhrubs altogether unknown in Europe; particularly one which produced a very poor kind of fig; another that bore what we called a plum, which it refembled in colour, but not in fhape, being flat on the fides like a little cheefe; and a third that bore a kind of purple apple; which, after it had been kept a few days, became eatable, and tafted fomewhat like a damafcene.

Here is a great variety of plants to enrich the collection of a botanift, but very few of them are of the æfculent kind. A fmall plant, with long, narrow, graffy leaves, refembling that kind of bulrufh which in England is called the Cat'stail, yields a refin of a bright yellow colour, exactly refem. bling gambouge, except that it does not ftain; it has a fweet fmell, but its properties we had no opportunity to difcover, any more than thofe of many others with which the natives appear to be acquainted, as they have diftinguifhed them by names.
I have already mentioned the root and leaves of a plant refembling the coccos of the Weft Indies, and a kind of
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bean;

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bean; to which may be added, a fort of parfley and purfelain, and two kinds of yams; one fhaped like a rhadifh, and. the other round, and covered with ftringy fibres: both forts are very fmall, but fweet; and we never could find the plants that produced them, though we often faw the places. where they had been newly dug up; it is probable that the drought had deftroyed the leaves, and we could not, like the: Indians, difcover them by the ftalks.

Moft of the fruits of this country, fuch as they are, have been mentioned already. We found one in the fouthern part of the country refembling a cherry, except that the ftone was foft; and another not unlike a pine-apple in appearance, but of a very difagreeable tafte, which is well known in the Eafl Indies, and is called by the Dutch Pyn Appel Boomen.

Of the quadrupeds, I have already mentioned the dog, and particularly defcribed the kanguroo, and the animal of the opoffum kind, refembling the phalanger of Buffon; to which I can add only one more, refembling a polecat, which the natives call Quoll; the back is brown, fpotted with white, and the belly white unmixed. Several of our people faid they had feen wolves; but perhaps, if we had not feen tracts that favoured the account, we might have thought them: little more worthy of credit than he who reported that he had feen the devil!.

Of batts, which hold a middle place between the beafts: and the birds, we faw many kinds, particularly one which, as I have obferved already, was larger than a partridge; we: 'were not fortunate enough to take one either alive or dead, but it was fuppofed to be the fame as Buffon has defcribed: by the name of Roufet or Rotget.

The

> ROUND THE WORLD.

The fea and other water-fowl of this country, are gulls, Thaggs, foland geefe, or gannets, of two forts; boobies, noddies, curlieus, ducks, pelicans of an enormous fize, and many others. The land-birds, are crows, parrots, paroquets, cockatoos, and other birds of the fame kind, of exquifite beauty; pigeons, doves, quails, buftards, herons, cranes, hawks, and eagles. The pigeons flew in numerous flocks, fo that, notwithftanding their extreme fhynefs, our people frequently killed ten or twelve of them in a day: thefe birds are very beautiful, and crefted very differentily from any we had feen before.

Among other reptiles, here are ferpents of various kinds, fome noxious, and fome harmlefs; fcorpions, centipieds, and lizards. The infects are but few. The principal are the mufquito, and the ant. Of the ant there are feveral forts; fome are as green as a leaf, and live upon trees, where they build their nefts of various fizes, between that of a man's head and his fift. Thefe nefts are of a very curious ftructure : they are formed by bending down feveral of the leaves, each of which is as broad as a man's hand, and gluing the points of them together, fo as to form a purfe; the vifcus ufed for this purpofe, is an animal juice, which Nature has enabled them to elaborate. Their method of firft bending down the leaves, we had not an opportunity to obferve ; but we faw thoufands uniting all their ftrength to hold them in this pofition, while other bufy multitudes were employed within, in applying the gluten that was to prevent their returning back. To fatisfy ourfelves that the leaves were bent, and held down by the effort of thefe diminutive artificers, we difturbed them in their work, and as foon as they were driven from their flation, the leaves on which they were employed fprung up with a force much greater than we 4 L 2 could
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could have thought them able to conquer by any combination of their ftrength. But though we gratified our curiofity at their expence, the injury did not go unrevenged; fon thoufands immediately threw themfelves upon us, and gaveus intolerable pain with their ftings, efpecially thofe which took poffeflion of our necks and our hair, from whence they: were not eafily driven : the faing was farcely lefs painful than that of a bee; but, except it was repeated, the pain did not laft more than a minute:

Another fort are quire black, and their operations and manner of life are not lefs extraordinary. Their habitations are the infide of the branches of a tree, which they contrive. to excavate by working out the pith almoft to the extremity. of the flendereft twig; the tree at the fame time flourifhing, as if it had no fuch inmate: When we firt found the tree, we gathered fome of the branches, and were fcarcely lefs aftonifhed than we fhould have been to find that we had prophaned a confecrated grove, where every tree, upon being wounded; gave figns of life; for we were inftantly covered: with legions of thefe animals, fwarming from every broken bough, and inflicting their ftings with inceffant violence. They are mentioned by Rumphiys in his Herbarium Amboinenfe, vol. ii p. 257.; but the tree in which he faw their dwelling, is very different from that in which we found them.
A third kind we found nefted in the root of a plant, which grows on the bark of trees in the manner of milletoe, and which they had perforated for that ufe. This root is commoniy as big as a large turnip, and fometimes much bigger: when we cut it, we found it interfected by innumerable winding paffages, all filled with thefe animals, by which however the vegetation of the plant did not appear to

Thave fuffered any injury. We never cut one of thefe roots that was not inhabited, though fome were not bigger than
1770. Augut. a hazle-nut. The animals themfelves are very fmall, not more than half as big as the common red ant in England: They had fings, but fcarcely force enough to make them. felt; they had however a power of tormenting us in an equal, if not a greater degree; for the moment we handled the root, they fwarmed from innumerable holes, and running about thofe parts of the body that were uncovered, produced a titillation more intolerable than pain, except it is increafed. to great violence. Rumphius has alfo given an account of this bulb and its inhabitants, vol. vi. p. I20. where he mentions another fort that are black.

We found a fourth kind, which are perfectly harmlefs, and almoft exactly refemble the white-ants of the Eaft Indies; the architecture of thefe is ftill more curious than that of the others. They have houfes of two forts, one is fufpended on the branches of trees, and the other erected upon, the ground: thofe upon the trees are about three or four times as big as a man's head, and are built of a brittle fube ftance, which feems to confift of fmall parts of vegetables: kneaded together with a glutinous matter, which their bo. dies probably fupply; upon breaking this cruft, innumerable cells, fwarming with inhabitants, appear in a great variety of winding direations, all communicating with each other, and with feveral apertures that lead to other nefts upon the fame tree: they have alfo one large avenue, or covered way; leading to the ground, and carried on under it to the other neft or houfe that is conftructed there. This houfe is generally at the root of a tree, but not of that upon which their other dwellings are confructed: it is formed like an irregularly fided cone, and fometimes is more than fix feet high,
high, and nearly as much in diameter. Some are fmaller, and thefe are generally flat fided, and very much refemble in figure the ftones which are feen in many parts of England, and fuppofed to be the remains of druidical antiquity. The outfide of thefe is of well tempered clay, about two inches thick; and within are the cells, which have no opening outwards, but communicate only with the fubterranean way to the houfes on the tree, and to the tree near which they are conftructed, where they afcend up the root, and fo up the trunk and branches, under covered ways of the fame kind as thofe by which they defcended from their other dwellings. To thefe ftructures on the ground they probably retire in the winter, or rainy feafons, as they are proof againf any wet that can fall; which thofe in the tree, though generally conftructed under fome overhanging branch, from thre nature and thinnefs of their cruft or wall, cannot be.

The fea in this country is much more liberal of food to the inhabitants than the land; and though fifh is not quite fo plenty here as they generally are in higher latitudes, yet we feldom hauled the feine without taking from fifty to two hundred weight. They are of various forts; but, except the mullet, and fome of the fhell-filh, none of them are known in Europe: moft of them are palatable, and fome are very delicious. Upon the fhoals and reef there are incredible numbers of the fineft green turtle in the world, and oyfters of various kinds, particalarly the rock-oyfter and the pearloyfter. The gigantic cockles have been mentioned already; befides which there are fea-crayfifh, or lobfters, and crabs; of thefe however we faw only the fhells. In the rivers and falt creeks there are aligators.

The only perfon who has hitherto given any account of this country or its inhabitants is Dampier, and though he is, in general, a writer of credit, yet in many particulars he is miftaken. The people whom he faw were indeed inhabitants of a part of the coaft very diflant from that which we vifited; but we alfo faw inhabitants upon parts of the coaft very diftant from each other, and there being a perfect uniformity in perfon and cuftoms among them all, it is reafonable to conclude, that diflance in another direction has not confiderably broken it.

The number of inhabitants in this country appears to be very fmall in proportion to its extent. We never faw fo many as thirty of them together but once, and that was at BotanyBay, when men, women, and children, affembled upon a rock to fee the fhip pafs by: when they manifefly: formed a refolution to engage us, they never could mufter above fourteen or fifteen fighting men; and we never faw a number of their fheds or houfes together that could accommo. date a larger party. It is true, indeed, that we faw only the. fea-coaft on the eaftern fide; and that, between this and the: weftern fhore; there is an immenfe tract of country wholly: unexplored: but there is great reafon to believe that this immenfe tract is either wholly defolate, or at leaft fill more thinly inhabited than the parts we vifited. It is impoffible that the inland country fhould fubfift inhabitants at all feafons without cultivation; it is extremely improbable that the: inhabitants of the coaft fhould be totally ignorant of arts of: cultivation, which were practifed inland; and it is equally: improbable that, if they knew fuch arts, there fhould be no: traces of them among them. It is certain that we did not: fee one foot of ground in a flate of cultivation in the whole: Gountry; and therefore it may well be concluded that where:
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the fea does not contribute to feed the inhabitants, the country is not inhabited.

The only tribe with which we had any intercourfe, we found where the fhip was careened; it confifted of one and twenty perfons; twelve men, feven women, one boy, and one girl: the women we never faw but at a diflance; for when the men came over the river they were always left behind. The men here, and in other places, were of a middle fize, and in general well made, clean limbed, and remarkably vigorous, active, and nimble: their countenances were not altogether without expreffion, and their voices were remarkably foft and effeminate.

Their fkins were fo uniformly covered with dirt, that it was very difficult to afcertain their true colour: we made feveral attempts, by wetting our fingers and rubbing it, to remove the incruftations, but with very little effect. With the dirt they appear nearly as black as a Negroe; and according to our beft difcoveries, the fkin itfelf is of the colour of wood foot, or what is commonly called a chocolate colour. Their features are far from being difagreeable, their nofes are not flat, nor are their lips thick; their teeth are white and even, and their hair naturally long and black, it is however univerfally cropped fhort; in general it is frait, but fometimes it has a flight curl; we faw none that was not matted and filthy, though without oil or greafe, and to our great aftonifhment free from lice. Their beards were of the fame colour with their hair, and bufhy and thick: they are not however fuffered to grow long. A man whom we had feen one day with his beard fomewhat longer than his companions, we faw the next, with it fomewhat fhorter, and upon examination found the ends of the hairs burnt: from this incident, and our having never feen any fharp inftru-
ment among them, we concluded that both the hair and the beard were kept fhort by fingeing them.

Both fexes, as I have already obferved, go ftark naked, and feem to have no more fenfe of indecency in difcovering the whole body, than we have in difcovering our hands and face. Their principal ornament is the bone which they thruft through the cartilage that diviedes the noftrils from each other: what perverfion of tafte could make them think this a decoration, or what could prompt them, before they had worn it or feen it worn, to fuffer the pain and inconvenience that muft of neceffity attend it, is perhaps beyond the power of human fagacity to determine: as this bone is as thick as a man's finger, and between five and fix inches long, it reaches quite acrofs the face, and fo effectually flops ap both the noftrils that they are forced to keep their mouths wide open for breath, and fnuffle fo when they attempt to fpeak, that they are fcarcely intelligible even to each other. Our feamen, with fome humour, called it their fpritfail-yard; and indeed it had foludicrous an appearance, that till we were ufed to it, we found it difficult to refrain from laughter. Befide this nofe-jewel, they had necklaces made of fhells, very neatly cut and frung together; bracelets of fmall cord, wound two or three times about the upper part of their arm, and a ftring of plaited human hair about as thick as a thread of yarn, tied round the waif. Befides thefe, fome of them had gorgets of fhells hanging round the neck, fo as to reach crofs the breaf. But though there people wear no clothes, their bodies have a covering befides the dirt, for they paint them both white and red: the red is commonly laid on in broad patches upon the fhoulders and breaft; and the white in ftripes, fome narrow, and fome broad: the narrow were drawn over the limbs, and the broad over the body, not without fome degree of tafte. The white
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1770. was alpo laid on in fall patches upon the face, and drawn: in a circle round each eye. The red feemed to be ochre, but what the white was we could not difcover; it was clofe grained, faponaceous to the touch, and almond as heavy as white lead; poffibly it might be a kind of Steatites, but to our great regret we could not procure a bit of it to examine. They have holes in their ears, but we never fam any thing. worn in them. Upon fuch ornaments as they had, they feet fo great a value, that they would never part with the leaft article for any thing we could offer; which was the more extraordinary as our beads and ribbons were ornaments of the fame kind, but of a more regular form and more flow matrials. They had indeed no idea of traffic, nor could we communicate any to them : they received the things that we gave them; but never appeared to underfand our figns when we required a return. The fame indifference which prevented them from buying what we had, prevented them aldo from attempting to feal: if they had coveted more, they would have been left honeft; for when we refuted to give them a turtle, they were enraged, and attempted to take it by force, and we had nothing elfe upon which they feemed to fer the leaf value ; for, as I have before obferved, many of the things that we had given them, we found left negligently about in the woods, like the playthings of children, which pleafe only while they are new. Upon their bodies we fam no marks of difeafe or fores, but large fears in irreguar lines, which appeared to be the remains of wounds which they had inflicted upon themfelves with forme blunt infrument, and which we underftood by figns to have been memorials of grief for the dead.

They appeared to have no fixed habitations, for we daw nothing like a town or village in the whole country. Their hours, if houses they may be called, hem to be formed with
with lefs art and induftry than any we had feen, except the wretched hovels at Terra del Fuego, and in fome refpects they are inferior even to them. At Botany Bay, where they were beft, they were juft high enough for a man to fit upright in; but not large enough for him to extend himfelf in his whole length in any direction : they are built with pliable rods about as thick as a man's finger, in the form of an oven, by flicking the two ends into the ground, and then covering them with palm leaves, and broad pieces of bark: the door is nothing but a large hole at one end, oppofite to which the fire is made, as we perceived by the afhes. Under thefe houfes, or fheds, they fleep, coiled up with their heels to their head; and in this pofition one of them will hold three or four perfons. As we advanced northward, and the climate became warmer, we found thefe fheds fill more flight: they were built, like the others, of twigs, and covered with bark; but none of them were more than four feet deep, and one fide was intirely open: the clofe fide was always oppofed to the courfe of the prevailing wind, and oppofite to the open fide was the fire, probably more as a defence from. the mufquitos than the cold. Under thefe hovels it is pros bable, that they thrut only their heads and the upper part of their bodies, extending their feet towards the fire. They were fet up occafionally by a wandering hord, in any place that would furnifh them for a time with fubfiftence, and left behind them when, after it was exhaufted, they went away: but in places where they remained only for a night or two, they flept without any fhelter, except the bufhes or grafs, which is here near two feet high. We obferved, howe ever, that though the fleeping huts which we found upon the main, were always turned from the prevailing wind, thofe upon the illands were turned towards it; which feems to be a proof that they have a mild feafon here, during which
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 the fea is calm, and that the fame weather which enables them to vifit the iflands, makes the air welcome even while they fleep.The only furniture belonging to thefe houfes that fell under our obfervation, is a Kind of oblong veffel made of bark, by the fimple contrivance of tying up the two ends with a withy, which not being cut off ferves for a handle; thefe we imagined were ufed as buckets to fetch water from the fpring, which may be fuppofed fometimes to be at a confiderable diftance. They have however a fmall bag; about the fize of a moderate cabbage-net, which is made by laying threads. loop within loop, fomewhat in the manner of knitting ufed by our ladies to make purfes. This bag the man carries loofe upon his back by a fmall ftring which paffes over his head̉; it generally contains a lump or two of paint and refin, fome fifh-hooks and lines; a fhell or two, out of which their hooks are made, a few points of darts, and their ufual ornaments, which includes the whole worldly treafure of the richeft. man among them.

Their fifh-hooks are very neatly made, and fome of them are exceedingly fmall. For ftriking turtle they have a peg of wood which is about a foot long, and very well bearded; this fits into a focket at the end of a ftaff of light wood, about as thick as a man's wrift, and about feven or eight feet long: to the ftaff is tied one end of a loofe line about three or four fathom long, the other end of which is fattened to the peg. To ftrike the turtle, the peg is fixed into the focket, and when it has entered his body, and is retained there by the barb, the ftaff flies off and ferves for a float to trace their victim in the water; it affifts alfo to tire him, till they can overtake him with their canoes, and haul him afhore. One of thefe pegs, as I have mentioned already, we found buried in the

Body of a turtle, which had healed up over it. Their lines are from the thicknefs of a half inch rope to the finenefs of a hair, and are made of fome vegetable fubftance, but what in particular we had no opportunity to learn.

Their food is chiefly fifh, though they fometimes contrive to kill the kanguroo, and even birds of various kinds; notwithftanding they are fo fhy that we found it difficult to get within reach of them with a fowling-piece. The only vegetable that can be confidered as an article of food is the yam; yet doubtlefs they eat the feveral fruits which have been mentioned among other productions of the country; and indeed we faw the fhells and hulls of feveral of them lying about the places where they had kindled their fire $:$ :

They do not appear to eat any animal food raw ; but having no veffel in which water can be boiled, they either broil it upon the coals, or bake it in a hrole by the help of hot flones, in the fame manner as is practifed by the inhabitants of the iflands in the South Seas.

Whether they are acquainted with any plant that has an intoxicating quality, we do not know; but we obferved that feveral of them held leaves of fome fort conftantly in their mouths, as an European does tobacco, and an Eaft In. dian betele: we never faw the plant, but when they took it from their mouths at our requeft; poffibly it might be a fpecies of the betele, but whatever it was, it had no effect upon the teeth or the lips.

As they have no nets, they catch fifh only by ftriking, or with a hook and line, except fuch as they find in the hol-. lows of the rocks and fhoals, which are dry at half ebb.

Their manner of hunting we had no opportunity to fee; but we conjectured by the notches which they had every where

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 where cut in large trees in order to climb them, that they took their fation near the tops of them, and there watched for fuch animals as might happen to pais near enough to be reached by their lances : it is poffible alfo, that in this fituation they might take birds when they came to rooft.I have obferved that when they went from our tents upon the banks of Endeavour river, we could trace them by the fires which they kindled in their way; and we imagined that thefe fires were intended fome way for the taking the kanguroo, which we obferved to be fo much afraid of fire, that our dogs could fcarcely force it over places which had been newly burnt, though the fire was extinguifhed.

They produce fire with great facility, and fpread it in a wonderful manner. To produce it they take two pieces of dry foft wood, one is a ftick about eight or nine inches long, the other piece is flat: the flick they fhape into an obtufe point at one end, and preffing it upon the other, turn it nimbly by holding it between borh their hands as we do a chocolate mill, often fhifting their hands up, and then moving them down upon it, to increafe the preffure as much as poffible. By this method they get fire in lefs than two minutes, and from the fmalleft fpark they increafe it with great fpeed and dexterity. We have often feen one of them run along the fhore, to all appearance with nothing in his hand, who ftooping down for a moment, at the diftance of every fifty or a hundred yards, left fire behind him, as we could fee firft by the fmoke, and then by the flame among the drift wood, and other litter which was fcattered along the place. We had the curiofity to examine one of thefe planters of fire, when he fet off, and we faw him wrap up a fmall fpark in dry grafs, which, when he had run a little way, having been fanned by the air that his motion produced,
began to blaze; he then laid it down in a place convenient for his purpofe, inclofing a fark of it in another quantity of grafs, and fo continued his courfe.

There are perhaps few things in the hiftory of mankind more extraordinary than the difcovery and application of fire: it will fcarcely be difputed that the manner of producing it, whether by collifion or attrition, was difcovered by chance: but its firft effects would naturally ftrike thofe to whom it was a new object, with confternation and terror: it would appear to be an enemy to life and nature, and to torment and deftroy whatever was capable of being deftroyed or tormented; and therefore it feems not eafy to conceive what hould incline thofe who firt faw it receive a tranfient exiftence from chance, to reproduce it by defign. It is by no means probable that thofe who fint faw fire, approached it with the fame caution, as thofe who are familiar with its effects, fo as to be warmed only and not burnt ; and it is reafonable to think that the intolerable pain which, at its frirt appearance, it muft produce upon ignorant curiofity, would fow perpetual enmity between this element and mankind; and that the fame principle which incites them to crufh a ferpent, would incite them to deftroy fire, and avoid all means by which it would be produced, as foon as they were known. Thefe circumflances confidered, how men became fufficiently familiar with it to render it ufeful, feems to be a problem very difficult to folve: nor is it eafy to account for the firf application of it to culinary purpofes, as the earing both animal and vegetable food raw, mut have become a habit, before there was fire to drefs it, and thofe who have confidered the force of habit will readily believe, that to men who had always eaten the fefh of animals raw, it would be as difagreeable dreffed, as to thofe who have always eaten is drefled, it would be raw. It is remarkable that the inhabi-

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tants of Terra del Fuego produce fire from a fpark by collifion, and that the happier natives of this country, New Zealand, and Otaheite, produce it by the attrition of one combuftible fubftance againft another: is there not then fome reafon to fuppofe that thefe different operations correfpond with the manner in which chance produced fire in the neighbourhood of the torrid and frigid zones? Among the rude inhabitants of a cold country, neither any operation of art, or occurrence of accident, could be fuppofed fo eafily to produce fire by attrition, as in a climate where every thing is hot, dry, and aduf, teeming with a latent fire which a flight degree of motion was fufficient to call forth; in a cold country therefore, it is natural to fuppofe that fire was produced by the accidental collifion of two metallic fubflances, and in a cold country, for that reafon, the fame expedient was ufed to produce it by defign: but in hot countries, where two combuftible fubftances eafily kindle by attrition, it is probable that the attrition of fuch fubftances firft produced fire, and here it was therefore natural for art to adopt the fame operation, with a view to produce the fame effect. It may indeed be true that fire is now produced in many cold countries by attrition, and in many hot by a ftroke; but perhaps upon enquiry there may appear reafon to conclude that this has arifen from the communication of one country with another, and that with refpect to the original production of fire in hot and cold countries, the diftinction is well founded.

There may perhaps be fome reafon to fuppofe that men became gradually acquainted with the nature and effects of fire, by its permanent exiftence in a volcano, there being remains of volcanoes, or veftiges of their effects, in almoft every part of the world: by a volcano, however, no method ©f producing fire, otherwife than by contact, could be learnt; the
the production and application of fire therefore, fill feem to afford abundant fubject of feculation to the curious.

The weapons of there people are fpears or lances, and thefe are of different kinds: fome that we faw upon the fouthern part of the coaft had four prongs, pointed with bone, and barbed; the points were alfo fmeared with a hard refin, which gave them a polifh, and made them enter deeper into what they ftruck. To the northward, the lance has but one point: the fhaft is made of cane, or the ftalk of a plant fomewhat refembling a balrufh, very ftrait and light, and from eight to fourteen feet long, confifting of feveral joints, where the pieces are let into each other, and bound together; to this are fitted points of different kinds; fome are of hard heavy wood, and fome are the bones of fifh: we faw feveral that were pointed with the flings of the fting-ray, the largeft that they could procure, and barbed with feveral that were fmaller, faftened on in a contrary direction; the points of wood were alfo fometimes armed with fharp pieces of broken fhells, which were ftuck in, and at the junctures covered with refin: the lances that are thus barbed, are indeed dreadful weapons, for when once they have taken place, they can never be drawn back without tearing away the flefh, or leaving the fharp ragged fplinters of the bone or fhell which forms the beard, behind them in the wound. Thefe weapons are thrown with great force and dexterity; if intended to wound at a fhort diftance, between ten and twenty yards, fimply with the hand, but if at the diflance of forty or fifty, with an inftrument which we called a throwing fick. This is a plain fmooth piece of a hard reddifh wood, very highly polifhed, about two inches broad, half an inch thick, and three feet long, with a fmall knob, or hook at one end, and a crofs piece about three or fout nches long at the other: the knob at one end is received in Vol. II.

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1770. a fmall dent or hollow, which is made for that purpofe in the fhaft of the lance near the point, but from which it eafily flips, upon being impelled, forward: when the lance is laid along upon this machine, and fecured in a proper pofition by the knob, the perfon that is to throw it holds it over his fhoulder, and after fhaking it, delivers both the throwing ftick and lance with all his force, but the flick being ftopped by the crofs piece which comes againtt the fhoulder, with a fudden jerk, the lance flies forward with incredible fwiftnefs, and with fo good an aim, that at the difance of fifty yards thefe Indians were more fure of their mark than we could be with a fingle bullet. Befides thefe lances, we faw no offenfive weapon upon this coaft, except when we took our laft view of it with our glaffes, and then we thought we faw a man with a bow and arrows, in which it is poffible we might be miftaken. We faw, however, at Botany Bay, a fhield or target, of an oblong thape, about three feetlong, and eighteen inches broad, which was made of the bark of a tree: this was fetched out of a hut by one of the men that oppofed our landing, who, when he ran away, left it behind him, and upon taking it up, we found that it had been pierced through with a fingle pointed fance near the center. Thefe thields are certainly in frequent ufe among the people here, for though this was the only one: that we faw in their poffeffion, we frequently found trees from which they appeared manifefly to have been cut, the marks being eafily diftinguifhed from thofe that were made: by cutting buckets: fometimes alfo we found the fhields cut out, but not yet taken off from the tree, the edges of the bark only being a little raifed by wedges, fo that thefe people appear to have difcovered that the bark of a tree becomes thicker and ftronger by being fuffered to xemain upon the wunk after it has been cut round.

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The canoes of New Holland are as mean and rude as the houfes. Thofe on the fouthern part of the coaft are nothing

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Augut. more than a piece of bark, about twelve feet long, tied together at the ends, and kept open in the middle by fmall bows of wood: yet in a veffel of this confluction we once faw three people. In thallow water they are fet forward by a pole, and in deeper by paddles, about eighteen inches long, one of which the boatman holds in each hand; mean as they are, they have many conveniences, they draw but little water, and they are very light, fo that they go upon mud banks to pick up fhell fifh, the moft important ufe to which they can be applied, better perhaps than veffels of any other conftruction. We obferved, that in the middle of thefe canoes there was a heap of fea-weed, and upon that a fmall fire; probably that the fifl may be broiled and eaten the moment it is caught.

The canoes that we faw when we advanced farther to the northward, are not made of bark, but of the trunk of a tree hollowed, perhaps by fire. They are about fourteen feet long, and, being very narrow, are fitted with an outrigger to prevent their overfetting. Thefe are worked with paddles, that are fo large as to require both hands to manage one of them: the outfide is wholly unmarked by any tool, but at each end the wood is left longer at the top than at the bottom, fo that there is a projection beyond the hollow part refembling the end of a plank; the fides are tolerably thin, but how the tree is felled and fafhioned, we had no opportunity to learn. The only tools that we faw among them are an adze, wretchedly made of flone, fome fmall picces of the fame fubflance in form of a wedge, a wooden mallet, and fome fhells and fragments of coral. For polifhing their throwing flicks, and the points of their lances, they ufe the leaves of a kind of wild fig-tree, which bites upon wood al

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moft as keenly as the fhave-grafs of Europe, which is ufed by our joiners: with fuch tools, the making even fuch a canoe as I have defcribed, muft be a moft difficult and tedious labour: to thofe who have been accuftomed to the ufe of metal, it appears altogether impracticable; but there are few difficulties that will not yield to patient perfeverance, and he who does all he can, will certainly produce effects that greatly exceed his apparent power.
The utmoft freight of thefe canoes is four people, and if more at any time wanted to come over the river, one of thofe who came firft was obliged to go back for the reft: from this circumftance, we conjectured that the boat we faw, when we were lying in Endeavour River, was the only one in the neighbourhood: we have however fome reafon to believe that the bark canoes are alfo ufed where the wooden ones are conftructed, for upon one of the fmall iflands where the natives had been fifhing for turtle, we found one of the little paddfes which had belonged to fuch a boat, and would have been ufelefs on board any other.
By what means the inhabitants of this country are reduced to fuch a number as it can fubfift, is not perhaps very eafy to guefs; whether, like the inhabitants of New Zealand, they are deftroyed by the hands of each other in contefts for food; whether they are fwept off by accidental famine, or whether there is any caufe which prevents the increafe of the fpecies, muft be left for future adventurers to determine. That they have wars, appears by their weapons; for fuppofing the lances to ferve merely for the friking of fifh, the thield could be intended for nothing but a defence againft men; the only mark of hoftility, however, which we faw among them, was the perforation of the fhield by a fpear which has been juft mentioned, for none of them appeared to have been wounded by an enemy. Neither can we determine
whether they are pufilanimous or brave; the refolution with which two of them attempted to prevent our landing, when we had two boats full of men, in Botany Bay, even after one of them was wounded with fmall thot, gave us reafon to conclude that they were not only naturally courageous, but that they had acquired a familiarity with the dangers of hoftility, and were, by habit as well as nature, a daring and warlike people ; but their precipitate flight from every other place that we approached, without even a menace, while they were out of our reach, was an indication of uncommon tamenefs and timidity, fuch as thofe who had only been occafionally warriors muft be fuppofed to have fhaken off, whatever might have been their natural difpofition. I have faithfully related facts, the reader muft judge of the people for himfelf.

From the account that has been given of our commerce with them, it cannot be fuppofed that we fhould know much of their language ; yet as this is an object of great curiofity, efpecially to the learned, and of great importance in their refearches into the origin of the various nations that have been difcovered, we took fome pains to bring away fuch a fpecimen of it as might, in a certain degree, anfwer the purpofe, and I fhall now give an account how it was procured. If we wanted to know the name of a fone, we took a flone up into our hands, and as well as we could, intimated by figns that we wifhed they fhould name it: the word that they pronounced upon the occafion, we immediately wrote down. This method, though it was the beft we could contrive, might certainly lead us into many miftakes; for if an Indian was to take up a ftone, and afk us the name of it, we might anfwer a pebble or a flint; fo when we took up a ftone, and afked an Indian the name of it, he might pronounce a word that difinguifhed the fpecies and not the genus,
singo. genus, or that, inftead of fignifying fone fimply, might fig-
Angut. nify a rough ftone, or a fmooth ftone; however, as much as poffible to avoid miftakes of this kind, feveral of us contrived, at different times, to get from them as many words as we could, and having noted them down, compared our lifts : thofe which were the fame in all, and which, according to every one's account, fignified the fame thing, we ventured to record, with a very few others, which, from the fimplicity of the fubject, and the eafe of expreffing our queftion with plainnefs and precifion by a fign, have acquired equal authority.

Englifh. New Holland. Englifh. New Holland.

| The bead, | Wageegee. | Nails, | Kulke. |
| :---: | :---: | :---: | :---: |
| Hair, | Morye. | Sun, | Gallan. |
| Eyes, | Meul. | Fire, | Meanang. |
| Ears, | Melea: | A fone, | Walba. |
| Lips, | Yembe. | Sand, | Yowall. |
| Nofe, | Bonjoo. | A rope, | Gurka. |
| Tongue, | Unjar. | A man, | Bama. |
| Beard, | Wallar. | A male tur | , Poinga. |
| Neck, | Doomboo. | $A$ female, | Mameingo. |
| Nipples, | Cayo. | A canoe, | Marigan. |
| Hands, | Marigal. | To paddle, | Pelenyo. |
| Thighs, | Coman. | Sit down, | Takai. |
| Navel, | Toolpoor. | Smooth, | Mier Carrar. |
| Knees, | Pongo. | $A \operatorname{dog}$, | Cotta, or Kota. |
| Feet, | Edamal. | A loriquet | Perpere, orpier-pier. |
| Heel. | Kniorror. | Blood, | Garmbe. |
| Cockatoo, | Wanda. | Wood, | Yocou. |
| The foal of the foot, | Chumal. | The bone the nose, | Tapool. |
| Ankle, | Chongurn. | $A \mathrm{bag}$, | Charngala. |



I hall now quit this country, with a few obfervations relative to the currents and tides upon the coaft. From latitude $39^{\circ}$, and fomewhat higher, down to Sandy Cape, in latitude $24^{\circ} 46^{\prime}$, we conftantly found a current fetting to the fouthward, at the rate of about ten or fifteen miles a day, being more or lefs, according to our diftance from the land, for it always ran with more force in fhore than in the offing; but I could never fatisfy myfelf whether the flood-tide came from the fouthward, the eaftward, or the northward: I inclined to the opinion that it came from the fouth-eaft, but the firft time we anchored off the coaft, which was in latitude $24^{\circ} 30^{\prime}$, about ten leagues to the fouth eaft of Buftard Bay, I found it come from the north weft; on the contrary, thirty leagucs farther to the north weft, on the fouth fide of Keppel Bay, I found that it came from the eaft, and at the northern part of that Bay it came from the northward, but with a much flower motion than it had come from the eaft: on the eaft fide of the Bay of Inlets, it fet ftrongly to the weftward, as far as the opening of Broad Sound; but on the north fide of that Sound, it came with a very flow motion from the north weft; and when we lay at anchor before Repulfe Bay;
it came from the northward: to account for its courfe in all this variety of directions, we need only admit that the floodtide comes from the eaft or fouth eaft. It is well known, that where there are deep inlets, and large creeks into low lands, running up from the fea, and not occafioned by rivers of frefh water, there will always be a great indraught of the flood-tide, the direction of which will be determined by the pofition or direction of the coaft which forms the entrance of fuch inlet, whatever be its courfe at fea; and where the tides are weak, which upon this coaft is generally the cafe, a large inlet will, if I may be allowed the expreffion, attract the flood-tide for many leagues.
A view of the chart will at once illuftrate this pofition. To the northward of Whitfunday's Paffage there is no large inlet, confequently the flood fets to the northward, or north weftward, according to the direction of the coaft, and the ebb to the fouth, or fouth eaftward, at leaft fuch is their courfe at a little diftance from the land, for very near it they will be influenced by fmall inlets. I alfo obferved, that we had only one high tide in twenty-four hours, which happened in the night. The difference between the perpendicular rife of the water in the day and the night, when there is a fpring-tide, is no lefs than three feet, which, where the tides are fo inconfiderable as they are here, is a great proportion of the whole difference between high and low water. This irregularity of the tides, which is worthy of notice, we did not difcover till we were run afhore, and perhaps farther to the northward it is ftill greater: after we got within the reef the fecond time, we found the tides more confiderable than we had ever done before, except in the Bay of Inlets, and poffibly this may be owing to the water being more confined between the floals; here alfo the flood fets to

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the north weft, and continues in the fame direction to the extremity of New Wales, from whence its direction is weft
$\underbrace{\substack{1770 . \\ \text { Auguft. }}}$ and fouth weft into the Indian fea.

## CHAP. IX.

## The Paflage from New South Wales to New Guinea, witb an Account of robat bappened upon landing there.

IN the afternoon of Thurfday Auguft the 23 d , after leaving Thurday 23: Booby Illand, we fteered W.N. W. with light airs from the S.S. W. till five o'clock, when it fell calm, and the tide of ebb foon after fetting to the N. E. we came to an anchor in eight fathom water, with a foft fandy bottom. Booby Illand bore S. 50 E. diftant five miles, and the Prince of Wales's ifles extended from N. E. by N. to S. 55 E.; between thefe there appeared to be a clear open paffage, extending from N. 46 E. to E. by N.

At half an hour after five, in the morning of the 24 th, as Friday 24. $^{2}$ we were purchafing the anchor, the cable parted at about eight or ten fathom from the ring: the fhip then began to drive, but I immediately dropped another anchor, which brought her up before fhe got more than a cable's length from the buoy; the boats were then fent to fweep for the anchor, but could not fucceed. At noon, our latitude, by obfervation, was $10^{\circ} 30^{\prime} \mathrm{S}$. As I was refolved not to leave the anchor behind, while there remained a poffibility of recovering it, I fent the boats again after dinner, with a fmall line, to difcover where it lay; this being happily ef. fected, we fwept for it with a hawfer, and by the fame hawfer hove the fhip up to it: we proceeded to weigh it, but Vol. II.

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1770. juft as we were about to fhip it, the hawfer flipped, and we had all our labour to repeat: by this time it was dark, and we were obliged to fufpend our operations till the morning.

As foon as it was light, we fweeped it again, and heaved it to the bows: by eight o'clock, we weighed the other anchor, got under fail, and, with a fine breeze at E. N. E. ftood to the north weft. At noon, our latitude, by obfervation, was $10^{\circ} 18^{\prime} \mathrm{S}$. longitude $219^{\circ} 39^{\prime} \mathrm{W}$. At this time, we had no land in fight, but about two miles to the fouthward of us lay a large fhoal, upon which the fea broke with great violence, and part of which, I believe, is dry at low water. It extends N. W. and S. E. and is about five leagues in circuit. Our depth of water, from the time we weighed till now, was nine fathom, but it foon fhallowed to feven fathom; and at half an hour after one, having run eleven miles between noon and that time, the boat which was a-head made the Ggnal for fhoal water; we immediately let go an anchor, and brought the fhip up with all the fails flanding, for the boat having juft been relieved, was at but a little diftance: upon looking out from the fhip, we faw fhoal water almof all round us, both wind and tide at the fame time fetting upon it. The fhip was in fix fathom, but upon founding round her, at the diftance of half a cable's length, we found fcarcely two. This fhoal reached from the eaft, round by the north and weft, as far as the fouth weft, fo that there was no way for us to get clear but that which we came. This was another hair's-breadth efcape, for it was near high water, and there run a fhort cockling fea, which muft very foon have bulged the fhip if fhe had ftruck; and if her direction had been half a cable's length more either to the right or left, the mut have fruck before the fignal for the fhoal was made. The thoals which, like thefe, lie a fathom or two under water, are the moft dangerous of any, for they do

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not difcover themfelves till the veffel is juft upon them, and then indeed the water looks brown, as if it reflected a dark cloud. Between three and four o'clock the tide of ebb began to make, and I fent the Mafter to found to the fouthward and fouth weftward, and in the mean time, as the fhip tended, I weighed anchor, and with a little fail ftood firft to the fouthward, and afterwards edging away to the weftward, got once more out of danger. At funfet, we anchored in ten fathom, with a fandy bottom, having a frefh gale at E.S.E.

At fix in the morning, we weighed again and ftood weft, Sunday 26 . having, as ufual, firft fent a boat ahead to found. I had intended to fteer N. W. till I had made the fouth coaft of Newr Guinea, defigning, if poffible, to touch upon it; but upon meeting with thefe fhoals, I altered my courfe, in hopes of finding a clearer channel, and deeper water. In this I fucceeded, for by noon our depth of water was gradually increafed to feventeen fathom. Our latitude was now by obfervation $10^{\circ} 10^{\prime} \mathrm{S}$.; and our longitude $220^{\circ} 12^{\prime} \mathrm{W}$. No land was in fight. We continued to fteer weft till funfet, our depth of water being from twenty-feven to twenty-three fathom: we then fhortened fail, and kept upon a wind alt night; four hours on one tack, and four on anorher. At day-light, we made all the fail we could, and feered W.N.W. Monday 27. till eight o'clock, and then N.W. At noon, our latitude by obfervation was $9^{\circ} 5^{\circ} \mathrm{S}$; longitude $22 \mathrm{I}^{\circ} \mathrm{W}$.; variation $2^{\circ} 30^{\prime} \mathrm{E}$. We continued our NJ W. courfe till funfet, when we again fhortened fail, and hauled clofe upon a wind to the northward: our depth of water was twenty-one fathom. At eight, we tacked and food to the fouthward till twelve; then ftood to the northward with little fail till day-light: our Tueflay 28. foundings were from twenty-five to feventeen fathom, the water growing gradually fhallow as we flood to the north-

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ward. At this time we made fail and food to the north, in order to make the land of New Guinea : from the time of our making fail till noon, the depth of water gradually decreafed from feventeen to twelve fathom, with a ftoney and thelly bottom. Our latitude by obfervation was now $8^{\circ} 52^{\prime} \mathrm{S}$. which is in the fame parallel as that in which the fouthern parts of New Guinea are laid down in the charts; but there are only two points fo far to the fouth, and I reckoned that we were a degree to the weftward of them both, and therefore did not fee the land, which trends more to the northward. We found the fea here to be in many parts covered with a brown fcum, fach as failors generally call fpawn. When I firt faw it, I was alarmed, fearing that we were among fhoals; but upon founding, we found the fame depth of water as in other places. This fcum was examined both by Mr. Banks and Dr. Solander, but they could not determine what it was: it was formed of innumerable fmall. particles, not more than half a line in length, each of which in the microfcope appeared to confift of thinty or forty tubes; and each tube was divided through its whole length by fmall partitions into many cells, like the tubes of the conferva: they were fuppofed to belong to the vegetable kingdom, becaufe upon burning them they produced no fmell like that of an animal fubftance. The fame appearance had been obferved upon the coaft of Brazil and New Holland, but never at any confiderable diftance from the fhore. In the evening a fmall bird hovered about the fhip, and at night, fettling among the rigging, was taken. It proved to be exactly the fame bird which Dampier has defcribed, and of which he has given a rude figure, by the name of a Noddy from New Holland. [See his Voyages, vol. iii. p. 98. Tab. of Birds, Fig. 5.]

We continued ftanding to the northward with a frefh gale at E. by E. and S.E. till fix in the evening, having very irregular foundings, the depth changing at once from twentyfour fathom to feven. At four, we had feen the land from the maft-head, bearing N. W. by N. ; it appeared to be very low, and to ftretch from W.N.W. to N.N.E. diftant four on five leagues. We now hauled clofe upon a wind till feven, then tacked and ftood to the fouthward till twelve, at which: time we wore and ftood to the northward till four in the morning, then laid the head of the veffel off till day-light, Wednef. 2g. when we again faw the land, and food in N.N.W. directly for it, with a frefh gale at E. by S. Our foundings during the night were very irregular from feven to five fathom, fuddenly changing from deep to fhallow, and from fhallow to deep, without in the leaft correfponding with our diftance: from the land. At half an hour after fix in the morning ais fmall low ifland, which lay at the diftance of about a league from the main, bore N. by W. diftant five miles: this ifland lies in latitude $8^{\circ} 13^{\prime} \mathrm{S}$., longitude $22,1^{\circ} 25^{\circ} \mathrm{W}$.; and I find it laid down in the charts by the names of Bartholomew and Whermoyfen. We now feered N. W. by W. W.N.W. W. by: N. W. by S. and S.W. by W. as we found the land lie, withr from five to nine fathom; and though we reckoned we were not more than four leagues from it, yet it was fo low and level that we could but jult fee it from the deck. It appeared however to be well covered with wood, and among other trees, we thought we could diftinguifh the cocoa-nut. We faw fmoke in feveral places, and therefore knew there were inhabitants. At noon we were about three leagues frem the land; the weftermoft part of which that was in fight: bore S. $79^{\circ} \mathrm{W}$. Our latitude by obfervation was $8^{\circ} 19^{\prime} \mathrm{S}$. ands longitude $22 \mathrm{I}^{\circ} 44^{\prime} \mathrm{W}$. The illand of St . Bartholomew bore N. $7_{4}$ E. diftant 20 miles.

After fteering S.W. by W. fix miles, we had fhoal water on our flarboard bow, which $I$ fent the yawl to found, and at the fame time hauled off upon a wind till four o'clock, and though during that time we had run fix miles, we had not deepened our water an inch. I then edged away S. W. four miles more ; but finding it fill hoal water, I brought to and called the boats aboard. At this time, being between, three and four leagues from the fhore, and the yawl having found only three fathom water in the place to which I had fent her to found, I hauled off clofe upon a wind, and weathered the hoal about half a mile.

Between one and two o'clock, we paffed a bay or inlet before which lies a fmall ifland that feems to fhelter it from the foutherly winds; but I very much doubt whether there is fufficient depth of water behind is for flhipping. I could not attempt to determine the queftion, becaufe the S.E. trade wind blows right into the bay, and we had not as yet had any breeze from the land.

We ftretched off to fea till twelve o'clock, when we were about eleven leagues from the land, and had deepened our water to twenty-nine fathom. We now tacked and flood in
Thurday 30 . till five in the morning; when, being in fix fathom and an half, we tacked and laid the head of the veffel off till daylight, when we faw the land, bearing N.W. by W. at about the diftance of four leagues. We now made fail, and feered firt W.S. W. then W. by S.; but coming into five fathom and an half, we hauled off S.W. till we deepened our water to eight fathom, and then kept away W. by S. and W. having nine fathom, and the land juft in fight from the deck; we judged it to be about four leagues diftant, and it was ftill very low and woody. Great quantities of the brown fcum continued to appear upon the water, and the failors, having
given up the notion of its being fpawn, found a new name for it, and called it Sea-faw-duft. At noon, our latitude by obfervation was $8^{\circ} 30^{\prime} \mathrm{S}$.; our longitude $222^{\circ} 34^{\circ} \mathrm{W}$.; and Saint Bartholomew's ifle bore N. 69 E. diftant feventy-four miles.

As all this coaft appears to have been very minutely examined by the Đutch, and as our track with the foundings will appear by the chart, it is fufficient to fay, that we continued our courfe to the northward with very fhallow water, upon a bank of mud, at fuch a diftance from the fhore as that it could fcarcely be feen from the fhip, till the 3 d of September. During this time we made many attempts to get near enough to go on fhore, but without fuccefs; and having now loft fix days of fair wind, at a time when we knew the fouth eaft monfoon to be nearly at an end, we began to be impatient of farther delay, and determined to run the fhip in as near to the fhore as poffible, and then land with the pinnace, while the kept plying off and on, to examine the produce of the country, and the difpofition of the inhabitants. For the two laft days we had early in the morning a light breeze from the fhore, which was ftrongly impregnated with the fragrance of the trees, fhrubs, and herbage that covered it, the fmell being fomething like that of Gum Benjamin. On the $3 d$ of September, at day-break, we faw the land extending from N. by E. to S.E. at about four leagues diftance, and we then kept fanding in for it with a frefh gale at E.S.E. and E. by S. till nine o'clock, when being within about three or four miles of it, and in three fathom water, we brought to. The pinnace being hoifted out, I fet off from the thip with the boat's crew, accompanied by Mr. Banks, who alfo took his fervants, and Dr. Solande, being in all twelve perfons well armed; we rowed directly

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1770. September. $\overbrace{\text { Monday } 3 \text {. }}$
directly towards the fhore, but the water was fo fhallow that we could not neach it by about two hundred yards: we waded however the reft of the way, having left two of the feamen to take care of the boat. Hitherto we had feen no figns of inhabitants at this place; but as foon as we got afhore we difcovered the prints of human feet, which could not long have been impreffed upon the fand, as they were below high-water mark: we therefore concluded that the people were at no great diftance, and, as a thick wood came down within a hundred yards of the water, we thought it neceffary to proceed with caution, left we fhould fall into an ambufcade and our retreat to the boat be cut off. We walked along the fkirts of the wood, and at the diftance of about two hundred yards from the place where we landed, we came to a grove of cocoa-nut trees, which ftood upon the banks of a little brook of brackilh water. The trees were of a fmall growth, but well hung with fruit; and near them was a fhed or hut, which had been covered with their leaves, though moft of them were now fallen off: about the hut lay a great number of the fhells of the fruit, fome of which appeared to be juft frefh from the tree. We looked at the fruit very wifhfully, but not thinking it fafe to climb, we were obliged to leave it without tafting a fingle nut. At a little diftance from this place we found plantains, and a breadfruit tree, but it had nothing upon it; and having now advanced about a quarter of a mile from the boat, three Indians rufhed out of the wood with a hideous fhout, at about the diftance of a hundred yards; and as they ran towards us, the foremoft threw fomething out of his hand, which flew on one fide of him, and burnt exactly like gunpowder, but made no report: the other two inflantly threw their lances at us; and, as no time was now to be loft, we difcharged our

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pieces, which were loaded with fmall fhot. It is probable that they did not feel the fhot, for though they halted a moment, they did not retreat; and a third dart was thrown at $\underbrace{\begin{array}{c}17 \% 0 . \\ \text { September. }\end{array}}_{\text {Monday 3. }}$ us. As we thought their farther approach might be prevented with lefs rifk of life, than it would coft to defend ourfelves againft their attack if they fhould come nearer, we loaded our pieces with ball, and fired a fecond time: by this difcharge it is probable that fome of them were wounded; yet we had the fatisfaction to fee that they all ran away with great agility. As I was not difpofed forcibly to invade this country, either to gratify our appetites or our curiofity, and perceived that nothing was to be done upon friendly terms, we improved this interval, in which the defruction of the natives was no longer neceffary to our own defence, and with all expedition returned towards our boat. As we were advancing along the fhore, we perceived that the two men on board made fignals that more Indians were coming down; and before we got into the water we faw feveral of them coming round a point at the diftance of about five hundred yards: it is probable that they had met with the three who firf attacked us; for as foon as they faw us they halted, and feemed to wait till their main body fhould come up. We entered the water, and waded towards the boat; and they remained at their ftation, without giving us any interruption. As foon as we were aboard we rowed abreaft of them, and their number then appeared to be between fixty and a hundred. We now took a view of them at our leifure; they made much the fame appearance as the New Hollanders, being nearly of the fame flature, and having their hair fhort cropped: like them alfo they were all fark naked, but we thought the colour of their fkin was not quite fo dark; this however might perhaps be merely the effect of their not being quite fo dirty. All this while they were fhouting deVol. II.

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fiance, and letting off their fires by four or five at a time. What thefe fires were, or for what purpofe intended, we could not imagine : thofe who difcharged them had in their hands a fhort piece of ftick, poffibly a hollow cane, which they fwung fideways from them, and we immediately faw fire and fmoke, exactly refembling thofe of a mufquet, and of no longer duration, This wonderful phænomenon was obferved from the fhip, and the deception was fo great that the people on board thought they had fire-arms; and in the boat, if we had not been fo near as that we muft have heard the report, we fhould have thought they had been firing volleys. After we had looked at them attentively fome time, without taking any notice of their flafhing and vociferation, we fired fome mufquets over their heads: upon hearing the balls rattle among the trees, they walked leifurely away, and we returned to the fhip. Upon examining the weapons they had thrown at us, we found them to be light darts, about four feet long, very ill made, of a reed or bamboo cane, and pointed with hard wood, in which there were many barbs. They were difcharged with great force; for though we were at fixty yards diftance, they went beyond us, but in what manner we could not exactly fee: poffibly they might be fhot with a bow; but we faw no bows among them when we furveyed them from the boat, and we were in general of opinion that they were thrown with a ftick, in the manner practifed by the New Hollanders.

This place lies in the latitude of $6^{\circ} \times 5^{\prime} \mathrm{S}$. and about fixtyfive leagues to the N.E. of Port Saint Augufine, or Walche Caep, and is near what is called in the charts C. de la Colta de St. Bonaventura. The land here, like that in every other part of the coaft is very low, but covered with a luxuriance of wood and herbage that can fcarcely be conceived. We faw
the cocoa-nut, the bread-fruit, and the plantain tree, all flourifhing in a ftate of the higheft perfection, though the cocoa-nuts were green, and the bread-fruit not in feafon; befides moft of the trees, fhrubs, and plants that are common to the South Sea iflands, New Zealand, and New Holland.

Soon after our return to the fhip, we hoifted in the boat and made fail to the weftward, being refolved to fpend no more time upon this coaft, to the great fatisfaction of a very confiderable majority of the fhip's company. But I am forry to fay that I was ftrongly urged by fome of the officers to fend a party of men afhore, and cut down the cocoa-nut trees for the fake of the fruit. This I peremptorily refufed, as equally unjuft and cruel. The natives had attacked us merely for landing upon their coaft, when we attempted to take nothing away, and it was therefore morally certain that they would have made a vigorous effort to defend their property if it had been invaded, in which cafe many of them muft have fallen a facrifice to our attempt, and perhaps alfo fome of our own people. I fhould have regretted the neceffity of fuch a meafure, if I had been in want of the neceffaries of life; and certainly it would have been highly criminal when nothing was to be obtained but two or three hundred of green cocoa-nuts, which would at moft have procured us a mere tranfient gratification. I might indeed have proceeded farther along the coaft to the northward and weftward, in fearch of a place where the fhip might have lain fo near the fhore as to cover the people with her guns when they landed; but this would have obviated only part of the mifchief, and though it might have fecured us, it would probably in the very act have been fatal to the natives. Befides, we had reafon to think that before fuch a ${ }_{4} \mathrm{P}_{2}$ place

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place would have been found, we fhould have been carried
fo far to the weftward as to have been obliged to go to Batavia, on the north fide of Java; which I did not think fo fafe a paffage as to the fouth of Java, through the Streights of Sunday: the flip alfo was fo leaky that I doubted whether it would not be neceffary to heave her down at Batavia, which was another reafon for making the beft of our way to that place; efpecially as no difcovery could be expected in feas which had already been navigated, and where every coalt had been laid down by the Dutch geographers. The Spaniards indeed, as well as the Dutch, feem to have circumnavigated all the iflands in New Guinea, as almof every place that is diftinguifhed in the chart has a name in both languages. The charts with which I compared fuch part of this coaft as I vifited, are bound up with a French work, intitled, "Hiftoire des Navigationes aux Terres Auftrales," which was publifhed in 5756 , and I found them tolerably exact; yet I know not by whom, nor when they were taken: ands though New Holland and New Guinea are in them reprefented as two diffinct countries, the very hiftory in which they are bound up, leaves it in doubt. I pretend however to no more merit in this part of the voyage, than to have eftablifhed the fact beyond all controverfy.

As the two countries lie very near each other, and the in termediate fpace is full of illands, it is reafonable to fuppof that they were both peopled from one common fock:- yet no intercourfe appeans to have been kept up between them; for if there had, the cocoa-nuts, bread-frait, plantains, and other fruits of New Guinea, which are equally neceflary for the fuppore of life, would certainly have been tranfplanted to New Holland, where no traces of them are to be found. The Author of the "Hifoire des Navigationes aux Terres Auftrales;"

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in his account of La Maire's voyage, has given a vocabulary of the language that is fpoken in an ifland near New Britain, and we find, by comparing that vocabulary with the words which we learnt in New Holland, that the languages are not the fame. If therefore it fhould appear, that the languages of New Britain and New Guinea are the fame, there will be reafon to fuppofe that New Britain and New Guinea were peopled from a common flock; but that the inhabitants of New Holland had a different origin, notwithftanding the proximity of the countries.

## CHAP. X.

The Paffage fron New Guinea to the Ifland of Savu, and the Tranfactions there.
1777. ${ }^{\text {rep }}$ E made fail, from noon on Monday the 3 d to noon on Tuefday the 4 th, ftanding to the weftward, and all the time kept in foundings, having from fourteen to thirty fathom; not regular, but fometimes more, fometimes lefs. At noon on the $4^{\text {th }}$, we were in fourteen fathom, and latitude $6^{\circ} 44^{\prime} \mathrm{S}$., longitude $223^{\circ} 5^{\prime} \mathrm{W}$.; our courfe and diftance fince the $3^{\mathrm{d}}$ at noon, were S. 76 W . one hundred and twenty Wednef. 5 . miles to the weftward. At noon on the 5 th of September, we were in latitude $7^{\circ} 25^{\prime} \mathrm{S}$., longitude $225^{\circ} 4 \mathrm{I}^{\prime} \mathrm{W}$. ; having been in foundings the whole time from ten to twenty fathom.
Thuriday 6 . At half an hour after one in the morning of the next day, we paffed a fmall ifland which bore from us N.N.W. diftant between three and four miles; and at day-light we difcovered another low ifland, extending from N. N.W. to N.N.E. diftant about two or three leagues. Upon this ifland, which did not appear to be very fmall, I believe I hould have landed to examine its produce, if the wind had not blown too freh to admit of it. When we paffed this inland we had only ten fathom water, with a rocky bottom; and therefore I was afraid of running down to leeward, left I fhould meet with thoal water and foul ground. Thefe iflands have no place in the charts except they are the Arrou iflands; and if thefe,
thefe, they are laid down much too far from New Guinea. I found the fouth part of them to lie in latitude $7^{\circ} 6^{\prime} \mathrm{S}$., longitude $225^{\circ} \mathrm{W}$.

We continued to fteer W.S.W. at the rate of four miles and an half an hour, till ten o'clock at night, when we had forty-two fathom, at eleven we had thirty-feven, at twelve forty-five, at one in the morning forty-nine, and at three 120, after which we had no ground. At day-light, we made all the fail we could, and at ten o'clock, faw land, extending from N. N. W. to W. by N. diftant between five and fix leagues: at noon, it bore from N. to W. and at about the fame diftance: it appeared to be level, and of a moderate height: by our diftance from New Guinea, it ought to have been part of the Arrou Iflands, but it lies a degree farther to the fouth than any of thefe illands are laid down in the charts; and by the latitude fhould be Timor Laoet: we founded, but had no ground with fifty fathom.

As I was not able to fatisfy myfelf from any chart, what land it was that I faw to leeward, and fearing that ir might trend away more foutherly, the weather alfo being fo hazy that we could not fee far, Ifteered S. W. and by four had loft fight of the ifland. I was now fure that no part of it lay to the fouthward of $8^{\circ} 15^{\prime} \mathrm{S}$. and continued ftanding to the S. W. with an eafy fail, and a frefh breeze at S. E. by E. and E.S. E.: we founded every hour, but had no bottom with 120 fathom.

At day-break in the morning, we feered W.S. W. and Friday :o afterwards W. by S. which by noon brought us into the latitude of $9^{\circ} 30^{\prime} \mathrm{S}$. longitude $229^{\circ} 34^{\prime} \mathrm{W}$. and by our run from New Guinea, we ought to have been within fight of Weafel Ifles, which in the charts are laid down at the diftance of twenty or twenty-five leagues from the coaft of New Holland;

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land; we however faw nothing, and therefore they muft have been placed erroneoully; nor can this be thought ttrange, when it is confidered that not only thefe iflands, but the coaft which bounds this fea, have been difcovered and explored by different people, and at different times, and the charts upon which they are delineated, put together by others, perhaps at the diftance of more than a century after the difcoveries had been made; not to mention that the difcoverers themfelves had not all the requifites for keeping an accurate journal, of which thofe of the prefent age are poffeffed.

We continued our courfe, fteering W. till the evening of Starday 8. the 8th, when the variation of the compafs, by feveral azimuths, was $12^{\prime} \mathrm{W}$. and by the amplitude $5^{\prime} \mathrm{W}$. At noon, on
Sunday 9 . the 9 th, our latitude, by obfervation, was $9^{\circ} 46^{\prime} \mathrm{S}$., longitude $232^{\circ} 7^{\prime} \mathrm{W}$. For the laft two days we had fteered due W. yet; by obfervation, we made fixteen miles fouthing, fix miles from noon on the 6th to noon on the 7 th, and ten miles from noon on the 7 th to noon on the 8th, by which it appeared that there was a current fetting to the fouthward. At funfet, we found the variation to be 2 W . and at the fame time, faw an appearance of very high land bearing N. W.
Monday 1o. In the morning of the roth, we faw clearly that what had appeared to be land the night before, was Timor. At noon, our latitude, by obfervation, was $10^{\circ} 1^{\prime} S$. which was fifteen miles to the fouthward of that given by the log; our longitude, by obfervation, was $233^{\circ} 27^{\circ} \mathrm{W}$. We fteered N. W. in order to obtain a more diftinct view of the land in fight, till
Tueflay 11. four o'clock in the morning of the itth, when the wind came to the N.W. and W. with which we ftood to the fouthward till nine, when we tacked and flood N. W. having the wind now at W.S.W. At fun-rife, the land had appeared to extend from W.N.W. to N. E. and at noon, we could fee it
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extend to the weftward as far as W. by S. $\frac{1}{2}$ S. bat no farther to the eaftward than N. by E. We were now well affured, that as the firft land we had feen was Timor, the laft illand

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epteraber $\xlongequal[\text { Tuefday } 1 \mathrm{~s} \text {. }]{\text {. }}$ we had paffed was Timor Laoet, or Laut. Laoet, is a word in the language of Malaca, fignifying Sea, and this ifland was named by the inhabitants of that country. The fouth part of it lies in latitude $8^{\circ} 15^{\circ} \mathrm{S}$. longitude $228^{\circ} 10^{\circ} \mathrm{W}$. but in the charts the fouth point is laid down in various latitudes, from $8^{\circ} 30^{\prime}$ to $9^{\circ} 30^{\prime}$ : it is indeed poffible that the land we faw might be fome other ifland, but the prefumption to the contrary is very ftrong, for if Timor Laut had lain where it is placed in the charts, we mult have feen it there. We were now in latitude $9^{\circ} 37^{\prime} \mathrm{S}$; longitude, by an obfervation of the fun and moon, $233^{\circ} 54^{\prime} \mathrm{W}$. we were the day before in $233^{\circ} \mathrm{a} 7^{\prime}$; the difference is $27^{\prime}$, exactly the fame that was given by the log: this, however, is a degree of accuracy in obfervation that is feldom to be expected. In the afternoon, we ftood in fhore till eight in the evening, when we tacked and ftood off, being at the diftance of about three leagues from the land, which at fun-fet extended from S. W. $\frac{1}{2}$ W. to N. E. : at this time we founded, and had no ground with $I_{4}{ }^{\circ}$ fathom. At midnight, having but little wind, we tacked Wedner, $18 ;$ and ftood in, and at noon the next day, our latitude, by obfervation, was $9^{\circ} 3^{6 \prime} \mathrm{~S}$. This day, we faw fmoke on fhore in feveral places, and had feen many fires during the night. The land appeared to be very high, rifing in gradual flopes one above another: the hills were in general covered with thick woods, but among them we could diftinguilh naked fpors of a confiderable extent, which had the appearance of having been cleared by art. At five o'clock in the afternoon, we were within a mile and a half of the fhore, in fixteen fathom water, and abreaft of a fmall inlet into the low land, which lies in latitude $9^{\circ} 34^{\prime}$ S. and probably is the fame that

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1770. Dampier entered with his boat, for it did not feem to have fufficient depth of water for a fhip. The land here anfwered well to the defcription that he has given of it: clofe to the beach it was covered with high fpiry trees, which he mentions as having the appearance of pines; behind thefe there feemed to be falt water creeks, and many mangroves, interfperfed however with cocoa-nut trees: the flat land at the beach appeared in fome places to extend inward two or three miles before the rife of the firft hill; in this part, however, we faw no appearance of plantations or houfes, but great fertility, and from the number of fires, we judged that the place muft be well peopled.

When we had approached within a mile and an half of the fhore, we tacked and flood off, and the extreams of the coat then extended from N.E.by E. to W. by S. $\frac{1}{2}$ S. The fouth wefterly extremity was a low point, diftant from us about three leagues. While we were ftanding in for the fhore, we founded feveral times, but had no ground till we came within about two miles and a half, and then we had five and twenty fathom, with a fofe bottom. After we had tacked, we food off till midnight, with the wind at S.; we then tacked and flood two hours to the weftward, when the wind veered to S. W. and W.S. W. and we then flood to the fouthward again. In the morning, we found the variation to be $I^{\circ} 10^{\prime} \mathrm{W}$. by the amplitude, and by the azimuth $I^{\circ} 27^{\prime \prime}$. At noon, our latitude was, by obfervation, $9^{\circ} 45^{\prime} \mathrm{S}$. our longitude $234^{\circ} 12^{\prime}$ W.; we were then about feven leagues diftant from the land, which extended from N. 31 E. to W.S.W. $\frac{\pi}{2}$ W.

With light land breezes from W. by N. for a few hours in a morning, and fea breezes from S.S. W. and S. we advanced
Hisay u, to the weftward but flowly. At noon on the 14 th, we were between fix and feven leagues from the land, which extended
tended from N. by E. to S. 78 W .; we fill faw fmoke in 1770 . many places by day, and fire by night, both upon the low September. land and the mountains beyond it. We continued fteering Friday if. along the fhore, till the morning of the 15 th, the land fill saturday 5. appearing hilly, but not fo high as it had been : the hills in general came quite down to the fea, and where they did not, we faw inftead of flats and mangrove land, immenfe groves of cocoa-nut trees, reaching about a mile up from the beach : there the plantations and houfes commenced, and appeared to be innumerable. The houfes were fhaded by groves of the fan palm, or borafus, and the plantations, which were inclofed by a fence, reached almoft to the tops of the higheft hills. We faw however neither people nor cattle, though our glaffes were continually employed, at which we were not a little furprifed.

We continued our courfe, with little variation, till nine o'clock in the morning of the 16 th, when we faw the fmall Sunday 16 . ifland called Rotte; and at noon, the illand Semau, lying off the fouth end of Timor, bore N.W.

Dampier, who has given a large defcription of the ifland of Timor, fays, that it is feventy leagues long, and fixteen broad, and that it lies nearly N.E. and S.W. I found the eaft fide of it to lie neareft N. E. by E. and S. W. by W. and the fouth end to lie in latitude $10^{\circ} 23^{\prime} \mathrm{S}$. longitude $23^{6^{\circ}} 5^{\prime} \mathrm{W}$. We ran about forty-five leagues along the eaft fide, and found the navigation altogether free from danger. The land which is bounded by the fea, except near the fouth end, is low for two or three miles within the beach, and in general interfected by falt creeks: behind the low land are mountains, which rife one above another to a confiderable height. We fteered W.N. W. till two in the afternoon, when, being within a fmall diflance of the north end of Rotte, we hauled

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1770. up N. N. W. in order to go between it and Semau: after fleerSeptember. Sunday 16 . ing three leagues upon this courfe, we edged away N. W. and W. and by fix, we were clear of all the illands. At this time, the fouth part of Semau, which lies in latitude $10^{\circ}$ $15^{\prime} \mathrm{S}$. bore N. E. diftant four leagues, and the ifland of Rotte extended as far to the fouthward as S .36 W . The north end of this ifland, and the fouth end of Timor, lie N. $\frac{x}{2}$ E. and S. $\frac{x}{2}$ W. and are about three or four leagues diftant from each other. At the weft end of the paffage between Rotte and Semau, are two fmall iflands, one of which lies near the Rotte fhore, and the other off the fouth weft point of Semau: there is a good channel between them, about fix miles broad, through which we paffed. The ille of Rotte has not fo lofty and mountainous an appearance as Timor, though it is agreeably diverfified by hill and valley: on the north fide, there are many fandy beaches, near which grew fome trees of the fan palm, but the far greater part was covered with a kind of brufhy wood, that was without leaves. The appearance of Semau was nearly the fame with that of Timor, but not quite fo high. About ten o'clock at night, we obferved a phænomenon in the heavens, which in many particulars refembled the aurora borealis, and in others, was very different: it confifted of a dull reddifh light, and reached about twenty degrees above the horizon: its extent was very different at different times, but it was never lefs than eight or ten points of the compafs: through, and out of this, paffed rays of light of a brighter colour, which vanifhed, and were renewed nearly in the fame time as thofe of the aurora borealis, but had no degree of the tremulous or vibratory motion which is obferved in that phenomenon: the body of it bore S.S.E. from the hip, and it continued, without any diminution of its brightnefs, till twelve o'clock,
when we retired to fleep, but how long afterwards, I cannot tell.

Monday 17:

Being clear of all the iflands, which are laid down in the maps we had on board, between Timor and Java, we feeered a weft courfe till fix o'clock the next morning, when we unexpectedly faw an ifland bearing W.S.W. and at firft I thought we had made a new difcovery. We feered directly for it, and by ten o'clock were clofe in with the north fide of it, where we faw houfes, cocoa-nut trees, and, to our very agreeable furprife, numerous flocks of fheep. This was a temptation not to be refifted by people in our fituation, efpecially as many of us were in a bad ftate of health, and many ftill repining at my not having touched at Timor: it was therefore foon determined to attempt a commerce with people who appeared to be fo well able to fupply our many neceffities, and remove at once the ficknefs and difcontent that had got footing among us. The pinnace was hoifted out, and Mr. Gore, the Second Lieutenant, fent to fee if there was any convenient place to land, taking with him fome trifles, as prefents to the natives, if any of them fhould appear. While he was gone, we faw from the fhip two men on horfeback, who feemed to be riding upon the hills for their amufement, and often ftopped to look at the fhip. By this we knew that the place had been fettled by Europeans, and hoped, that the many difagreeable circumftances which always attend the firf eftablifhment of commerce with favages, would be avoided. In the mean time, Mr. Gore landed in a fmall fandy cove near fome houfes, and was met by eight or ten of the natives, who, as well in their drefs as their perfons, very much refembled the Malays: they were without arms, except the knives which it is their cuftom to wear in their girdles, and one of them had a jack afs with him: they courteoufly invited him afhore, and con-

## LIEUTENANT COOK's VOYAGE

verfed with him by figns, but very little of the meaning of either party could be underfood by the other. In a fhort time he returned with this report, and, to our great mortification, added, that there was no anchorage for the fhip. I fent him however a fecond time, with both money and goods, that he might, if poffible, purchafe fome refrefhments, at leaft for the fick; and Dr. Solander went in the boat with him. In the mean time I kept ftanding on and off with the fhip, which at this time was within about a mile of the fhore. Before the boat could land, we faw two other horfemen, one of whom was in a complete European drefs, confifting of a blue coat, a white waiftcoat, and a laced hat : thefe people, when the boat came to the fhore, took little notice of her, but fauntered about, and feemed to look with great curiofity at the fhip. We faw however other horfemen, and a great number of perfons on foot, gather round our people, and, to our great fatisfaction, perceived feveral cocoa-nuts carried into the boat, from which we concluded that peace and commerce were eftablifhed between us.

After the boat had been afhore about an hour and a half, The made the fignal for having intelligence that there was a bay to leeward, where we might anchor: we ftood away directly for it, and the boat following, foon came on board. The Lieutenant told us, that he had feen fome of the principal people, who were dreffed in fine linen, and had chains of gold round their necks: he faid, that he had not been able to trade, becaufe the owner of the cocoa-nuts was abfent, but that about two dozen had been fent to the boat as a prefent, and that fome linen had been accepted in return. The people, to give him the information that he wanted, drew a map upon the fand, in which they made a rude reprefentation of a harbour to leeward, and a town near it: they alfo gave him to underftand, that heep, hogs, fowls,
and fruit might there be procured in great plenty. Some of them frequently pronounced the word Portuguefe, and faid fomething of Larntuca, upon the ifland of Ende: from this circumftance, we conjectured that there were Portuguefe fomewhere upon the iffand, and a Portuguefe, who was in our boat, attempted to converfe with the Indians in that language, but foon found that they knew only a word or two of it by rote: one of them however, when they were giving our people to underftand that there was a town near the harbour to which they had directed us, intimated, that as a token of going right, we fhould fee fomewhat, which he expreffed by croffing his fingers, and the Portuguefe inftantly conceived that he meant to exprefs a crofs. Juft as our people were putting off, the horfeman in the European drefs came up, but the officer not having his commiffion about him, thought it beft to decline a conference.

At feven o'clock in the evening, we came to an anchor in the bay to which we had been directed, at about the diftance of a mile from the fhore, in thirty-eight fathom water, with a clear fandy bottom. The north point of the bay bore N. 30 E. diftant two miles and an half, and the fouth point, or weft end of the illand, bore S .63 W . Jut as we got round the north point, and entered the bay, we difcovered a large Indian town or village, upon which we food on, hoifting a jack on the fore top-maft head: foon after, to our great furprize, Dutch colours were hoifted in the town, and three guns fired; we food on, however, till we had foundings, and then anchored.

As foon as it was light in the morning, we faw the fame Tuefday 18. colours hoifted upon the beach, abreaft of the fhip; fuppofing therefore that the Dutch had a fettlement here, I fent tieutenant Gore ahore, to wait upon the Governor, or the

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1790. September. Tuelday 18.

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chief perfon refiding upon the fpot, and acquaint him who we were, and for what purpofe we had touched upon the coaft. As foon as he came afhore, he was received by a guard of between twenty and thirty Indians, armed with muikets, who conducted him to the town, where the colours had been hoifted the night before, carrying with them thofe that had been hoifted upon the beach, and marching without any military regularity. As foon as he arrived, he was introduced to the Raja, or King of the illand, and by a Portuguefe interpreter, told him, that the fhip was a man of war belonging to the King of Great Britain, and that fhe had many fick on board, for whom he wanted to purchafe fuch refrefhments as the ifland afforded. His Majefly replied, that he was willing to fupply us with whatever we wanted, but, that being in alliance with the Dutch Eaft India Company, he was not at liberty to trade with any other people, wirhout having firft procured their confent, for which, however, he faid he would immediately apply to a Dutchman who belonged to the company, and who was the only white man upon the ifland. To this man, who refided at fome diftance, a letter was immediately difpatched, acquainting him with our arrival and requeft: in the mean time, Mr. Gore difpatched a meffenger to me, with an account of his fituation, and the flate of the treaty. In about three hours, the Dutch refident anfwered the letter that had been fent him, in perfon: he proved to be a native of Saxony, and his name is Johan Chriftopher Lange, and the fame perfon whom we had feen on horfeback in a European drefs: he behaved with great civility to Mr. Gore, and affured him, that we were at liberty to purchafe of the natives whatever we pleafed. After a thort time, he expreffed a defire of coming on board, fo did the king alfo, and feveral of his attendants: Mr. Gore intimated that he was ready to attend them, but

## ROUNDTHEWORLD.

they defired that two of our people might be left afhore as hoftages, and in this alfo they were indulged.

About two o'clock, they all came aboard the fhip, and our dinner being ready, they accepted our invitation to partake of it: I expected them immediately to fit down, but the King feemed to hefitate, and at laft, with fome confufion, faid he did not imagine that we, who were white men, would fuffer him, who was of a different colour, to fit down in our company; a compliment foon removed his fcruples, and we all fat down together with great cheerfulnefs and cordiality: happily we were at no lofs for interpreters, both Dr. Solander and Mr. Sporing underftanding Dutch enough to keep up a converfation with Mr. Lange, and feveral of the feamen were able to converfe with fuch of the natives as fpoke Portuguefe. Our dinner happened to be mutton, and the King expreffed a defire of having an Englifh fheep; we had but one left, however that was prefented to him: the facility with which this was procured, encouraged him to afk for an Englifh dog, and Mr. Banks politely gave up his greyhound: Mr. Lange then intimated that a fpying-glafs would be acceptable, and one was immediately put into his hand. Our guefts then told us that the illand abounded with buffaloes, fheep, hogs, and fowls, plenty of which fhould be driven down to the beach the next day, that we might purchafe as many of them as we flould think fit: this put us all into high fpirits, and the liquor circulated rather fafter than either the Indians or the Saxon could bear; they intimated their defire to go away, however, before they were quite drunk, and were received upon deck, as they had been when they came aboard, by the marines under arms. The King expreffed a curiofity to fee them exercife, in which he was gratified, and they fired three rounds: he looked at them with great attention, and was much furprifed at their VoL. II $\quad 4 \mathrm{R} \quad$ regularity
regularity and expedition, efpecially in cocking their pieces; the firft time they did it, he ftruck the fide of the fhip with a ftick that he had in his hand, and cried out with great vehemence, that all the locks made but one click. Théy were difmiffed with many prefents, and when they went away faluted with nine guns: Mr. Banks and Dr. Solander went afhore with them; and as foon as they put off they gave us three cheers.

Our Gentlemen, when they came afhore, walked up with them to the town, which confifts of many houfes, and fome of them are large; they are however nothing more than a thatched roof, fupported over a boarded floor, by pillars. about four feet high. They produced fome of their palmwine, which was the frefh unfermented juice of the tree; it had a fweet, but not a difagreeable tafte; and hopes were conceived that it might contribute to recover our fick from the fcurvy. Soon after it was dark, Mr. Banks and Dr. Solan. der returned on board.

## THednef :9.

In the morning of the $19 t h, l$ went afhore with Mr. Banks $s_{9}$ and feveral of the officers and Gentlemen, to return the King's vifit ; but my chief bufinefs was to procure fome of the buffaloes, fheep and fowls, which we had been told thould be driven down to the beach. We were greatly mortified to find that no fteps had been taken to fulfil this promife; however, we procceded to the houfe of affembly, which with two or three more had been erected by the: Dutch Eaft India company, and are diftinguifhed from the: reft by two pieces of wood refembling a pair of cow's horns, one of which is fet up at each end of the ridge that terminates the roof; and thefe were certainly what the Indian inrended to reprefent by croffing his fingers, though our Pormguefe, who was a good Catholic, conftrued the fign into a
crofs, which had perfuaded us that the fettlement belonged - to his countrymen. In this place we met Mr. Lange, and the King, whofe name was A Madocho Lomi Djara, attended by many of the principal people. We told them that we had in the boat goods of various kinds, which we propofed to barter for fuch refrefhments as they would give us in exchange, and defired leave to bring them on fhore; which being granted, they were brought afhore accordingly. We then attempted to fettle the price of the buffaloes, fheep, hogs, and other commodities which we propofed to purchafe, and for which we were to pay in money; but as foon as this was mentioned Mr. Lange left us, telling us that thefe preliminaries muft be fettled with the natives: he faid, however, that he had received a letter from the Governor of Concordia in Timor, the purport of which he would communicate to us when he returned.

As the morning was now far advanced, and we were very unwilling to return on board and eat falt provifions, when fo many delicacies furrounded us aflore, we petitioned his Majefty for liberty to purchafe a fmall hog and fome rice, and to employ his fubjects to drefs them for us. He anfwered very gracioufly, that if we could eat victuals dreffed by his fubjects, which he could fcarcely fuppofe, he would do himfelf the honour of entertaining us. We expreffed our gratitude, and immediately fent on board for liquors.

About five o'clock, dinner was ready ; it was ferved in fix and thirty difhes, or rather baikets, containing alternately rice and pork; and three bowls of earthen ware, filled with the liquor in which the pork had been boiled: thefe were ranged upon the floor, and mats laid round them for us to fit upon. We were then conducted by turns to a hole in the floor, near which ftood a man with water in a veffel, made ${ }_{4}$ R 2
of
1770.

September.
Wednef. ig.
1770. of the leaves of the fan-palm, who affifted us in warhing September.
Wednef. 19. our hands. When this was done, we placed ourfelves round the victuals, and waited for the king. As he did not come, we enquired for him, and were told that the cuftom of the country did not permit the perfon who gave the entertainment to fit down with his guefts ; but that, if we fufpected the victuals to be poifoned, he would come and tafte it. We immediately declared that we had no fuch fufpicion, and defired that none of the rituals of hofpitality might be violated on our account. The prime minifter and Mr. Langewere of our party, and we made a mof luxurious meal: we thought the pork and rice excellent, and the broth not to be defpifed; but the fpoons, which were made of leaves, were fo fmall that few of us had patience to ufe them. After dinner, our wine paffed brifkly about, and we again enquired fow our royal hoft, thinking that though the cuftom of his country would not allow him to eat with us, he might at leaff thare in the jollity of our bottle ; but he again excufed himfelf, faying, that the mafter of a feaft fhould never be drunk, which there was no certain way to avoid but by not tafting the liquor. We did not however drink our wine where we had eaten our victuals; but as foon as we had dined maderoom for the feamen and fervants, who immediately took our places: they could not difpatch all that we had left, but the women who came to clear away the bowls and bafkets, obliged them to carry a way with them what they had not eaten. As wine generally warms and opens the heart, we took an opportunity, when we thought its influence began to be felt, to revive the fubject of the buffaloes and theep, of which we had not in all this time heard a fyllable, though they were to have been brought down early in the morning. But our Saxon Dutchman, with great phlegm, began to communicate to us the contents of the letter which he pretended to

Thave received from the Governor of Concordia. He faid, that after acquainting him that a veffel had fteered from thence towards the ifland where we were now afhore, it required him, if fuch fhip fhould apply for provifions in diftrefs, to relieve her; but not to fuffer her to flay longer than was abfolutely neceffary, nor to make any large prefents to the inferior people, or to leave any with thofe of fuperior rank to be afterwards diftributed among them : but he was gracioully pleafed to add, that we were at liberty to give beads: and other trifles in exchange for petty civilities, and palmwine.

It was the general opinion that this letter was a fiction: that the prohibitory orders were feigned with a view to get money from us for breaking them; and that by precluding our liberality to the natives, this man hoped more eafily to turn it into another channel.

In the evening, we received intelligence from our tradingplace that no buffaloes or hogs had been brought down, and only a few fheep, which had been taken away before our people, who had fent for money, could procure it. Some fowls however had been bought, and a large quantity of a kind of fyrup made of the juice of the palm tree, which, though infinitely fuperior to molaffes or treacle, fold at a very low price. We complained of our difappointment to Mr. Lange, who had now another fubterfuge; he faid, that if we had gone down to the beach ourfelves, we might have purchafed what we pleafed; but that the natives were afraid. to take meney of our people, left it fhould be counterfeit. We could not but feel fome indignation againt a man who had concealed this, being true; or alleged it, being falfe. Iftarted up, however, and went immediately to the beach, But no catte or heep were to be feen, nor were any at hand.

678 Mr. Banks that the natives were difpleafed at our not having offered them gold for their fock; and that if gold was not offered, nothing would be bought. Mr. Banks did not think it worth his while to reply, but foon after rofe up, and we all returned on board, very much diffatisfied with the iffue of our negociations. During the courfe of the day, the King had promifed that fome cattle and fheep fhould be brought down in the morning, and had given a reafon for our difappointment fomewhat more plaufible; he faid that the buffaloes were far up the country, and that there had not been time to bring them down to the beach.
Thusflay 20. The next morning we went afhore again: Dr. Solander went up to the town to fpeak to Lange, and I remained upon the beach, to fee what could be done in the purchafe of provifions. I found here an old Indian, who, as he appeared to have fome authority, we had among ourfelves called the Prime Minifter; to engage this man in our intereft I prefented him with a fpying-glafs, but I faw nothing at market except one fmall buffalo. I enquired the price of it, and was told five guineas: this was twice as much as it was worth; however, I offered three, which I could perceive the man who treated with me thought a good price; but he faid that he muft acquaint the King with what I had offered before he could take it. A meffenger was immediately difpatched to his Majefty, who foon returned, and faid, that the buffalo would not be fold for any thing lefs than five guineas. This price I abfolutely refufed to give; and another meffenger was fent away with an account of my refufal: this meffenger was longer abfent than the other, and while I was waiting for his return I faw, to my great aftonifhment, Dr, Solander

Solander coming from the town, followed by above a hundred men, fome armed with mufquets and fome with lances. When I enquired the meaning of this hoftile appearance; the Doctor told me, that Mr. Lange had interpreted to him a meffage from the King, purporting that the people would not trade with us, becaufe we had refufed to give them more than half the value of what they had to fell; and that we fhould not be permitted to trade upon any terms longer than this day. Befides the officers who commanded the party, there came with it a man who was born at Timor, of Portuguefe parents, and who, as we afterwards difcovered, was a kind of colleague to the Dutch factor; by this man what they pretended to be the King's order was delivered to me, of the fame purport with that which Dr. Solander had received from Lange. We were all clearly of opinion that this was a mere arrifice of the factors to extort money from us, for which we had been prepared by the account of a letter from Concordia; and while we were he. fitating what ftep to take, the Portuguefe, that he might the fooner accomplifh his purpofe, began to drive away the people who had brought down poultry and fyrup, and others that were now coming in with buffaloes and hreep. Att this time, I glaneed my eye upon the old man whom I had complimented in the morning with the fpying glafs, and I thought, by his looks, that he did not heartily approve of what was doing; I therefore took him by the hand, and prefented him with an old broad fword. This inftantly turned the fcale in our favour; he received the fword with a tranfport of joy, and flourifing it over the bufy Portuguefe, who crouched like a fox to a lion, he made him, and the -fficer who commandied the party, fit down upon the ground. behind him: the people, who, whatever were the crafty pretences of thefe iniquitous factors for a Dutch company,
1770. $\underbrace{\text { September. }}_{\text {Thurfday } 26 .}$

## LIEUTENANT COOK's VOYAGE

1770. were eager to fupply us with whatever we wanted, and September. Thirfday 20. feemed alfo to be more defirous of goods than money, infantly improved the advantage that had been procured them, and the market was ftocked almoft in an inftant. To eftablifh a trade for buffaloes, however, which I moft wanted, I found it neceffary to give ten guineas for two, one of which weighed no more than a hundred and fixty pounds; but I bought feven more much cheaper, and might afterwards have purchafed as many as I pleafed almoft upon my own terms, for they were now driven down to the waterfide in herds. In the firft two that I bought fo dear, Lange had certainly a fhare, and it was in hopes to obtain part of the price of others, that he had pretended we muf pay for them in gold. The natives however fold what they afterwards brought down much to their fatisfaction, without pay. ing part of the price to him as a reward for exacting money from us. Mof of the buffaloes that we bought, after our friend, the Prime Minifter, had procured us a fair market, were fold for a mufquet apiece, and at this price we might have bought as many as would have freighted our thip.

The refrefhments which we procured here, confifted of nine buffaloes, fix fheep, three hogs, thirty dozen of fowls, a few limes, and fome cocoa-nuts; many dozen of eggs, half of which however proved to be rotten; a little garlic, and feveral hundred gallons of palm-fyrup.

## CHAP. XI.

Wh particular Defcription of the Ifand of Sava, iis Produce and Inbabitonts, with a Specimen of their Language.
$T H$ HIS illand is called by the natives Save ; the middle of it lies in about the latitude $10^{\circ} 35^{\prime} \mathrm{S}$., longitude $237^{\circ}$ $30^{\prime} \mathrm{W}$. ; and has in general been fo little known that I never faw a map or chart in which it is clearly or accurately laid down. I have feen a very old one, in which it is called Sou, and confounded with Sandel Bofch. Rumphius mentions an ifland by the name of Saow ; and he alfo fays that it is the fame which the Dutch call Sandel Bofch: but neither is this inland, nor Timor, nor Rotte, nor indeed any one of the iflands that we have feen in thefe feas, placed within a reafonable diftance of its true fituation. It is about eight leagues long from eaf to weft; but what is its breadth, I do not know, as I faw only the north fide. The harbour in which we lay is called Seba, from the diftrict in which it lies: it is on the north weff fide of the ifland, and well theltered from the fouth weft trade wind, but it lies open to the north weft. We were told, that there were two other bays where fhips might anchor; that the beft, called Timo, was on the fouth weft fide of the foutheaft point: of the third we learnt neither the name nor fituation. The fea-coaft, in general, is low; but in the middle of the inand there are hiils of a confiderable height. We were upon the coaft at the latter end of the dry feafon, when there had been no rain for feven months; and we were told that when the dry feafon contiVol. II. 4 S nues
1770. September.
nues folong, there is no running fream of frefh water upon the whole ifland, but only fmall fprings, which are at a confiderable diftance from the fea-fide: yet nothing can be imagined fo beautiful as the profpect of the country from the fhip. The level ground next to the feafide was covered with cocoa-nut trees, and a kind of palm called Arecas; and beyond them the hills, which rofe in a gentle and regular afcent, were richly clothed, quite to the fummit, with plantations of the fan-palm, forming an almoft impenetrable grove. How much even this profpect muft be improved, when every foot of ground between the trees is covered with verdure, by maize, and millet and indico, can farcely be conceived but by a powerful imagination, not unacquainted with the flatelinefs and beauty of the trees that adorn this part of the earth. The dry feafon commences in March or April, and ends in October or November.

The principal trees of this ifland, are the fan-palm, the cocoa-nut, tamarind, limes, oranges, and mangoes; the other vegetable productions are maize, Guinea corn, rice, millet, callevances, and water-melons. We faw alfo one fugar-cane, and a few kinds of European garden-ftuff; particularly cellery, marjoram, fennel, and garlic. For the fupply of luxury, it has betele, areca, tobacco, cotton, indico, and a fmall quantity of cinnamon, which feems to be planted here only for curiofity; and indeed we doubted whether it was the genuine plant, knowing that the Dutch are very careful not to truft the fpices out of their proper illands. There are however feveral kinds of fruit, befides thofe which have been already mentioned; particularly the fweet fop, which is well known to the Weft Indians, and a frall oval fruit, called the Blimbi, both of which grow upon trees. The blimbi is about three or four inches long, and
in the middle about as thick as a man's finger, tapering tow wards each end: it is covered with a very thin fkin of a light green colour, and in the infide are a few feeds difpofed in the form of a ftar: its flavour is a light, clean, pleafant acid, but it cannot be eaten raw; it is faid to be excellent as a pickle; and ftewed, it made a moft agreeable four fauce to our boiled difkes.

The tame animals are buffaloes, fheep, goats, hogs, fowls, pigeons, horfes, affes, dogs and cats; and of all thefe there is great plenty. The buffaloes differ very confiderably from the horned cattle of Europe in feveral particulars; their ears are much larger, their fkins are almoft without hair, their horns are curved towards each other, but together bend directly backwards, and they have no dewlaps. We faw feveral that were as big as a well grown European ox, and there muft be fome much larger ; for Mr. Banks faw a pair of horns which meafured from tip to tip three feet nine inches and an half, acrofs their wideft diameter four feet one inch and an half, and in the whole fweep of their femicircle in front feven feet fix inches and a half. It muft however be obferved, that a buffalo here of any given fize, does not weigh above half as much as an ox of the fame fize in England: thofe that we gueffed to weigh four hundred weight did not weigh more than two hundred and fifty; the reafon is, that fo late in the dry feafon the bones are very thinly covered with flefh : there is not an ounce of fat in a whole carcafs, and the flanks are literally nothing but fkin and bone: the flefl however is well tafted and juicy, and I fuppofe better than the flefh of an Englifh ox would be if he was to flarve in this fun-burnt country.

The horfes are from eleven to twelve hands high, but though they are fmall, they are fpirited and nimble, efpe$4{ }_{4} 2$
cially
cially in pacing, which is their common fep: the inhabi-
1770. September. tants generally ride them without a faddle, and with no better bridle than a halter. The fheep are of the kind which in England are called Bengal heep, and differ from ours in many particulars. They are covered with hair inftead of wool, their ears are very large, and hang down under their homs, and their nofes are arched; they are thought to have a general refemblance to a goat, and for that reafon are frequently called cabritos: their flefh we thought the wort mutton we had ever eaten, being as lean as that of the buffalo's, and without flavour. The hogs, however, were fome of the fatteft we had ever feen, though, as we were told, their principal food is the outfide huiks of rice, and the palm fyrup diffolved in water. The fowls are chiefly of the game breed, and large, but the eggs are remarkably fmall.

Of the filh which the fea produces here, we know but little: turtles are fometimes found upon the coat, and are by thefe people, as well as all others, confidered as a dainty.

The people are rather under, than over the middling fize; the women efpecially are remarkably hort and fquat built: their complexion is a dark brown, and their hair univerfally black and lank. We faw no difference in the colour of rich and poor, though in the South Sea iflands thofe that were expofed to the weather were almoft as brown as the New Hollanders, and the better fort nearly as fair as the natives of Europe. The men are in general well-made, vigorous, and active, and have a greater variety in the make and aifpoftion of their features than ufual; the countenances of the women, on the contrary, are all alike.

The men faften their hair up to the top of their heads with a comb, the women tie it behind in a club, which is
very far from becoming. Both fexes eradicate the hair from under the arm, and the men do the fame by their beards,
1770. September. for which purpofe, the better fort always carry a pair of filver pincers hanging by aftring round their necks; fome however fuffer a very little hair to remain upon their uppes lips, but this is always kept thort.

The drefs of both fexes confifs of cotton cloth, which being died blue in the yam, and not uniformly of the fame fhade, is in clouds or waves of that colour, and even in our eye had not an inclegant appearance. This cloth they manufacture themfelves, and two pieces, each about two yards long, and a yard and a half wide, make a drefs: one of them is worn round the middle, and the other covers the upper part of the body: the lower edge of the piece that goes round the middle, the men draw pretty tight juf below the fork, the upper edge of it is left loofe, fo as to form a kind of hollow belt, which ferves them as a pocker to carry their kaives, and other little implements which it is convenient to have about them. The other piece of cloth is paffed through this girdle behind, and one end of it being brought over the left fhoulder, and the other over the right, they fail down over the breaf, and are tucked into the girdle before, fo that by opening or clofing the plaits, they can cover more or lefs of their bollies as they pleafe; the arms, legs, and feet are always naked. The difference between the drefs of the two fexes confifts principally in the manner of wearing the waift-piece, for the women, inflead of drawing the lower cdge tight, and leaving the upper edge loofe for a pocker, draw the upper edge tight, and let the lower edge fall as low as the knees, fo as to form a petticoat; the body-piece, intead of being paffed through the girdle, is faftened under the ams, and crofs the breat, with the umont decency. I have already obferved, that the men fatten the hair

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1770. hair upon the top of the head, and the women tie it in a club behind, but there is another difference in the headdrefs, by which the fexes are diftinguithed: the women wear nothing as a fuccedaneum for a cap, but the men conflantly wrap fomething round their heads in the manner of a fillet; it is fmall, but generally of the finett materials that can be procured: we faw fome who applied filk handkerchiefs to this purpofe, and others that wore fine cotton, or mullin, in the manner of a fmall turban.

Thefe people bore their teftimony that the love of finery is a univerfal paffion, for their ornaments were very numerous. Some of the better fort wore chains of gold round their necks, but they were made of plaited wire, and confequently were light and of little value; others had rings, which were fo much worn that they feemed to have defcended through many generations; and one perfon had a filverheaded cane, marked with a kind of cypher, confifting of the Roman letters $\mathrm{V}, \mathrm{O}, \mathrm{C}$, and therefore probably a prefent from the Dutch Eaft India Company, whofe mark it is: they have alfo ornaments made of beads, which fome wear round their necks as a folitaire, and others, as bracelets, upon their wrifts: thefe are common to both fexes, but the women have befides, ftrings or girdles of beads, which they wear round their waifts, and which ferve to keep up their petticoat. Both fexes had their ears bored, nor was there a fingle exception that fell under our notice, yet we never faw an ornament in any of them; we never indeed faw either man or woman in any thing but what appeared to be their ordinary drefs, except the King and his minifter, who in general wore a kind of night-gown of coarfe chintz, and one of whom once received us in a black robe, which appeared to be made of what is called prince's ftuff. We faw fome boys, about twelve or fourteen years old, who had fpiral circles
of thick brafs wire paffed three or four times round their arms, above the elbow, and fome men wore rings of ivory, two inches in breadth, and above an inch in thicknefs, upon the fame part of the arm: thefe, we were told, were the fons of the Rajas, or Chiefs, who wore thefe cumbrous ornaments as badges of their high birth.

Almoft all the men had their names traced upon their arms, in indelible characters of a black colour, and the women had a fquare ornament of flourifhed lines, impreffed in the fame manner, juft under the bend of the elbow. We were ftruck with the fimilitude between thefe marks, and thofe made by tattowing in the South Sea iflands, and upon enquiring into its origin, we learnt that it had been practifed by the natives long before any Europeans came among: them; and that in the neighbouring iffands the inhabitants were marked with circles upon their necks and breafts. The univerfality of this practice, which prevails among favages in all parts of the world, from the remoteft limits of North America, to the iffands in the South Seas, and which probably differs but little from the method of flaining the body that was in ufe among the ancient inhabitants of Britain, is a curious fubject of feculation $\dagger$.

The houfes of Savu are all built upon the fame plan, and differ only in fize, being large in proportion to the rank and

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t770. riches of the proprietor. Some are four hundred feet long, September. and fome are not more than twenty : they are all raifed upon pofts, or piles, about four feet high, one end of which is driven into the ground, and upon the other end is laid a fubitantial floor of wood, fo that there is a vacant face of four feet between the floor of the houfe and the ground. Upon this foor are placed other pols or pillars, that fupport a roof of floping fides, which meet in a ridge at the top, like thofe of our barns: the eaves of this roof, which is thatched with palm leaves, reach within two feet of the floor, and over-hang it as much: the face within is generally divided lengthwife into three equal parts; the middle part, or center, is inclofed by a partition of four fides, reaching about fix feet above the floor, and one or two fmall xooms are alfo fometimes taken off from the fides, the reft of the fpace under the roof is open, fo as freely to admit the air and the light: the particular ufes of thefe different apartments, our fhort flay would not permit us to learn, except that the clofe room in the center was appropriated to the women.

The food of the fe people confifts of every tame animal in the country, of which the hog holds the firf place in their eftimation, and the horfe the fecond; next to the horfe is the buffalo, next to the buffalo their poultry, and they prefer dogs and cats to fheep and goats. They are not fond of fifh, and, I believe, it is never eaten but by the poor people, nor by them, except when their duty or bufinefs requires them. to be upon the beach, and then every man is furnifhed with a light cafing net, which is girt round him, and makes part of his drefs ; and with this he takes any fmall filh which happen to come in his way.

The æfculent vegetables and fruits have been mentioned already, but the fan-palm requires more particular notice,
for at certain times it is a fuccedaneum for all other food both to man and beaft. A kind of wine, called toddy, is procured from this tree, by cutting the buds which are to produce flowers, foon after their appearance, and tying under them fmall bafkets, made of the leaves, which are fo clofe as to hold liquids without leaking. The juice which trickles into thefe veffels, is collected by perfons who climb the trees for that purpofe, morning and evening, and is the common drink of every individual upon the ifland; yet a much greater quantity is drawn off than is confumed in this ufe, and of the furplus they make both a fyrup and coarfe fugar. The liquor is called dua, or duac, and both the fyrup and fugar, gula. The fyrup is prepared by boiling the liquor down in pots of earthen ware, till it is fufficiently infpiffated; it is not unlike treacle in appearance, but is fomewhat thicker, and has a much more agreeable tate: the fugar is of a reddifh brown, perhaps the fame with the Jugata fugar upon the continent of India, and it was more agreeable to our palates than any cane fugar, unrefined, that we had ever tafted. We were at firft afraid that the fyrup, of which fome of our people eat very great quantities, would have brought on fluxes, but its aperient quality was fo very flight, that what effect it produced was rather falutary than hurtful. I have already obferved, that it is given with the hufks of rice to the hogs, and that they grow enormoully fat without taking any other food: we were told alfo, that this fyrup is ufed to fatten their dogs and their fowls, and that the inhabitants themfelves have fubfifted upon this alone for feveral months, when other crops have failed, and animal food has been fcarce. The leaves of this tree are alfo put to various ufes, they thatch houfes, and make bafkets, cups, umbrellas, and tobacco-pipes. The fruit is leaft efteemed, and as the bloffoms are wounded for the tuac or toddy, there
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is not much of it: it is about as big as a large turnip, and covered, like the cocoa-nut, with a fibrous coat, under which are three kernels, that muft be eaten before they are ripe, for afterwards they become fo hard that they cannot be chewed; in their eatable flate they tafte not unlike a green cocoa-nut, and, like them, probably they yield a nutriment that is watry and unfubftantial.

The common method of dreffing food here is by boiling, and as fire-wood is very fcarce, and the inhabitants have no other fuel, they make ufe of a contrivance to fave it, that is not wholly unknown in Europe, but is feldom practifed except in camps. They dig a hollow under ground, in a horizontal direction, like a rabbit burrow, about two yards long, and opening into a hole at each end, one of which is large and the other fmall: by the large hole the fire is putin, and the fmall one ferves for a draught. The earth over this burrow is perforated by circular holes, which communicate with the cavity below; and in thefe holes are fet earthen pots, generally about three to each fire, which are large in the middle, and taper towards the bottom, fo that the fire acts upon a large part of their furface. Each of thefe pots generally contains about eight or ten gallons, and it is furprifing to fee with how fmall a quantity of fire they may be kept boiling; a palm leaf, or a dry ftalk, thruft in now and then, is fufficient: in this manner they boil all their victuals, and make all their fyrup and fugar. It appears by Frazier's account of his voyage to the South Sea, that the Peruvian Indians have a contrivance of the fame kind, and perhaps it might be adopted with advantage by the poor people even of this country, where fuel is very dear.

Both fexes are enflaved by the hateful and pernicious habit of chewing beetle and areca, which they contract even while they
they are children, and practife inceffantly from morning till night. With thefe they always mix a kind of white lime, made of coral ftone and fhells, and frequently a fmall quantity of tobacco, fo that their mouths are difgutful in the higheft degree both to the fmell and the fight: the tobacco taints their breath, and the beetle and lime make the teeth not only as black as charcoal, but as rotten too. I have feen men between twenty and thirty, whofe fore teeth have been confumed almoft down to the gums, though no two of them were exactly of the fame length or thicknefs, but irregularly corroded like iron by ruft. This lofs of teeth is, I think, by all who have written upon the fubject, imputed to the tough and flringy coat of the areca nut; but I impute it wholly to the lime : they are not loofened, or broken, or forced out, as might be expected if they were injured by the continual chewing of hard and rough fubftances, but they are gradually wafted like metals that are expofed to the action of powerful acids; the flumps always adhering firmly to the focket in the jaw, when there is no part of the tooth above the gums: and poffibly thofe who fuppofe that fugar has a bad effect upon the tecth of Europeans, may not be miftaken, for it is well known that refined loaf fugar contains a confiderable quantity of lime; and he that doubts' whether lime will deftroy bone of any kind, may eafily afcertain the fact by experiment.

If the people here are at any time without this odious mouthful, they are fmoking. This operation they perform by rolling up a fmall quantity of tobacco, and putting it into one end of a tube about fix inches long, and as thick as a goofe quill, which they make of a palm leaf. As the quantity of tobacco in thefe pipes is very fmall, the effect of it is increafed, efpecially among the women, by fwallowing the moke.
1770. When the natives of this ifland were firf formed into a civil fociety, is not certainly known, but at prefent it is divided into five principalities or nigrees: Laat, Seba, Regeeva, Timo, and Massārā, each of which is governed by its refpective Raja or King. The Raja of Seba, the principality in which we were afhore, feemed to have great authority, without much external parade or fhow, or much appearance of perfonal refpect. He was about five and thirty years of age, and the fattelt man we faw upon the whole illand: he appeared to be of a dull phlegmatic difpofition, and to be directed almoft implicitly by the old man who, upon my prefenting him with a fword, had procured us a fair marker, in fpight of the craft and avarice of the Dutch factors. The name of this perfon was Mannu DJarme, and it may reafonably be fuppofed that he was a man of uncommon integrity and abilities, as, notwithftanding his pofferfion of power in the character of a favourite, he was beloved by the whole principality. If any difference arifes among the people, it is fettled by the Raja and his counfellors, without delay or appeal, and, as we were told, with the moft folemn deliberation and impartial juftice.
We were informed by Mr. Lange, that the chiefs who had fucceffively prefided over the five principalities of this ifland, had lived for time immemorial in the ftricteft alliance and moft cordial friendhip with each other; yet he faid the people were of a warlike difpofition, and had always courageoufly defended themfelves againft foreign invaders. We were told alfo, that the inland was able to raife, upon very thort notice, 7300 fighting men, armed with mufkets, fpears, lances, and targets. Of this force, Laai was faid to furninh 2600, Seba 2000, Regeeua 1500, Timo 800, and Maffãrā 400 . Befides the arms that have been already mentioned, each man is furnifhed with a large pole-ax, refembling
bling a wood-bill, except that it has a ftrait edge, and is much heavier: this, in the hands of people who have courage to come to clofe quarters with an enemy, muft be a dreadful weapon; and we were told that they were fo dexterous with their lances, that at the diftance of fixty feet they would throw them with fuch exactnefs as to pierce a man's. heart, and fuch force as to go quite through his body.
How far this account of the martial prowefs of the inhabitants of Sava may be true, we cannot take upon us to determine, but during our ftay, we faw no appearance of it. We faw indeed in the town-houfe, or houfe of affembly, about one hundred fpears and targets, which ferved to arm the people who were fent down to intimidate us at the trading place; but they feemed to be the refufe of old armories, no two being of the fame make or length, for fome were fix, and fome fixteen feet long: we faw no lance among them, and as to the mufkets, though they were clean on the outfide, they were eaten into holes by the ruft within; and the people themfelves appeared to be fo little acquainted. with military difcipline, that they marched like a diforderly rabble, every one having, inftead of his target, a cock, fome tobacco, or other merchandife of the like kind, which he took that opportunity to bring down to fell, and few or none of their cartridge boxes were furnifhed with either powder or ball, though a piece of paper was thruft into the hole to fave appearances. We faw a few fwivel guns, and pateraros. at the town-houfe, and a great gun before it; but the fwivels and pateraros lay out of their carriages, and the great gun lay upon a heap of fones, almoft confumed with ruft, with the touch-hole downwards, pofibly to conceal its fize, which might perhaps be little lefs than that of the bore.

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We could not difcover that among thefe people there was any rank of difinction between the Raja and the landowners: the land-owners were refpectable in proportion to their poffeffions; the inferior ranks confift of manufacturers, labouring poor, and flaves. The flaves, like the peafants in fome parts of Europe, are connected with the eftate, and both defcend together: but though the land-owner can fell his flave, he has no other power over his perfon, not even to correct him, without the privity and approbation of the Raja. Some have five hundred of thefe flaves, and fome not half a dozen : the common price of them is a fat hog. When a great man goes out, he is conftantly attended by two or more of them: one of them carries a fword or hanger, the hilt of which is commonly of filver, and adorned with large taffels of horfe hair; and another carries a bag which contains betel, areca, lime, and tobacco. In thefe attendants confifts all their magnificence, for the Raja himfelf has no other mark of diftinction.

The chief object of pride among thefe people, like that of a Welchman, is a long pedigree of refpectable anceftors, and indeed a veneration for antiquity feems to be carried farther here than in any other country: even a houfe that has been well inhabited for many generations, becomes almoft facred, and few articles either of ufe or luxury bear fo high a price as ftones, which having been long fat upon, are become even and fmooth: thofe who can purchafe fuch ftones, or are poffeffed of them by inheritance, place them round their. houfes, where they ferve as feats for their dependants.

Every Raja fets up in the principal town of his province, or nigree, a large fone, which ferves as a memorial of his xeign. In the principal town of Seba, where we lay, there are thirteen fuch flones, befides many fragments of others, which

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which had been et up in earlier times, and are now mouldcering away: there monuments feem to prove that forme kind of civil eftablifhment here is of confiderable antiquity. The aft thirteen reigns in England make Something more than 276 years.

Many of the fe flones are fo large, that it is difficult to conceive by what means they were brought to their prefent ftation, efpecially as it is the fummit of a hill; but the world is full of memorials of human flrength, in which the mechanical powers that have been fince added by mathematical. faience, feem to be furpaffed; and of fuch monuments. there are not a few among the remains of barbarous antiquity in our own country, befides thofe upon Salifbury: plain.

There ftones not only record the reigns of fucceffive princes, but ferve for a purpofe much more extraordinary, and probably altogether peculiar to this country. When a Raja dies, a general feaft is proclaimed throughout his dominions; and all his fubjects affemble round there ftones; almoft every living creature that can be caught is then killed, and the feat lats for a leis or greater number of weeks or months, as the kingdom happens to be more or lees furnifhed with live flock at the time; the fines ferve for tables. When this madnefs is over, a fat mut neceffarily enfue, and the whole kingdom is obliged to fubfift upon? syrup and water, if it happens in the dry feafon, when no vegetables can be procured, till a new flock of animals can be railed from the few that have efcaped by chance, or been preferved by policy from the general maffacre, or can be: procured from the neighbouring kingdoms. Such, however, is the account that we received from Mr. Lange.
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We had no opportmnity to examine any of their manufactures, except that of their cloth, which they fpin, weave, and dye ; we did not indeed fee them employed, but many of the inftruments which they ufe fell in our way. We faw their machine for clearing cotton of its feeds, which is made upon the fame principles as thofe in Europe, but is fo fmall that it might be taken for a model, or a toy: it confifts of two cylinders, like our round rulers, fomewhat lefs than an inch in diameter, one of which, being turned round by a plain winch, turns the other by means of an endlefs worm; and the whole machine is not more than fourteen inches long, and feven high: that which we faw had been much ufed, and many pieces of cotton were hanging about it, fo that there is no reafon to doubt its being a fair fpecimen of the reft. We alfo once faw their apparatus for fpinning; it confifted of a bobbin, on which was wound a fmall quantity of thread, and a kind of diftaff filled with cotton; we conjectured therefore that they fpin by hand, as the women of Europe did before the introduction of wheels; and I am told that they have not yet found their way into fome parts of it, Their loom feemed to be in one refpect preferable to ours, for the web was not fretched upon a frame, but extended by a piece of wood at each end, round one of which the cloth was rolled, and round the orher the threads: the web was about half a yard broad, and the length of the fhuttle was equal to the breadth of the web, fo that probably their work goes on but flowly. That they dyed this cloth we firt gueffed from its colour, and from the indigo which we faw in their plantations; and our conjecture was afterwards confirmed by Mr. Lange's account. I have already obferved, that it is dyed in the yarn, and we once faw them dying what was faid to be girdles for the women, of a dirty red, but with what drug we did not think it worth while to enquire.
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The religion of thefe people, according to Mr. Lange's information, is an abfurd kind of paganifm, every man chufing his own god, and determining for himfelf how he fhould be worfhipped; fo that there are almoft as many gods and modes of worfhip as people. In their morals, however, they are faid to be irreproachable, even upon the principles of Chriftianity: no man is allowed more than one wife ; yet an illicit commerce between the fexes is in a manner unknown among them: inftances of theft are very rare; and they are fo far from revenging a fuppofed injury by murder, that if any difference arifes between them, they will not fo much as make it the fubject of debate, left they fhould be provoked to refentment and ill-will, but immediately and implicity refer it to the determination of their King.

They appeared to be a healthy and long-lived people; yet fome of them were marked with the fmall-pox, which Mr. Lange told us had feveral times made its appearance among them, and was treated with the fame precautions as the plague. As foon as a perfon was feized with the diftemper, he was removed to fome folitary place, very remote from any habitation, where the difeafe was left to take its courfe, and the patient fupplied with daily food by reaching it to him at the end of a long pole.

Of their domeftic œconomy we could learn but little: in one inftance however their delicacy and cleanlinefs are very remarkable. Many of us were afhore here three fucceffive days, from a very early hour in the morning till it was dark; yet we never faw the leaft trace of an offering to Cloacina, nor could we fo much as guefs where they were made. In a country fo populous this is very difficult to be accounted Vol. II.
${ }^{\text {I77. }}$. for, and perhaps there is no other country in the wonld September. september. where the fecret is fo effectually kept.:

The boats in ufe here are a kind of proa.
This ifland was fettled by the Portuguefe almoft as foon as they firf found their way into this part of the ocean; but they: were in a fhort time fupplanted by the Dutch. The Dutch however did not take poffeffion of it, but only fent floops to trade with the natives, probably for provifions to fupport theinhabitants of their fpice iflands, who applying themfelves wholly to the cultivation of that important article of trade, and laying out all their ground in plantations, can breed few animals: poffibly their fupplies by this occafional traffic were precarious; poffibly they were jealous of being fup. planted in their turn; but however that be, their Eaft India Company, about ten years ago, entered into a treaty with the Rajas, by which the Company ftipulated to furnifh each of them with a certain quantity of filk, fine linen, cutlery ware, arrack and other articles, every year; and the Rajas engaged that neither they nor their fubjects fhould trade with any perfon except the company, without having finf: obtained their confent, and that they would admit a refident on behalf of the Company, to refide upon the ifland, and See that their part of the treaty was fulfilled: they alfo ene, gaged to fupply annually a certain quantity of rice, maize, and calevances. The maize and calevances are fent to Timor in floops, which are kept there for that purpofe, each of which is navigated by ten Indians; and the rice is fetched away annually by a thip which brings the Company's returns, and anchors alternately ia each of the three bays. Thefe returns are delivered to the Rajas in the form of a prefent and the cafk of arrack they and their principal people
people never ceafe to drink, as long as a drop of it remains.

In confequence of this treaty, the Dutch placed three perfons upon the ifland: Mr. Lange, his colleague, the native of Timor, the fon of an Indian woman by a Portuguefe, and one Frederick Craig, the fon of an Indian woman by a Dutchman. Lange vifits each of the Rajas once in two months, when he makes the tour of the ifland, attended by fifty flaves on horfeback. He exhorts thefe Chiefs to plant, if it appears that they have been remifs, and obferves where the crops are got in, that he may order floops to fetch it ; fo that it paffes immediately from the ground to the Dutch ftorehoufes at Timor. In thefe excurfions he always carries with him fome bottles of arrack, which he finds of great ufe in opening the hearts of the Rajas with whom he is to deal.

During the ten years that he had refided upon this illand he had never feen a European befides ourfelves, except at the arrival of the Dutch fhip, which had failed about two months before we arrived; and he is now to be diftinguifhed. from the natives only by his colour and his drefs, for he fits upon the ground, chews his betele, and in every refpect has adopted their character and manners: he has married an Indian woman of the ifland of Timor, who keeps his houfe after the fafhion of her country; and he gave that as a reafon for not inviting us to vifit him, faying, that he could entertain us in no other manner than the Indians had done, and he fpoke no language readily but that of the country.

The office of Mr. Frederic Craig is to inftruct the youth of the country in reading and writing, and the principles of the Chriftian religion; the Dutch having printed verfions of the New Teftament, a catechifm, and feveral other tracts,

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## LIEUTENANT COOK's VOYAGE

1770: in the language of this and the neighbouring iflands. Dr. Solander, who was at his houfe, faw the books, and the copybooks alfo, of his fcholars, many of whom wrote a very fair hand. He boafted that there were no lefs than fix hundred Chriftians in the townfhip of Seba; but what the Dutch Chriftianity of thefe Indians may be, it is not perhaps very eafy to guefs, for there is not a church, nor even a prieft, in the whole illand.

While we were at this place, we made feveral enquiries concerning the neighbouring iflands, and the intelligence which we received, is to the following effect:

A fmall ifland to the weftward of Savu, the name of which we did not learn, produces nothing of any confequence but areca-nuts, of which the Dutch receive annually the freight of two floops, in return for prefents that they make to the iflanders.

Timor is the chief, and the Dutch refidents on the other iflands go thither once a year to pafs their accounts. The place is nearly in the fame flate as in Dampier's time, the Dutch having there a fort and ftorehoufes ; and by Lange's account we might there have been fupplied with every neceffary that we expected to procure at Batavia, falt provifions and arrack not excepted. But the Portuguefe are ftill in poffeffion of feveral towns on the north fide of the ifland, particularly Laphao and Sefial.

About two years before our arrival, a French fhip was wrecked upon the eaft coaft of Timor; and after the had lain fome days upon the fhoal, a fudden gale broke her up at once, and drowned the Captain, with the greateft part of the crew : thofe who got afhore, among whom was one of the Lieutenants, made the beft of their way to Concordia; they were four days upon the road, where they were obliged

## ROUND THE WORLD.

liged to leave part of their company through fatigue, and the reft, to the number of about eighty, arrived at the town.
1770. $\underbrace{\text { September. }}$ They were fupplied with every neceffary, and fent back to the wreck, with proper affiftance, for recovering what could be fifhed up: they fortunately got up all their bullion, which was in chefts, and feveral of their guns, which were very large. They then returned to the town, but their companions who had been left upon the road were miffing, having, as it was fuppofed, been kept among the Indians, either by perfuafion or force; for they are very defirous of having Europeans among them, to inftruct them in the art of war. After a flay of more than two months at Concordia, their number was diminifhed nearly one half by ficknefs, in confequence of the fatigue and hardfhip which they had fuffered by the hipwreck, and the furvivors were fent in 2 . fmall veffel to Europe.

Rotte is in much the fame fituation as Savu; a Dutch facs. tor refides upon it to manage the natives, and look after its produce, which confifts, among other articles, of fugar. Formerly it was made only by bruifing the canes, and boiling the juice to a fyrup, in the fame manner as:Toddy ; butgreat improvements have lately been made in preparing this valuable commodity. The three little illands called the Solars are alfo under the influence of the Dutch fettlement at Concordia: they are flat and low, but abound with provifions of every kind, and the middlemoft is faid to have a good harbour for flipping. Ende, another little ifland to the weftward of the Solars, is ftill in the hands of the Portuguefe, who have a good town and harbour on the north eaft corner of is called Larntuca: they had formerly an har-: bour on the fouth fide of it, but that, being much inferior: to Larntuca, has for fome time been altogether neglected.

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1770. September.

The inhabitants of each of thefe little inlands fpeak a lane guage peculiar to themfelves, and it is an object of Dutch policy to prevent, as much as poffible, their learning the language of each other. If they fpoke a common language, they would learn, by a mutual intercourfe with each other, to plant fuch things as would be of more value to themfelves than their prefent produce, though of lefs advantage to the Dutch ; but their languages being different, they can communicate no fuch knowlege to each other, and the Dutch fecure to themfelves the benefit of fupplying their feveral neceffities upon their own terms, which it is reafonable to fuppofe are not very moderate. It is probably with a view to this advantage that the Dutch never teach their own language to the natives of thefe inlands, and have been at the expence of tranflating the Teflament and catechifms into the different languages of each; for in proportion as Dutch had become the language of their religion, it would have become the common language of them all.

To this account of Savu, I fhall only add a fmall fecimen of its language, by which it will appear to have fome affnity with that of the South Sea iflands, many of the words being exactly the fame, and the numbers manifeflly derived from the fame fource.

| Aman, | Momonne. | The ears, | Wodceloo. |
| :--- | :--- | :--- | :--- |
| A woman, | Mobunnee. | The tongue, | Vaio. |
| The bead, | Catoo. | The neck, | Lacoco. |
| The bair, | Row catoo. | The breafts, | Soofoo. |
| The eyes, | Matta. | The nipples, | Caboo foofoo. |
| The eye-lafles, | Rowna matta. | The belly, | Dulloo. |
| The nofe, | Swanga. | The navel, | Affoo. |
| The checks, | Cavaranga. | The thighs, | Tooga. |
|  |  | 6 |  |


| The knees,The legs, | ROUND THE WORLD. |  |  | 703 |
| :---: | :---: | :---: | :---: | :---: |
|  | Rootoo. | The fun, | Lodo. | ${ }^{\text {s } 7770 .}$ |
|  | Baibo. | The moon, | Wurroo. | $\underbrace{\text { Septembert }}$ |
| The feet, | Dunceala. | The fea, | Aidaffee. |  |
| The toes, | Kiffovei yilla. | Water, | Ailea. |  |
| The arms, | Camacoo. | Fire, | Ace. |  |
| The band, | Wulaba. | To die, | Maate. |  |
| A buffalo, | Cabaou. | To fleep, | Tabudge. |  |
| A borfe, | Djara. | To rife, | Tateetoo. |  |
| $A$ bog, | Vavee. | One, | Uffe. |  |
| $A$ freep, | Doomba, | Twos, | Lhua. |  |
| A goat, | Kefavoo. | Three, | Tullu. |  |
| $A \mathrm{log}_{3}$. | Guaca. | Four, | Uppah. |  |
| A cat, | Maio. | Five, | Lumme. |  |
| $A$ fowl, | Mannu. | Six, | Unna. |  |
| The tail, | Carow. | Seven, | Pedu: |  |
| The beak, | Pangoutoo. | Eight, | Arru. |  |
| A ffh, | İa. | Nine, | Saou. |  |
| A turtle; | Unjoo. | Ten, | Singooroo. |  |
| A cocoa-nut, | Nieu. | Eleven, | Singurung uffe. |  |
| Fan-palm, | Boaceree. | 20, | Lhuangooroo. |  |
| Areca, | Calella. | 100, | Sing affu. |  |
| Betele, | Canana. | 1000, | Setuppah. |  |
| Lime, | Aou. | 10,0003 | Selacuffa, |  |
| A fifb-book, | Maänadoo. | 100,000, | Serata. |  |
| Tattorw, the $m$ | $\left.{ }^{k s}\right\rangle \text { Tata. }$ | 1,000,000 | Sereboo, |  |

In this account of the ifland of Savu it muft be remem. bered, that except the facts in which we were parties, and the account of the objects which we had an opportunity to exa. mine, the whole is founded merely upon the report of Mr. Lange, upon whofe authority alone therefore it muft ref.

CHAP.

C H A P. XIL.

## The Run from the Ifland of Savu'to Batavia, and an Account of the Tranfactions there while the Ship was refitting.

1770. N the morning of Friday the 21ft of September, 1770, we September. Eriday 21. the north fide of the ifland of Savu, and of the fmaller that lies to the weftward of it, which at noon bore from us S.S.E. diftant two leagues. At four o'clock in the afternoon, we difcovered a fmall low ifland, bearing S.S.W. diftant three leagues, which has no place in any chart now extant, at leaft in none that I have been able to procure: it lies in latitude $10^{\circ} 47^{\prime} \mathrm{S}$., longitude $23^{\circ} 28^{\prime} \mathrm{W}$.

Saturday 22 , At noon on the 22 d , we were in latitude $11^{\circ} 10^{\prime} \mathrm{S}$., longiSunday 23 . tude $240^{\circ} 3^{\prime} \mathrm{W}$. In the evening of the 23 d , we found the variation of the needle to be $2^{\circ} 44^{\prime} \mathrm{W}$.; as foon as we got clear of the iflands we had conftantly a fwell from the fouthward, which I imagined was not caufed by a wind blowing from that quarter, but by the fea being fo determined by the pofition of the coaft of New Holland.

Monday 24 . Tuefday $2 ;$ Wednef. 26.

At noon on the 26 th, being in latitude $10^{\circ} 47^{\prime}$ S., longitude $249^{\circ} 52^{\prime} \mathrm{W}$. we found the variation to be $3^{\circ} 10^{\prime} \mathrm{W}$. and our fituation to be twenty-five miles to the northward of the log; for which I know not how to account. At noon on the
Thurfay 27.27 th, our latitude by obfervation was $10^{\circ} 5 I^{\prime}$ S. which was agreeable to the log; and our longitude was $25^{\circ}{ }^{\circ} 11^{\prime} \mathrm{W}$. Friday 28. We fleered N. W. all day on the 28th, in order to make the

## ROUND THE WORLD.

land of Java; and at noon on the 29th, our latitude by obfervation was $9^{\circ} 3 \mathrm{I}^{\prime}$ S., longitude $254^{\circ} 10^{\prime} \mathrm{W} . ;$ and in the morning of the 3oth, I took into my poffeffion the log-book and journals, at leaft all I could find, of the officers, petty officers, and feamen, and enjoined them fecrecy with refpect to where they had been.

At feven in the evening, being in the latitude of Java Head, and not feeing any land, I concluded that we were too far to the weftward: I therefore hauled up E.N.E. having before fteered N. by E. In the night, we had thunder and lightning; and about twelve o'clock, by the light of the flafhes, we faw the land bearing eaft. I then tacked and ftood to the S.W. till four o'clock in the morning of the ift of October ; and at fix, Java Head, or the weft end of Java, bore S. E. by E. diftant five leagues: foon after we faw Prince's Ifland, bearing E. $\frac{1}{2}$ S.; and at ten, the ifland of Cracatoa, bearing N.E. Cracatoa is a remarkably high-peaked ifland, and at noon ic bore N. 40 E . diftant feven leagues.

I muft now obferve that, during our run from Savu, I allowed twenty minutes a-day for the wefterly current, which I concluded muft run ftrong at this time, efpecially off the coaft of Java, and I found that this allowance was juft equivalent to the effect of the current upon the hip.
At four o'clock in the morning of the 2 d , we fetched clofe Tueflay $z_{0}$ in with the coaft of Java, in fifteen fathom; we then flood along the coaft, and early in the forenoon, I fent the boat afhore to try if fhe could procure fome fruit for Tupia, who was very ill, and fome grafs for the buffaloes that were fill alive. In an hour on two fhe returned with four cocoa-nats, and a fmall bunch of plantains, which had been purchafed for a fhilling, and fome herbage for the catte, which the Indians not only gave us, but affited our people to cut. The

[^1]country looked like one continued wood, and had a very pleafant appearance.

About eleven o'clock, we faw two Dutch hips lying off Anger point, and I fent Mr. Hicks on board of one of them to enquire news of our country, from which we had been abfent fo long. In the mean time it fell calm, and about noon I anchored in eighteen fathom with a muddy bottom. When Mr. Hicks returned, he reported that the fhips were Dutch Eaft Indiamen from Batavia, one of which was bound to Ceylon, and the other to the coaft of Malabar ; and that there was alfo a flyboat or packet, which was faid to be fationed here to carry letters from the Dutch hips that came hither to Batavia, but which I rather think was appointed to examine all fhips that pafs the freight: from thefe fhips we heard, with great pleafure, that the Swallow had been at Batavia about two years before.

At feven o'clock a breeze fprung up at S. S.W. with which having weighed, we flood to the N.E. between Thwart-the-way-Ifland and the Cap, founding from eighteen to twentyeight fathom: we had but little wind all night, and having a ftrong current againft us, we got no further by eight in the morning than Bantam Point. At this time the wind came to the N.E. and obliged us to anchor in two and twenty fathom, at about the diftance of two miles from the fhore; the point bore N.E. by E. diftant one league, and here we found a frong current fetting to the N.W. In the morning we had feen the Dutch packet fanding after us, but when the wind fhifted to the N.E. The bore away.

At fix $0^{\circ}$ clock in the evening, the wind having obliged us to continue at anchor, one of the country boats came along fide of us, on board of which was the Mafter of the packet. He feemed to have two motives for his vifit, one to take an

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account of the fhip, and the other to fell us refrefhments; for in the boat were turtle, fowls, ducks, parrots, paroquets, rice-birds, monkies, and other articles, which they held at a

1770:
October.
$\underset{\text { Wednefi } 30}{ }$ very high price, and brought to a bad market, for our Sava ftock was not yet expended: however, I gave a Spanifh dollar for a fmall turtle, which weighed about fix and thirty pounds; I gave alfo a dollar for ten large fowls, and afterwards bought fifteen more at the fame price; for a dollar we might alfo have bought two monkies, or a whole cage of rice-birds. The Mafter of the floop brought with him two books, in one of which he defired that any of our officers would write down the name of the fhip and its Commander, with that of the place from which fhe failed, and of the port to which fhe was bound, with fuch other particulars relating to themfelves, as they might think proper, for the information of any of our friends that fhould come after us: and in the other he entered the names of the hip and the Commander, himfelf, in order to tranfmit them to the Governor and Council of the Indies. We perceived that in the firf book many fhips, particularly Portuguefe, had made entries of the fame kind with that for which it was prefented to us. Mr. Hicks, however, having written the name of the Chip, only added " from Europe." He took notice of this, but faid, that he was fatisfied with any thing we thought fit to write, it being intended merely for the information of thofe who fhould enquire after us from motives of friendfhip.

Having made feveral attempts to fail with a wind that would not flem the current, and as ofren come to an anchor, a proa came alongfide of us in the morning of the 5 th, Friday ${ }^{\text {. }}$ in which was a Dutch officer, who fent me down a printed paper in Englifh, duplicates of which he had in other lan4 X 2 guages,
guages, particularly in French and Dutch, all regularly figned, in the name of the Governor and Council of the Indies, by their fecretary: it contained nine queftions, very ill expreffed, in the following terms:
" 1 . To what nation the fhip belongs, and its name?
" 2. If it comes from Europe, or any other place?
${ }^{6} 3$. From what place it laftly departed from?
" 4. Whereunto defigned to go?
" 5 . What and how many thips of the Dutch Company " by departure from the laft fhore there layed, and their " names?
" 6 . If one or more of thefe fhips in company with this, " is departed for this, or any other place?
" 7 . If during the voyage any particularities is happened " or feen?
" 8. If not any fhips in fea, or the Streights of Sunda, have " feen or hailed in, and which?
" 9. If any other news worth of attention, at the place " from whence the fhip laftly departed, or during the voy${ }^{3}$ age, is happened.
"Batavia, in the Caftle.
${ }^{66}$ By order of the Governor General, and the " Counfellors of India,

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" J . \text { Brander Bungl, Sec." }
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Of thefe queftions I anfwered only the firft and the fourth; which when the officer faw, he faid anfwers to the reft were of no confequence: yet he immediately added, that he muft fend that very paper away to Batavia, and that it would be there the next day at noon. I have particularly related this incident,
incident, becaufe I have been credibly informed that it is but of late years that the Dutch have taken upon them to examine fhips that pafs through this Streight.
1770. C Caber. $\stackrel{\text { Friday 50 }}{ }$

At ten o'clock the fame morning, we weighed, with a light breeze at S. W.; but did little more than ftem the current, and about two o'clock anchored again under Bantam Point, where we lay till nine; a light breeze then fpringing up at S.E. we weighed and flood to the eaftward till ten o'clock the next morning, when the current obliged us again to anchor Saturday 6 . in twenty-two fathom, Pulababi bearing E. by S. $\frac{1}{2}$ S. diftant between three and four miles. Having alternately weighed and anchored feveral times, till four in the afternoon of the 7 th, we then flood to the eaftward, with a very faint breeze Sunday or $^{\text {o }}$ at N.E. and paffed Wapping Iffand, and the firf ifland to the eaftward of it; when the wind dying away, we were carried by the current between the firft and fecond of the iflands that lie to the eaftward of Wapping Ifland, were we were obliged to anchor in thirty fathom, being very near a ledge of rocks that run out from one of the iflands. At two the next morning we weighed with the land wind at fouth, and Monday $\varepsilon_{0}$ ftood out clear of the fhoal; but before noon were obliged to come to again in twenty-eight fathom, near a fmall ifland among thofe that are called the Thoufand Iflands, which we did not find laid down in any chart. Pulo Pare at this time bore E.N.E. diftance between fix and feven miles.

Mr. Banks and Dr. Solander went afhore upon the ifland, which they found not to be more than five hundred yards long, and one hundred broad; yet there was a houfe uponit, and a fmall plantation, where among other things was the Palma Cbrifi, from which the caftor oil is made in the Weft Indies: they made a fimall addition to their collection of plants, and hoot a bat, whofe wings when extended mean- October. $\underbrace{}_{\text {Monday } 8 .}$
fured three feet from point to point: they fhot alfo four plovers, which exactly refembled the golden plover of England. Soon after they returned, a fmall Indian boat came alongfide with two Malays on board, who brought three turtles, fome dried fifh, and a few pumpkins: we bought the turtle, which altogether weighed a hundred and forty-fix pounds, for a dollar, and confidering that we had lately paid the Dutchman a dollar for one that weighed only fix and thirty pounds, we thought we had a good bargain. The feller appeared equally fatisfied, and we then treated with him for his pumpkins, for which he was very unwilling to take any money but a dollar; we faid that a whole dollar was greatly too much; to which he readily affented, but defired that we would cut one and give him a part: at laft, however, a fine fhining Portuguefe petacka tempted him, and for that he fold us his whole flock of pumpkins, being in number twentyfix. At parting, he made figns that we fhould not tell at Batavia that any boat had been aboard us.

We were not able to weather Pulo Pare this day, but getting the land wind at fouth about ten o'clock at night, we weighed and ftood to the E.S.E. all night. At ten in the morning, we anchored again, to wait for the fea breeze; and at noon it fprung up at N.N.E. with which we flood in for Batavia road, where at four o'clock in the afternoon we came to an anchor.

We found here the Harcourt Indiaman from England, two Englifh private traders of that country, thirteen fail of large Dutch Thips, and a confiderable number of fmall veffels. A boat came immediately on board, from a fhip which had a broad pendant flying, and the officer who commanded having enquired who we were, and whence we came, immediately returned with fuch anfwers as we thought fit to give him:
him : both he and his people were as pale as fpectres, a fad prefage of our fufferings in fo unhealthy a country; but our people, who, except Tupia, were all rofy and plump, feemed to think themfelves fo feafoned by various climates that nothing could hurt them. In the mean time, I fent a Lieutenant afhore to acquaint the Governor of our arrival, and to make an excufe for our not faluting; for as I could falute with only three guns, except the fwivels, which I was of opinion would not be heard, I thought it was better to let it alone. As foon as the boat was difpatched the carpenter delivered me an account of the defects of the fhip, of which the following is a copy :
" The defects of his Majefty's bark Endeavour, Lieutenant
" James Cook Commander.
" The fhip very leaky, as the makes from twelve to fix. " inches water an hour, occafioned by her main keel being " wounded in many places, and the fcarfs of her ftern being " very open: the falfe keel gone beyond the midfhips from " forward, and perhaps farther, as I had no opportunity of " feeing for the water when hauled afhore for repairing: " wounded on the larboard fide under the main channel, " where I imagine the greateft leak is, but could not come " at it for the water: one pump on the larboard fide ufelefs; s the others decayed within an inch and an half of the bore. os Otherwife mafts, yards, boats, and hull, in pretty good: ss condition."
As it was the univerfal opinion that the fhip could not fafely proceed to Europe without an examination of her bottom, I determined to apply for leave to heave her down at this place; and as I underfood that it would be neceffary to make this application in writing, I drew up a requeft, and
1770.

October.
1770. the next morning, having got it tranflated into Dutch, we

OEtober.
Wednef. 10. all went afhore.

We repaired immediately to the houfe of Mr. Leith, the only Englifhman of any credit who is refident at this place; he received us with great politenefs, and engaged us to dinner: to this gentleman we applied for inftructions how to provide ourfelves with lodgings and neceffaries while we fhould ftay afhore, and he told us, that there was a hotel, or kind of inn, kept by the order of government, where all merchants and ftrangers were obliged to refide, paying half per cent upon the value of their goods for warehoufe room, which the mafter of the houfe was obliged to provide; but that as we came in a King's fhip, we fhould be at liberty to live where we pleafed, upon alking the Governor's permiffion, which would be granted of courfe. He faid, that it would be cheaper for us to take a houfe in the town, and bring our own fervants afhore, if we had any body upon whom we could depend to buy in our provifions; but as this was not the cafe, having no perfon among us who could fpeak the Malay language, our gentlemen determined to go to the hotel. At the hotel, therefore, beds were immediately hired, and word was fent that we Chould fleep there at night.

At five o'clock in the afternoon, I was introduced to the Governor-General, who received me very courteoufly; he told me, that I fhould have every thing I wanted, and that in the morning my requeft fhould be laid before the council, which I was defired to attend.
About nine o'clock, we had a dreadful ftorm of thunder, lightning, and rain, during which the main-maft of one of the Dutch Eaft Indiamen was fplit, and carried away by the deck; the main-top-maft.and top-gallant-maft were fhivered

## ROUND THE WORLD.

all to pieces; fhe had an iron fpindle at the main-top-gallant-maft-head, which probably directed the ftroke. This fhip lay not more than the diftance of two cables' length from ours, and in all probability we fhould have fhared the fame fate, but for the electrical chain which we had but juft got up, and which conducted the lightning over the fide of the fhip; but though we efcaped the lightning, the explofion fhook us like an earthquake, the chain at'the fame time appearing like a line of fire: a centinel was in the action of charging his piece, and the fhock forced the mufket out of his hand, and broke the rammer rod. Upon this occafion, I cannot but earneftly recommend chains of the fame kind to every fhip, whatever be her deftination, and I hope that the fate of the Dutchman will be a warning to all who thall read this narrative, againft having an iron fpindle at the mafthead.

The next morning, I attended at the council-chamber, and Thurday 1 . was told that I fhould have every thing I wanted. In the mean time, the gentlemen afhore agreed with the keeper of the hotel for their lodging and board, at the rate of two rixdollars, or nine fhillings fterling a day for each; and as there were five of them, and they would probably have many vifitors from the fhip, he agreed to keep them a feparate table, upon condition that they fhould pay one rix-dollar for the dinner of every ftranger, and another for his fupper and bed, if he fhould fleep afhore. Under this flipulation they were to be furnifhed with tea, coffee, punch, pipes and tobacco, for themfelves and their friends, as much as they could confume; they were alfo to pay half a rupee, or one flilling and three pence a day for each of their fervants.

They foon learnt that thefe rates were more than double the common charges of board and lodging in the town, and Vol. II.

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their

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their table, though it had the appearance of magnificence ${ }_{\text {s }}$. was wretchedly ferved. Their dinner confifted of one courfe of fifteen difhes, and their fupper of one courfe of thirteen, but nine or ten of them confifted of bad poultry, varioufly dreffed, and often ferved up the fecond, third, and even the fourth time : the fame duck having appeared more than once roafted, found his way again to the table as a fricafee, and a fourth time in the form of forced meat. It was not long, however, before they learnt that this treatment was only by way of effay, and that it was the invariable cuftom of the houfe, to fupply all ftrangers, at their firt coming, with fuch fare as could be procured for the leaft money, and confequently would produce the moft gain: that if either through indolence or good-nature they were content, it was continued for the benefit of the hoft, but that if they complained, it was gradually amended till they were fatisfied, which fometimes happened before they had the worth of their money. After this difcovery, they remonflated, and their fare became better; however, after a few days, Mr. Banks hired a little houfe, the next door on the left hand to the hotel, for himfelf and his party, for which he paid after the rate of ten rix-dollars, or two pounds five fhillings fterling a month; but here they were very far from having either the convenience or the privacy which they expected; no perfon was permitted to fleep in this private houfe occafionally, as a gueft to the perfon who hired it, under a penalty, but a moft every Dutchman that went by ran in without any ceremony, to afk what they fold, there having been very feldom any private perfons at Batavia who had not fomething to fell, Every body here hires a carriage, and Mr. Banks hired two. They are open chaifes, made to hold two people, and driven by a man' fitting on a coach-box; for each of thefe he paid two rix-dollars a day.

As foon as he was fettled in his new habitation, he fent for Tupia, who till now had continued on board upon account of his illnefs, which was of the bilious kind, and for which he had obftinately refufed to take any medicine. He foon came afhore, with his boy Tayeto, and though while he was on board, and after he came into the boat, he was exceedingly liftlefs and dejected, he no fooner entered the town than he feemed to be animated with a new foul. The houfes, carriages, ftreets, people, and a multiplicity of other objects, all new, which rufhed upon him at once, produced an effect like the fudden and fecret power that is imagined of fafcination. Tayeto expreffed his wonder and delight with fill lefs reftraint, and danced along the ftreet in a kind of extafy, examining every object with a reflefs and eager curiofity, which was every moment excited and gratified. One of the firft things that Tupia remarked, was the various dreffes of the paffing multitude, concerning which he made many enquiries; and when he was told that in this place, where people of many different nations were affembled, every one wore the habit of his country, he defired that he might conform to the cuftom, and appear in that of Otaheite. South Sea cloth was therefore fent for from the fhip, and he equipped himfelf with great expedition and dexterity. The people who had feen Otourou, the Indian who had been brought hither by M. Bougainville, enquired whether Tupia was not the fame perfon: from thefe enquiries, we learnt who it was that we had fuppofed to be Spaniards, from the accounts that had been given of two fhips by the Iflanders.

In the mean time, I procured an order to the fuperintendant of the inland of Ouruf, where the fhip was to be repaired, to receive her there ; and fent by one of the fhips that failed for Holland, an account of our arrival here, to Mr. Stephens, the Secretary to the Admiralty.

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The expences that would be incurred by repairing and refitting the hip, rendered it neceffary for me to take up money in this place, which I imagined might be done without difficulty, but I found myfelf miftaken; for after the moft diligent enquiry, I could not find any private perfon that had ability and inclination to advance the fum that I wanted. In this difficulty I applied to the Governor himfelf, by a written requeft, in confequence of which, the Shebander had orders to fupply me with what money I fhould require out of the Company's Treafury.

Thurfay 18. On the 18th, as foon as it was light, having by feveral accidents and miftakes fuffered a delay of many days, I took up the anchor, and ran down to Ouruft: a few days afterwards, we went along-fide of the wharf, on Cooper's Ifland, which lies clofe to Ouruft, in order to take out our ftores.

By this time, having been here only nine days, we began to feel the fatal effects of the climate and fituation. Tupia; after the flow of firits which the novelties of the place produced upon his firt landing, funk on a fudden, and grew every day worfe and worfe. Tayeto was feized with an inflammation upon his lungs, Mr. Banks's two fervants became very ill, and himfelf and Dr. Solander were attacked by fevers: in a few days, almoft every perfon both on board and afhore was fick; affected, no doubt, by the low fwampy fituation of the place, and the numberlefs dirty canals which interfect the town in all directions. On the 26th, I fet up the tent for the reception of the fhip's company, of whom there was but a fmall number able to do duty. Poor Tupia, of whofe life we now began to defpair, and who till this time had continued afhore with Mr. Banks, defired to be removed to the fhip, where, he faid, he fhould breathe a frees air than among the numerous houfes which obftucted it
afhore: on board the fhip, however, he could not go, for fhe was unrigged, and preparing to be laid down at the careening place; but on the 28th, Mr. Banks went with him to Sunday 28 . Cooper's Ifland, or, as it is called here, Kuypor, where fhe lay, and as he feemed pleafed with the fpot, a tent was there pitched for him: at this place, both the fa breeze and the land breeze blew directly over him, and he expreffed great fatisfaction in his fituation. Mr. Banks, whofe humanity kept him two days with this poor Indian, returned to the town on the 30 th, and the fits of his intermittent, which Tueflay $30 \%$ was now become a regular tertian, were fo violent as to deprive him of his fenfes while they lafted, and leave him fo weak that he was fcarcely able to crawl down ftairs : at this time, Dr. Solander's diforder alfo increafed, and Mr. Monkhoufe, the Surgeon, was confined to his bed.

On the fifth of November, after many delays in confequence of the Dutch Thips coming along-fide the wharfs to load pepper, the fhip was laid down, and the fame day, Mr . Monkhoufe, our Surgeon, a fenfible, fkilful man, fell the firft facrifice to this fatal country, a lofs which was greatly aggravated by our fituation. Dr. Solander was juft able tos attend his funeral, but Mr. Banks was confined to his beds. Our diftrefs was now very great, and the profpect before us: difcouraging in the highet degree: our danger was not fuch: as we could furmount by any efforts of our own; courage, fkill, and diligence were all equally ineffectual, and death: was every day making advances upon us, where we could neither refift nor fly. Malay fervants were hired to attend the fick, but they had fo little fenfe either of duty or huma-nity, that they could not be kept within call, and the patient was frequently obliged to get out of bed to feek them;. On: the 9 th, we lof our poor Indian boy Tayeto, and Tupia was Friday ${ }^{\text {a }}$.
1770. fo much affected, that it was doubted whether he would November.

In the mean time, the bottom of the fhip being examined, was found to be in a worfe condition than we apprehended: the falfe keel was all gone to within twenty feet of the flern poft; the main keel was confiderably injured in many places; a great quantity of the theathing was torn off, and feveral planks were much damaged; two of them, and the half of a third, under the main channel near the keel, were. for the length of fix feet, fo worn, that they were not above an eighth part of an inch thick, and here the worms had made their way quite into the timbers; yet in this condition fhe had failed many hundred leagues, where navigation is as dangerous as in any part of the world : how much mifery did we efcape, by being ignorant that fo confiderable a part of the bottom of the veffel was thinner than the fole of a thoe, and that every life on board depended upon fo flight and fragile a barrier between us and the unfathomable ocean! It feemed, however, that we had been preferved only to perifh here ; Mr. Banks and Dr. Solander were fo bad that the phyfician declared they had no chance for recovery but by removing into the country; a houfe was therefore hired for them, at the diftance of about two miles from the town, which belonged to the mafter of the hotel, who engaged to furnifh them with provifions, and the ufe of flaves. As they had already experienced their want of influence over flaves that had other mafters, and the unfeeling inattention of there fellows to the fick, they bought each of them a Mallay woman, which removed both the caufes of their being fo ill ferved; the women were their own property, and the tendernefs of the fex, even here, made them good nurfes. While thefe preparations were making, they received an

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account of the death of Tupia, who funk at once after the lofs of the boy, whom he loved with the tendernefs of a parent.

By the 14 th, the bottom of the fiip was thoroughly re- Wednef. 140 paired, and very much to my fatisfaction : it would, indeed, be injuftice to the officers and workmen of this yard, not to declare that, in my opinion, there is not a marine yard in the world, where a fhip can be laid down with more convemience, fafety, and difpatch, nor repaired with more diligence and fkill. At this place they heave down by two mafts, a method which we do not now practife; it is, however, unqueftionably more fafe and expeditious to heave down with two mafts than one, and he muft have a good thare of bigotry to old cuftoms, and an equal want of common fenfe, who will not allow this, after feeing with what facility the Dutch heave down their largeft fhips at this place.

Mr. Banks and Dr. Solander recovered flowly at their coun-try-houfe, which was not only open to the fea breeze, but fituated upon a running ftream, which greatly contributed to the circulation of the air: but I was now taken ill myfelf; Mr. Sporing, and a feaman who had attended Mr. Banks, were alfo feized with intermittents; and indeed there was not more than ten of the whole fhip's company that were able to do duty.

We proceeded however in rigging the fhip, and getting: water and ftores aboard: the water we were obliged to procure from Batavia, at the rate of fix fhillings and eight pence a leager, or one hundred and fifty gallons.

About the 26 th , the wefterly monfoon fet in, which gene- Monday 26. rally blows here in the night from the S. W. and in the day from the N. W. or N. For fome nights before this, we had very heavy rain, with much thunder; and in the night be-

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 November. $\xrightarrow[\text { Monday 26. }]{ }$tween the 25 th and 26 th, fuch rain as we had feldom feen, for near four hours without intermiffion. Mr. Banks's houfe admitted the water in every part like a fieve, and it ran through the lower rooms in a flream that would have turned a mill: he was by this time fufficiently recovered to go out, and upon his entering Batavia the next morning, he was much furprifed to fee the bedding every where hung out to dry.

The wet feafon was now fet in, though we had fome intervals of fair weather. The frogs in the ditches, which croak ten times louder than any frogs in Europe, gave notice of rain by an inceffant noife that was almoft intolerable, and the gnats and mufquitos, which had been very troublefome even during the dry weather, were now become innumerable, fwarming from every plafh of water like bees from a hive; they did not, however, much incommode us in the day, and the ftings, however troublefome at firf, never continued to itch above half an hour, fo that none of us felt in the day, the effects of the wounds they had received in the night.

December. Gaturday 8.

On the 8th of December, the fhip being perfectly refitted, and having taken in moft of her water and ftores, and received her fick on board, we ran up to Batavia Road, and anchored in four fathom and an half of water.
Monday 24. From this time, to the $24^{\text {th }}$, we were employed in getting on board the remainder of our water and provifions, with fome new pumps, and in feveral other operations that were neceffary to fit the fhip for the fea, all which would have been effected much fooner, if ficknefs and death had not difabled or carried off a great number of our men.
While we lay here, the Earl of Elgin, Captain Cook, a fhip belonging to the Englifh Eaft India Company, came to an
anchor in the Road. She was bound from Madrafs to China, but having loft her paffage, put in here to wait for the next feafon. The Phonix, Captain Black, an Englifh country fhip, from Bencoolen, alfo came to an anchor at this place.

In the afternoon of Chriftmas eve, the 24 th, I took leave of the Governor, and feveral of the principal gentlemen of the place, with whom I had formed connections, and from whom I received every poffible civility and affiftance; but in the mean time an accident happened, which might have produced difagreeable confequences. A feaman had run away from one of the Dutch hips in the Road, and entered on board of mine: the Captain had applied to the Governor, to reclaim him as a fubject of Holland, and an order for that purpofe was procured: this order was brought to me foon after I returned from my laft vifit, and I faid, that if the man appeared to be a Dutchman, he fhould certainly be delivered up. Mr. Hicks commanded on board, and I gave the Dutch officer an order to him, to deliver the man up under that condition. I flept myfelf this night on fhore, and in the morning, the Captain of the Dutch Com- Tuefday 25. modore came and told me that he had carried my order on board, but that the officer had refufed to deliver up the man, alleging, not only that he was not a Dutchman, but that he was a fubject of Great Britain, born in Ireland; I replied, that the officer had perfectly executed my orders, and that if the man was an Englifh fubject, it could not be expected that I fhould deliver him up. The Captain then faid, that he was jut come from the Governor, to demand the man of me in his name, as a fubject of Denmark, alleging, that he flood in the fhip's books as born at Elfineur. The claim of this man as a fubject of Holland, being now given up, I obferved to the Captain, that there appeared to be fome Vol. II. 4 Z miftake

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miftake in the General's meffage, for that he would certainly never demand a Danifh feaman from me, who had committed no other crime than preferring the fervice of the Englifh to that of the Dutch. I added, however, to convince him of my fincere defire to avoid difputes, that if the man was a Dane he fhould be delivered up as a courtefy, though he could not be demanded as a right; but that if I found he was an Englifh fubject, I would keep him at all events. Upon thefe terms we parted, and foon after I received a letter from Mr. Hicks, containing indubitable proof that the feaman in queftion was a fubject of his Britannic Majefty. This letter I immediately carried to the Shebander, with a requeft that it might be fhewn to the Governor, and that his Excellency mighe at the fame time be told, I would not upon any terms part with the man. This had the defired effect, and I heard no more of the affair.

In the evening, I went on board, accompanied by Mr. Banks, and the reft of the gentlemen who had conftantly refided on fhore, and who, though better, were not yet perfectly recovered.
Wedner, 26. At fix in the morning, of the 26 th, we weighed and fet fail, with a light breeze at S.W. The Elgin Indiaman faluted us with three cheers and thirteen guns, and the garrifon with fourteen, both which, with the help of our fwivels, we returned, and foon after the fea breeze fet in at N. by W. which obliged us to anchor juft without the fhips in the Road.

At this time, the number of fick on board amounted to forty, and the reft of the fhip's company were in a very feeble condition. Every individual had been fick except the failmaker, an old man between feventy and eighty years of
age, and it is very remarkable that this old man, during our ftay at this place, was conftantly drunk every day: we had buried feven, the Surgeon, three feamen, Mr. Green's

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December. $\xlongequal[\text { Wednef. } 26 .]{ }$ fervant, Tupia, and Tayeto his boy. All but Tupia fell a facrifice to the unwholefome, ftagnant, putrid air of the country, and he who from his birth had been ufed to fubfift chiefly upon vegetable food, particularly ripe fruit, foon contracted all the diforders that are incident to a fea life, and would probably have funk under them before we could have completed our voyage, if we had not been obliged to go to Batavia to refit.

## C H A P. XIII.

## Some Account of Batavia, and the adjacent Country; witb

 their Fruits, Flowers, and otber Productions.$\underbrace{\begin{array}{c}1770^{\circ} \\ \text { December. }\end{array}}$ATAVIA, the capital of the Dutch dominions in India, and generally fuppofed to have no equal among all the poffeffions of the Europeans in Afia, is fituated on the north fide of the ifland of Java, in a low fenny plain, where feveral fmall rivers, which take their rife in the mountains called Blaeuwen Berg, about forty miles up the country, empty themfelves into the fea, and where the coaft forms a large bay, called the Bay of Batavia, at the diftance of about eight leagues from the freight of Sunda. It lies in latitude $6^{\circ} 10^{\prime} \mathrm{S}$. and longitude $106.50^{\circ} \mathrm{E}$. from the meridian of Greenwich, as appears from aftronomical obfervations made upon the fpot, by the Reverend Mr. Mohr, who has built an elegant obfervatory, which is as well furnifhed with inftruments as moft in Europe.

The Dutch feem to have pitched upon this fpot for the convenience of water-carriage, and in that it is indeed a fecond Holland, and fuperior to every orher place in the world. There are very few flreets that have not a canal of confiderable breadth running through them, or rather ftagnating in them, and continued for feveral miles in almoft every direction beyond the town, which is alfo interfected by five or fix rivers, fome of which are navigable thirty or forty miles up the country. As the houfes are large, and the freets wide, it takes up a much greater extent, in prom
portion to the number of houfes it contains, than any city in Europe. Valentyn, who wrote an account of it about the
 year 1726, fays, that in his time there were, within the walls, 1242 Dutch houfes, and 1200 Chinefe; and without the walls ro66 Dutch, and 1240 Chinefe, befides 12 arrack houfes, making in all 4760 : but this account appeared to us to be greatly exaggerated, efpecially with refpect to the number of houfes within the walls.

The ftreets are fpacious and handfome, and the banks of the canals are planted with rows of trees, that make a very pleafing appearance; but the trees concur with the canals to make the fituation unwholefome. The flagnant canals in the dry feafon exhale an intolerable ftench, and the trees impede the courfe of the air, by which in fome degree the putrid effluvia would be diffipated. In the wet feafon the inconvenience is equal, for then thefe refervoirs of corrupted water overflow their banks in the lower part of the town, efpecially in the neighbourhood of the hotel, and fill the lower ftories of the houfes, where they leave behind them an inconceivable quantity of flime and filth: yet thefe canals are fometimes cleaned; but the cleaning them is fo managed as to become as great a nuifance as the foulnefs of the water; for the black mud that is taken from the bottom is fuffered to lie upon the banks, that is, in the middle of the ftreet, till it has àcquired a fufficient degree of hardnefs to be made the lading of a boat, and carried away. As this mud confifts chiefly of human ordure, which is regularly thrown into the canals every morning, there not being $a$ neceffary-houfe in the whole town, it poifons the air while it is drying to a confiderable extent. Even the running ftreams become nuifances in their turn, by the naftinefs or negligence of the people; for every now and then a dead

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${ }^{1770 \text {. }}$ hog, or a dead horfe, is ftranded upon the fhallow parts, and December. it being the bufinefs of no particular perfon to remove the nuifance, it is negligently left to time and accident. While we were here, a dead buffalo lay upon the fhoal of a river that ran through one of the principal ftreets above a week, and at lan was carried away by a flood.

The houfes are in general well adapted to the climate; they confift of one very large room or hall on the ground floor, with a door at each end, both which generally ftand open: at one end a room is taken off by a partition, where the mafter of the houfe tranfacts his bufinefs; and in the middle between each end there is a court, which gives light to the hall, and at the fame time increafes the draught of air. From one corner of the hall the ftairs go up to the floor above, where alfo the rooms are fpacious and airy. In the alcove, which is formed by the court, the family dine; and at other times it is occupied by the female flaves, who are not allowed to fit down any where elfe.

The public buildings are, moft of them, old, heavy, and ungraceful; but the new church is not inelegant; it is built with a dome, that is feen from a great diftance at fea, and though the outfide has rather a heavy appearance, the infide forms a very fine room : it is furnifhed with an organ of a proper fize, being very large, and is moft magnificently illuminated by chandeliers.
The town is inclofed by a ftone wall, of a moderate height; but the whole of it is old, and many parts are much out of repair. This wall itfelf is furrounded by a river, which in fome places is fifty, and in fome a hundred yards wide: the Aream is rapid, but the water is fhallow. The wall is alfo lined within by a canal, which in different parts is of different breadths; fo that, in paffing either out or in through the
gates, it is neceffary to crofs two draw-bridges; and there is no accefs for idle people or frangers to walk upon the ramparts, which feem to be but ill provided with guns.

In the north eaft corner of the town ftands the caftle or citadel, the walls of which are both higher and thicker than thofe of the town, efpecially near the landing-place, where there is depth of water only for boats, which it completely commands, with feveral large guns that make a very good appearance.

Within this caftle are apartments for the Governor Genem ral, and all the Council of India, to which they are enjoined to repair in cafe of a fiege. Here are alfo large ftorehoufes, where great quantities of the Company's goods are kept, efpecially thofe that are brought from Europe, and where almoft all their writers tranfact their bufinefs. In this place alfo are laid up a great number of cannon, whether to mount upon the walls or furnifh fhipping, we could not learn; and the Company is faid to be well fupplied with powder, which is difperfed in various magazines, that if fome fhould be deftroyed by lightning, which in this place is very frequent, the reft may efcape.

Befides the fortifications of the town, numerous forts are difperfed about the country to the diftance of twenty or thirty miles; thefe feem to have been intended merely to keep the natives in awe, and indeed they are fit for nothing elfe. For the fame purpofe a kind of houfes, each of which mounts about eight guns, are placed in fuch fituations as command the navigation of three or four canals, and confequently the roads upon their banks: fome of thefe are in the town itfelf, and it was from one of thefe that all the beft houfes belonging to the Chinefe were levelled with the ground in the Chinefe rebellion of 1740. Thefe defences are fattered over all $^{\text {m }}$
${ }^{1770}$. parts of Java, and the other inlands of which the Dutch have December. got poffeffion in thefe feas. Of one of thefe fingular forts, or fortified houfes, we fhould have procured a drawing, if our Gentlemen had not been confined by ficknefs almoft all the time they were upon the ifland.

If the Dutch fortifications here are not formidable in themfelves, they become fo by their fituation; for they are among moraffes where the roads, which are nothing more than a bank thrown up between a canal and a ditch, may eafily be deftroyed, and confequently the approach of heavy artillery either totally prevented or greatly retarded: for it would be exceedingly difficult, if not impoffible, to tranfport them in boats, as they all mufter every night under the guns of the cafle, a fituation from which it would be impoffible for an enemy to take them. Befides, in this country, delay is death ; fo that whatever retards an enemy, will deftroy him. In lefs than a week, we were fenfible of the unhealthinefs of the climate; and in lefs than a month half the fhip's company were unable to do their duty. We were told, that of a hundred foldiers who arrive here from Europe, it was a rare thing for fifty to furvive the firt year; that of thofe fifty, half would then be in the hofpital, and not ten of the reft in perfect health : poffibly this account may be exaggerated; but the pale and feeble wretches whom we faw crawling about with a mufquet, which they were fcarcely able to carry, inclined us to believe that it was true. Every white inhabitant of the town indeed is a foldier; the younger are conftantly muftered, and thofe who have ferved five years are liable to be called out when their affitance is thought to be neceffary; but as neither of them are ever exercifed, or do any kind of duty, much cannot be expected from them. The Portuguefe, indeed, are in general
good markfmen, becaufe they employ themfelves much in fhooring wild hogs and deer: neither the Mardykers nor the Chinefe know the ufe of fire-arms; but as they are faid to be brave, they might do much execution with their own weapons, fwords, lances, and daggers. The Mardykers are Indians of all nations, who are defcended from free ancef. tors, or have themfelves been made free.

But if it is difficult to attack Batavia by land, it is utterly impoffible to attack it by fea: for the water is fo fhallow. that it will fcarcely admit a longboat to come within cannon fhot of the walls, except in a narrow channel, called the river, that is walled on both fides by ftrong piers, and runs about half a mile into the harbour. At the other end, it terminates under the fire of the ftrongeft part of the cafle; and here its communication with the canals that interfect the town is cut off by a large wooden boom, which is flhut every night at fix o'clock, and upon no pretence opened till the next morning. The harbour of Batavia is accounted the fineft in India, and to all appearance with good reafon; it is large enough to contain any number of fhips, and the ground is fo good that one anchor will hold till the cable decays: it never admits any fea that is troublefome, and its only inconvenience is the fhoal water between the road and the river. When the fea breeze blows frefh, it makes a cockling fea that is dangerous to boats: our longboat once ftruck two or three times as fhe was attempting to come out, and regained the river's mouth with fome difficulty. A Dutch boat, laden with fails and rigging for one of the Indiamen, was entirely loft.

Round the harbour, on the outfide, lie many iflands, which the Dutch have taken poffeffion of, and apply to different wfes. To one of them, called Edam, they tranfport all Eu-
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ropeans who have been guilty of crimes that are not worthy of death : fome are fentenced to remain there ninety-nine years, fome forty, fome twenty, fome lefs, down to five, in proportion to their offence; and during their banifhment, they are employed as flaves in making ropes, and other drudgery. In another ifland, called Purmerent, they have an hofpital, where people are faid to recover much fafter than at Batavia. In a third, called Kuyper, they have warehoufes belonging to the Company, chiefly for rice, and other merchandize of fmall value; and here the foreign fhips, that are to be laid down at Ouruft, another of thefe iflands, which with Kuyper has been mentioned before, difcharge their cargoes at wharfs which are very convenient for the purpofe. Here the guns, fails, and other ftores of the Falmouth, a man of war, which was condemned at this place when the was returning from Manilla, were depofited, and the fhip herfelf remained in the harbour with only the warrant officers on board for many years. Remittances were regularly made them from home; but no notice was ever taken of the many memorials they fent, defiring to be recalled. Happily for them, the Dutch thought fit, about fix months before our arrival, to fell the veffel and all her ftores, by public auction, and fend the officers home in their own fhips. At Ouruft, they repair all their own fhipping, and keep a large quanxity of naval ftores.

The country round Batavia is for fome miles a continued range of country houfes and gardens. Many of the gardens. are very large; and, by fome ftrange fatality, all are planted with trees almoft as thick as they can ftand; fo that the country derives no advantage from its being cleared of the wood that originally covered it, except the fruit of that which has been planted in its room. Thefe impenetrable:

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forefts ftand in a dead flat, which extends fome miles beyond them, and is interfected in many directions by rivers, and more ftill by canals, which are navigable for fmall veffels. Nor is this the worft, for the fence of every field and garden is a ditch; and interfperfed among the cultivated ground there are many filthy fens, bogs, and moraffes, as well frefh as falt.

It is not ftrange that the inhabitants of fuch a country fhould be familiar with difeafe and death: preventive medicines are taken almoft as regularly as food; and every body expects the returns of ficknefs, as we do the feafons of the year. We did not fee a fingle face in Batavia that indicated perfect health, for there is not the leaft tint of colour in the cheeks either of man or woman: the women indeed are moft delicately fair; but with the appearance of difeafe there never can be perfect beauty. People talk of death with as much indifference as they do in a camp; and when an acquaintance is faid to be dead, the common reply is, " Well, he owed me nothing;" or, "I muft get my money " of his executors."

To this defcription of the environs of Batavia there are but two exceptions. The Governor's country houfe is fituated upon a rifing ground; but its afcent is fo inconfiderable, that it is known to be above the common level only by the canals being left behind, and the appearance of a few bad hedges: his Excellency, however, who is a native of this place, has, with fome trouble and expence, contrived to inclofe his own garden with a ditch; fuch is the influence of habit both upon the tafte and the underftanding. A famous market alfo, called Paffar Tanabank, is held upon an eminence that rifes perpendicularly about thirty feet above the plain; and except thefe fituations, the ground, for an extent

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of between thirty and forty miles round Batavia, is exactiy parallel to the horizon. At the diflance of about forty miles inland there are hills of a confiderable height, where, as we were informed, the air is healthy, and comparatively cool. Here the vegetables of Europe flourifh in great perfection, particularly ftrawberries, which can but ill bear heat; and the inhabitants are vigorous and ruddy. Upon thefe hills fome of the principal people have country houfes, which they vifit once a-year; and one was begun for the Governor, upon the plan of Blenheim, the famous feat of the Duke of Marlborough in Oxfordfhire, but it has never been finifhed. To thefe hills alfo people are fent by the phyficians, for the recovery of their health, and the effects of the air are faid to be almoft miraculous: the patient grows well in a thort time, but conftantly relapfes foon after his return to Batavia.

But the fame fituation and circumfances which render Batavia and the country round it unwholefome, render it the beft gardener's ground in the world. The foil is fruitful beyond imagination, and the conveniences and luxuries of life that it produces are almoft without number.

Rice, which is well known to be the corn of thefe countries, and to ferve the inhabitants inftead of bread, grows in great plenty: and I muft here obferve, that in the hilly parts of Java, and in many of the eaftern iflands, a fpecies of this grain is planted, which in the weftern parts of India is intirely unknown. It is called by the natives Paddy Gunung, or Mountain rice; this, contrary to the other fort which muft be under water three pasts. in four of the time of its growth, is planted upon the fides of hills where no water but rain can come : it is however planted at the beginning of the rainy fea-: fon, and reaped in the beginning of the dry. How far this kind of rice might be ufeful in our Weft Indian illands, where no

Bread corn is grown, it may perhaps be worth while to enquire.
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Indian corn, or maize, is alfo produced here; which the inhabitants gather when young, and toaft in the ear. Here is alfo a great variety of kidney beans, and lentiles, which they call Cadjang, and which make a confiderable part of the food of the common people; befides millet, yams both wet and dry, fweet potatoes, and European potatoes, which are very good, but not cultivated in great plenty. In the gardens, there are cabbages, lettuces, cucumbers, rhadifhes, the white rhadimes of China, whick boil almoft as well as a turnep; carrots, parlley, celery, pigeon peas, the egg plant, which broiled, and eaten with pepper and falt, is very delicious; a kind of greens refembling finage; onions, very fmall, but excellent; and afparagus : befides fome European plants of a ftrong fmell, particularly fage, hyfop, and rue. Sugar is alfo produced here in immenfe quantities: very great crops of the fineff and largeft canes that can be imagined are produced with very little care, and yield a much larger proportion of fugar than the canes of the Weft Indies. White fugar is fold here at two pence half-penny a pound; and the molaffes makes the arrack, of which, as of rum, is is the chief ingredient; a fmall quantity of rice, and fomc cocoa-nut wine, being added, chiefly, I fuppofe, to give it flavour. A fmall quantity of indigo is alfo produced here, not as an article of trade, but merely for home confumption.

But the moft abundant article of vegetable luxury here, is the fruit; cF which there is no lefs than fix and thirty different kinds, and I fhall give a very brief account of each.
x. The piae apple;; Bronelia Ananas. This fruit, which is bere called Nanas, grows very large, and in fuch plenty that they may fometimes be bought at the firf hand for: a far-

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thing a piece; and at the common fruit fhops we got three of them for two pence half-penny. They are very juicy and well flavoured; but we all agreed that we had eaten as good from a hot-houfe in England: they are however fo luxuriant in their growth that moft of them have two or three crowns, and a great number of fuckers from the bottom of the fruit; of thefe Mr. Banks once counted nine, and they are fo forward that very often while they ftill adhered to the parent plant they fhot out their fruit, which, by the time the large one became ripe, were of no inconfiderable fize. We feveral times faw three upon one apple, and were told that a plant once produced a clufter of nine, befides the principal : this indeed was confidered as fo great a curiofity, that it was preferved in fugar, and fent to the Prince of Orange.
2. Sweet oranges. Thefe are very good, but while we. were here, fold for fix pence a piece.
3. Pumplemoefes, which in the Weft Indies are called Shaddocks. Thefe were well flavoured, but not juicy; their want of juice however was an accidental effect of the feafon.
4. Lemons. Thefe were very fcarce; but the want of them was amply compenfated by the plenty of limes.
5. Limes. Thefe were excellent, and to be bought at about twelve pence a hundred. We faw only two or three Seville oranges, which were almoft all rind; and there are many forts, both of oranges and lemons, which I fhall not particularly mention, becaufe they are neither efleemed by Europeans nor the natives themfelves.
6. Mangos. This fruit during our ftay was fo infefted with maggots, which bred in the infide of them, that fcarcely one in three was eatable; and the beft of them were much inferior to thofe of Brazil: they are generally compared by Europeans

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Europeans to a melting peach, which, indeed, they refemble in foftnefs and fweetnefs, but certainly fall much fhort in flavour. The climate here, we were told, is too hot and damp for them; but there are as many forts of them as there are of apples in England, and fome are much fuperior to others. One fort, which is called Mangha Corwani, has fo frong a fmell that a European can fcarcely bear one in the room; thefe, however, the natives are fond of. The three forts which are generally preferred, are the Mangba Doodools. the Mangba Santock, and the Mangba Gure.
7. Bananes. Of thefe alfo there are innumerable forts, But three only are good; the Pifang Mas, the Pifang Radjay and the Pifang Ambou: all thefe have a pleafant vinous tafte, and the reft are ufeful in different ways; fome are fried in ${ }^{\text {nc }}$ batter, and others are boiled and eaten as bread. There is: one which deferves the particular notice of the botanift, becaufe, contrary to the nature of its tribe, it is full of feeds, and is therefore called Pifang Batu, or Piffang Bidjie; it has however no excellence to recommend it to the tafte, but the Malays ufe it as a remedy for the flux.
8. Grapes. Thefe are not in great perfection, but they are very dear ; for we could not buy a moderate bunch for lefs. than a fhilling or eighteen pence.
9. Tamarinds. Thefe are in great plenty, and very cheap: the people however do not put them up in the manner practifed by the Weft Indians, but cure them with falt, by which means they become a black mafs, fo difagreeable to the fight and tafte, that few Europeans chufe to meddle with them.
10. Water melons. There are in great plenty, and very: good.

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ir. Pumpkins. Thefe are beyond comparifon the moft ufeful fruit that can be carried to fea ; for they will keep without any care feveral months, and with fugar and lemonjuice, make a pye that can farcely be diftinguifhed fromi one made of the beft apples; and with pepper and falt, they are a fubftitute for turneps, not to be defpifed.
12. Papaws. This fruit when it is ripe is full of feeds, and almoft without flavour; but if when it is green it is pared, and the core taken out, it is better than the beft turnep.
13. Graava. This fruit is much commended by the inhabitants of our illands in the Weft Indies, who probably have a better fort than we met with here, where the fmell of them was fo difagreeably ftrong that it made fome of us fick; thofe who tafted them, faid, that the flavour was equally; rank.
14. Sweet fop. The Annona Syuammofa of Linnæus. This is alfo a Weft Indian fruit; it conffits only of a mafs of large kernels, from which a fmall proportion of pulp may be fucked, which is very fweet, but has little flavouz.
85. Cuftard apple. The Annona reticulata of Linnæus. The quality of this fruit is well expreffed by its Englifh name, which it acquired in the Weft Indies; for it is as like a cufo tard, and a good one too, as can be imagined.
16. The cafhew apple. This is feldom eaten on account of its aftringency. The nut that grows upon the top of it is well known in Europe.
17. The cocoa-nut. This is alfo well known in Europe; there are feveral forts, but the beft of thofe we found here is called Calappi Edjou, and is eafily known by the rednefs of the flefh between the flkin and the fhell.
28. Mangoftan.
18. Mangoftan. The Garcinia Mangofona of Linnæus. This fruit, which is peculiar to the Eaft Indies, is about the fize of
1770. December. the crab apple, and of a deep red-wine colour: on the top of it is the figure of five or fix fmall triangles joined in a circle, and at the bottom feveral hollow green leaves, which are remains of the bloffom. When they are to be eaten, the fkin, or rather flefh, muft be taken off, under which are found fix or feven white kernels, placed in a circular order, and the pulp with which thefe are inveloped, is the fruit, than which nothing can be more delicious: it is a happy mixture of the tart and the fweet, which is no lefs wholefome than pleafant ; and with the fweet orange, this fruit is allowed in any quantity to thofe who are aflicted with fevers, either of the putrid or inflammatory kind.
19. The jamboo. The Eugenia Mallaccenfis of Linnæus. This fruit is of a deep red colour, and an oval fhape; the largeft, which are always the beft, are not bigger than a fmall apple; they are pleafant and cooling, though they have not much flavour.
20. The jambu-eyer. A fpecies of the Eugenia of Linnæus. Of this fruit there are two forts of a fimilar fhape, refembling a bell, but differing in colour; one being red, the other white. They fomewhat exceed a large cherry in fize, and in tafte have neither flavour nor even fweetnefs, containing nothing but a watry juice, flightly acidulated; yet their coolnefs recommends them in this hot country.
21. Jambu-eyer mauwar. The Eugenia jambos of Linnæus. This is more grateful to the fmell than the tafte; in tafte it refembles the conferve of rofes, and in finell the freih fcent of thofe flowers.
22. The pomgranate. This is the fame fruit that is known by the fame name all over Europe.

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23. Durion. A fruit that in fhape refembles a fmall melon, but the fkin is covered with fharp conical fpines, whence its name; for dure, in the Malay language, fignifies prickle. When it is ripe, it divides longitudinally into feven or eight compartments, each of which contains fix or feven nuts, not quite fo large as chefnuts, which are covered with a fubftance that in colour and confiftence very much refembles thick cream : this is the part that is eaten, and the natives are fond of it to excefs. To Europeans it is generally difagreeable at firf ; for in tafte, it fomewhat refembles a mixture of cream, fugar, and onions; and in the fmell, the onions predominate.
24. Nanca. This fruit, which in fome parts of India is called Jack, has, like the Durion, a fmell very difagreeable to ftrangers, and fomewhat refembling that of mellow apples mixed with garlic : the flavour is not more adapted to the general tafte. In fome countries that are favourable to it, it is faid to grow to an immenfe fize. Rumphius relates, that it is fometimes fo large that a man cannot eafily lift it; and we were told by a Malay, that at Madura it is fometimes fo large as not to be carried but by the united efforts of two men. At Batavia, however, they never exceed the fize of a large melon, which in fhape they very much refemble: they are covered with angular prickles, like the fhootings of fome chryftals, which however are not hard enough to wound thofe who handle them.
25. Champada. This differs from the Nanca in little except fize, it not being fo big.
26. Rambutan. This is a fruit little known to Europeans; in appearance it very much refembles a chefnut with the huik on, and like that, is covered with fmall points, which are foft and of a deep red colour: under this fkin is the
fruit, and within the fruit a ftone; the eatable part there- ${ }_{1770}$. fore is fmall in quantity, but its acid is perhaps more agree$\underbrace{\text { December. }}$ able than any other in the whole vegetable kingdom.
27. Jambolan. This in fize and appearance is not unlike a damafcene ; but in tafte is ftill more aftringent, and therefore lefs agreeable.
28. The Boa Bidarra; or Rhamnus Gujuba of Linnæus. This is a round yellow fruit, about the fize of a goofeberry; its flavour is like that of an apple, but it has the aftringency of a crab.
29. Nam nam. The Cynometra Caulifora of Linnæus. This fruit in fhape fomewhat refembles a kidney; it is about three inches long, and the outfide is very rough : it is feldom eaten raw, but fried with batter it makes a good fritter.

30, 3 r. The Catappa, or Terminalia Catappa; and the Canare, the Canarium commune of Linnæus; are both nuts, with kernels fomewhat refembling an almond; but the difficulty of breaking the fhell is fo great, that they are no where pubficly fold. Thofe which we tafted were gathered for curiofity by Mr. Banks, from the tree upon which they grew.
32. The Madja; or Limonia of Linnæus; contains, under a hard brittle fhell, a lightly acid pulp, which cannot be eaten without fugar; and with it, is not generally thought pleafant.
33. Suntul. The Trichilia of Linnæus. This is the wort of all the fruits that I fhall particularly mention : in fize and fhape it refembles the Madja; and within a thick fkin contains kernels like thofe of the Mangoftan, the tafte of which is both acid and aftringent, and fo difagreeable that we were furprifed to fee it expofed upon the fruit-ftalls.

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34, 35, 36. The Blimbing, or Averrboa Belimbi; the Blimbing Beffe, or Averrboa Carambola; and the Cherrema, or Averrboa acida of Linnæus, are three fpecies of one genus; and though they differ in fhape, are nearly of the fame rafte. The Blimbing Beffe is the fweetef : the other two are fo aufterely acid, that they cannot be ufed without dreffing; they make however excellent pickles and four fauce.
37. The Salack; or Calamus Rotang Zalacca of Linnæus. This is the fruit of a prickly bufh; it is about as big as a walnut, and covered with fcales, like thofe of a lizard: below the fcales are two or three yellow kernels, in flavour fomewhat refembling a ftrawberry.

Befides thefe, the ifland of Java, and particulanly the country round Batavia, produces many kinds of fruit which were not in feafon during our flay; we were alfo told that apples, ftrawberries, and many other fruits from Europe, had been planted up in the mountains, and flourifhed there in great luxuriance. We faw feveral fruits preferved in fugar, that we did not fee recent from the tree, one of which is called Kimkit, and another Boa Atap: and here are feveral others, which are eaten only by the natives, particularly the Kellor, the Guilindina, the Moringa, and the Soccum. The Soccum is of the fame kind with the bread-fruit in the South Sea illands, but fo much inferior, that if it had not been for the fimilitude in the outward appearance both of the fruit and the tree, we fhould not have referred it to that clafs. Thefe and fome others do not merit to be particularly mentioned.

The quantity of fruit that is confumed at Batavia is incredible ; but that which is publicly expofed to fale is generally over-ripe. A ftranger however may get good fruit in a ftreet called Paffar Piffang, which lies north from the great church,
and very near it. This ftreet is inhabited by none but Chinefe fruit-fellers, who are fupplied from the gardens of Gentle- December: men in the neighbourhood of the town, with fuch as is frefh, and excellent in its kind, for which however they muft be paid more than four times the market price.
The town in general is fupplied from a confiderable diftance, where great quantities of land are cultivated merely for the production of fruit. The country people, to whom thefe lands belong, meet the people of the town at two great markets; one on Monday, called Paffar Sineen; and the other on Saturday, called Paffar Tanabank. Thefe fairs are held at places confiderably diftant from each other, for the convenience of different diftricts; neither of them however are more than five miles diftant from Batavia. At thefe fairs, the beft fruit may be bought at the cheapeft rate; and the fight of them to a European is very entertaining. The quantity of fruit is aftonifhing; forty or fifty cart loads of the fineft pine apples, packed as carelefsly as turneps in England, are common, and other fruit in the fame profufion. The days however on which thefe markets are held are ill contrived; the time between Saturday and Monday is too fhort, and that between Monday and Saturday too long: great part of what is bought on Monday is always: much the worfe for keeping before a new flock can be bought, either by the retailer or confumer; fo that for feveral days in every week there is no good fruit in the hands of any people but the Chinefe in Paffar Piffang.
The inhabitants of this part of India practife a luxury which feems to be but little attended to in other countries; they are continually burning aromatic woods and refins, and fcatter odours round them in a profufion of fiowers. poffibly as an antidote to the noifome effluvia of their ditches and
and canals. Of fweet fmelling flowers they have a great variety, altogether unknown in Europe, the chief of which I fhall briefly defcribe.

1. The Cbanpacka, or Michelia Cbampacca. This grows upon a tree as large as an apple tree, and confifts of fifteen long narrow petala, which give it the appearance of being double, though in reality it is not fo: its colour is yellow, and much deeper than that of a jonquil, to which it has fome refemblance in fmell.
2. The Cananga, or Uvaria Cananga, is a green flower, not at all refembling the bloffom of any tree or plant in Europe: it has indeed more the appearance of a bunch of leaves than a flower; its fcent is agreeable, but altogether peculiar to itfelf.
3. The Mulatti, or Nyctanthes Sambac. This is well known in Englifh hot-houfes by the name of Arabian jeffamine: it grows here in the greateft profufion, and its fragrance, like that of all other Indian flowers, though exquifitely pleafing, has not that over-powering ftrength which diftinguifhes fome of the fame forts in Europe.

4, 5. The Combang Caracnaff, and Combang Tonquin, Percularia Glabro. Thefe are fmall flowers, of the dog's-bane kind, very much refembling each other in fhape and fmell, highly fragrant, but very different from every product of an Englifh garden.
6. The Bonga Tanjong, or Mimufops Elengi of Linnæus. This flower is fhaped like a ftar of feven or eight rays, and is about half an inch in diameter; it is of a yellowifh colour, and has an agreeable fmell.

Befides thefe, there is the Sundal Malam, or Polianthes Tuberofa. This flower, being the fame with our own tuberofe, can
have no place among thofe that are unknown in Europe, but I mention it for its Malay name, which fignifies " Intriguer of the Night," and is not inelegantly conceived. The heat of this climate is fo great, that few flowers exhale their fweets in the day; and this in particular, from its total want of fcent at that time, and the modefty of its colour, which is white, feems negligent of attracting admirers, but as foon as night comes on, it diffufes its fragrance, and at once compels the attention, and excites the complacency of all who approach it.

Thefe are all fold about the flreets every evening at funfet, either ftrung upon a thread, in wreaths of about two feet long, or made up into nofegays of different forms, either of which may be purchafed for about a halfpenny. Befides thefe, there are, in private gardens, many other fweet flowers, which are not produced in a fufficient quantity to be brought to market. With a mixture of thefe flowers, and the leaves of a plant called pandang, cut into fmall pieces, perfons of both fexes fill their hair and their clothes, and with the fame mixture indulge a much higher luxury by flrewing it on their beds, fo that the chamber in which they fleep, breathes the richeft and puref of all odours, unallayed by the fumes which cannot but arife where the fleeper lies under two or three blankets and a quilt, for the bed covering here is nothing more than a fingle piece of fine chintz.

Before I clofe my account of the vegetable productions of this part of India, I muft take fome notice of the fices. Java originally produced none but pepper. This is now fent from hence into Europe to a great value, but the quantity confumed here is very fmall: the inhabitants ufe Cap. ficum, or, as it is called in Europe, Cayan pepper, almof univerfally in its ftead. Cloves and nutmegs, having been monopolized

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monopolized by the Dutch, are become too dear to be plentifully ufed by the other inhabitants of this country, who are very fond of them. Cloves, although they are faid originally to have been the produce of Machian, or Bachian, a fmall ifland far to the eaftward, and only fifteen miles to the northward of the line, and to have been from thence diffeminated by the Dutch, at their firft coming into thefe parts, over all the eaftern iflands, are now confined to Amboina, and the fmall ifles that lie in its neighbourhood; the Dutch having, by different treaties of peace between them and the conquered kings of all the other iflands, fripulated, that they fhould have only a certain number of trees in their dominions, and in future quarrels, as a punifhment for difobedience and rebellion, leffened the quantity, till at laft they left them no claim to any. Nutmegs have in a manner been extirpated in all the inlands except their firt native foil, Banda, which eafily fupplies every nation upon earth, and would as eafily fupply every nation in another globe of the fame dimenfions, if there was any fuch to which the induftrious Hollander could tranfport the commodity; it is however, certain, that there are a few trees of this fpice upon the coaft of New Guinea. There may perhaps be both cloves and nutmegs upon other iflands to the eaftward; for thofe, neither the Dutch, nor any other European, feem to think it worth while to examine.

The principal tame quadrupeds of this country are horfes, cattle, buffalos, fheep, goats, and hogs. The horfes are fmall, never exceeding in fize what we call a ftout galloway, but they are nimble and fpirited, and are reported to have been found here when the Europeans firft came round the Cape of Good Hope. The horned cattle are faid to be the fame fpecies as thofe in Europe, but they differ fo much in appearance, that we were inclined to doubt it: they have indeed
deed the palearia or derwlap, which naturalifts make the diftinguifhing characteriftic of the European fpecies, but they certainly are found wild, not only in Java but feveral of the eaftern illands. The flefh of thofe that we eat at Batavia, had a finer grain than European beef, but it was lefs juicy, and miferably lean. Buffalos are plenty, but the Dutch never eat them, nor will they drink their milk, being prepoffeffed with a notion that both are unwholefome, and tend to produce fevers; though the natives and Chinefe eat both, without any injury to their health. The fheep are of the kind which have long ears that hang down, and hair inftead of wool: the flefh of thefe is hard and tough, and in every refpect the worft mutton we ever faw: we found here, however, a few Cape fheep, which are excellent, but fo dear that we gave five and forty fhillings a-piece for four of them, the heavieft of which weighed only five and forty pounds. The goats are not better than the fheep, but the hogs, efpecially the Chinefe breed, are incomparable, and fo fat, that the purchafer agrees for the lean feparately. The butcher, who is always a Chinefe, without the leaft fcruple cuts off as much of the fat as he is defired, and afterwards fells it to his countrymen, who melt it down, and eat it inftead of butter with their rice: but notwithftanding the excellence of this pork, the Dutch are fo ftrongly prejudiced in favour of every thing that comes from their native country, that they eat only of the Dutch breed, which are here fold as much dearer than the Chinefe, as the Chinefe are fold dearer than the Dutch in Europe.

Befides thefe animals, which are tame, they have dogs and cats, and there are among the diftant mountains fome wild horfes and cattle: buffalos are not found wild in any part of Java, though they abound in Macaffar, and feveral other eaftern iflands. The neighbourhood of Batavia, howVol. II. 5 C ever,
ever, is plentifully fupplied with two kinds of deer, and wild hogs, which are fold at a reafonable price by the Portuguefe, who fhoot them, and are very good food.

Among the mountains, and in the defart parts of the ifland, there are tygers, it is faid, in great abundance, and fome rhinocerofes; in thefe parts alfo there are monkies, and there are a few of them even in the neighbourhood of Batavia.

Of filh, here is an amazing plenty; many forts are excellent, and all are very cheap, except the few that are fcarce. It happens here, as in other places, that vanity gets the better even of appetite: the cheap fifh, moft of which is of the beft kind, is the food only of flaves, and that which is dear, only becaufe it is fcarce, and very much inferior in every refpect, is placed upon the tables of the rich. A fenfible houfekeeper once fpoke to us freely upon the fubject. I know, faid he, as well as you, that I could purchafe a better difh of fifh for a fhilling, than what now cofts me ten; but if I hould make fo good a ufe of my money, I fhould here be as much defpifed, as you would be in Europe, if you were to cover your table with offals, fit only for beggars or dogs.

Turtle is alfo found here, but it is neither fo fiweet nor fo: fat as the Weft Indian turtle, even in London; fuch as it is, however, we fhould confider it as a dainty ; but the Dutch, amongother fingularities, do not eat it. We faw fome lizards, or Iguanas, here of a very large fize; we were told that fome were as thick as a man's thigh, and Mr. Banks fhot one that was five feet long: the flefh of this animal proved to be very good food.

Poultry is very good here, and in grear plenty: fowls of a very large fize, ducks, and geefe are very cheap; pigeons.
are dear, and the price of turkies extravagant. We fometimes found the flefh of thefe animals lean and dry, but this was merely the effect of their being ill fed, for thofe that we fed ourfelves were as good as any of the fame kind that we had tafted in Europe, and we fometimes thought them even better.

Wild fowl in general is farce. We once faw a wild duck in the fields, but never any that were to be fold. We frequently faw fnipes of two kinds, one of them exactly the fame as that in Europe, and a kind of thrufh was always to be had in great plenty of the Portuguefe, who, for I know not what reafon, feem to have monopolized the wild fowl and game. Of fnipes, it is remarkable that they are found in more parts of the world than any other bird, being common almoft all over Europe, Afia, Africa, and America.

With refpect to drink, Nature has not been quite fo liberal to the inhabitants of Java as to fome whom fhe has placed in the lefs fruitful regions of the north. The native Javanefe, and moft of the other Indians who inhabit this ifland, are indeed Mahometans, and therefore have no reafon to regret the want of wine; but, as if the prohibition of their law refpected only the manner of becoming drunk, and not drunkennefs itfelf, they chew opium, to the total fubverfion not only of their underftanding but their health.

The arrack that is made here, is too well known to need a defcription: befides which, the palm yields a wine of the fame kind with that which has already been defcribed in the account of the illand of Savu; it is procured from the fame tree, in the fame manner, and is fold in three flates. The firft, in which it is called Tuac manije, differs little from that in which it comes from the tree; yet even this has received

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1770. fome preparation altogether unknown to us, in confequence of which it will keep eight and forty hours, though otherwife it would fpoil in twelve : in this flate it has an agreeable fweetnefs, and will not intoxicate. In the other two ftates it has undergone a fermentation, and received an infufion of certain herbs and roots, by which it lofes its fweetnefs, and acquires a tafte very auftere and difagreeable. In one of thefe ftates it is called Tuac cras, and in the other Tuac cuning, but the fpecific difference I do not know; in both, however, it intoxicates very powerfully. A liquor called Tuac is alfo made from the cocoa-nut tree, but this is ufed chiefly to put into the arrack, for in that which is good it is an effential ingredient.

## C H A P. XIV.

Some Account of the Inhabitants of Batavia, and the adjacent Country, their Manners, Cuftoms, and Manner of Life.
$\Gamma$ HE town of Batavia, although, as I have already obferved; it is the capital of the Dutch dominions in India,
1770. $\underbrace{\text { December. }}$ is fo far from being peopled with Dutchmen, that not one fifth part, even of the European inhabitants of the town, and its environs, are natives of Holland, or of Dutch extraction: the greater part are Portuguefe, and befides Europeans, there are Indians of various nations, and Chinefe, befides a great number of negro flaves. In the troops, there are natives of almoft every country in Europe, but the Germans are more: than all the reft put together; there are fome Englifh and French, but the Dutch, though other Europeans are permitted to get money here, keep all the power in their own hiands, and confequently poffefs all public employments. No. man, of whatever nation, can come hither to fettle, in any other character than that of a foldier in the Company's fervice, in which, before they are accepted, they muft covenant: to remain five years. As foon however as this form has : been complied with, they are allowed, upon application to: the council, to abfent themfelves from their corps, and enter: immediately into any branch of trade, which their money. or credit will enable them to carry on; and by this means it: is that all the white inhabitants of the place are foldiers.

Women, however, of all nations, are permitted to fettle: here, without coming under any reftrictions; yet we were
1770. told that there were not, when we were at Batavia, twenty women in the place that were born in Europe, but that the white women, who were by no means fcarce, were defcendants from European parents of the third or fourth generation, the gleanings of many families who had fucceffively come hither, and in the male line become extinct ; for it is certain that, whatever be the caufe, this climate is not fo fatal to the ladies as to the other fex.
Thefe women imitate the Indians in every particular ; their drefs is made of the fame materials, their hair is worn in the fame manner, and they are equally enflaved by the habit of chewing betel.

The merchants carry on their bufinefs here with lefs trouble perhaps than in any other part of the world: every manufacture is managed by the Chinefe, who fell the produce of their labour to the merchant, refident here, for they are permitted to fell it to no one elfe; fo that when a fhip comes in, and befpeaks perhaps a hundred leagers of arrack, or any quantity of other commodities, the merchant has nothing to do but to fend orders to his Chinefe to fee them delivered on board: he obeys the command, brings a receipt figned by the mafter of the fhip for the goods to his employer, who receives the money, and having deducted his profit, pays the Chinefe his demand. With goods that are imported, however, the merchant has a little more trouble, for thefe he muft examine, receive, and lay up in his warehoufe, according to the practice of other countries.

The Portuguefe are called by the narives Oranferane, or Nazareen men, (Oran, being Man in the language of the country,) to diftinguifh them from other Europeans; yet they are included in the general appellation of Caper, or Cafir, an opprobrious term, applied by Mahometans to all who do not profefs

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profefs their faith. Thefe people, however, are Portuguefe only in name; they have renounced the religion of Rome, and become Lutherans: neither have they the leaft communication with the country of their forefathers, or even knowlege of it: they fpeak indeed a corrupt dialect of the Portuguefe language, but much more frequently ufe the Malay: they are never fuffered to employ themfelves in any but mean occupations: many of them live by hunting, many by wahhing linen, and fome are handicraftfmen and artificers. They have adopted all the cuftoms of the Indians, from whom they are diftinguifhed chiefly by their features and complexion, their fkin being confiderably darker, and their nofes more fharp; their drefs is exactly the fame, except in the manner of wearing their hair.

The Indians, who are mixed with the Dutch and Portuguefe in the town of Batavia, and the country adjacent, are not, as might be fuppofed, Javanefe, the original natives of the ifland, but natives of the various iflands from which the Dutch import flaves, and are either fuch as have themfelves been manumized, or the defcendants of thofe who formerly received manumiffion; and they are all comprehended under the general name of Oranlam, or Ifalam, fignifying Believers of the true Faith. The natives of every country, however, in other refpects keep themfelves diftinct from the reft, and are not lefs ftrongly marked than the flaves by the vices or virtues of their refpective nations. Many of thefe employ themfelves in the cultivation of gardens, and in felling fruit and fiowers. The betel and areca, which are here called Siri and Pinang, and chewed by both fexes and every rank in amazing quantities, are all grown by thefe Indians: lime is alfo mixed with thefe roots here as it is in Savu, but it is lefs pernicious to the teeth, becaufe it is firft. alaked, and, befides the lime, a fubftance called gambir, which"

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which is brought from the continent of India; the better fort of women alfo add cardamum, and many other aromatics, to give the breath an agreeable fmell. Some of the Indians, however, are employed in filhing, and as lightermen, to carry goods from place to place by water; and fome are rich, and live with much of the fplendour of their country, which chiefly confifts in the number of their flaves.

In the article of food thefe Ifalams are remarkably temperate : it confifts chiefly of boiled rice, with a fmall proportion of buffalo, fifh, or fowl, and fometimes of dried fifh, and dried fhrimps, which are brought hither from China; every difh, however, is highly feafoned with Cayan pepper, and they have many kinds of paftry made of rice flower, and other things to which I am a ftranger; they eat alfo a great deal of fruit, particularly plantanes.

But notwithftanding their general temperance, their feafts are plentiful, and, according to their manner, magnificent. As they are Mahometans, wine and ftrong liquors profeffedly make no part of their entertainment, neither do they often indulge with them privately, contenting themfelves with their betel and opium.

The principal folemnity among them is a wedding, upon which occafion both the families borrow as many ornaments of gold and filver as they can, to adorn the bride and bridegroom, fo that their dreffes are very fhowy and magnificent. The feafts that are given upon thefe occafions among the rich, laft fometimes a fortnight, and fometimes longer; and during this time, the man, although married on the firt day, is, by the women, kept from his wife.

The language that is fpoken among all thefe people, from what place foever they originally came, is the Malay; at - leaft it is a language fo called, and probably it is a very

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corrupt dialect of that fpoken at Malacca. Every little ifland indeed has a language of its own, and Java has two or three,
1770. $\underbrace{\text { December: }}$ but this lingua franca is the only language that is now fpoken here, and, as I am told, it prevails over a great part of the Eaft Indies. A dictionary of Malay and Englifh was publifhed in London by Thomas Bowrey, in the year ifor,

Their women wear as much hair as can grow upon the head, and to increafe the quantity, they ufe oils, and other preparations of various kinds. Of this ornament Nature has been very liberal; it is univerfally black, and is formed into a kind of circular wreath upon the top of the head, where it is faftened with a bodkin, in a tafte which we thought inexpreffibly elegant: the wreath of hair is furrounded by another of flowers, in which the Arabian jeffamine is beautifully intermixed with the golden ftars of the Bonger Tanjong.

Both fexes conftantly bathe themfelves in the river at leaft once a day, a practice which, in this hot country, is equally neceffary both to perfonal delicacy and health. The teeth of thefe people alfo, whatever they may fuffer in their colour by chewing beetle, are an object of great attention: the ends of them, both in the upper and under jaw, are rubbed with a kind of whetfone, by a very troublefome and painful operation, till they are perfectly even and flat, fo that they cannot lofe lefs than half a line in their length. A deep grove is then made crofs the teeth of the upper jaw, parallel with the gums, and in the middle between them and the extremity of the teeth; the depth of this groove is at leaft equal to one-fourth of the thicknefs of the teeth, fo that it penetrates far beyond what is called the enamel, the leaft injury to which, according to the dentifts of Europe, is fatal; yet among thefe people, where the practice of thus wounding the enamel is univerfal, we never faw a rotten

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tooth; nor is the blacknefs a ftain, but a covering, which may be wafhed off at pleafure, and the teeth then appear as white as ivory, which however is not an excellence in the eftimation of the belles and beaus of thefe nations.

Thefe are the people among whom the practice that is called a mock, or running a muck, has prevailed for time immemorial. It is well known, that to run a muck in the original fenfe of the word, is to get intoxicated with opium, and then rufh into the ftreet with a drawn weapon, and kill whoever comes in the way, till the party is himfelf either killed or taken prifoner; of this feveral inftances happened while we were at Batavia, and one of the officers, whofe bufinefs it is, among other things, to apprehend fuch people, told us, that there was fcarcely a week in which he, or fome of his brethren, were not called upon to take one of them into cuftody. In one of the inflances that came to our knowlege, the party had been feverely injured by the perfidy of women, and was mad with jealoufy before he made himfelf drunk with opium; and we were told, that the Indian who runs a muck is al ways firft driven to defperation by fome outrage, and always firft revenges himfelf upon thofe who have done him wrong: we were alfo told, that though thefe unhappy wretches afterwards run into the freet with a weapon in their hand, frantic and foaming at the mouth, yet they never kill any but thofe who attempt to apprehend them, or thofe whom they fufpect of fuch an intention, and that whoever gives them way is fafe. They are generally flaves, who indeed are moft fubject to infults, and leaft able to obtain legal redrefs: freemen, however, are fometimes provoked into this extravagance, and one of the perfons who run a muck while we were at Batavia, was free and in eafy circumftances. He was jealous of his own brother, whom he firt killed, and afterwards two others, who attempted to oppofe

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him : he did not, however, come out of his houfe, but endeavoured to defend himfelf in it, though the opium had fo far deprived him of his fenfes, that of three mufkets, which he attempted to ufe againft the officers of juftice, not one was either loaded or primed. If the officer takes one of thefe amocks, or mohawks, as they have been called by an eafy corruption, alive, his reward is very confiderable, but if he kills them, nothing is added to his ufual pay; yet fuch is the fury of their defperation, that three out of four are of neceffity deftroyed in the attempt to fecure them, though the officers are provided with inftruments like large tongs, or pincers, to lay hold of them without coming within the reach of their weapon. Thofe who happen to be taken alive are generally wounded, but they are always broken alive upon the wheel, and if the phyfician who is appointed to examine their wounds, thinks them likely to be mortal, the punifhment is inflicted immediately, and the place of execution is generally the fpot where the firf murder was committed.

Among thefe people, there are many abfurd practices and opinions which they derive from their Pagan anceftors: they believe that the devil, whom they call Satan, is the caufe of all ficknefs and adverfity, and for this reafon, when they are fick, or in diftrefs, they confecrate meat, money, and other things to him as a propitiation. If any one among them is reftlefs, and dreams for two or three nights fucceffively, he concludes that Satan has taken that method of laying his commands upon him, which if he neglects to fulfil, he will certainly fuffer ficknefs or death, though they are not revealed with fufficient perfpicuity to afcertain their meaning: to interpret his dream, therefore, he taxes his wits to the uttermoft, and if, by taking it literally or figuratively, directly or by contraries, he can put no explanation
upon it that perfectly fatisfies him, he has recourfe to the cawin or prieft, who affifts him with a comment and illuftrations, and perfectly reveals the myfterious fuggeftions of the night. It generally appears that the devil wants victuals or money, which are always allotted him, and being placed on a little plate of cocoa-nut leaves, are hung upon the branch of a tree near the river, fo that it feems not to be the opinion of thefe people, that in prowling the earth the devil ${ }^{64}$ walketh through dry places." Mr. Banks once afked, whether they thought Satan fpent the money, or eat the victuals; he was anfwered, that as to the money it was confidered rather as a mulct upon an offender, than a gift to him who had enjoined it, and that therefore if it was devoted by the dreamer, it mattered not into whofe hands it came, and they fuppofed that it was generally the prize of fome ftranger who wandered that way; but as to the meat they were clearly of opinion that, although the devil did not eat the grofs parts, yet, by bringing his mouth near it, he fucked out all its favour without changing its pofition, fo that after. wards it was as taftelefs as water.

But they have another fuperftitious opinion that is ftill more unaccountable. They believe that women, when they are delivered of children, are frequently at the fame time delivered of a young crocodile, as a twin to the infant: they believe that thefe creatures are received moft carefully by the midwife, and immediately carried down to the river, and put into the water. The family in which fuch a birth is fuppofed to have happened, conftantly put victuals into the river for their amphibious relation, and efpecially the twin, who, as long as he lives, goes down to the river at fated feafons, to fulfil this fraternal duty, for the neglect of which it is the univerfal opinion that he will be vifited with ficknefs or death. What could at firft produce a notion fo
extravagant and abfurd, it is not eafy to guefs, efpecially as it feems to be totally unconnected with any religious myftery, and how a fact which never happened, fhould be pretended to happen every day, by thofe who cannot be deceived into a belief of it by appearances, nor have any apparent intereft in the fraud, is a problem ftill more difficult to folve. Nothing however can be more certain than the firm belief of this ftrange abfurdity among them, for we had the concurrent teftimony of every Indian who was queftioned about $\mathrm{it}_{\text {, }}$ in its favour. It feems to have taken its rife in the iflands of Celebes and Boutou, where many of the inhabitants keep crocodiles in their families; but however that be, the opinion has fpread over all the eaftern iflands, even to Timor and Ceram, and weftward as far as Java and Sumatra, where, however, young crocodiles are, I believe, never kept.

Thefe crocodile twins are called Sudaras, and I thall relate one of the innumerable ftories that were told us, in proof of their exiftence, from ocular demonftration.

A young female flave, who was born and bred up among the Englifh at Bencoolen, and had learnt a little of the language, told Mr. Banks that her father, when he was dying, acquainted her that he had a crocodile for his fudara, and folemnly charged her to give him meat when he fhould be dead, telling her in what part of the river he was to be found, and by what name he was to be called up. That in purfuance of her father's inftructions and command, fhe went to the river, and flanding upon the bank, called out Radja Pouti, white king, upon which a crocodile came to her out of the water, and eat from her hand the provifions that the had brought him. When fhe was defired to defcribe this paternal uncle, who in fo flrange a fhape had taken up his dwelling in the water, fle faid, that he was not like
1770. other crocodiles, but much handfomer; that his body was fpotted and his nofe red ; that he had bracelets of gold upon his feet, and earrings of the fame metal in his ears. Mr. Banks heard this tale of ridiculous falfehood patiently to the end, and then difmiffed the girl, without reminding her, that a crocodile with ears was as ftrange a monfter as a dog with a cloven foot. Some time after this a fervant whom Mr. Banks had hired at Batavia, and who was the fon of a Dutchman by a Javanefe woman, thought fit to acquaint his mafter that he had feen a crocodile of the fame kind, which had alfo been feen by many others, both Dutchmen and Malays: that being very young, it was but two feet long, and had bracelets of gold upon its feet. There is no giving credit to thefe fories, faid Mr. Banks, for I was told the other day that a crocodile had earrings; and you know that could not be true, becaufe crocodiles have no ears. Ah Sir, faid the man, thefe Sudara Oran are not like other crocodiles; they have five toes upon each foot, a large tongue that fills their mouth, and ears alfo, although they are indeed very fmall.

How much of what thefe people related they believed, cannot be known; for there are no bounds to the credulity of ignorance and folly. In the girl's relation, however, there are fome things in which the could not be deceived; and therefore muft have been guilty of wilful falfehood. Her father might perhaps give her a charge to feed a crocodile, in confequence of his believing that it was his Sudara; but its coming to her out of the river, when fhe called it by the name of White King, and taking the food the had brought it, muft have been a fable of her own invention; for this being falfe, it was impoffible that fhe fhould believe it to be true. The girl's flory, however, as well as that of the man, is a ftrong proof that they both firmly believed the exill-

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ence of crocodiles that are Sudaras to men; and the girl's fiction will be eafily accounted for, if we recollect, that the
1770. December. earneft defire which every one feels to make others believe what he believes himfelf, is a ftrong temptation to fupport it by unjuftifiable evidence. And the averring what is known to be falfe, in order to produce in others the belief of what is thought to be true, muff, upon the moft charitable principles, be imputed to many, otherwife venerable characters, through whofe hands the doctrines of Chriftianity paffed for many ages in their way to us, as the fource of all the filly fables related of the Romifh faints, many of them not lefs extravagant and abfurd than this flory of the White King, and all of them the invention of the firt relater.

The Bougis, Macaffars, and Boctons, are fo firmly perfuaded that they have relations of the crocodile fpecies in the rivers of their own country, that they perform a periodical ceremony in remembrance of them. Large parties of them go out in a boat, furnifhed with great plenty of provifions, and all kinds of mufic, and row backwards and forwards, in places where crocodiles and allegators are moft. common, finging and weeping by turns, each invoking his kindred, till a crocodile appears, when the mufic inftantly flops, and provifions, betele, and tobacco are thrown into the water. By this civility to the fpecies, they hope to recommend themfelves to their relations at home; and that it will be accepted inftead of offerings immediately to themfelves $s_{9}$, which it is not in their power to pay.

In the next rank to the Indians fland the Chinefe, who in this place are numerous, but poffers very little property; many of them live within the walls, and keep fhops. The fruit-fellers of Paffar Piffang have been mentioned already; but others have a rich how of European and Chinefe goods:

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the far greater part however live in a quarter by themfelves; without the walls, called Campang China. Many of them are carpenters, joiners, fmiths, taylors, flipper makers, dyers of cotton, and embroiderers; maintaining the character of induftry that is univerfally given of them: and fome are fcattered about the country, where they cultivate gardens, fow rice and fugar, or keep cattle and buffaloes, whofe milk they bring daily to town.

There is nothing clean or dirty, honeft or difhoneft, provided there is not too much danger of a halter, that the Chinefe will not readily do for money. But though they work with great diligence, and patiently undergo any degree of labour; yet no fooner have they laid down their tools than they begin to game, either at cards or dice, or fome other play among the multitude that they have invented, which are alsogether unknown in Europe: to this they apply with fuch eagernefs, as fcarcely to allow time for the neceffary refrefhments of food and fleep; fo that it as rare to fee a Chinefe idle, as it is to fee a Dutchman or an Indian employed.

In manners they are always civil, or rather obfequious; and in drefs they are remarkably neat and clean, to whatever rank of life they belong. I fhall not attempt a defcription either of their perfons or habits, for the better kind of China paper, which is now common in England, exhibits a perfect reprefentation of both, though perhaps with fome nlight exaggerations approaching towards the caricatura.

In eating they are eafily fatisfied, though the few that are rich have many favory difhes. Rice, with a fmall proportion of fleih or fifh, is the food of the poor; and they have greatly the advantage of the Mahometan Indians, whofe religion forbids them to eat of many things which they could moft eafily procure. The Chinefe, on the contrary, being
under no reftraint, eat, befides pork, dogs, cats, frogs, lizards, ferpents of many kinds, and a great variety of fea animals,
1770. December. which the other inhabitants of this country do not confider as food : they eat alfo many vegetables, which an European, except he was perilhing with hunger, would never touch.

The Chinefe have a fingular fuperfition with regard to the burial of their dead; for they will upon no occafion open the ground a fecond time, where a body has been interred. Their burying grounds, therefore, in the neighbourhood of Batavia, cover many hundred acres, and the Dutch, grudging the wafte of fo much land, will not fell any for this purpofe but at the moft exorbitant price. The Chinefe, however, contrive to raife the purchafe money, and afford another inftance of the folly and weaknefs of human nature, in tranfferring a regard for the living to the dead, and making that the object of folicitude and expence, which cannot receive the leaft benefit from either. Under the influence of this univerfal prejutice, they take an uncommon method to pre. ferve the body intire, and prevent the remains of it from being mixed with the earth that furrounds it. They inclofe it in a large thick coffin of wood, not made of planks joined together, but hollowed out of the folid timber like a canoe; this being covered, and let down into the grave, is furrounded with a coat of their mortar, called Chinam, about eight or ten inches thick, which in a fhort time becomes as hard as a ftone. The relations of the deceafed attend the funeral ceremony, with a confiderable number of women that are hired to weep: it might reafonably be fuppofed that the hired appearance of forrow could no more flatter the living than benefit the dead; yet the appearance of forrow is known to be hired among people much more reflective and enlightened than the Chinefe. In Batavia, the law re
quires that every man fhould be buried according to his rank, which is in no cafe difpenfed with; fo that if the deceafed has not left fufficient to pay his debts, an officer takes an inventory of what was in his poffeffion when he died, and out of the produce buries him in the manner prefcribed, leaving only the overplus to his creditors. Thus in many inftances are the living facrificed to the dead, and money that fhould difcharge a debt, or feed an orphan, lavifhed in idle proceffions, or depofited in the earth to rot.

Another numerous clafs among the inhabitants of this country is the flaves; for by flaves the Dutch, Portuguefe, and Indians, however different in their rank or fituation, are conftantly attended: they are purchafed from Sumatra, Malacca, and almoft all the eaftern illands. The natives of Java, very few of whom, as I have before obferved, live in the neighbourhood of Batavia, have an exemption from flavery under the fanction of very fevere penal laws, which I believe are feldom violated. The price of thefe flaves is from ten to twenty pounds fterling; but girls, if they have beauty, fometimes fetch a hundred. They are a very lazy fet of people; but as they will do but little work, they are content with a little victuals, fubfifting altogether upon boiled rice, and a fmall quantity of the cheapeft fifh. As they are natives of different countries, they differ from each other extremely, both in perfon and difpofition. The African negroes, called here Papua, are the worft, and confequently may be purchafed for the leaft money: they are all thieves, and all incorrigible. Next to thefe are the Bougis and Macaffars, both from the illand of Celebes; thefe are lazy in the higheft degree, and though not fo much addicted to theft as the negroes, have a cruel and vindictive firit, which renders them extremely dangerous; efpecially as, to gratify their

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refentment, they will make no fcruple of facrificing life. The beft flaves, and confequently the deareft, are procured from the ifland of Bali: the moft beautiful women from Nias, a fmall inland on the coaft of Sumatra; but they are of a tender and delicate conftitution, and foon fall a facrifice to the unwholefome air of Batavia. Befides thefe, there are Malays, and flaves of feveral other denominations, whofe particular characteriftics I do not remember.

Thefe flaves are wholly in the power of their mafters with refpect to any punifhment that does not take away life; but if a flave dies in confequence of punifhment, though his death fhould not appear to have been intended, the mafter is called to a fevere account, and he is generally condemned to fuffer capitally. For this reafon the mafter feldom inflicts punifhment upon the flave himfelf, but applies to an officercalled a Marineu, one of whom is flationed in every diftrict. The duty of the Marineu is to quell riots, and take offenders. into cuftody; but more particularly to apprehend runaway flaves, and punifh them for fuch crimes as the mafter, fupported by proper evidence, lays to their charge : the punifhment however is not inflicted by the Marineu in perfon, but by flaves who are bred up to the bufinefs. Men are punifhed publicly, before the door of their mafter's houfe; but women within it. The punifhment is by fripes, the number being proportioned to the offence; and they are given with rods made of rattans, which are fplit into flender twigs for the purpofe, and fetch blood at every froke. A common punifhment cofts the mafter a rixdollar, and a fevere one a ducatoon, about fix fhillings and eight pence. The mafter is alfo obliged to allow the flave three dubbelcheys, equal to about feven pence half-penny a week, as an encouragement, and to prevent his being under temptations to fteal too flrong to be refilted.

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Concerning

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1770 : December.

Concerning the government of this place I can fay but little. We obferved however a remarkable fubordination among the people. Every man who is able to keep houfe has a certain fpecific rank acquired by the length of his ferwices to the company; the different ranks which are thus acquired are diftinguifhed by the ornaments of the coaches and the dreffes of the coachmen : fome are obliged to ride in plain coaches, fome are allowed to paint them in different manners and degrees, and fome to gild them. The coachman alio appears in clothes that are quite plain, or more or lefs adorned with lace.

The officer who prefides here has the title of Governor General of the Indies, and the Dutch Governors of all the other fettlements are fubordinate to him, and obliged to repair to Batavia that he may pafs their accounts. If they appear to have been criminal, or even negligent, he punifhes them by delay, and detains them during pleafure, fometimes one year, fomerimes two years, and fometimes three; for they cannot quit the place till he gives them a difmiffion. Next to the Governor are the members of the council, called here Edele Heeren, and by the corruption of the Englifh, Idoleers. Thefe Idoleers take upon them fo much flate that whoever meets them in a carriage, is expected to rife up and bow, then to drive on one fide of the road, and there ftop till they are paft: the fame homage is required alfo to their wives and even their children; and it is commonly paid them by the inhabitants. But fome of our Captains have thought fo flavifh a mark of refpect beneath the dignity which they derived from the fervice of his Britannic Majefty, and have refufed to pay it ; yet, if they were in a hired carriage, nothing could deter the coachman from honouring the Dutch Grandee at their expence, but the mofl peremptory menace of immediate death.

Juftice is adminiftered here by a body of lawyers, who have ranks of diftinction among themfelves. Concerning their proceedings in queftions of property, I know nothing; but their decifions in criminal cafes feem to be fevere with refpect to the natives, and lenient with refpect to their own people, in a criminal degree. A Chriftian always is indulged with an opportunity of efcaping before he is brought to a trial, whatever may have been his offence; and if he is brought to a trial and convicted, he is feldom punifhed with death: while the poor Indians on the contrary are hanged, and broken upon the wheel, and even impaled alive without mercy.

The Malays and Chinefe have judicial officers of their own, under the denominations of Captains and Lieutenants, who determine in civil cafes, fubject to an appeal to the Dutch court.
The taxes paid by thefe people to the Company are very confiderable; and that which is exacted of them for liberty to wear their hair, is by no means the leaft. They are paid monthly, and to fave the trouble and charge of collecting them, a flag is hoifted upon the top of a houfe in the middle of the town when a payment is due, and the Chinefe have experienced that it is their intereft to repair thither with their money without delay.

The money current here confifts of ducats, worth a hundred and thirty-two ftivers; ducatoons, eighty fivers; imperial rixdollars, fixty; rupees of Batavia, thirty; fchellings, fix; double cheys, two ftivers and a half; and doits, one fourth of a fliver. Spanifl dollars, when we were here, were at five fhillings and five pence; and we were told, that they were never lower than five fhillings and four pence, even at
1770. the Company's warehoufe. For Englifh guineas we could December. never get more than nineteen fhillings upon an average; for though the Chinefe would give twenty fhillings for fome of the brighteft, they would give no more than feventeen hillings for thofe that were much worn.

It may perhaps be of fome advantage to ftrangers to be told that there are two kinds of coin here, of the fame denomination, milled and unmilled, and that the milled is of moft value. A milled ducatoon is worth eighty ftivers; but an unmilled ducatoon is worth no more than feventy-two. All accounts are kept in rixdollars and ftivers, which, here at leaft, are mere nominal coins, like our pound fterling. The rixdollar is equal to forty-eight flivers, about four fhillings and fix pence Englifh currency.

## CHAP. XV.

## The Paffage from Batavia to the Cape of Good Hope:

 Some Account of Prince's Ifland and its Inbabitants, and a comparative View of their Language with the Malay and Javanefe.ON Thurfday the 27th of December, at fix o'clock in the morning, we weighed again and ftood out to fea. After much delay by contrary winds, we weathered Pulo Pare on the 29th, and flood in for the main; foon after we fetched a fmall ifland under the main, in the midway between Batavia and Bantam, called Maneater's Illand. The next day, Sunday 30. we weathered firf Wapping Ifland, and then Pulo Babi. On the 3 Ift , we ftood over to the Sumatra fhore; and on the morning of New Year's day, 1771, we flood over for the Java fhore.


Saturday 2 .

Monday 3 To

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| Janary |

Tueflay ${ }_{10}$

We continued our courfe as the wind permitted us till three o'clock in the afternoon of the 5 th, when we anchored saturday 5 . under the fouth eaft fide of Prince's Ifland in eighteen fathom, in order to recruit our wood and water, and procure refrefhments for the fick, many of whom were now become much worfe than they were when we left Batavia. As foon as the fhip was fecured, I went afhore, accompanied by Mr. Banks and Dr. Solander, and we were met upon the beach by fome Indians who carried us immediately to a man, who, they faid, was their King. After we had exchanged a few compliments with his Majefty, we proceeded to bufinefs; but
in fettling the price of turtle we could not agree: this however did not difcourage us, as we made no doubt but that we fhould buy them at our own price in the morning. As foon as we parted, the Indians difperfed, and we proceeded along the fhore in fearch of a watering-place. In this we were more fuccefsful; we found water very conveniently fituated, and, if a little care was taken in filling it, we had reafon to believe that it would prove good. Juft as we were going off, fome Indians, who remained with a canoe upon the beach, fold us three turtle; but exacted a promife of us that we fhould not tell the King.

Sunday 6.
The next morning, while a party was employed in filling water, we renewed our traffic for turtle: at firft, the $\ln$ dians dropped their demands flowly, but about noon, they agreed to take the price that we offered, fo that before night we had turtle in plenty: the three that we had purchafed the evening before, were in the mean time ferved to the fhip's company, who, till the day before, had not once been ferved with falt provifions from the time of our arrival at Savu, which was now near four months. In the evening, Mr. Banks went to pay his refpects to the King, at his palace, in the middle of a rice field, and though his Majefty was bufily employed in dreffing his own fupper, he received the franger very gracioufly.

The next day, the natives came down to the crading-place, with fowls, fifh, monkies, fmall deer, and fome vegetables, but no turtle, for they faid that we had bought them all the day before. The next day, however, more turtle appeared at market, and fome were brought down every day afterwards, during our ftay, though the whole, together, was not equal to the quantity that we bought the day after our arrival.

## ROUNDTHEWORLD.

On the inth, Mr. Banks having learnt from the fervant whom he had hired at Batavia, that the Indians of this ifland had a town upon the fhore, at fome diftance to the weftward,

177 t . $\underbrace{\text { Janaary. }}$ Friday in. he determined to fee it: with this view he fet out in the morning, accompanied by the Second Lieutenant, and as he had fome reafon to think that his vifit would not be agreeable to the inhabitants, he told the people whom he met, as he was advancing along the fhore, that he was in fearch of plants, which indeed was alfo true. In about two hours they arrived at a place where there were four or five houfes, and meeting with an old man, they ventured to make fome enquiries concerning the town. He faid that it was far diftant ; but they were not to be difcouraged in their enterprife, and he, feeing them proceed in their journey, joined company and went on with them. He attempted feveral times to lead them out of the way, but without fuccefs; and at length they came within fight of the houfes. The old man then entered cordially into their party, and conducted them into the town. The name of it is Samadang, it confifts of about four hundred houfes, and is divided by a river of brackih water into two parts, one of which is called the old town and the other the new. As foon as they entered the old town, they met feveral Indians whom they had feen at the trading-place, and one of them undertook to carry them over to the new town, at the rate of two pence a head. When the bargain was made, two very fmall canoes were produced, in which they embarked; the canoes being placed alongfide of each other, and held together, a precaution which was abfolutely neceffary to prevent their overfetting, the navigation was at length fafely performed, though not without fome difficulty; and when they landed in the new town, the people received them with great friendfhip, and fhowed them the houfes of their Kings and principal people, which

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1771. Eriday 1 January.
are in this diftrict: few of them however were open, for at this time the people had taken up their refidence in the rice-grounds, to defend the crop againft the birds and monkies, by which it would otherwife have been deftroyed. When their curiofity was fatisfied, they hired a large failing boat for two roupees, four fhillings, which brought them back to the fhip time enough to dine upon one of the fmall deer, weighing only forty pounds, which had been bought the day before, and proved to be very good and favory meat.

We went on fhore in the evening, to fee how the people who were employed in wooding and watering went on, and were informed that an ax had been folen. As the paffing over this fault might encourage the commiffion of others of the fame kind, application was immediately made to the King, who after fome altercation promifed that the ax fhould be \$aturday 32 . reftored in the morning; and kept his word, for it was brought to us by a man who pretended that the thief, being afraid of a difcovery, had privately brought it and left it at his houfe in the night.

We continued to purchafe between two and three hundred weight of turtle in a day, befides fowls and other neceffaries; Sunday ${ }_{13}$. and in the evening of the 13 th, having nearly completed our wood and water, Mr. Banks went afhore to take leave of his Majefty, to whom he had made feveral trifling prefents, and at parting gave him two quires of paper, which he gracioufly received. They had much converfation, in the courfe of which his Majefty enquired, why the Englifh did not touch there as they had been ufed to do. Mr. Banks replied, that he fuppofed it was becaufe they found a deficiency of turtle, of which there not being enough to fupply one flip, many could not be expected. To fupply this defect, he advifed his Majefty to breed cattle, buffaloes, and fheep,
fheep, a meafure which he did not feem much inclined to adopt.
1778.

January.

On the 14 th we made ready to fail, having on board a Monday $14^{\circ}$ good ftock of refrefhments, which we purchafed of the natives, confifting of turtle, fowl, filh, two fpecies of deer, one as big as a fheep, the other not larger than a rabbit; with cocoa-nuts, plantains, limes, and other vegetables. The deer however ferved only for prefent ufe, for we could feldom keep one of them alive more than four and twenty hours after it was on board. On our part, the trade was carried on chiefly with Spanifh dollars, the natives feeming to fet little value upon any thing elfe; fo that our people, who had a general permiffion to trade, parted with old thirts and other articles, which they were obliged to fubftitute for money to great difadvantage. In the morning of the 15 th, we weighed, with a light breeze at N.E. and flood Tuefday 15 : out to fea. Java Head, from which I took my departure, lies in latitude $6^{\circ} 49^{\prime} \mathrm{S}$., longitude $253^{\circ} \mathrm{I} 2^{\prime} \mathrm{W}$.

Prince's Ifland, where we lay about ten days, is, in the Malay language, called Pulo Selan; and in the language of the inhabitants, Pulo Paneitan. It is a fmall ifland, fituated in the weftern mouth of the Streight of Sunda. It is woody, and a very fmall part of it only has been cleared: there is no remarkable hill upon it, yet the Englifh call the fmall eminence which is juft over the landing-place the Pike. It was formerly much frequented by the India fhips of many nations, but efpecially thofe of England, which of late have forfaken it, as it is faid, becaufe the water is bad; and touch either at North Ifland, a fmall ifland that lies on the coaft of Sumatra, without the eaft entrance of the Streight, or at New Bay, which lies only a few leagues from Prince's Lland, at neither of which places any confiderable quantity

177 I . January. $\underbrace{\text { J. }}_{\text {Tuerday } 15}$
of other refrefhments can be procured. Prince's Ifland is, upon the whole, certainly more eligible than either of them; and though the water is brackifh, if it is filled at the lower part of the brook, yet higher up it will be found excellent.

The firlt and fecond, and perhaps the third fhip that comes in the feafon may be tolerably fupplied with turtle; but thofe that come afterwards muft be content with fmall ones. Thofe that we bought were of the green kind, and at an average coft us about a half-penny or three farthings a pound. We were much difappointed to find them neither fat nor well flavoured; and we imputed it to their having been long kept in crawls or pens of brackifh water, without food. The fowls are large, and we bought a dozen of them for a Spanifh dollar, which is about five pence a piece: the fmall deer coft us two pence a piece, and the larger, of which two only were brought down, a rupee. Many kinds of fifh are to be had here, which the natives fell by hand, and we found them tolerably cheap. Cocoa-nuts we bought at the rate of a hundred for a dollar, if they were picked; and if they were taken promifcuouly, one hundred and thirty. Plantains we found in great plenty; we procured alfo fome pine apples, water melons, jaccas, and pumpkins; befides rice, the greater part of which was of the mountain kind, that grows in dry land; yams, and feveral other vegetables, at a very reafonable rate.

The inhabitants are Javanefe, whofe Raja is fubject to the Sultan of Bantam. Their cuftoms are very fimilar to thofe of the Indians about Batavia; but they feem to be more jealous of their women, for we never faw any of them during all the time that we were there, except one by chance in the woods, as the was running away to hide herfelf. They profefs the Mahometan religion, but I believe there is not a
mofque in the whole ifland: we were among them during the faft, which the Turks call Ramadan, which they feemed
177. January. to keep with great rigour, for not one of them would touch a morfel of victuals, or even chew their betel till fun-fet.

Their food is nearly the fame as that of the Batavian Indians, except the addition of the nuts of the palm, called Cycas circinalis, with which, upon the coaft of New Holland, fome of our people were made fick, and fome of our hogs poifoned.

Upon obferving thefe nuts to be part of their food, we enquired by what means they deprived them of their deleterions quality; and they told us, that they firft cut them into thin flices, and dried them in the fun, then fleeped them in frefh water for three months, and afterwards, preffing out the water, dried them in the fun a fecond time; but we learnt that, after all, they are eaten only in times of fcarcity, when they mix them with their rice to make it go farther.
The houfes of their town are built upon piles, or pillars, four or five feet above the ground: upon thefe is laid a floor of bamboo canes, which are placed at fome diftance from each other, fo as to leave a free paffage for the air from below : the walls alfo are of bamboo, which are interwoven ${ }^{2}$ hurdlewife, with fmall fticks, that are faftened perpendicularly to the beams which form the frame of the building: it has a floping roof, which is fo well thatched with palm leaves, that neither the fun nor the rain can find entrance. The ground over which this building is erected, is an oblong fquare. In the middle of one fide is the door, and in the middle between that and the end of the houre, towards' the left hand, is a window: a partition runs out from each end towards the middle, which, if continued, would divide the whole floor into two equal parts, longitudinally,

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january. dinally, but they do not meet in the middle, fo that an open-
$\underbrace{\text { January. }}$ ing is left over-againft the door; each end of the houre therefore, to the right and left of the door, is divided into two rooms, like falls in a ftable, all open towards the pafsage from the door to the wall on the oppofite fide : in that next the door, to the left hand, the children fleep; that oppofite to it, on the right hand, is allotted to ftrangers; the mafter and his wife fleep in the inner room on the left hand, and thatoppofite to it is the kitchen. There is no difference between the houfes of the poor and the rich, but in the fize; except that the royal palace, and the houfe of a man, whofe name is Gundang, the next in riches and influence to the King, is walled with boards inftead of being wattled with fticks and bamboo.

As the people are obliged to abandon the town, and live in the rice-fields at certain feafons, to fecure their crops from the birds and the monkies, they have occafional houfes there for their accommodation. They are exactly the fame as the houfes in the town, except that they are fmaller, and are clevated eight or ten feet above the ground inftead of four.

The difpofition of the people, as far as we could difcover it, is good. They dealt with us very honeftly, except, like all other Indians, and the itinerant retailers of filh in London, they afked fometimes twice, and fometimes thrice as much for their commodities as they would take. As what they brought to market, belonged, in different proportions, to a confiderable number of the natives, and it would have been difficult to purchafe it in feparate lots, they found out a very eafy expedient with which every one was fatisfied: they put all that was bought of one kind, as plantains, or cocoa-nuts, together, and when we had agreed for the heap, they divided the money that was paid for it, among thofe
of whofe feparate property it confifted; in a proportion correfponding with their contributions. Sometimes, indeed, they changed our money, giving us 240 doits, amounting to five fhillings, for a Spanifh dollar, and ninety-fix, amounting to two fhillings, for a Bengal roupee.

They all fpeak the Malay language, though they have a language of their own, different both from the Malay and the Javanefe. Their own language they call Catta Gunung, the language of the mountains; and they fay that it is fpoken upon the mountains of Java, whence their tribe originally migrated, firf to New Bay, and then to their prefent ftation, being driven from their firft fettlement by tygers, which they found too numerous to fubdue. I have already obferved, that feveral languages are fpoken by the native Javanefe, in different parts of their ifland ; but when I fay that the language of thefe people is different from the Javanefe, I. mean that it is different from the language which is fpoken. at Samarang, a place that is diftant only one day's journey from the refidence of the emperor of Java. The following is a lift of correfponding words in the languages of Prince's Illand, Java, and Malacca.

Englifh. Prince's Ifland. Jävanefe. Malay.

| Aman, | Jalma, | Oong Lanang, Oran Lacki Lacki. Oong Wadong, Parampuan. |  |
| :---: | :---: | :---: | :---: |
| A woman, | Becang, |  |  |
| $A$ child, | Oroculatacke, | Lari, | Anack. |
| The head; | Holo, | Undafs, | Capalla. |
| The nofe, | Erung, | Erung, | Edung. |
| The eyes; | Mata, | Moto, | Mata. |
| The ears, | Chole, | Cuping, | Cuping, |
| The teeth, | Cutock, | Untu, | Ghigi. |
| The belly, | Beatung, | Wuttong, | Prot. |
| The Backfide, Serit, |  | Celit, | Pantat ${ }^{\text {\% }}$ |
|  | 9 |  |  |


| $\substack{177 \mathrm{I}, \\ \text { January, }}$ | Englifh. | Prince's Ifland. | Javanefe. | Malay. |
| :---: | :--- | :--- | :--- | :--- |
| The thigh, | Pimping, | Poopoo, | Paha. |  |
| The knee, | Hullootoor, | Duncul, | Lontour, |  |
| The leg, | Metis, | Sickil, | Kauki. |  |
| Anail, | Cucu, | Cucu, | Cucu. |  |
| Aband, | Langan, | Tangan, | Tangan. |  |
| A finger, | Ramo Langan, Jari, | Jaring. |  |  |

In this fpecimen of the languages of places fo near to each other, the names of different parts of the body are chofen, becaufe they are eafily obtained from people whofe language is utterly unknown, and becaufe they are more likely to be part of the original ftamen of the language, than any other, as types of the firt objects to which they would give names. It is very remarkable that the Malay, the Javanefe, and the Prince's Ifland language, have words, which, if not exactly fimilar to the correfponding words in the language of the inlands in the South Seas, are manifeftly derived from the fame fource, as will appear from the following table:
Englifh. South Sea. Malay. Javanefe. Prince's Ifland.

| An eye, | Matta, | Mata, | Moto, | Mata. |
| :---: | :---: | :---: | :---: | :---: |
| To eat, | Maa, | Macan, | Mangan. |  |
| To drink, | Einu, | Menum, | Gnumbe. |  |
| To kill, | Matte, | Matte, | Matte. |  |
| A loufe, | Outou, | Coutou. |  |  |
| Rain, | Euwa, | Udian, | Udan. |  |
| Bamboo cane, | Owhe, |  |  | Awe. |
| A breaft, | Eu, | Soufou, | Soufou. |  |
| Abird, | Mannu, |  | Mannu, | Mannuck. |
| $A \mathrm{ffb}$, | Eyca, | Ican, | Iwa. |  |
| The foot, | Tapao, |  | Tapaan. |  |
| A lobfer, | Tooura, | Udang, | Urang. |  |
| rams, | Eufwhe, | Ubi, | Urve. |  |

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Englifh. South Sea. Malay. Javanefe
To bury, Etannou, Tannam, Tandour.

M, E.
Jnocry

A mofchito, Enammou, Gnammuck.
To foratch, Hearu, Garru, Garu.
Coccos roots, Taro, Tallas, Talas.
In-land, Uta, Utan.

This fimilitude is particularly remarkable in the words exprefling number, which ar firft fight feems to be no inconfiderable proof that the fcience at leaft of thefe different people has a common root. But the names of numbers in the illand of Madagafcar, are, in fome inftances, fimilar to all thefe, which is a problem ftill more difficult to folve, That the names of numbers, in particular, are in a manner common to all thefe countries, will appear from the following comparative table, which Mr. Banks drew up, with the affiftance of a negro flave, born at Madagafcar, who was on board an Englifh fhip at Batavia, and fent to him to gratify his curiofity on this fubject.


## LIEUTENANT COOK's VOYAGE

I771.
January. tongue, is Lala; Tangan, the hand, is Tang; and Tanna, the $\underbrace{\text { January. }}$ ground, is Taan.

From the fimilitude between the language of the Eaftern Indies, and the iflands of the South Sea; conjectures may be formed with refpect to the peopling thofe countries, which cannot eafily be referred to Madagafcar. The inhabitants of Java and Madagafcar appear to be a different race; the Javanefe is of an olive complexion, and has long hair; the native of Madagafcar is black, and his head is not covered with hair, but wool; and yet perhaps this will not conclude againft their having common anceftors fo ftrongly as at firft appears. It does not feem lefs difficult to account for the perfonal difference between a native of England and France, as an effect of mere local fituation, than for the difference between the natives of Java and Madagafcar; yet it has never been fuppofed, that England and France were not peopled from common anceftors. If two natives of England marry in their own country, and afterwards remove to our fettlements in the Weft Indies, the children that are conceived and born there will have the complexion and caft of countenance that dirtinguifh the Creole; if they return, the children conceived and born afterwards, will have no fuch characteriftics. If it be faid that the mother's mind being impreffed with different external objects, impreffes correfponding features and complexion upon the child during her pregnancy, it will be as difficult to refer the effect into this caufe, upon mere phyfical principles, as into the other; for it can no more be Thewn how a mere idea, conceived in the mother's imagination, can change the corporeal form of her infant, than how its form can be changed by mere local fituation. We know that people within the fmall circle of Great Britain and Ireland, who are born at the diftance of two or three hundred miles. from each other, will be diftinguifhed by the Scotch
face, the Welfh face, and the Irifh face; may we not then reafonably fuppofe, that there are in nature qualities which

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January. act powerfully as efficient caufes, and yet are not cognizable by any of the five modes of perception which we call fenfes? A deaf man, who fees the flring of a harpfichord vibrate, when a correfponding tone is produced by blowing into a flute at a diftance, will fee an effect of which he can no more conceive the caufe to exift in the blowing air into the flute, than we can conceive the caufe of the perfonal difference of the various inhabitants of the globe to exift in mere local fituation ; nor can he any more form an idea of the caufe itfelf, in one cafe, than we can in the other: what happens to him then, in confequence of having but four fenfes inftead of five, may, with refpect to many phænomena of nature, happen to us, in confequence of having but five fenfes initead of fix, or any greater number.

Poffibly, however, the learning of ancient Ægypt might run in two courfes, one through Africa, and the other through Afia, diffeminating the fame words in each, efpecially terms of number, which might thus become part of the language of people who never had any communication with each other.

We now made the beft of our way for the Cape of Good Hope, but the feeds of difeafe which we had received at Batavia began to appear with the moft threatening fymptoms in dyfenteries and flow fevers. Left the water which we had taken in at Prince's Ifland fhould have had any fhare in our ficknefs, we purified it with lime, and we wafhed all parts of the fhip between decks with vinegar, as a remedy againft infection. Mr. Banks was among the fick, and for fome time there was no hope of his life. We were very foon in a mof deplorable fituation; the fhip was nothing better than
1771. an hofpital, in which thofe that were able to go about, were $\underbrace{\text { January. }}$ too few to attend the fick, who were confined to their hammocks; and we had almoft every night a dead body to commit to the fea. In the courfe of about fix weeks, we buried Mr. Sporing, a gentleman who was in Mr. Banks's retinue, Mr. Parkinfon, his natural hiftory painter, Mr. Green the aftronomer, the boatfwain, the carpenter and his mate, Mr . Monkhoufe the midfhipman, who had fothered the Ihip after the had been ftranded on the coaft of New Holland, our old jolly fail-maker and his affiftant, the fhip's cook, the corporal of the marines, two of the carpenter's crew, a midfhipman, and nine feamen; in all three and twenty perfons, befides the feven that we buried at Batavia.

CHAP

## ROUNDTHE WORLD.

## C H A P. XVI.

## Our Arrival at the Cape of Good Hope; fome Remarks on

 the Run from Fava Head to that Place; a Defcription of the Cape, and of Saint Helena: With fome Account of the Hottentots, and the Return of the Ship to England.ON Friday the 15 th of March, about ten o'clock in the morning, we anchored off the Cape of Good Hope, in feven fathom with an ouzey bottom. The weft point of the bay, called the Lion's Tail, bore W.N. W. and the caftle S. W. diftant about a mile and a half. I immediately waited upon the Governor, who told me that I fhould have every thing the country afforded. My firt care was to provide a proper place afhore for the fick, which were not a few; and. a houfe was foon found, where it was agreed they fhould be lodged and boarded at the rate of two fhillings a head per day:

Our run from Java head, to this place, afforded very few fubjects of remark that can be of ufe to future navigators; fuch as occurred, however, I fhall fet down: We had left Java Head eleven days before we got the general fouth eaft trade-wind, during which time, we did not advance above $5^{\circ}$ to the fouthward, and $3^{\circ}$ to the weft, having variable light airs, interrupted by calms, with fultry weather, and an unwholefome air, oscafioned probably by the load of vapours which the eaftern trade-wind, and wefterly monfoons, bring into thefe latitudes, both which blow in thefe feas at the time of year when we happened to be there. The eaft-

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erly wind prevails as far as io or $12^{\circ} \mathrm{S}$. and the wefterly as far as 6 or $8^{\circ}$; in the intermediate fpace the winds are variable, and the air, I believe, always unwholefome; it certainly aggravated the difeafes which we brought with us from Batavia, and particularly the flux, which was not in the leaft degree checked by any medicine, fo that whoever was feized with it, confidered himfelf as a dead man; but we had no fooner got into the trade-wind, than we began to feel its falutary effects: we buried indeed feveral of our people afterwards, but they were fuch as had been taken on board in a flate fo low and feeble that there was fcarcely a poffibility of their recovery. At firf we fufpected that this dreadful diforder might have been brought upon us by the water that we took on board at Prince's Ifland, or even by the turtle that we bought there; but there is not the leaft reafon to believe that this fufpicion was well grounded, for all the hips that came from Batavia at the fame feafon, fuffered in the fame degree, and fome of them even more feverely, though none of them touched at Prince's Illand in their way.

A few days after we left Java, we faw boobies about the hip for feveral nights fucceffively, and as thefe birds are known to rooft every night on fhore, we thought them an indication that fome illand was not far diftant; perhaps it might be the ifland of Selam, which, in different charts, is wery differently laid down both in name and fituation. $h$

The variation of the compais off the weft coaft of Java is about $3^{\circ} \mathrm{W}$. and fo it continued without any fenfible variation, in the common track of hips to the longitude of $288^{\circ}$ W. latitude 22 S. after which it increafed apace, fo that in longitude $295^{\circ}$, latitude $23^{\circ}$, the variation was $10^{\circ} 20^{\prime} \mathrm{W}$.: in feven degrees more of longitude, and one of latitude, it increafed
creafed two degrees; in the fame fpace, farther to the weft, it increafed five degrees: in latitude $28^{\circ}$, longitude $314^{\circ}$, it was $24^{\circ} 20^{\prime}$, in latitude $29^{\circ}$ longitude $317^{\circ}$, it was $26^{\circ} 10^{\prime}$, and was then ftationary for the fpace of about ten degrees farther to the weft; but in latitude $34^{\circ}$, longitude $333^{\circ}$, we obferved it twice to be $98^{\circ} \frac{.}{4}$ W. and this was its greateft variation, for in latitude $35^{\circ} \frac{2}{2}$, longitude $337^{\circ}$, it was $24^{\circ}$, and continued gradually to decreafe; fo that off Cape Anguillas: it was $22^{\circ} 30^{\prime}$, and in Table Bay $20^{\circ} 30^{\prime} \mathrm{W}$.

As to currents it did not appear that they were at all confiderable, till we came within a little diftance of the meridian of Madagafcar; for after we had made $52^{\circ}$ of longitude from Java Head, we found, by obfervation, that our error in longitude was only two degrees, and it was the fame when we had made only nineteen. This error might be owing partly to a current fetting to the weftward, partly to our not making proper allowances for the fetting of the fea before which we run, and perhaps to an error in the affumed longitude of Java Head. If that longitude is erroneous, the error muft be imputed to the imperfection of the charts of which I made ufe in reducing the longitude from Batavia, to that place, for there can be no doubt but that the longitude of Batavia is well determined. After we had paffed the longitude of $307^{\circ}$, the effects of the wefterly currents began to be confiderable; for in three days, our error in longitude was $\mathbf{I}^{\circ} 5^{\prime}$ : the velocity of the current kept increafing, as we proceeded to the weftward, in fo much that for five days fucceffively after we made the land, we were driven to the $S$. W. or S. W. by W. not lefs than twenty leagues a day; and this continued till we were within fixty or feventy leagues of the Cape, where the current fee fometimes one way, and fometimes the other, though inclining rather to the weftward. got nearly abreaft of Madagafcar, where, in latitude $27^{\circ} \frac{3}{4} \mathrm{~S}$. we faw an albatrofs, and after that time we faw them every day in great numbers, with birds of feveral other forts, particularly one about as big as a duck, of a very dark brown colour, with a yellowifh bill. Thefe birds became more numerous as we approached the fhore, and as foon as we got into foundings we faw gannets, which we continued to fee as long as we were upon the bank which ftretches off Anguillas to the diftance of forty leagues, and extends along the fhore to the eaftward, from Cape Falfe, according to fome charts, one hundred and fixty leagues. The real extent of this bank is not exactly known; it is however ufeful as a direction to fhipping when to haul in, in order to make the land.

While we lay here, the Houghton Indiaman failed for England, who, during her flay in India, loft by ficknefs between thirty and forty men; and when the left the Cape had many in a helplefs condition with the fcurvy. Other fhips fuffered in the fame proportion, who had been little more than twelve months abfent from England; our fufferings therefore were comparatively light, confidering that we had been abfent near three times as long.

Having lain here to recover the fick, procure fores, and perform feveral neceffary operations upon the fhip and rigging, till the I 3 th of April, I then got all the fick on board, feveral of whom were ftill in a dangerous fate, and having taken leave of the Governor, I unmoored the next morning, and got ready to fail.

The Cape of Good Hope has been fo often defcribed, and is fo well known in Europe, that I Gall mention only a few particulars,

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particulars, which in other relations are omitted or mifreprefented.

Notwithftanding all that has been faid to the contrary, no country that we faw during the voyage makes a more forlorn appearance, or is in reality a more fterile defart. The land over the Cape, which conftitutes the peninfula formed by Table Bay on the north, and Falfe Bay on the fouth, confifts of high mountains, altogether naked and defolate: the land behind thefe to the eaft, which may be confidered as the ifthmus, is a plain of vaft extent, confifting almoft wholly of a light kind of fea fand, which produces nothing but heath, and is utterly incapable of cultivation. All the fpots that will admit of improvement, which together bear about the fame proportion to the whole as one to one thoufand, are laid out in vineyards, orchards, and kitchen grounds; and moft of thefe little fpots lie at a confiderable diftance from each other. There is alfo the greateft reafon to believe, that in the interior parts of this country, that which is capable of cultivation does not bear a greater proportion to that which is incorrigibly barren; for the Dutch told us, that they had fettlements cight and twenty days journey up the country, a diftance equal to at leaft nine hundred miles, from which they bring provifions to the Cape by land; fo that it feems reafonable to conclude that provifions are not to be had within a lefs compafs. While we were at the Cape, a farmer came thither from the country, at the diftance of fifteen days journey, and brought his young children with him. We were furprifed at this, and afked him, if it would not have been better to have left them with his next neighbour : Neighbour! faid the man, I have no neighbour within lefs than five days journey of me. Surely the country muft be deplorably barren in which thofe who fettle only to raife
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provifions for a market, are difperfed at fuch diftances frome each other. That the country is every where deftitute of wood appears to demonftration; for timber and planks are imported from Batavia, and fuel is almof as dear as food. We faw no tree, except in plantations near the town, that was fix feet high; and the ftems, that were not thicker than a man's thumb, had roots as thick as an arm or a leg, fuch is the influence of the winds here to the difadvantage of vegetation, fetting the flerility of the foil out of the queftion.

The only town which the Dutch have built here is, from its firuation, called Cape Town, and confifts of about a thoufand houfes, neatly built of brick, and in general whited on the outfide; they are however covered only with thatch, for the violence of the fouth eaft winds would render any other roof inconvenient and dangerous. The freets are broad and commodious, all crofing each other at right angles. In the principal freet there is a canal, on each fide of which is planted a row of oaks, that have flourifhed tolerably well, and yield an agreeable fhade: there is a canal alfo in one other part of the town, but the flope of the ground in the courfe of both is fo great, that they are furnifhed with floodgates, or locks, at intervals of little more than fifty yards.

A much greater proportion of the inhabitants are Dutch in this place than in Batavia; and as the town is fupported principally by entertaining frangers, and fupplying them with neceffaries, every man, to a certain degree, imitates the manners and cuftoms of the nation with which he is chiefly concerned. The ladies however are fo faithful to the mode of their country, that not one of them will ftir without a chaudpied or chauffet, which is carried by a fervant that is may be ready to place under her feet whenever the fhall fit down. This practice is the more remarkable, as very few of

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thefe chauffets have fire in them, which indeed the climate renders unneceffary.


The women in general are very handfome; they have fine clear fkins, and a bloom of colour that indicates a purity of conftitution, and high health. They make the beft wives in the world, both as miftreffes of a family and mothers ; and there is fcarcely a houfe that does not fwarm with children.

The air is falutary in a high degree; fo that thofe who bring difeafes hither from Europe, generally recover perfect health in a fhort time; but the difeafes that are brought from India are not fo certainly cured.

Notwithftanding the natural ferility of the climate, induftry has fupplied this place with all the neceffaries, and even the luxuries of life in the greateft profufion. The beef and mutton are excellent, though the cattle and fheep are natives of the country; the cattle are lighter than ours, more neatly made, and have horns that fpread to a much wider extent. The fheep are clothed with a fubftance between wool and hair, and have tails of an enormous fize; we faw fome that weighed twelve pounds, and were told that there were many much larger. Good butter is made of the milk of the cows, but the cheefe is very much inferior to our own. Here are goats, but they are never eaten, hogs, and a variety of poultry. Hares are alfo found here, exactly like thofe of Europe; antelopes of many kinds, quails of two forts, and buftards, which are well flavoured, but not juicy. The fields produce European wheat and barley, and the gardens European vegetables, and fruit of all kinds, befides plantains, guavas, jambu, and fome other Indian fruits, but thefe are not in perfection; the plantains in particular, are very bad, and the guavas no larger than goofeberries. The vineyards alfo produce wine of various forts, but not equal to thofe of Europe, ex-

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${ }^{1771 .}$ cept the Conftantia, which is made genuine only at one vineyard, about ten miles diftant from the town. There is another vineyard near it, where wine is made that is called by the fame name, but it is greatly inferior.

The common method in which frangers live here, is to lodge and board with fome of the inhabitants, many of whofe houfes are always open for their reception: the rates are from five fhillings to two fhillings a day, for which all neceffaries are found. Coaches may be hired at four and twenty fhillings a day, and horfes at fix fhillings; but the country affords very little temptation to ufe them. There are no public entertainments; and thofe that are private, to which ftrangers of the rank of Gentlemen are always admitted, were fufpended while we were there by the breaking out of the mealles.

At the farther end of the High ftreet, the Company have a garden, which is about two thirds of an Englifh mile long; the whole is divided by walks that interfect each other at right angles, and are planted with oaks that are clipt into wall hedges, except in the center walk, where they are fuffered to grow to their full fize, and afford an agreeable thade, which is the more welcome, as, except the plantations by the fides of the two canals, there is not a fingle tree that would ferve even for a fhepherd's bufh, within many miles of the town. The greater part of this garden is kitchen ground ; but two fmall fquares are allotted to botanical plants, which did not appear to be fo numerous by one half as they were when Oldenland wrote his catalogue. At the farther end of the garden is a menagerie, in which there are many birds and beafts that are never feen in Europe; particularly a bealt called by the Hottentots Coe Doe, which is as large as a horfe, and has the fine fpiral horns which

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are fometimes feen in private and public collections of curiofities.

Of the natives of this country, we could learn but little except from report; for there were none of their habitations; where alone they retain their original cuftoms, within lefs than four days journey from the town; thofe that we faw at the Cape were all fervants to Dutch farmers, whofe cattle they take care of, and are employed in other drudgery of the meanef kind. Thefe are in general of a flim make, and rather lean than plump, but remarkably frong, nimble, and active. Their fize is nearly the fame with that of Europeans, and we faw fome that were fix feet high: their eyes are dull and without expreffion: their flins are of the colour of foot, but that is in a great meafure caufed by the dirt, which is fo wrought into the grain that it cannot be difinguifhed from complexion; for I believe they never wafh any part of their bodies. Their hair curls ftrongly, not like a negroe's, but falls in ringlets about feven or eight inches long. Their clothing confifts of a fkin, generally that of a fheep, thrown over their fhoulders; befides which, the men wear a fmall pouch in the middle of the wait, and the women, a broad leather flap, both which hang from a girdle or belt that is adorned with beads and fmall pieces of copper. Both men and women wear necklaces, and fometimes bracelets, of beads; and the women wear rings of hard leather round their ancles, to defend them from the thorns, with which their country every where abounds: fome of them have a fandal, made of wood or bark; but the greater part of them are unfhod.

To a European, their language appears to be fcarcely articulate; befides which it is diatinguifhed by a very remark. able fingularity. At very frequent intervals, while they are
focaling,

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$\underset{\substack{177 \mathrm{z} \\ \text { Apil. }}}{\text { fpeaking, they cluck with the tongue againft the roof of the }}$

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 mouth: thefe clucks do not appear to have any meaning, but rather to divide what they fay into fentences. Moft of thefe Hottentots fpeak Dutch, without any peculiarity of pronunciation.They are all modeft, even to fheepifhnefs; for it was not without the greateft difficulty that we could perfuade any of them to dance, or even to fpeak in their own language to each other, in our prefence. We did however both fee them dance, and hear them fing; their dances are by turns active and fluggifh to excefs; fometimes confifting of quick and violent motions, with ftrange diftortions of the body, and unnatural leaps backwards and forwards, with the legs croffing each other; and being fometimes fo fpiritlefs that the dancer only flrikes the ground firlt with one foot and then with the other, neither changing place nor moving any other part of his body: the fongs alfo are alternately to quick and flow movements, in the fame extremes as the dance.

We made many enquiries concerning thefe people of the Dutch, and the following particulars are related upon the credit of their report :

Within the boundaries of the Dutch fettlements there are feveral nations of thefe people, who very much differ from each other in their cuttoms and manner of life: all however are friendly and peaceable, except one clan that is fettled to the eaftward, which the Dutch call Bofch men, and thefe live entirely by plunder, or rather by theft; for they never attack their neighbours openly, but feal the cattle privately in the night. They are armed however to defend themfelves, if they happen to be detected, with lances or affagays, and arrows, which they know how to poifon by various ways, fome with the juice of herbs, and fome with the ve-
nom of the ferpent called Cobra di Capelo; in the bands of thefe people a ftone alfo is a very formidable weapon, for they can throw it with fuch force and exactnefs as repeatedly to hit a dollar at the diftance of a hundred paces. As a defence againft thefe freebooters, the other Indians train up bulls, which they place round their towns in the night, and which ${ }_{r}$ upon the approach of either man or beaft, will affemble and oppofe them, till they hear the voice of their mafters encouraging them to fight, or calling them off, which they obey with the fame docility as a dog.

Some nations have the art of melting and preparing copper, which is found among them, probably native; and of this they make broad plates, which they wear as ornaments upon their foreheads. Some of them alfo know how to harden bits of iron, which they procure from the Dutch, and form into knives, fo as to give them a temper fuperior to that of any they can buy.

The Chiefs, many of whom are poffeffors of very numerous herds of cattle, are generally clad in the fkins of lions, tygers, or zebras, to which they add fringes, and other ornaments in a very good tafte. Both fexes frequently anoint the body with greafe, but never ufe any that is rancid or fortid, if freth can be had. Mutton fuet and butter are generally afed for this purpofe; butter is perferred, which they make by fhaking the milk in a bag made of the fisin of fome beaft.

We were told that the prieft certainly gives the nuptial benediction by fprinkling the bride and bridegroom with his urine. But the Dutch univerfally declared that the women never wrapped the entrails of fheep round their legs, as they have been faid to do, and afterwards make them part of their food. Semicaftration was alfo abfolutely denied to be general;

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general; but it was acknowledged that fome among the particular nation which knew how to melt copper had fuffered that operation, who were faid to be the beft warriors, and particularly to excel in the art of throwing flones.

We were very defirous to determine the great queftion among natural hiftorians, whether the women of this country have or have not that flefhy flap or apron which has been called the Sinus pudoris, and what we learnt I fhall relate. Many of the Dutch and Malays, who faid they had received favours from Hottentots women, pofitively denied its exiftence; but a phyfician of the place declared that he had cured many hundreds of venereal complaints, and never faw one without two flefhy, or rather fkinny appendages, proceeding from the upper part of the Labia, in appearance fomewhat refembling the teats of a cow, but flat; they hung down, he faid, before the Pudendum, and were in different fubjects of different lengths, in fome not more than half an inch, in others three or four inches: thefe he imagined to be what fome writers have exaggerated into a flap, or apron, hanging down from the bottom of the abdomen, of fufficient extent to render an artificial covering of the neighbouring parts unneceffary.

Thus much for the country, its productions, and inhabitants. The bay is large, fafe, and commodious; it lies open indeed to the north weft winds, but they feldom blow hard; yet as they fometimes fend in a great fea, the fhips moor N. E. and §. W. fo as to have an open hawfer with north weft winds : the fouth eaft winds blow frequently with great violence, but as this direction is right out of the bay, they are not dangerous. Near the town a wharf of wood is run out to a proper diftance for the convenience of landing and fhipping goods. To this wharf water is conveyed in pipes, from which feveral

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Several boats may fill water at the fame time; and feveral large boats or hoys are kept by the Company to carry ftores and provifions to and from the fhipping in the harbour. The bay is defended by a fquare fort, fituated clofe to the beach on the eaft fide of the town, and by feveral outworks and batteries extending along the fhore, as well on this fide of the town as the other; but they are fo fituated as to be cannonaded by fhipping, and are in a manner defencelefs againft an enemy of any force by land. The garrifon confifts of eight hundred regular troops, befides militia of the country, in which is comprehended every man able to bear arms. They have contrivances to alarm the whole country by fignals in a very fhort time, and the militia is then to repair immediately to the town.

The French at Mauritius are fupplied from this place with falted beef, bifcuit, flour, and wine: the provifions for which the French contracted this year were $500,000 \mathrm{lb}$. weight of falt beef, $400,000 \mathrm{lb}$. of flour, $400,000 \mathrm{lb}$. of bifcuit, and $r, 200$ leagers of wine.

In the morning of the 14 th, we weighed and ftood out of Sunday 54 . the bay; and at five in the evening anchored under Penquin, or Robin Ifland: we lay here all night, and as I could not fail in the morning for want of wind, I fent a boat to the ifland for a few trifling articles which we had forgot to take in at the Cape. But as foon as the boat came near the fhore, the Dutch hailed hier, and warned the people not to land at their peril, bringing down at the fame time fix men armed with mufquets, who paraded upon the beach. The officer who commanded the boat not thinking it worth while to rifk the lives of the people on board for the fake of a few cabbages, which were all we wanted, returned to the fhip. At firft we were at a lofs to account for our repulfe, but we. *Vol.II. 5 I afterwards

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afterwards recollected, that to this ifland the Dutch at the Cape banih fuch criminals as are not thought worthy of death, for a certain number of years, proportioned to the offence; and employ them as flaves in digging lime-fone, which though fcarce upon the continent is plenty here: and that a Danih fhip, which by ficknefs had loft great part of her crew, and had been refufed affiftance at the Cape, came down to this ifland, and fending her boat afhore, fecured the guard, and took on board as many of the criminals as fhe thought proper to navigate her home: we concluded therefore that the Dutch, to prevent the refcue of their criminals in time to come, had given order to their people here to fuffer no boat of any foreign nation to come afhore.

Thurfay $2_{5}$. On the $2_{5}$ th, at three o'clock in the afternoon, we weighed, with a light breeze at S. E. and put to fea. About an hour afterwards, we loft our Mafter, Mr. Robert Mollineux, a young man of good parts, but unhappily given up to intemperance, which brought on diforders that put an end to his life.

We proceeded in our voyage homeward without any reMonday 29. markable incident; and in the morning of the 2gth, we croffed our firft meridian, having circumnavigated the globe in the direction from eaft to weft, and confequently loft a day, for which we made an allowance at Batavia.

May..
At day-break, on the ift of May, we faw the inland of St. Helena; and at noon, we anchored in the road before James's fort.

We faid here till the 4 th, to refrefh, and Mr. Banks improved the time in making the complete circuit of the infand, and vifiting the moft remarkable placesoupon it.

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Ir is fituated as it were in the middle of the vaft Atlantic ocean, being four hundred leagues diftant from the coaft of Africa, and fix hundred from that of America. It is the fummit of an immenfe mountain rifing out of the fea, which, at a little diflance all round it, is of an unfathomable depth, and is no more than twelve leagues long, and fix broad.

The feat of volcanoes has, without exception, been found to be the higheft part of the countries in which they are found. Wtna and Vefuvius have no land higher than themfelves, in their neighbourhood; Hecla is the higheft hill in Iceland; volcanoes are frequent in the higheft part of the Andes in South America; and the pike of Teneriffe is known to be the covering of fubterraneous fire : thefe are fill burning, but there are innumerable other mountains which bear evident marks of fire that is now extinct, and has been fo from the time of our carlieft traditions: among thefe is Saint Helena, where the inequalities of the ground, in its external furface, are manifeflly the effect of the finking of the earth, for the oppofite ridges, though feparated always by deep, and fometimes by broad vallies, are exactly fimilar both in appearance and direction; and that the finking of the earth in thefe parts, was caufed by fubterraneous fire, is equally manifett from the ftones, for fome of them, efpecially thofe in the bottom of the vallies, are burnt almoft to a cinder: in fome there are fmall bubbles, like thofe that are feen in glafs which has been urged almoft to fufion, and fome, though at firf fight they do not appear to have been expofed to the action of great heat, will be found, upon a clofer infpection, to contain fmall pieces of extraneoũ bodies, particularly mundick, which have yielded to the power of fire, though it was not fufficient to alter the appearance of the flone which contained them.

It appeared, as we approached it on the windward fide; like a rude heap of rocks, bounded by precipices of amazing height, and confirting of a kind of half friable fone, which fhows not the leaft fign of vegetation; nor is it more promifing upon a nearer view : in failing along the fhore, we came fo near the huge cliffs, that they feemed to over-hang the fhip, and the tremendous effect of their giving way, made us almoft fear the event: at length we opened a valley, called Chappel Valley, which refembles a large trench; and in this valley we difcovered the town. The bottom of it is flightly covered with herbage, but the fides are as naked as the cliffs that are next the fea. Such is the firt appearance of the ifland in its prefent cultivated ftate, and the firf hills muft be paffed before the vallies look gxeen, or the country difplays any other marks of fertility.

The town ftands juft by the fea fide, and the far greater part of the houfes are ill built; the church, which originally was a mean ftructure, is in ruins, and the market-houfe is nearly in the fame condition.

The white inhabitants are all Englifh, who, as they are not permitted by the Eaft India Company, to whom the ifland belongs, to carry on any trade or commerce on their own account, fubfift wholly by fupplying fuch fhips as touch at the place with refrefhments, which, however, they do not provide in proportion to the fertility of the foil, and the temperament of the climare, which would enable them, by cultivation, to produce all the fruits and vegetables both of Europe and India. This illand indeed, fmall as it is, enjoys the different advantages of different climates, for the cabbage trees which grow upon the higheft ridges, can by no art be cultivated upon the ridges next below, where the redwood and gum-wood both flourifh, which will not grow

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upon the ridges above, and neither of the three are to be found in the vallies, which, in general, are covered with European plants, and the more common ones of India.

Here are a few horfes, but they are kept only for the faddle, fo that all labour is performed by flaves; nor are they furnifhed with any of the various machines which art has invented to facilitate their tafk. The ground is not every where too fteep for a cart, and where it is, the wheelbarrow might be ufed with great advantage, yet there is no wheelbarrow in the whole ifland; every thing is conveyed from place to place by the flaves, and they are not furnifhed even with the fimple convenience of a porter's knot, but carry their burden upon their heads. They are indeed very numerous, and are brought from almoft every part of the wonld, but they appeared to be a miferable race, worn out partly by exceffive labour, and partly by ill ufage, of which they frequently complained; and I am forry to fay, that inftances of wanton cruelty are much more frequent among my countrymen here, than among the Dutch, who are, and perhaps not without reafon, generally reproached with want of humanity at Batavia and the Cape.

Among the native products of this ifland, which are not numerous, muft be reckoned ebony, though the trees arc. now nearly extinct, and are not remembered to have been plenty: pieces of the wood are frequently found in the vallies, of a fine black colour, and a hardneís almoft equal to. iron: thefe pieces, however, are always fo fhort and crooked, that no ufe can be made of them. Whether the tree is the fame with that which produces ebony upon the ifle of Bour-. bon, or the iflands adjacent, is not known, as the Frenck. have not yet publifhed any account of it.

There are but few infects in this place, but there is a fpecies of fnail found upon the tops of the highef ridges, which probably has been there fince the original creation of their kind, at the beginning of the world. It is indeed very difficult to conceive how any thing which was not depofited here at its creation, or brought hither by the diligence of man, could find its way to a place fo fevered from the reft of the world, by feas of immenfe extent, except the hypothefis that has been mentioned on another occafion be adopted, and this rock be fuppofed to have been left behind, when a large tract of country, of which it was part, fubfided by fome convulfion of nature, and was fwallowed up in the ocean.

Saturday 4. At one o'clock in the afternoon, of the $4^{\text {th }}$ of May, we weighed and ftood out of the Road, in company with the Portland man of war, and twelve fail of Indiamen.

We continued to fail in company with the fleet, till the
Friday 10. 1oth in the morning, when, perceiving that we failed much heavier than any other fhip, and thinking it for that reafon probable that the Portland would get home before us, I made the fignal to fpeak with her, upon which Captain Elliot himfelf came on board, and I delivered to him a letter for the Admiralty, with a box, containing the common log books of the thip, and the journals of fome of the officers. We con-
Tharday 23. tinued in company, however, till the 23 d in the morning, and then there was not one of the fhips in fight. About one o'clock in the afternoon, died our Firf Lieutenant Mr. Hicks, and in the evening we committed his body to the fea, with the ufual ceremonies. The difeafe of which he died, was a confumption, and as he was not free from it when we failed from England, it may truly be faid that he was dying during
the whole voyage, though his decline was very gradual till we came to Batavia: the next day, I gave Mr. Charles Clerk an order to act as Lieutenant in his room, a young man who was extremely well qualified for that ftation.

Our rigging and fails were now become fo bad, that fomething was giving way every day. We continued our courfe, however, in fafety till the soth of June, when land, which June. proved to be the Lizard, was difcovered by Nicholas Young, ${ }^{\text {Monday } 10}$ the fame boy that firft faw New Zealand ; on the ith we run Tuerday ni: up the channel, at fix in the morning of the 12 th we paffed Wednef. 82. Beachy Head, at noon we were abreaft of Dover, and about three came to an anchor in the Downs, and went afhore at Deal.

## F I N I S.


[^0]:    + In the account which Mr. Boffu has given of fome Indians who inhabit the bank ${ }_{g}$, of the Akanza, a river of North America, which rifes in New Mexico, and falls into the Mifliffippi, he relates the following incident: "The Akanzas, fays he, have adopted me, and as a mark of my privilege, have imprinted the figure of a roe-buck upon my thigh, which was done in this manner: an Indian having burnt fome ftraw, diluted the afhes with water, and with this mixture, drew the figure upon my fkin; he then retraced it, by pricking the lines with needles, fo as at every puncture juft to draw the blood, and the blood mixing with the afhes of the ftraw, forms a figure which can never be effaced.". See Travels through Louifiana, vol, i. p. 107,

[^1]:    Nol. II.

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