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During the Years $1776,1777,1778,1779$, and 1780 .
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PERFORMED BY

Captain COOK and Captain CLERKE, IN HIS MAJESTY'S SHIPS RESOLUTION AND DISCOVERY, During the Years 1776, ${ }^{1777}, 1778,1779$, and ${ }_{1780}$;

IN SEARCH OF A

## NORTH-WEST <br> P.A S S A G E

Between the Continents of Asia and America.
INCIUDING
A faithful Account of all their Discoveries, and the unfortunate Death of Captain COOK.

ILLUSTRATED WITH
A CHART and a Variety of CUTS. By W. E L L I S, ASSISTANTSURGEONTOBOTH VESSELS. THESECONDEDITION. V O L. II. ' L O.N DON,
Printed for G. Robinson, Pater-nofter Row; J. Sewell, Cornhill; and J. Debrett, Piccadilly. mDCCLXXXIII.

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## CHAP. XX.

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AT half paft five the next morning (Sept. 5th), we faw land bearing S. E. by S. which we foon after bore away for, with the wind N. by W. At feven, fäw more land, making like a hummock, and bearing S. $\frac{1}{2}$ E. At eight, our depth of water was twenty fathom, and foon after we paffed a dead whale, upon which great numbers of gulls and petrells were regaling. At noon, we had frefh breezes, and the weather became hazy: our foundings were eighteen fathom. At half paft five, faw more land
Vol. II.
B
bearing
bearing S. E. and at feven we hauled up to E. N. E. At twelve, we increafed our foundings to twenty fathom.

The weather at four the following morning (Sept. 6th), was fair, our courfe was N. E. by E. and the wind N. by W. We foon after faw land bearing from N . 9 deg E. to N. ${ }^{1} 7 \mathrm{deg}$. E. The extremes at eight bore N. $7 \stackrel{\text { deg. W. and }}{ }$ N. $7^{1}$ E. At eleven, we were becalmed, and at noon our latitude was 63 deg . 57 min . N. when the higheft part of the land, making in a peak, bore N. 12 deg. W. At eight, we faw the illand (Sledge Ifland) we anchored under on the 6th of Auguft, which now bore N. 27 deg. W. feven or eight leagues diftant ; our foundings were thirteen fathom, and at twelve they decreafed to eleven and a half.

Our courfe, at four the next morning, was N. by W. the wind N. E. and the weather fine and pleafant. At eight, Sledge Ifland bore N. 59 deg. W. and at noon N. 74 deg. W. our latitude being

5 64 deg.

## ( 3 )

64 deg. $15 \mathrm{~min} . \mathrm{N}$. and foundings ten fathom, with a muddy bottom. At four, our courfe was N. E. the wind W. when Sledge Ille bore S. 86 deg . W. At nine, we faw a fire on the fhore, and foon after two or three Americans put of in their canoes. Captain Cook feeing this, ordered the fhips to lay-to, that they might the more eafily overtake us; but they would not venture near, but fhouted and hollowed for fome time, and then returned to the fhore. At half paft nine, we made fail, and ftood to the eaftward, our diftance from the land being five miles. At eleven, we hauled more in fhore, and at twelve our depth of water was thirteen fathom.

Sept. 8th. At one in the morning, having but very light winds, and the hips drifting in fhore, we droppedouranchors, and found a tide or current fetting to the W.S. W. at the rate of a mile an hour. Sledge Ille now bore W. 9 deg. S. and the eaftermoft land N. 53 deg. E. At B 2 five,

## $(4)$

five, we weighed and made fail, keeping a N: by E. courfe, with the wind at W. At eight we had nine fathom, with a muddy bottom, and faw many white porpuffes about. At eleven, we bore away to E. N. E. the wind being W. S. W. At noon, our latitude was 64 deg. 21 $\min . \mathrm{N}$. when the eaftern extreme bore N. 65 deg. E. At four, the extremes of the land bore N. 59 deg.E. and N. 87 deg. W. our diftance from the neareft about fout miles. At five, were paffing a deep bay, formed by the eaftern extreme; as fet at noon, and another point, which at four, bore N. 2 deg. W. At feven, we were abreaft of, the eaft point, at about two miles diftance, and hauled round it, carrying regular foundings from fifteen to thirteen fathoms. At eight, we had freth breezes, with dark, cloudy weather, and foon after let go our anchors; the eaft point of the bay bore S. 37 deg . W. and the northermoft land in fight N. 2 deg. E. This part of the coaft was high, though

## (5)

not remarkably fo; that next the fea was in fome places very rocky, in others, low and level, and well covered with verdure, but there was no appearance of wood.

We got up our anchors at four the next morning, and proceeded in a N. N. E. direction, and foon after faw land to the eaftward, appearing like two ifles. At fix, we faw more land to the $N$. by E. and at half paft feven fhoaled our water to feven fathom; we therefore hauled more in fhore, and kept a N. by W. $\frac{1}{2}$ W. courfe. We now obferved plenty of trees of the fir kind upon the fides, but none near the fummits of the hills; in fize they appeared to be equal to thofe of Sandwich Sound. At nine, the weather became very thick and hazy, but at half paft it cleared up, and we bore away. At ten, captain Cook made the fignal for the Difcovery's large cutter, which, in company with the Recolution's, was fent ahead to found, and foon after the Difcovery, as drawing the leaft water; was or-
$\mathrm{B}_{3}$ dered

## ( 6 )

dered to take the lead, our foundings being from eight to five fathoms. We continued fanding on till three, when, having only four fathom and a half, the Refolution hauled up to the S. S. Ei and fired a gun, as a fignal for the Difcovery to do the fame: the boats were likewife ordered to return. We found the water had a great degree of frehnefs in it, and was befides not near fo heavy as falt water, three ounces of this being eleven grains lighter. At four, our foundings were four and five fathoms, and a remarkable fmooth, but rocky hummock, bore N. 13 deg. W. four or five miles diftant : this hummock captain Cook called Bald Head. At fix, we deepened our water to fix fathom, and fpent the remaining part of the night upon our tacks.

At four, the extremes of the eaftern land bore N. E. $\frac{1}{2}$ E. and E. S. E. and Bald Head N. $\frac{1}{2}$ E. At feven, we were very near the fhore, which afforded but
little

## (7)

little profpect of a harbour; the fides of the hills were well clothed with trees, which appeared to be all of one fpecies. At eight, we bore away, our courfe S. S. W. the wind N. and at nine boats from both thips were fent to explore the fhore. Our obferved latitude to-day was 64 deg . 33 min. N. when Bald Head bore N. 35 deg. E. and the extremes of the eaftern land S. 85 deg. E. and N. 49 deg . E. At two in the afternoon, the boats returned, with an account of having found a tolerably convenient watering place, and that a fupply of wood might be procured without much trouble, as the beach was in many parts covered with abundance of drift-wood, which fuited our purpofe much better than any we could cut. The fhore was fo ftrait as not to afford the leaft fhelter for our veffels, but they might ride pretty fecurely in five or fix fathoms, at the diftance of four miles from the fhore. They faw great plenty of whortle-berries and cran-berries, and B 4 brought

## (8)

- brought fome red currants on board; which were given to the captain, and near a boat load of grafs for the few remaining goats. The place did not appear to abound with birds, for they $\mathrm{ob}_{\mathrm{t}}$ ferved only a few woodpeckers (picus, tridaEtylus) among the trees, and fome fhags upon the fhore. The natives had been there very lately, which was evident from the print of their feet in the fand, but they faw nothing of them. Many of the inland hills were a fold mafs of rock, without even the leaft particle of foil upon them. Captain Cook not altogether approving of this place, the boats were got in, and both fhips food towards the eaftern land. At half paft reven, our courfe was N. W. by W. the wind N. by E. Bald Head bearing N. 24 deg. W. and the extremes of the eaftern land N . 7 deg . W. and N. $1_{3} \mathrm{deg}$. E. our diftance, from the fouth end of it four or five miles, and diftant land feen over this, extending as far as E. S. E. At eight, we anchored


## ( 9 )

chored for the night, about three miles to the fouthward of the eaftern land, in nine fathom of water, and found a tide running to the S.S. W. at the rate of 2 Enot per hour.

At half paft three the next morning (Sept. 1 th), we got up our anchors, and having made fail, proceeded in a N. W. by W. direction till half paft fix, when we tacked and ftood E. N. E. At eight, the fouth end of the land we anchored under laft night (which was generally taken for an ifland, but which we now found was joined to the main by a neck of low land) bore N. $45^{\frac{1}{2}} \mathrm{deg} \mathrm{W}$. five or fix miles diftant. This, which made in a bluff cape, was called Cape Denbigh. At nine, the Refolution tacked, having got near a thoal; but the Difcovery flanding on, and not feeing her danger, a jack was hoifted at the fore top-gallant-maft head, and a gun fired, as a fignal, upon which the likewife tacked, but not before the was within two cables length of the fhoal.

## ( 10 )

fhoal. At twelve, both veffels dropped their anchors, our latitude being 64 deg. 19 min , N. We were now in a large bay, feparated from that of 'yefterday by a ridge of moderately high land, and terminating, as obferved before, in a racky bluff (Cape Denbigh), which bore N. 52 deg. W. three miles diffant ; the other, or eaftern point of the bay, was formed by a hummock (which we afterwards found was detached from the main) bearing S. $5^{1}$ deg. E. The land at the bottom of the bay was in fome parts compofed of very low land, in others it was of a confiderable elevation; the whole had affumed a brown hue, occafioned by the plants, \&c. which at this feafon of the year, were decaying very faft. At two in the afternoon, boats well manned were fent on thore, for the purpofe of cutting wood, of which we faw great plenty upon the beach. The fides of the hills, which were of a very gradual afcent, were well clothed with birch and willows,

## (or)




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willows, but they were fmall in fize; among thefe were great numbers of red and black currant trees, with plenty of fruit. The higher parts and fummits of the hills were almoft entirely covered with crow and whortle-berries, which afforded a moft pleafing and falutary repaft to every one on board. Upon different parts of the beach, under the hills, were feveral huts, but in a very ruinous condition; from their appearance, we fuppofed them to be erected merely for the temporary employment of fifhing : they were built of drift-wood; the roofs, which were almoft flat, with a hole in the middle for the evacuation of fmoke, were fupported by four ftout pofts; the hearths were placed immediately under this hole; on each fide, and at the farther end, were benches, clevated from the bottom about five or fix inches, and covered with dry grafs, upon which the natives fit and fleep. In and near the huts were fcattered fifh and other bones, apparently thofe

## (12)

thore of biedsis in one was found a pair of fhow: thoce, and in anothor feveral pieces of deers horn. I The entrances to them all were fheltered from the. S. E. winds, and, upon that part of the fhore which was expofed to it, there were no huts, which renders it probable that thofe winds prevail and blow vielently during fome, feafons of the year, The boats were foon loaded, but we found great difficulty in getting them off, on account of the little depth of water, which obliged us to heave a good deal of our cargoes overboard. The head of the bay is entirely furrounded by a flat which runs fome diftance from the chore, and even at three and four miles diftance there is only four and four fathoms and a half. It was Dear nine Defore the boats got on board, and, during their abfence, many of the inhabitants had been alongfide, of whom were purchafed dried fifh, berries of feveral kinds, bows and arrows, and other articles in the curiofity-way. They appeared

## 13 )

peared very plump and full of fich, had ornaments in a hole on each fide thoir under-lip, and had thofe bladder-like jackets over their other apparel which confifted principally of the flins of martins and the fpotted field-mice; their hair was flort and black, and their canoes were like thofe of the natives of Unalafchka. The boats being cleared and hoifted in, we weighed and made fail, ftecring for the fhore we left yefterday, which captain Cook thought more convenient in many refpects than this, particularly in the article of watering, as we here only found one fmall fpring, and that was fituated near the top of a hill.

Our courfe the next morning (Sept. 12th) at four, was W. $\frac{i}{2} \mathrm{~N}$. the wind N. by E; ; Cape Denbigh then bore E. ${ }^{\frac{\pi}{4}} \mathrm{~S}$. four leagues diftant, and the fmall ifle or hummock which formed the eaftern point of the bay, and which was called Befborough ine, S. E. by E. $\frac{1}{2}$ E. Our weather was now fine and pleafant, with ficarce a

## ( 14 )

cloud to be feen. At eight, we were running along fhore, at about two miles diftance, having from feven to five fathoms. At eleven, the Difoovery came-to in four fathom and a half, with a fandy bottom, and two miles from the fhore. The Refolution ftood off and on till three in the afternoon, and then dropped her anchor likewife, when Cape Denbigh bore N. 80 deg. E. Bald Head N. 32 deg. E. Befborough Ifle S. 80 deg . E. and the two points of the road N. 16 deg. E. and S. $1_{2}^{\frac{1}{2}}$ deg. E. off-fhore a mile and a half. All our boats were now got out, and the carpenters, coopers, and empty cafks fent on fhore, and every body was foon immerfed in bufinefs.

September 13 th. All hands employed, as yefterday. We found this part of the world very pleafant; the whole face of the country, notwithftanding its barren afpect at a diftance, is covered with grafs, and interfperfed with groves of trees, chiefly thofe of the pine and birch; of

## (15)

the former we obferved only one feccies, of the latter four. The low lands were covered with various kinds of berries, particularly crow and whortle-berries; and among the fhrubs we found the mark ciftus (ledum paluftre, Lin.) which, upon trial, proved a very excellent fubflitute for tea, and was valued according1y. The hills were of an eafy afcent, and from the tops of then was a fine profpect inland, where the fpectator might behold woods and lawns finely contrafted, with rivulets winding through them in various parts, rendering the fcene delightful. Among the land birds, which were neither various nor numerous, we faw the chatterer, the three-toed woodpecker, the leffer red-poll, the yellowcrowned finch, a fpecies of titmoufe, the large American bull-finch, and a fpecies of crane. The latter generally were feen in flocks, flew high, and were fo very fhy as to elude our utmoft vigilance. The water fowl were puffins, fhags, and
a large

## (16)

a large fpecies of gull, totally whita, which may poffibly be the larus ichurnema mentioned in Phipps's royage.

There were feveral huts upon the beach, in every refpeet the fame as at the other place. In the forenoon, our people on fhore were vifited by an old woman and a man, who appeared to be her fon; they brought many fine trout with them, which were very gladly purchafed. The man was a moft miferable fpectacle, and apparently eaten ip with difeafe.

The 14 th was fpent in the fame manner as yefferday, till noon, when the Refolution hoifted a fignal for every one to return on board. This part having been laid down in fome charts (particularly in that very accurate little map prefixed to the Ruflian Difooveries in the Northern Archipelago) as an inand, known by the name of the great illand Alatfchka, captain hook was determined to put it beyond a doubt cither the one way or the other, and for that purpofe difpatched the

## (17)

great cutters of both fhips, well manned, armed, and victualled, and under the command of lieutenant King, with orders to explore the fartheft part of the bay, or found, we were in on the 9 th inftant, which was the only place where he had any doubt remaining. At five, both veffels weighed, and proceeded towards the other bay, where captain Cook propofed waiting till the arrival of the boats. At half paft eight, we anchored for the night, about five or fix miles from the Thore.

We had fine, clear, pleafant weather the next day (Sept. I 5 th), and at half paft four got up our anchors, and purfued an E. by N. and E. N. E. courfe, with the wind at N . At noon, our obferved latitude was 64 deg . 22 min . N. when Cape Denbigh bore N. $7^{8} \mathrm{deg}$. W. two leagues diftant, and the eaftermoft land S. 50 deg . E. At fix, we came to in five fathom of water, with a fandy bottom.

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ZThe speather on the fixteenth was on qually, pleafant, with that of the fifteenth, and all hands were permitted to go alhorers on liberty and collect berries. Severat thooting, parties were alfo formed, who met with tolerable fuccefs; but captain. Cook, who swas more anxious to afcertain the longitude of the place, and to make obfervations with the dipping-needle than to enter into parties of pleafure, remained on board till near evening, and then juft indulged himfelf with a walk on fhore. At eight in the evening, the, boats returned, with an account of the whole being a continuation of the conre tinent.

At fix the next morning, we got up. our anchors and made fail, our courfe foutherly, the wind E. by S. and E.S. E. It was now captain Cook's intention to trace the land from hence to the foot where he loft his anchor on the 19th of July, and then proceed to Unalarchka. Our obferved latitude was 64 deg. 12 3 Sin
min.
trin. N. and at feven we tere abreaft of Befborough me, between which and the main we propofed going, but in the face of ten minutes we hoaled our water from ten to four fathoms and a quarter, fo of courfe tacked chip and ftood S. W. our diftance from the illand being three quarters of a mile. We obferved a low point of land running from it, upon which was much drift-wood and two or three houles; but we faw no figns of inhabitants. At twelve, we altered our courf to $\mathrm{N} . \mathrm{N} . \mathrm{E}_{2}^{\mathrm{r}} \mathrm{E}$. the wind as before. At two in the morning (Sept. 18th), we tacked and ftood S. E. by S. and S. E. and at four Befborough lile bore N. s. three of four leagues diftant. At fix, the land extended as far as S. 16 deg. W. and at eight, our foundings were nine fathom and a half. The land in this place was modefately high, the weftermoft point making in a bluff. At half paft ten, the Refolution hailed the Difcovery. to take the lead, and make fur an open-

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ing
ing between the main and an ifland, which was called Stewart's Ifland, and our boats were fent a-head to found; but fome time after, they made the fignal of four and three fathoms and a half, and confequently we hauled our wind to the weftward. Our obferved latitude was 63 deg. 39 min . N. At eight we wore flip and flood to the northward, and at ten brought-to for the night.

At half paft five, we bore away to the weftward, with the wind at N. E. and at feven our courfe was S. W. our foundings feven fathom. At ten, we fhoaled to five fathom, though nearly out of fight of land, which obliged us to haul ftill farther off. At noon we had frefh breezes, on which account we hauled our wind, as we were fearful of being entangled among the fhoals, which in this part were very numerous. Captain Cook now finding it impoffible to trace the coaft any farther ons account of the great fhallownefs of water, determined to give it up, and proceed
to the illand of Unalafchka, where he intended to take a full fupply of water, if no other convenient place occurred dur, ing his paffage there. At one in the afternoon, we faw the land extending from N. N. W. to N. W. $\frac{1}{2}$. diftant twelve leagues, which part of the coaft captain Cook called Point Shallow Water ; and at half paft three the Refolution bore away, fteering a W. courfe. At four, the extremes of the land bore $N . x$. and N. 60 deg. W. our foundings being ten' fathom. At fix, the Refolution altered her courfe to W. S, W. when we had twelve fathom: At feven we faw Sledge Illand bearing. N. 64 deg. W. ten leagues diftant, and at nine altered our courfe to S . W. by W. with the wind at N. N. E. and N. E.

We had fine pleafant weather the beft part of the, next day, with flying clouds, and at four in the morning faw the land from N. by E. to N. by W. At eight, the high land to the N. E. off the ine we anchored under the 8th inftant, bore N .

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\mathrm{C}_{3} \quad \mathbf{I}^{\frac{1}{2}} \mathbf{E}
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## (22)

17 E. diftant twenty-three leagues, $A$ eleven faw land bearing S. S. W. $\frac{1}{5}$ W. and at twelye we had frefh breezes, with thick fnow fhowers Our foundings at three in the afternoon were thirteen fathom, and at four the land, which proved to be an illand, bore from S .29 deg . W. to S. 50 deg. W. and a low hill on a track of low land $\mathrm{N}_{.} / 35 \mathrm{deg}$. W. three or four leagues diftant. At fix, we bore away to the fouthward, flanding down the eaftern fide of the ifland, at about two miles diftance, a clufter of high rocks bearing $S$. 5 deg. E. As we were now in a fea which we were totally ignorant of, and probably furrounded in a manner by illands, which might have the dangerous circumftance of fhoal water annexed to them, captain Cook's ufual forefight and prudence induced him to think of layingto for the night, and at eight both fhips brought-to, main-top-fail to the maft, the high rocks bearing S. by W. four or five miles

## (23)

thiles diflant, and the fouths end of the iland W. S. W.
${ }^{1}$ At fix in the morning (Sept. 2ift); we bore away, our courfe W:and WW. W. W: the wind N . by W. and the weather cloudy, with frequent fqualls,' our found ${ }^{2}-$ ings twenty fathom. The inand extended from N. 61 deg. W. to N. 80 deg.W. and the rocks S .82 deg . W. diftant three leaguec. At half paft, we faw more land; the fouth point (bearing S. 62 deg. W.) trending round to the weftward. At eight, our foundings were feventeen fathom, and we faw many fhags, and fome flocks of geefe, which (except their wings) were entirely white; we alfo obferved two ravens or crows. The land, which now had the appearance of three diftingt ines, bore from $\mathrm{N} .{ }^{13}$ deg. W. to S. 65 deg. W. and the rocks N. 21 deg. W. our diftance from the fhore béing three leagues. At half paft ten, we found the whole to be one inand, but poined by very lowiland, and foon after

## (24)

*e bore away to S. S. W. the wind being NVN.E. Our obferved latitude was $62 \mathrm{deg} 25 \mathrm{~min} . \mathrm{N}$ and at one the wind changed to $N$. W. our courfe S. W. the depth of water being very irregular, from thirteen to eight, ten, and twenty-two fathoms. At eleven, we brought-to, having frefh breeezes, with fqualls and Mhowers of fnow and fleet.
wo The weather the next day, Sept. 22d, was cloudy, with moderate breezes from the N.W. and W. N. W. attended with frequent howers of fnow. At four, we bore away, our courfe. S. and S. by W: At eight, our depth of water was twentyfive fathom. Towards noon, the weather cleared up a little, and we got an obfervation, which gave our latitude $6:$ deg. $4^{8} \mathrm{~min}$. N. In the afternoon, we faw great numbers of gulls about. Our foundings at eight were twenty-feven fathom, and at twelve they deepened to thirty four. The thermometer to day was from 35 咅 tol 39 deg.

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ndibele was a wind V. the from y-two ht-to, $s$ and - 22d, from 1 with r, we W W: entyeather obferdeg. faw Our Teven ed to day

- At hate paft five in the morning (Sept. 23 d , , our courfe being S. W: faw the inand we difcovered on the 2 th of July; and which, from the arnazing flocks of birds, we denominated Bird Ifland. The extremes of it bore S. by W. and W. $\frac{1}{2}$ S. about ten leagues diftant, the whole appearing as fix inlands. Our foundings were thirty-two fathoms. At eight the land had the appearance of only four iflands, the extremes bearing. S. $3^{1}$ deg. E. and S. 85 deg . W. At ten we were running along the north fide, when we found that the hills, which made as fo many diftinct infes, were joined to each other by low land, which feemed to form as many peninfulas. The whole had a moft defolate and barren afpect, making in moft parts in lofty, perpendicular, white and brown cliffs. The hills were entirely deftitute of foil, and probably were compofed of folid rock. We this time faw only four or five puffins, as many fea-parrots, and afew gulls and fulmars.


## ( 26 )

Qur latitude was 60 deg. 23 min. N. when the extremes bore N. 29 deg. E. and S. our diftance from the nearef part two miles. At two in the afternoon we bore away to S. E. by E. the wind N. Wir At four we had thirty, and at twelve thittyfix fathoms.

We had frelh breezes the next day, which at twelve at night increafed to a gale, with hard fqualls, which obliged us to take in the fecond reefs in our top-fails. We'were now totally out of the fight of land.

The gale continued to increafe the next day (Sept. 25 th), and blew with fuch violence, that we could only carry the maintop fail clofe-reefed, and the main and fore-fail. We had a very heavy head fea running, and in the courfe of the night experienced frequent and heavy fqualls, with fmall rain, fo thought it moft prudent to get down our top gallant-yards.

The weather now became dark and cloudy, with almof continual chowers of

## (27)

Gnall min, which rendered every thing moft uncomfortable, and to add fill more to our difagreeable fituation, the gale kept up with equal violence, and drove us faft sowards the goaft of Afia, our courfe being S , by W. which, with the variation and leeway, was little better than $W, S$. W. Towards noon however it moderated, and we were fortunate enough to get an obfervation, which gave our latitude 58 . deg. $3^{6} \mathrm{~min}$. N. and in the courfe of the night we had a clear, ftarry fky, with moderate breezes, our foundings being fortyfive fathom.

The next day (Sept. 27th), we had light winds from the S. S. E. our courfe eaft, and at eight our foundings were thir-ty-nine fathoms. In the afternoon we faw a few gulls and fulmars, and had thiry y -five fathom, with a muddy bottom.

The wind on the 28 th became more favourable, blowing from the S. S. W. our courfe S. E. At eight we got up our top-gallant-yards, and at noon we were in latitude $5^{8}$ deg. 4 min N . In the after-
moon faw a whale, and many of the fmall: fpecies of auk, and towards evening one of our people caught a land bird, which proved to be the grey-butcher bird. At cight we had thirty-eight fathom, and in the courfe of the night we had frequent and rather violent fqualls.

Our latitude on the 29 th was 57 deg . N. During the afternoon the weather was pleafant, and we faw two whales and many divers about. At eight our foundings increafed to forty-feven fathom, and at eleven it became hazy, when we loft fight of each other, but by repeating fighals we afcertained each other's fituation, and at three the next morning joined company.

The wind the next day (Sept. 30th), was variable in the N. W., N. and N.E. quarter; our courfe S. S. E. At noon we had fifty-two fathoms, and foon after it became calm. Some of our feamen got out their hooks and lines, and caught feveral cod and flat firh. At four, a fine
breeze frung up from the weftward, when we purfued our courfe.
The enfuing day was clear and pleafant, with flying clouds. Our latitude was $55 \mathrm{deg}, 29$ min. N. and we faw feveral patches of fea-weed, feathers, \&c. which we looked upon as certain indications of the vicinity of land; indeed we expected to fee it every hour, as we knew by our latitude and longitude that we were at no great diffance from Unalafchka. "At half paft four the next morning, we defrried that ifland extending from $E$. $S$ to S . $\frac{1}{2} \mathrm{~W}$. and the extremes of other land to the aftward, from N. E. by E. $\frac{1}{4}$ E. to E. by N. our diftance off chore being four leagues. At eight we had light breezes, and at nine it became nearly calm, which, with the tide being againft us, rendered our progrefe very low and tedious. At noon our latitude was 54 deg. 4 min . N. the extremes of the eaftern land bearing N. $7^{8} \mathrm{deg}$. E. and S. 10 deg. W. thofe of Unalafchka N. 52 deg:
deg. E. and S. 10 deg. W. and diftant land to the weftward S. W: by S. our diks flance from the neareft hore being foun: miles. At one in the afternoon we boré away, before a fine litle breeze from the $W$. S. W. our courfe being N. N. E and N. E. Soon after three of the natives came along t. fide in their canoes, one of whom we recollected feeiag when here before; he alfo remembered us, and on that account received feveral fmall prefents of tobace: and beads, for which he returned us tries fifh and berries, plenty of which he gave us to underftand he had on thore. At three we hauled in for an inlet, which; as we proceeded up it, had the appearance of a commodious barbour. At its entrance, it appeared to be fix miles acrofs, and towards the bottom of it, upon a low ridge of land on the weftern fide, was a town, which feemed to be tolerably populous; from this ridge a parcel of rocks extended to fome diftance, fome were barely above the furface of the water.

Behind

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Behind this ridge there was the appcarance of a very friug core. The furround ing hills were high, and fome had fnow upon their tops, which poffibly might have been there the whole fummer. We endeavoured to get foundings, but could not fucceed at fifty fathom; which circumftance, with the approach of night, and the ledge of rocks above mentioned, by no means induced us to ftay there, but on the contrary rendered it nereflary for both fhips to make the beft of their way out again, which they did as faft as variable winds and an oppofing tide would permit them. The Difoovery ftood off and on for the night, but the Refolution kept nearer in fhore, and at fix in the morning bore away for Samganoodha harbour, which then bore S. S. E. fix miles diftant, and at eight fhe dropped her anchor in feventeen fathoms; the weft end of mid-channel ifle bearing N. N. E. : and the harbour's mouth S.S.E. ${ }_{4}^{3}$ E. her diftance from the weftern thore about

## ( 32 )

half a mile. The Difcovery did not arrive till one, when the likewife anchored; and many of the natives brought us dried fifh and berries of various kinds ${ }_{3}$ and a trade was foon opened on both fides. In the night.we heard the barking and huwling of foxes upon the fhore.

> C.HAP. XXI.

1 ranfactions and occurrences in the harbour of Samganoodba.

OCTOBER 4 th. Early in the morning, our empty calks were got on fhore, with the coopers; and the obfervatories were erected upon as convenient a fpot as could be found; the coppers likewife were fixed for boiling the blubber we had brought with us from the northward. None of the inhabitants made their appearance till eleven, when they came with plenty of falmon, trout, and hallibut, which they had juft caught. Some

## (33)

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brought berries of different kinds, one fpecies of which was very well flavoured. In the evening feveral of the women paid the fhips a vifit, and appeared perfectly fatisfied wint their reception; they ftaid all night, and returned on fhore in the morning.

The next day ( 5 th) was cloudy, with fhowers of rain, and fqualls from the eaft. In the morning our friends vifited us as ufual, and three of them went into the great cabbin, paying their refpects at entering, and behaved with a greater degree of good manners than we could have fuppofed. Suveral trifles were purchafed of them, after which they offered fnuff, which they had in boxes, to every one in the cabin. They gave us to underftand. that they were vifited annually by the Ruffians, and from the figns they made, we rather fuppofed there were fome now upon the ifland. This induced captain Cook to fend the corporal of marines, who was an intelligent man, with thefe

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## ( 34 )

people, to learn the truth, and if there really were any, to beg they would accompany him to the fhips. sfberg of thentam or
The Refolution's people were very fucceffful to day in hauling the feine, having caught plenty of excellent trout, and a very large halibut, which weighed two hundred and fifty pounds.
The 6th was heavy, thick, and cloudy, with heavy fqualls from the eaftward; and continued rains till feven in the evening. The next morning filhing parties were fent out, and the feine was alfo hauled, both which fupplied us plentifully with fifh. In the evening, the corporal returned, and three Ruffians with him, who brought two firh pies as prefents to the captains; the cruft was made of ryeflour, and the firh was well-feafoned. Thefe people behaved very well, and 2speared willing to give us any information we defired, but unfortunately our to tal ignorance of the Ruffian language prevented us from attaining any thing worth

## ( 35 )

notice, converfing by figns being but a very imperfect method. We learned that Kamfchatka produced but little corn, but that veffels from Ochotk fupplied them plentifully: oxen likewife were tolerably numerous, but fheep and fwine fcarce. There are about twenty Kamtfchadalés and eight Ruffians upon this ifland, who are poffeffed of a tolerably good wooden houfe, which is fituated in the bottom of the bay we were ftanding into on the fecond inftant. They have alfo arms and ammunition, and a fmall floop of about fixty tons burthen. When they firf faw the chips in the bay, they were exceedingly alarmed, and apprehended we were Japanefe, whom, for fome realon or other, they are terribly afraid of. Thefe people were to return to Ochotik in 1780, in the floop above mentioned, and were to be fucceeded by a frefh fet. They told us, that there are upwards of four hundred Ruflians, befides a great many Kamtfchadales, formed into little fettleD 2 ments
ments upon the various iflands in thefe feas.

The roth was fqually, with fhowers of fnow, and the gufts of wind were foftrong from off the hills, that we were obliged to let go another anchor to fecure the fhips properly.

Sunday, October 11th. In the morning, the Ruffians took their leave, promifing to return in a day or two with a chart of thefe feas. The captains made them prefents of rum, tobacco, and feveral other articles, which they received with many thanks.

On Wednefday evening ( 14 th), another Ruffian, in a large canoe, attended by twenty or thirty fmaller ones, arrived at an Indian town fituated on the other fide the hills, on the vieftern fide of the harbour. He was received upon his landing with great refpect by the natives, who foon erected him a commodipus little hut, after which the women employed themfelves in boiling fifh for his fup-
per, while the men attended him in his. habitation. His under-drefs was the fame as our's, but over it he wore a blue calico frock girt round him with a filk farh; he had boots on, and a cap lined with fur. His bufinefs appeared to be to collect a tribute or tax from the inhabitants, who were making up bundles of dried fifh, tobacco (which they had received from us), and various other articles in their own way. Captain Cook being at the town when he arrived, invited him to dine on board the next day, which he promifed to do, and at twelve he came, attended by the fmall canoes as yefterday.

His name was Erafim Gregorio Sin Ifmyloff, and a native of Jakutlki; he informed the captain that he accompanied lieutenant Sindo in his expedition to the northward. He appeared to bè about thirty-four or thirty-five years old, and was very cbferving man. But little more information was gained from him

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than was acquired from the other Ruffrans. The next day he dined on board the Difovery, and in the afternoon departed.

Some of the gentlemen of the fhip having a defire of vifiting the Ruffian fettlement, fét off the next morning ( 17 th) early, but it being a rainy day, they did not arrive till evening; foon after fupper was ferved up, which confifted of whale's flefh and boiled halibut; the former was not very palatable, but the latter proved excellent. They had carried a bottle of rum with them, but their landlords foon finifled it, as they never adulterate it with water. When they retired to reft, they were fhewn into an inner room, their beds being compofed of beaver-fkins, which were exceedingly warm. In the morning they had halibut and whale, with the fpawn of falmon for breakfaft and after a fhort flay departed. The houle was built exactly upon the plan of thofe at Kamtchatka, and at fome little
diftance
diftance was a fore-houfe, in which they kept the various frins, \&cc. which they receive from the natives as tribute, till they have a fufficient cargo for their floop, or till they are relieved by another party, who then refide here for a certain time, and are relieved by a frefh party.

On Monday (Oct. 19th) Ifmyloff again paid us a vifit, and brought with him a chart of the northern feas, containing Bering's difcoveries, and fome of a later date, but it was more particularly confined to the coaft of Kamtichatka, and the Kurile Iflands.

Another Ruffian alfo came with a cargo of boots, moft of which were purchafed; the price of the beft was three bottles of rum, the inferior two ; which, confidering the fcarcity of fpirits at that time, was very dear. In our difcourfe with Ifmyloff, he complained much of the treachery of the Americans, who, he fays, take all opportunities of deftroying the Ruffians, and fometimes even when they are, to all appearance, upon friendly terms.

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Tuefday

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${ }^{3}$ Tuefday night was the fevereft we had experiched for fome time; the thermometer ftood at $3^{2}$ deg. and we had much ice in the harbour.
${ }^{2 /}$ In the afternoon of the 22d, two other Ruffians carre on board; one, whofe nảme was Jacoff I wanowich, was the principal of the ifland Umanak, which lies to the fouthward of Unalafchka, and a native of old Rufia, which he took particular pains to make us underftand, and valued himfelf upon it accordingly. The other was one of thofe who firft came, and was matter of the floop. They ftaid with us till Saturday afternoon, and then took their leav as did Ifmyloff and the other.

October 26 th, at feven in the morning, a fine breeze fprung up from the S. E. which the captain was determined to make the moft of, having been difappointed in getting out on the 22d. The anchors were immediately weighed, and having made fail, we ftood out of the harbour, and purfued a N. W. and W. courfe, intending

## CHAP. XXII.

Some defription of the ifland, and its produce -account of the people-Aature-dress $\rightarrow$ houfes - furniture - food - cookery employment—metbod of fifbing, $\mathcal{E}^{2}$. $\mathcal{E}^{2} c$.

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HIS, our fecond refidence amongft thefe people, has given us a greater fcope for making obfervations on their manners, \&c. than we could poffibly have before. In the former account they
are reprefented different in fome things, from what they really are; this was entirely occafioned by the little time we had to fore, during our very fhort and uncertain flay : uncertain, becaufe at that time we were watching every aiteration both in wind and tide, to make the moft of it, as we were late in the feafon, and confequently very ancious to purfue our courfe to the northward, which had alseady met with many unavoidable obfructions.

This inand is called Now'unalacchka by the natives, but the Ruffians denominate it Unalarchka. It lies nearly in 54 deg , 4 min . N. latitude, and in 193 deg. $3^{6}$ min. E longitude; though in fome charts it is laid down in 63 deg. 30 min . N. We could not abfolutely afcertain its length, but from, what was feen, we judge it to be about fifty miles. It abounds, in hills, fome of which are very high; upon various parts of them are found in great abuniance, crow-berries, whortleberries,

## (43)

berries, another fpecies fomething fimilta: to a black grape in flavour; and near the bottom grow rafpberries, but they are rather farce. The low land, of which there is but little, is very marihy, owing to the many runs of water that are perpetually flowing from the hills. The foil on the tops of the hills is about two feet deep, under which there is a layer of fmall fones; the fides of the hills are rich loamy, and deep, and the marthy and low ground, a fine, deep black foil.

The only quadrupeds we faw were the arctic fox, and a fmall fpecies of marmot, without ears, and a fhort tail; the natives call them anump-cho. Of water fowl they have variety, but the land birds are but few; among the former are the velvet duck, a grey goofe with a whitif head, the wings ftriped, the little brown duck, the painted duck (anas hiftrionica Lin.) fea parrots, puffins, guillemots, and gulls. The latter are eagles, ravens, groufe, plover, fandpipers, finches, water ouzles, fwallows,
and the common wren. Their fin are halibut, flat fifh, cod, haddock, rock cod, trout, and falmon.

As to trees, there are none upon the ifland that exceed a foot in length : thefe are willows, of which we obferved five fpecies; two fpecies of whortle-berry, two of rafpberrics, anci the black-berried heath, or crow-berry.

The plants were rather numerous, and when we were firf there in June, moft of them were in flower: we obferved among them, plaintain, marh-marigold, violet, faxifrage, orchis, forrel, dock, milfoil, auricula, geranium, dandelion, coltsfoot, ragwort, and a particular fpecies of lily in great abundance, called by the Ruffians, faranne (lilium Kamtfchatfenfe, Lin.) there was alfo great plenty of wild celery, a kind of creffes, and a fpecies of muftard, all of which afforded us excellent fallads.

The low land is generally covered with a long coarfe grafs, fimilar to that which abound at Kamtichatka, and which the























women of this ifland convert to the purpofe of making bafkets, and mats of various degrees of finenefs.

The men are in general from five feet to five feet and half in height, but not unfrequently you find fome below as well as above that flandard: their face is broad, their eyes rather fmall, their nofe in general flat, their mouth wide, and lips thick; their teeth are but indifferent, being uneven, and frequeutly difcoloured. Thẹir hair is black, and rather long be, hind, but cut before, fo as to reach nearly to their eye-lids, and in that form which we call Tyburn tops. The common drefs of the men is a jacket, made of the fkins of birds, the feathered fide worn inwards; but their beft jackets are painted red on the fore and hind part, as low as the fhoulders and breaft, and at the infertion of the feeves along the feam, and on the body of the jacket, are faftened flrips of fur in rows, one row about eight inches above the other. They a'fo wear frings of
of beads in their ears, pieces of bone int the griftle of their nofe (which is perforated for that purpofe) and bones of varis ous forms in their under-lip.

The women are generally fiorter than the men; and their features much more pleafing. They wear their hair over their forehead like the men, but tie it up behind in the form of clubs, and large ones too, as our beaux did fome time ago. Thofe who are the moft fond of drefs wear a kind of ribbon, curioully embroidered, upon their heads, which they tie under the chin. They likewife have the difagreeable mode of ornamenting their under lips with long pieces of narrow carved bone, as well as their nofe with a ftring of beads, and feveral bunches of beads in their ears. Their cheeks are tatowed, or marked with one and fometimes two lines, which extend from the middle part to the ears; their chin is likewife curioufly decorated in the fame manner. This mark is confined entirely to

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## 47)

the female fex, who are not permitted to wear it till they arrive at a certain age. A feal-Kin jacket with fleeves, and faftened round the body with a girdle, is the only garment they wear; this they ornament with the beaks of the fea parrots, in the fame manner as the Karntichadales ufed to do. The men, and fometimes the women, wear bufkins, which cuftom feems to have been firt introduced by the Ruffians; and the women are fond of ftrips of feal fkin, round the wriits and ankles. The bonnets or caps which the men make ufe of have been mentioned before; thefe, which are generally painted blue and green, they decorate with the beards of whales, upon which they place beads, and fome of them fix two or three frall carved pieces of bone (in the form of an image) upon the upper part, and on one fide.

Thefe people have not two jurts or huts, like the natives of Kamtichatka, but refide in the fame, both winter and fum-

## ( 48 )

mer. The mode of building is as follows: they dig an oblong hole in the earth, about four feet deep (not five or fix, as has been mentioned before), the fize of which is proportioned to the number of people who are to live in it; at the ends, about three feet from each corner, they fix two ftrong wooden pofts, to which are faftened ridge poles, which are fupported by other wooden pofts, planted or fixed on both fides, at the diflance of about five feet from each other; upon thefe ridge poles are fecured other pieces of wood, upon which they form the roof or ceiling, leaving a hole near the end which admits the light, as well as ferves them for a door. The fides of the houfe are formed by poles which reach obliquely from the ridge poles to the earth, in which they are fixed: over the whole they place a layer of dried grafs, upon that a quantity of earth, and fo on alternately till it is rendered fufficiently frong. The fpace behind the wooden pofts which

Fupport the ridge poles, is deftined for their bed places, \&cc. which they cover with mats.
From the hole on the top, is fixed a kind of ladder, by which they defcend to the bottom; and though this mode of defeent was very aukward to $u s$, the natives pafs and repafs with the greateft eafe. The middle part of the houfes, on the outfide of the wooden pofts, is raifed a little above the reft ; here they make their fires and drefs their victuals. Their hats fmell very difagreeably and offenfive, occafioned by the dirt and naftinefs which abounds in almoft every part, for they never take the trouble to clean them, but leave the bones and guts of fifh fcattered up and down, which, when putrid, and added to the filthy cuftom of making water in one corner, cannot fail of emitting a moft horrid ftench. At fome little diftance from their larger huts, they erect fmaller ones, Vot. II. E which

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which feem to be repofitories merely for their dried fifh.

They are not very expenfive in their houfehold furniture, which confifts chiefly of wooden bowls, troughs, and platters, of various fizes and for various ufes, and a copper kettle for the purpofe of boiling finh. They procure fire by rubbing two pieces of dry wood againft each other, and inftantly make it blaze by powdering a little fulphur (which they procure in great quantities in the neighbourhood) upon the down of birds, which is placed upon ftraw for that purpofe. In the night they ufe lamps, which are made of wood, and hollowed fo as to contain a quantity of oil; the wicks are made of dry grafs. The knives they now ufe they procure from the Ruffians.

Their canoes have been occafionally mentioned before, fo that a farther account of their form and texture is needlefs. They are very careful of them, and as foon as they return from fighing, or
anty other expedition, they are conveyed from the beach to their huts, and, after being cleared of the water (which, notwithftanding every precaution, will fometimes get in), they are placed, with the hole downwards, upon four ftakes placed crofswife for that purpofe, about two feet from the ground. Thefe canoes are fo light, that they frequently afcend the hills with them flung acrofs their fhoulders.

Their food confifts of whales flefh, fifh, berries, and roots. The fifh that moft abound here are falmon, rock-cod, trout, and halibut, and about the middle and latter end of October they catch cod. The whales are generally taken about May and June, as the fummer is then approaching, and they have time fufficient to dry the flefh and blubber, which, in the winter feafon, is one of the principal parts of their food. With the blubber they eat the dried halibut, which the Ruffians call paltufina; this feems in fome meafure to fupply the want of E 2 bread :

## ( $5^{2}$ )

bread: fometimes they dip it in train-oil, of which they are very fond; they likewife eat the dried whales flefh with oil. During the months in which the filb (particularly trout, falmon, and cod) abound, they generally boil them in their copper kettle, of which every family has one. They are not particularly nice in cleaning them; jult taking out the guts and gills, and fometimes neither, wiping them with a handful of dried grafs, and then put them into the pot. But though they are at the trouble of boiling finh, they frequently eat them raw. The whales, as has been before obferved, are caught in May and June, and all the fifh which are intended to be dried as a winter ftock, which are principally halibut and falmon, are taken at that time, or as foon as they come into feafon.

Berries alfo are a capital article of their food. Of thefe there are two kinds, one which they call oniganack, the other, which is our crow-berry, aflonock; both

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are very plentiful, but the former lefs fo than the latter. The oniganack is, in tafte, fomething fimilar to a black grape, but is of a very aftringent nature, on which account they generally mix them together, the a/bnock being púffeffed of an oppofite quality to the other: the natives prefer them with train-oil, which they think adds much to their tafte. Of the roots, the faranne is the beft and moft agreeable eating : the natives are very fond of it, but get no great quantity to themfelves, as they are obliged to give by far the greater part to the Ruffians. Its tafte, when raw, is fweetilh and infipid, but when boiled becomes mealy and fomething like a potatoe. The other roots are only of two kinds, one a fpecies of fern, the other a fpecies of lupine; the tafte of both at firft refembles liquorice roots, but after chewing fome time, it becomes acrid and bitter.

The employment of the women is of various kinds. In the fummer they affift E 3 in
in cleaning and drying the fifh; in aus tumn they are bufied in cutting grafs? which they tie up in bundles, and leave to dry. This grafs is of confiderable ufe in thatching their huts, as well as making bafkets, mats, and many other ufeful articles: in the middle and latter end of October they gather berries and roots. All the fewing bufinefs is entirely confined to them ; they make jackets for themfelves and the men, and likewife few the feal-fkins together, with which their canoes are covered: the making and manufacturing of mats and bafkets is another part of their employment, and when a new hut is to be erected, they always dig up the earth to a proper depth :' this may be confidered as the moft laborious part of their bufinefs, as they have no proper tools for that kind of work, but are reduced to the neceffity of ufing pieces of wood or bene, which method renders the job very tedious. When the men return from fifhing, they affift in unlading
the

## '( 55 )

the canoes, and carrying them to theis proper places; they likewife drefs all the victuals. Their leifure houts are gene: rally foent in embroidery, in which they are very neat, fome of their performances being really curious. The needles they ufe are made of bone, but without an eyc; the thread is made of finews fplit to a proper fize. Our needles being fo far fuperior to their own, proved a good article of trade.

The men in the fummer catch and dry fifh, and kill whales for their winter ftock of provifiun; they alfo make paddles, darts, the frames of their canoes, and all the different bowls and platters; and after the women have prepared the ground for building a hut, they finifh the remaining part: they fometimes too nurfe the children, and rock them to fleep. We obferved that they converted moft of the tobacco they received of us into fnuff, which they powdered by rubbing it in a fmall wooden bowl, with a fick about two
feet
feet long, upon the upper end of which they faftened feveral ftones to render it heavy, by which means the tobacco was the more eafily reduced to a proper finenefs; after this they fifted it through a fmall, fine baiket, and then it was fit for ufe. They were fo fond of it, that, not content with fnuffing it, they put it in their mouths and fwallowed it.

The Ruffians, for political reafons, have taken care entirely to deprive thefe people of every offenfive weapon; the only ones they fuffer them to make ufe of are a kind of dart, with which they kill feals, birds, and fometimes fifh : thefe are about four feet long, and made of fir; one end is formed of bone, into which, by means of a focket, another fmall piece of bone (which is barbed) is fixed, but fo contrived as to be taken out and put in without trouble; this is fecured to the middle of the ftick by means of a ftrong, though thin piece of twine formed of finews. The animal, \&c. is no fooner ftruck
fruck than the pointed bone flips out of the focket, but remains fixed in its body by means of the barb: the dart then ferves as a float to trace the animal, and likewife affifts to tire him confiderably, fo that he is eafily taken. They throw thefe darts by means of a thin piece of wood, about twelve or fourteen inches in length; the middle of this is Iightly hollowed for the better reception of the weapon; at the termination of the hollow, which does not extend to the end, is fixed a thort and pointed piece of bone, to prevent the dart from flipping. The other extremity is furnifhed with a hole for the reception of the fore-finger, and the fides are made to coincide with the thumb and other fingers, in order to grafp more firmly. They throw thefe darts to the diftance of eighty or ninety yards, with great force and dexterity.

They generally catch fifh with hooks made of bone, which they fecure to a

## ( $5^{8}$ )

Fine made of twifted finews, and about twenty fathoms long. When they try for large fifh, fuch as the halibut for infance (fome of which are of a great fize), they fix a bladder upon the line, which, when the fifh is hooked, very foon tires it.

The only mufical inftruments we faw among thefe people (if it deferves the appellation of mufical) was a kind of drum, fimilar to thofe we obferved at the Tfchutfchi Nofs: it had only one head, which was compofed of part of the gut of a whale, ftrained very tight over a frame, to which was fixed a handle. They ufe no drum-ftick, but flrike it upon a piece of wood. Their method of finging is pleafing enough, and refembles that of the natives of King George's Sound.

During our ftay, we did not obferve the leaft trace of religion, nor any thing which could induce us to fuppofe that they had even the moft diftant idea of a fupreme Being.

CHAP

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## CHAP. XXIII.

Tranfactions and occurrences till our firfs making Morw-wee, one of the Sandwich Ifles.

T
HE 27th of October was thick and
cloudy, with heavy gales from the S. S. W. and S. W. our courfe S. S. E. and W. We had no land in fight throughout the day.

Early the next morning, in a fudden and very heavy fquall, the tacks of the fore and main-fail of the Difcovery (which were the only two fails fhe had fet) gave way, by which the boatfwain and three other men were knocked down, and one killed upon the fpot. At half paft fix, we faw the land bearing from S. E. to E . by $S$. At nine, we tacked, our courfe W. N. W. the extremes of Unalafchka bearing S. by W. and N. E. ${ }_{2}^{1}$ N. At noon, our obferved latitude was 54 deg. 1 min.

I min. N . and in the afternoon the body of the man who was killed was committed to the deep.* Towards the evening it became more moderate.

At two the next morning, we had freh gales from the E. N. E. with rain, and at three we hauled up to W. by S. the wind veering round to $\mathrm{N} . \mathrm{W}$. by N. attended with fhowers of hail. At half paft-fix, the land extended from S. by E. to E. by N. and at eight we wore fhip and food N. the extremes then bearing S. $\frac{1}{4}$ W, eight leagues diftant, and E. $\frac{1}{4}$ N . four or five leagues, the neareft part E. ${ }_{4}$ S. three leagues. At half part nine, we bore away for the eaft part, and at ten faw what we at firft fuppofed to be a fail, bearing $\mathrm{N} .{ }_{4}^{\frac{3}{4}}$ E. but upon a nearer view it proved to be a very high fteep rock, with no breakers near it. At noon, our obferved latitude was 53 deg. 53 $\min$. N. when the high rock bore $\mathrm{N} . \mathrm{W}$. by W. $\frac{ \pm}{4}$ W. three leagues diftant. At one, we had ftrong gales, with cloudy weather,

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weather, the land bearing E. N. E. At half paft two, we hauled off, Unalafchka extending from E. to S. E. by E. $\frac{1}{2}$ E. the neareft part four leagues diftant. We paffed the night ftanding off and on.

At fix in the morning (Oct. $3^{0} \mathrm{th}$ ), we wore thip, and bore away for the ftraits we came through in going to the northward, our courfe N. E. by N. the wind W. and W.S. W. with frequent and violent fqualls of hail and fleet, and a heavy fea going. At noon, the bay of Samganoodha bore S. E. four miles diftant, and at one we were ftanding between the north point of Providence Bay and the fmall ifle to the northward of it. At-four, the north point bore N. W. by W. three leagues, and the S. W. part of Unalafchka in fight S. W. ${ }_{2}^{1} \mathrm{~W}$. five leagues.

The next day we had open cloudy weather, and the wind, though not fo violent, yet blew pretty frefh from the weीward. Our obferved latitude was 52 deg.

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$5^{2}$ deg. 3 min . N. and we faw feveral fheerwaters and guillemots about.

November the firlt, our wind and weather was much as yefterday. Our latitude was 49 deg. 54 min . N. and in the evening we recfed our top-fails, as it began to blow frefh. During the afternoon, we faw ieveral albatroffes and fheerwaters.

We had a continued drizzling rain, with thick cloudy weather the whole of the next day, and in the evening it blew a hard gale from the fouthward, during which the Difcovery fplit her jib, fore-ftay-fail, and fore-fail, and, as it continued increafing, it was thought moft prudent to bring-to for the night, which was done accordingly under her fore-fail. The Refolution was at this time out of fight. All the night it klew violently, and the fea rifing in proportion, toffed our veffels about at a ftrange rate.

About eight in the morning (Nov. 3d), one of the Difcovery's people, being at work

## ( $6_{3}$ )

work in the main-top, faw the Refolution laying to, upon the lee-bow, about three miles diftant. She immediately made fail and ftood towards her, and fome time after they both purfued a S. E. by E. courfe. Our obferved latitude was 47 deg. 58 min. N. The next day we had frefh breezes from the W. and W. by S. and the day following, the weather was cloudy, with a thick, heavy, warm, and moift atmofphere, and light, very variable winds till feven, when a fine breeze fprung up from the N. by W. As we proceeded to the fouthward, the weather increafed in warmth, and on the 8 th, the thermomoter was as high as the 60 deg. our latitude being 40 deg .40 min . N. On the nth our latitude was 38 deg .40 min . N . and the next day the wind fhifted from the S. by E. to W.N. W. the thermometer, which till then had food at 67 $\frac{1}{2}$ deg. fell in the fpace of a few minutes to $5^{\frac{1}{2}} \mathrm{deg}$.

The

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The 12th and 13 th, we had a fwell from the W. N. W. and on the 16 th, our latitude was $3^{2}$ deg. 45 min . N. The next day was fair, with flying clouds, but our wind was not altogether fo favourable, being S.S. E. At eight in the morning we tacked and food to the eaftward, and foon after faw a tropic bird. We now found the heat rather troublefome; and having been fo long inured to cold and moderately warm weather, the increafe of warmth relaxed us confiderably. The thermometer to-day ftood at 74 deg .

At cight in the morning (Nov. 1gth), we tacked fhip, and food E.S.E. the wind S. by W. At two in the afternoon it became very dark in the N. W. quarter ; foon after we had a heavy thower of rain, and the wind veered round to $\mathrm{N} . \mathrm{W}$. We faw numbers of mother Carey's chickens, and in the evening we had frefh gales from the N. by E. with frequent and heavy fqualls.

Our latitude the next day was 30 deg. 25 min . N. and in the afternoon the wind became more moderate. In the courfe of the day we faw many flying fifh, and fome bonitos.

Our friendly gale continued all the 21 ft , and we obferved many bonitos, flying fiih, and feveral dolphins about the fhip, one of which was nearly caught, but the line unfortunately broke. Our obferved latitude was 27 deg .52 min . N.

In the early part of the morning (Nov. 22d), we had light airs, but at fix a fine breeze fprung up from the N. W. and we had a few flying fhowers, after which the iky became pretty clear.

Our breeze fhifted the next day to N . E. which proved to be the regular tradewind. In the courfe of the day we faw a very large whale, which fwam three or four times round the fhip. We had many bonitos about, and our latitude was 24 deg. $4^{8 \mathrm{~min} \text {. N. but not a bird of any kind }}$ to be feen. The thermometer to-day was

Voi. II. $F$ from
from 70 deg. to 76 deg. We were now in conftant expectation of feeing land $\Rightarrow$ and the following day, being in latitude 22 deg. 34 min . N. and of courfe no great diffance from Sandwich Ines, we in the evening fhortened fail. At half paft fix in the morning (Nov. 25 th), the Refolution bore away, fteering a due weft courfe, captain Cook intending to fall in with the eaflermoft of the iflands, which we befere only faw at a diftance. At eight, the fignal was made for the Difcovery to keep at the diftance of fix miles upon the Refolution's ftarboard-beain. At cleven it became perfectly clear, which gave us a fine opportunity of feeing about us. Our obferved latitude was 21 deg. 15 min . N. and we were by our recioning about fifty-fix leagues from the eaftermoft ifiand. No land however appearing, at fix the Refflution hoifted the fignal for the Difcovery to come under her ftern; which being done, botis veflels purfued a W. S. W. courfe till

## ( $6 \hat{7}$ )

twelve, when they lay-to, main-top-fail to the maft.
At half paft fix in the morning (Nov. 26th), the Haze clearing away, we faw high land a-head, and upon the ftarboard= Bow : upon which both fhips made fail, fteering a fouth and fruth-eafterly courfe. Soon after we defcried more land to the weftward; at ten, the Refolution finding fhe could not weather the eaftermoft point, bote away to the weftward, ruinning along thore. The land rofe with a very graual afcent, the inland part terminating in a lofy hill; there were plenty of treek, and the whole was covered with a fine verdure. At half paft ten, fome of the natives, who had beert fifhing, came near the flips, but were rather fly at firft; a few beads and nail3 however foon removed all apprehenfion, and they readily came along-fide. The cannes were in every refpect the fame as at A'tou'wi, as well as the natives We bought féveral crabs of a fingular fpecies,

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\mathrm{F}_{2} \quad \text { and }
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and mof beautiful fcarlet colour, and variety of other fifh. From what we could underftand, they appeared to know of our being in thefe parts before. In thecourfe of the afternoon many more came off, bringing with them fifh, bread-fruit, a few plantains, and two or three hogs; they were very extravagant in their demands, but they had to deal with thofe who knew the value of iron as well as themfelves, and upon our appearing very carelefs about the matter, they at laft readily took what was offered them. This in fact was the only method we could purfue; for had we given them their own price, our ftock of iron would by no means have been equal to our wants. In the evening we food off and on for the night.

## ( $69^{\circ}$ ) <br> CHAP. XXIV.

Tranfactions and occurrences till our anchoring in Karacakooah bay in the iJand of O'why'bee.

THE next morning was fine and clear, and we ftood off and on for fome time; but at eight many of the natives came off and traded with us, upon which both veffels lay-to. We obferved that fome of them had three or four of their fore-teeth out; at $A^{\prime}$ tou'wi we remarked fomething of this kind, but never faw more than one wanting, which was generally on one fide or other of the mouth, and not in front. We quertioned them about it, and they all made figns of their being knocked out, which poffibly may be fome religious ceremony. Among other articles of trade, they brought fome of the largeft and beft feathered cloaks we ever faw, and likewife fome of the caps. Our purchafes to-day confifted of bread-f it, tarrow, tipe and green plantains, anc a few pigs.

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One or two brought a few fweet potatoes, but they were very indiferent. The trade on our part was nails, knives, fcarlet cloth, and fmall hatchets. Several ladies made their appearance, and were very defirous of coming on board, but ftrict orders were given to the contrary, Many double-canoes alfo came along-fide in the courfe of the day, fome of which were large ennough to contain thirty people, without incommoding each other in the leaft. Mqit of the Indians who came off to-day were curioufly tatowed, particularly about the hands, arms, thighs, and legs, and fome in every part of their body, except the face. Our latitude was 21 deg. 4 min . N. and in the evening we made fail, keeping a N, by E. courfe. We now obferved a large tract of land to the weftward, which appeared to be a feparate ifland ; the Indian name of this, off which we now were, was Mow whee.

The 28 th and 29 th were fpent in turnjng to windward, as was the forenoon of the $3^{\text {oth, }}$ captain Cook being defirous of
getting round the fouth eaft point of the illand. In the afternoon at three, though we were between feven and eight miles: from hore, many of the natives came off in their canoes, among which were fome double ones, whịch carried fails, nearly in the fame manner as thofe of the Friendly. IAles. Captain Cook obferving this, ordered both veffels to lay-to: we purchafed of them great plenty of breadfruit, a few tarrow roots, and fome of their puddings, which were made of mafhed bread-fruit, and were not difagreeable. They brought off no hogs nor fowls, which rather proved a difappoi:ztment to us. One of the Indians, who appeared to be fomething fuperior to the reft, informed us that there were ten of thefe iflands in all; that four of them were very large, and have each a feparate king, the others he faid were fmall, and tributary to one or other of the former. The largeft wás 'ftuated farther to the caltward, and was called ()'whylice. In F. the

## ( 72 )

the evening we made fail, flanding to the northward, and N. by E. the wind aq E. and E. by N. About eight a large failing canoe overtook the Refolution, and continued with her all night, towing a-ftern. At twelve we tacked and ftood S. S. E.

When day-light appeared, we found ourfelves much farther to windward than we expected, which circumftance muft have been occafioned by a current from the weftward, the effects of which we had experienced more or lefs ever fince our arrival among thefe illands. In the morning we defcried O'why'hee, bearing: about S. E. by E. At ten the canoe left the Refolution, and made for Mow'whee, captain Cook flanding for the former. Our obferved latitude was 20 deg .42 min . N . and the thermometer food at 76 deg.

December 2d, we had frefh breezes from the eaftward, with open cloudy weather, and were employed turning to windward.

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windward. As we paffed along we obferved feveral patches of fnow upon the higheft parts of the land, and at ten, being pretty near the hore, both fhips layto for their canoes, which began to come off in great numbers. The hore was irregular, and made in cliffs, which in many places projected into the fea, and formed fmall bays, but none large enough to admit our veffels with fafety, it being the weather-fide of the ifland, on which account a heavy furf was perpetually breaking. The country appeared very delightful, being cultivated in almoft every part, and interfperfed with the villages of the natives, each of which confifted of about fourteen or fixteen houfes, and fome of them appeared large: the inland parts were very woody, and the whole afforded a much more pleafing profpect than Mow' whee. Our obferved latitude to-day was 20 deg .17 min . N. We found the venereal difeafe raging among thefe poor people, ina violent degree, fome of whom were infected

## (74)

infected mof tertibly; and it was the cpinion of mof, that we, in our former vilit, had been the caufe of this irreparable injury. In the courfe of our traffic we had purchafed a few hogs, with abundance of bread-fruit, fweet potatoes, tarrow, and puddings; and having pretty well cleared their canoes, we at fix made fail. In the night we obferved a heavy dew fall.

The next day, we ftood off and on ; the weather was cloudy, with a heavy, damp atmofphere, and the whole ifland was inveloped in clouds. About three feveral of our new acquaintance put off to us in their canoes, and having difpofed of their fock, which confifted of twelve finall hogs, and a quantity of bread-fruit, they departed, and we food to the northward.

The two following days were fpent in turning to windward, and in the afternoon of the 6th, both fhips brought-to, for canoes which our friends put off, laden with abundance of hogs, bread-fruit, and
tarrow, but not a fingle coco nut, which appears to be a fcarce article in thefe illands. In the evening, the weather became very thick and cloudy, with fhow, ers of rain, and freh breezes from the eaftward.

The 7 th was pleafant, with flying clouds; and we continued turning or rather endeavouring to turn to windward, which now became tedious to a degree, efpecially as we had loft the affiftance of our friendly current. The eaftermoft part of the inland ftill remained at a great diftance, but Captain Cook fignified his determined refolution to get round it, if poflible, as it would be madnefs to attempt anchoring on this fide, At ten, being well in with the land, both fhips tacked and lay-to, when great numbers of canoes put off as ufual, and in them many of the women, who were now permitted to come on board, as it was out of our power to leave them in a worle flate than we found them. Poor wretch-
ed unhappy beings; what a curfe is entailed upon them!-There being a fwell to-day, the motion of the fhips by no means agreed with our poor friends, moft of whom betrayed evident marks of fick. nefs, efpecially the ladies, who, in the midft of their amorous intercourfe, were not proof againft the efforts of nature, but generally overflowed their unfortunate fwains, with a ftream not the moft pleafing. Our trade to-day was very brifk, and we bought plenty of hogs, bread-fruit, tarrow, fweet potatoes, and plantains, both ripe and green. In the evening we made fail, and the next day we. had freh breezes, with frequent howers of rain, and a heavy fwell from the E. N. E.

The gth, 10 th, and 11 th, were employed in turning to windward; and, having nearly exhaufted our ftock of frefh provifions, on the $13^{\text {th }}$ we lay-to for canoes, and again procured a freh recruit. The weather was variable, fometimes

## (77)

times cloudy and rainy, at others fine and clear. Our latitude on the 20th, was 19 deg. 45 min . N. and in the afternoon we bought a few hogs, \&cc. We had fill a long tract of land toget round, which, with an almoft conftant eaftern wind, and a heavy fwell from the fame quarter, rendered our fituation very difagreeable and irkfome.

On the 2 ift, we again lay-to, and purchafed a confiderable number of hogs, bread-fruit, potatoes, plantains, and tarrow : having now fecured a fock fufficient to fupport us for feveral days, we, in the evening; made fail, being determined to ftretch a good way to the northward, in order, if poffible, to clear the eaftermoft point of the inland.

On the 24th, the fhips loft fight of each other, and did not join company till near a fortnight afterwards. The 25 th, being Chriftmas day, the fhips companies had double allowance of provifion and grog, and in the afternoon we caught Two Tharks.

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Photographic Sciences


Corporation

The 27th was very unfetled, being alternately calm and fqually, with thick; heavy, cloudy weather, which altered fot the better next day; but, on the $29 t h$; refumed its formo appearance, till towards night, when it became fair, with calms.

In the afternoon of the 30 th, a light breeze fprung up from the weftward, which, at fix in the evening, hifted to the fouthward. The whole day was rainy and very difagreeable.
1779. January the ift, we had a frefh breeze from the S. S. E. Our latitude was 20 deg . 10 min . N. The wind continued in the S. S. E. quarter till the $3^{d}$, when, at eleven in the forenoon, a breeze fprung up from the eaftward, and in the courfe of the night we had fome paffing fhowers.

The 2d was fine and clear, and our breeze now frefhened up confiderably. Being now a good diftance to the eaftward of the inlarid, we fteered a S. W. courfe, and
and at noon altered it to $W$. by S. being well to the fouthward. Our latitude was 19 deg .25 min . N and at three in the afternoon we fay the land right a-head, about fix leagues diftant, according to the beft judgment we could form, as it was very thick and hazy over it. At night, we hauled our wind, fanding off and on, and had a few paffing fhowers.

In the morning at five, we defcried the land, bearing $W$. and at eight the extremes in fight bore N. $3^{2 \frac{1}{2}}$ deg. W. and S. 65 deg. W. our diftance from thore being four miles. At nine, we had many of the natives in their canoes along-fide, who were welcome vifitors, as our flock of hogs, bread-fruit, \&cc. was nearly at an end. This part of $O^{\prime}$ why'hee (the S. E. fide) was lefs cultivated and more thinly inhabited than the other fide, but afforded many rural and delightful profpeds, the houfes of the natives appearing in various fpots, furrounded with

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treés, and at fome little diftance intermixed with flantations of various kinds. At noon, our obferved latitude was 19 deg . 19 min . N. and at two the Difcovery brought-to, and fent her large cutter infhore, to found a place which had the appearance of a harbour, but at five fhe returned without fuccefs, having found nothing that could anfwer that purpofe; they had founded aboūt a mile and a half from the fhore, but got no ground at forty fathom, and, when nearer in, found a heavy fea running clofe in-fhore. The inhabitants brought off five or fix hogs, fome potatoes, a great quantity of falt, fiif both dried and falted, but not a fingle bread-fruit, or tarrow root. We alfo purchafed feven fine albecores, the largeft of which weighed twenty-nine pounds. At fix, we hauled our wind, and food off and on for the night, under our doublereefed top-fails and mizen-ftay-fail, as we had a very frelh breezee.

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The next morning (Jan. 6th), at fix, we bore away, keeping a S. W. courfe, and at half paft ten hauled up for a har:bour, about five leagues from what appeared to be the weftern point of O'whyhee; but foon after, fome of our people at the maft head feeing the Refolution, we bore away for her, fteering a a W. by N. courfe. Our latitude to-day was 18 deg .59 min . N. At half paft one in the afternoon, we joined the Refolution, and captain Clerke waited upon captain Cook. It feems, on the night we parted company, that, at twelve, he had tacked and ftood towards the land, whilt the Difcovery, on the contrary, had pur-r fued her courfe. Through the darknefs. of the night, however, the had got fo clofe to a ledge of rocks, which lay at fome diftance from the S. E. point of the land, that it was with the utmoft difficulty and danger fhe could clear them: hazardous as the attempt was, fle was obliged to continue her courfe, for if the Vol II.

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had tacked, in all human probability fhe muft have gone afhore when in flays; fortunately, however, by keeping her as clofe to the wind as poffible, the weathered them.

In the courfe of the afternoon, we purchafed fome fine hogs, plantains, potatoes, tarrow, bread fruit, coco nuts, and fugarcane. Of the two latter articles we had feen none before; the fugar-cane was excellent, but the coco nuts greatly inferior to thofe of the Society Ines. At fix in the evening, we made fail, and ftood off and on for the night.

January the 7 th, we had fine clear, pleafant weather, and at ten, being well in fhore, we, according to cuftom, brought-to for our friendly vifitors; though moft of us now began to be moft heartily tired of this work, and weru impatient to find a fecure harbour, where we might enjoy the bleffings of nature quiet and undifturbed. Several of the Indians to-day were much furprifed at

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the fize of the fhips, and took very exact dimenfions of them, both in length and breadth. We continued this method for feveral days, bringing-to in the morning and ftanding off at night. The winds, from the 8th to the 15 th, were very light, and chiefly in the wefterly quarter, which rendered our progrefs down this fide of the illand very tedious, and we found a frong current fetting to the eaftward. We were now off a part of the ifland, which had rather a remarkable appearance, there being large tracts of a dark and almoft black matter, which we at firt. fuppofed was the foil which the natives had dug up and manured: but we afterwards found it was the produce of a volcano, being in fact nothing but lava. We now began to be apprehenfive that this ifland afforded no fhelter for our mhips, as we had nearly made the circuit of it, Mow'whee having been open on this fide of it for feveral days paft. The next morning, however, (Jan. 16th) we G 2 faw
faw a part of the land, which had the ap. pearance of one, and at eight the Rerolution's pinnace, attended by the Difcovery's large cutter, were fent in-fhore to examine it, and in the evening they returned with the agreeable and pleafing news of having found a tolerable good one. Trade to-day was very brifk, and we had great numbers of the natives both on boaid and along-fide, who began to fhew their dexterity in the thieving-way; and even fome of the arees were as bad as the mob. Night coming on, we made a ftretch off, intending at day-break to make the beft of our way for the harbour.

The next morning was clear and pleafant, but we were unlucky in having no wind; of courfe, all our boats were ahead towing, and with much difficulty we arrived in the harbour at half paft ten, attended by an incredible concourfe of the people in their canves: the fhores and hills were likewife lined with them, and

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at a moderate computation there could not be fewer, than eight thoufand. It was with the greateft difficulty that we could move or ftir on board, for the fhips were, thronged, with them in every part, the men having taken poffeffion of the upper-deckes, and the women being nearly as numerous below. In this fituation, we were obliged to turn them out of the thips till we were.moored and a little fet to rights; but this was not effected without fome trouble, for if they were drove away in one part, they crowded in in another But at length we got them off the quarter-deck, and centries were placed in the gangways to prevent their return. In the afternoon, we moored fhip, and in the evening we were again crowed with company, efpecially the women, who were remarkably ansious to engage themfelves to our people. As night came on, the men departed, but the ladies were fo much attached to the fhips,

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that they determined to fpend the night there; a favour which was accordingly granted them.

## C H A P. XXV.

Are vifited by troo women of rank, and a Cbief. named Purràab-the arrival of Terriaboò -an excurfion irto the corntry- Some account of it-the captains receive a prefent fron Terriaboò - Leave Karrakacooab Bay-tbe Refolution $/$ prings her fore-maft, and is obliged to return-audacity of the Indians in thieving-death of captain Cook, aud proceedings in confequenceprocure Jome of his remains and bury them-our departure.

MO N DAY (Jan.' 18 th). In the morning, at day-light, our friends began to make their appearance, bringing off every thing the inand produced in the greateft abundance. The Refolution's rigging wanting many repairs, her top-mafts, \&c. were taken down, the

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launches and other boats were got out, and the aftronomers and other tents, with the marines were fent on thore, and erected upon a fpot of ground in the neighbourhood of the morai, or burying place; on which account the adjacent ground is deemed facred, and nobody but fome particular people, whom we fuppofed were priefts, were permitted to approach it.

This morning a woman of great diftinction vifited the fhips: The was diftinguifhed from the inferior fort by being exceffiveligat, the mark of an aree in thefe as well as in the Friendly and Society Ifles, though not in fo high a degree : her wrifts were adorned with an enormous pair of bracelets, compofed of boars tufks, each of which formed a curve of at leaft eight inches; fhe wore a necklace of braided hair, in the front of which was a large piece of bone, curioully formed and highly polifhed, and was clothed in a much greater quantity

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of cloth than ufual. She took a good deal of notice of every thing, and, having fatisfied her curiofity, departed. In the afternoon, the returned with another woman, much fuperior to herfelf in fize, but without thofe bracelets; fhe appeared to be her fifter : they faid on board upwards of two hours, and then returned to the fhore, after having received feveral prefents from the captains, fuch as beads and looking-glaffes, with which they were much pleafed. Befides thefe women, we had feveral other vifitors of confequence, amongft which was a young man whofe name was Purráah, and, as we were informed, a principal attendant of 'Terriaboo', who was the king of the ifland: he was about five feet eight in height, his perfon was pleaing, and he appeared to be poffeffed of great good nature,

In the afternoon, fome of the natives ftole a large knive from the butcher, which he ufed in cutting up the hogs. This

This young man no fooner heard of the theft than he got into his canoc, and in about two hours returned with it; and afterwards appeared very affiduous in preventing the natives from thieving. There was alfo another regulation he put in practice, which was, to order all the women on fhore during the day, but to return at night. This proved of fingular ufe to us; for if they had been permitted to ftay, they would have attracted the attention of our feamen fo much, that nothing would have been done. The next day ( 19 th), the Difcovery fent her launch on fhore for ftones to ballaft her, which job the Refolution took care to finifh before our departure from Samganoodha.

The 20th, all hands were bufily employed, fome about the rigging, and others in the holds; the caulkers about the fhip's fides, and the fail-makers on flore, mending and altering fails, in two houfes of the natives, near the obfervatories.

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The 21ft and 22d were cloudy, with fmall rain; but on Saturday the 23d, we had fine clear weather. We fuppofed there had been much wind out at fea, having a fwell in the bay, and a heavy furff breaking upon the beach.

This morning (24th), Purráah informed us that Terriaboo' would be here to-morrow; and at the fame time ordered all the women to leave the fips, and go on thore, and the canoes that were alongfide to depart, and not to open a trade again till farther orders. Captain Cook not approving of the Refolution's birth, fhifted her to another.

In confequence of yefterday's order, we were to day entirely by ourfelves, not a foul daring to approach us. In the afternoon Terriaboo' arrived in a very large double-canoe, and went on board the Refolution.

The next day (Tueiday 26th), the king again vifited the captain, and in the afternoon went on fhore in his canoe, attended
by two other large canoes, each, as well as his own, carrying a vaft number of caps, cloaks, images compofed of bafketwork, and covered with red feathers, which were intended as a prefent to Captain Cook, who foon after followed.
The day following (27ih), the king made the captains a prefent of coco nuts, bread-fruit, plantains, fugar-cane, and thirty hogs each. Salt being a very plentiful article here, the butchers were continually employed in corning pork.

The next morning, feveral gentlemen of both fhips made an excurfion into the country; another party had been fent the day before by Captaln Cook, with directions to make what obfervations they could, relative to the foil and produce of the place. On Saturday evening both parties returned, and the latter made their report to the captain. After afcending part of the hill, which was covered in every direction with plantations of fugar-

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cane, fweet potatoes, tarrow, plantains, and bread-fruit trees (which were by far the largeft they had feen), they arrived at a pot of land entirely uncultivated, and over-run with long grafs and ferns. At fome diftance from this were four or five fmall huts, the habitations of a few poor people, whofe bufinefs appeared to be, to cultivate feveral plantations of tarrow, that probably belonged to fome of the arees or principal people. They had nothing to difpofe of, but two fmall fowls, a few roots of tarrow, and a fmall quantity of poey as they called it, which was a kind of pudding made of potatoes, mafhed up with water, and conflitutes the principal part of the food of the lower clafs of people. The foil in this part was light, and of a different. kind to that below. Having purchafed the fowls and tarrow, they left the huts and proceeded to the wood (which was about two miles diftant), through a confiderable tract of

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wafte ground, entirly over-run with long grafs, ferns, and the dracena terminalis; the foot-path was fometimes pretty good, but in general foney, though not in fo great a degree as the lower parts: thefe fones were evidently the production of a volcano. On entering the wood, they were entertained with the notes of a variety of birds, which rendered their walk doubly pleafing; and having feveral boys with them who profeffed the art of birdcatching, they were fet to work, and in a fhort time procured feveral. They ufe a kind of bird-lime for this purpofe, and are befides very expert in imitating the different notes of birds.

As they proceeded, they arrived at a long tract of wild plantain-trees, which far exceed the cultivated ones in fize; they produce fruit like them, but it never arrives at perfection. The path now became very dirty and flippery, the foil being a ftiff yellow clay, interfperfed with large ftones. They faw a varicty of trees, of the fice-trees of Vandiemen's Land; this is the wood of which the natives make their canoes.

Some time after they arrived at fome huts or rather fheds belonging to thofe who had been building, or rather forming canoes; at a little diftance lay the remains of a large tree, which they had been at work upon. It was propofed that they fhould dine here, and the fowls and tarrow being produced; the men made a fire, and the huts (though fo fmall and ruinous) being furnifhed with an oven, every thing was ready in a fhort time: They at firf intended fpending the night there, but not being furnifhed with fufficient clothing, and the Indians telling them what cold they would experience, it was agreed to repair to the huts they had left in the morning, and there take up their lodging. Having after dinner purfued their former path, as far as it was practicable ${ }^{j}$
cable, they turned back, and in the evening arrived at their place of deftination. In the courfe of the night they found it very cool, though in the day it was hot to a degree, and the numbers of rats that were perpetually running over them, prevented their fleeping too much.

In the morning, having breakfafted upon fome roafted tarrow, they walked down the hill to the weftward, to procure fomething more fubftantial for dinner; and in the fpace of half an hour arrived at fome houfes moft delightfully fituated, amidft a number of bread-fruit and plantain trees, and having purchafed two fmall hogs and fome bread-fruit, fet off for their laft night's habitation, and in their way put up feveral flocks of black and white plover, that were feeding in the plantation Having left their provifion to the care of the two natives they had brought with them, they proceeded in a $\mathrm{N} . \mathrm{W}$. direction, with an intent to penetrate through the wood, which at the diffance
they


#### Abstract

( 96 ) they then were, appeared very thing but upon their approach they found it cons fiderably more over run with underwood and ferns than that to she northward, and forming feveral deep vallies, which effect tually fopped their progrefs in that direetion. They tried in feveral other places, but neeting with the fame obftructions, wers obliged to give up the point. The next morning was fixed upon for their return to the hips; but they took a different route to their former one, proceeding nearly in a W. N. W. direction, through innumerable plantations of the paper mulberry-tree, bread-fruit, and plantain trees, which formed an extenfive garden, and rendered the houfes which were fituated there delightfully pléafant. In the courfe of their walk, they obferved feveral morais or burying places, very different from any they had feen Lefore, and which the fhortnef of their time, to their great regret, would not permit them to examine. Having arrived near the fummit


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fummit of the hill, or rock which furms the N. W. part of the bay, ftones and cinders became very predominant, not the leaft foil being vifible; and here and there a folitary houfe was placed; which rendered the fcene fill more melancholy, and afforded a ftriking contraft to the former part of their walk. At fome diftance from this, they obferved nothing but a dreary tract of cinders and ftones, and at the termination of the hill, this volcanic confufion became much more ftriking, there being caverns of various fizes forced open by the heat of the fire, at the bottoms of which the lava at firlt fight appeared even almoft in a fluid flate. Having defcended this hill with fome difficulty, they were met at the bottom by great numbers of the natives, who crowded round m fo as almoft to prevent their moving; at.length, however, they got to the beach, and having hired a canoe arrived on board

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In the night fome of the houfes of the natives canghtfire, and were foon burnt down.

On Monday morning ( Feb . Ift), the faunches of both chips were employed in bringing off wood from the hore, which captain Cook had purchafed of the king: and in the evening there was a heivah on thore, which confifted of boxing, wreftling, \&c.

The next day in the afternoon, Terriaboo prefented captain Cook with near two hundred fmall hogs, a great number of coco nuts, bread-fruit, tarrrow, and potatoes; and in the evening there was another heivah, after which fome fireworks were exhibited for the diverfion and amufement of his majefty. $t$, sidyint

February $3^{\mathrm{d}}$, we were preparing for fea, and the next morning (Thurfday 4th), at half paft five both veffels weimed and made fail attehded by a numerous retinue of canoes, both double and fingle, and many of both with fails. Our wind was
very light, and our obferved latitude was 19 deg .30 min . N.

The next day (Feb. 5th), at ten, we had a fine breeze, which continued till five in the evening, and then it became calm. Terriaboo vifited the Difcovery, and dined with the captain; he brought with him a great number of coco nuts; tarrow, fome hogs, and feveral fine finh, and in the afternoon went on fhore, as - did moft of the natives who accompanied us in their canoes.
. In the morning at four, we had a breeze from the $E . N$. $E$. which in the evening frefhened into a gale, and continued all night and drove us confiderably to leeward of Mowwhee, where it was captain Cook's intention to ftop for fome days, eing affured by the natives that the ifland afforded an excellent harbour.
The gale continued without intermilfion till five in the afternoon of the next day, when it became very moderate, and the wind fhifted to the fouthward, $\mathrm{H}_{2}$ but
but foon after became variable with heavy fqualls. which kept up more or tefs all night. Duting the morning the thips lof fight of each other." uimman beritst

The next day (Feb. 8th) it moderated, but fill kept in the E. N. E. and N. E. by N. quarter. In the morning we faw the Refolution a good diftance to leeward of us, and at eleven were under the lec of the north-point of $\mathrm{O}^{\prime}$ why'hee; we faw many porpoifes. At noon the weather became cloudy, with heavy lqualls of wind and rain, and in the evening it was very variable and unfettled, being alternately calm and fqually, with the wind in every direction of the compafs. यht af

At two in the morning (Feb. gth), the Refolution haled the Difcovery, and informed her that the had fprung her foremaft, 9 n which account captain Cook intended to make the beft of his way to the old harbour. Our weather proved very difagreeable, with a frange unaccountable fea, attended with a very fhort and

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heavy fwell, one of which came rowling in at the great cabin windows, and almoft carried away every thing in it, Our obferved latitude was 20 deg .7 min . N. We found a frong current running to the north ward.
w The next day was cloudy, with heavy fhowers of rain, and the whole of it fpent in endeavouring to regain our port, but without fuccefs, fo were obliged to fland off and on all night.
ic: Thurfday (the isth) was fine, with flying clouds, and at half palt fix in the morning, the Refolution anchored in the bay; the Difcovery not being far enough to the eaftward, was obliged to tack and turn to windward, and at nine dropped her anchor likewife. All hands were immediately employed in preparing to get out the Refolution's fore-malt, which job was next day effected, when it was conweyed on fhore, and the carpenters of both hips fet to work upon it. The natives came off as before, and we purchared H 3 hogs,
hogs, bread-fruit, tarrow, and other proy duAtions of the ifland, as ufual; but we. could not avoid obferving that they were more bold and daring in their attempte to N thieve than before.
Saturday the 13 th, the weather was clear and pleafant, and our carpenters were at work upon the maft, while our launches were employed in filling water, out of a kind of well in the rocks, near the head of the bay. The natives were on board as ufual, trading for hogs, \& \&c, and the women were alfo trading in their way. It mult be obferved, that many of the Indians had been, both now and before, very attentive to the armourer whilft at work, and took particular notice of the tongs and chiffels which he made ufe of, with his mode of ufing them; and finding that they were fo effentially neceffary in the forming the different iron-work, they had long beheld them with an eager eye, and were fully perfuaded, if they were but once poffeffed of them $_{2}$
them, they alfo could work as well as we. Utged by this motive, one of them, at the inftigation of Purraih (as we afterward found) watched an opportunity, while the armourer of the Difcovery's bick was tumedy feized the tongs and jumped over-board: fome of our peopie immediately purfued, and foon took him, and being brought on board, he received $a^{4}$ fevere flogging. In the afternoon, another fellow, fet on likewife by Purraahb, ran from the oppofite fide of the deck, and in the face of feveral people: feized both tongs and chiffel; with whichhe cmade off. This was fo fudden and daring an attempt, that for fome time we were at a lofs how to act, and the man had got on board a canoe that was waiting for $\mathrm{him}_{\text {at }}$ a diftance, before a boat was fent is purfuit of him. Several mukets were fired, but without effect, and the canoe had greatly the advantage of our boat. Purraàh, who was at this time on'board, faid he would endeavour to recover them,

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sand cimmediately put off. After a long ${ }^{6}$ chace, the canioe got in-fhore, and the man landed : the boat arrivẹd foon iafter, and Mr. Edgar, the mafter of the Difcovery, whorhad been fent in her, landed alfo. The natives upon this pelted them with Enones, und a fkirmifh enfued; Purradh, who toun came after, feized Mr. Edgar, and fisecured his arms behind him. At this inflant, the Refolution's pinnance arrived, and one of the men, feeing Mr . Edgar's fituation, fruck Purraàh with his oar, who inflantly feized and broke it, and now the buftle became more general Captain Cook, who was on fhore, and heard the firing, and likewife faw the boat in purfuit of the canoc, came in the midn of the fcufle, and having quieted the people as much as he could, inquired into the affair, and upon receiving the above information, infifted upon the ftolen goods being reftored, and after fome time Purraah returned them. Our people in the boats, endeavoured to take the canoe, which

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which we found was the próperty of the rabove man, but were obliged to defif, defter receiving fome fevere blows, $b$, hord vi The next morning (Feblirgth), at day light the Difcovery's large cutter, which. had been fecured to the buoy, was miffing, thefe audacious rogues having contrived to carry it off in the courfe of the night, without being perceived. This was a theft which ${ }^{3}$ could not be overlooked on any account, as the lof of fo capital a boat might prove of great confequence to $4 s$ in the remaining part of the voyage. Captain Clerke waited upon Captain Cook and informed him of what had happened. After fome deliberation, the beft method that could be thought of, (a method which, in other illands, had often been tried, and always met with fuccefs) was to fecure the king; and the only way to do this was to invite him on board, and then place centries over him, after which we could make our own terms with them. It was alfo thought advifeable to

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fend boats to different patts of the bay, to prevent any of the natives from making their efcape in their canoes. Things being thus far fettled, the Refolution's great and fmall cutter, attended $b y$ the Difcovery's fmall cutter and jolly boat, all well manned and ormed, were difpatched to the various parts of the bay, with orders to fop all canoes that fliould attempt to make their efcape, and if they proved refractory, to fire at and kill fome of them, as Captain Cook was determined to let them fee he was not to be trifled with any longer. In the interim, the captain, with the lieutenant of marines, went in his pinnace, attended by the launch (in which were the ma. rines and fome of the officers, all well armed), to the N. W. point of the bay, where the kine refided. The natives, fufpecting poflibly that fome enquiry would be made relative to the boat, had affembled there in greater numbers than ufual. Upon landing, the marines were

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drawn up in a line upon the beach, with the ferjeant at their head, and Captain, Cook, with Mr. Philips, proceeded to the king's houfe; but not finding him there, enquired of the natives where he was, who told them he was at a houfe not far diftant. They walked on, and found him , and, after fome little time, the captain invited him to go on board, which he very readily was going to do, but fome women, and others of his attendants, who probably were apprehenfive of fome defign, earneftly begged and intreated that he would not. Almoft at this inftant, three Indians in a canoe arrived from the other fide of the bay, with an account of one of their principal arees being fhot by our people. 'I hey had been to both fhips,' where they told their ftory in very lamentable terms; but not meeting with that pity and redrefs which they probably thought they had a right to expect, they proceeded to the fhore, where their tale was received in a very different

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different manner: A general mürmur of difeontent twas heard to prevail, and many: of them began to arm themfelves with feears and daggers. : This circumftance was obferved by Mr. Philips, and he communicated his apprehenfions to Captain Cook, who was at this time in the midft of crowd, and of courfe was not able to watch their motions. The ferjeant of marines alfo, who was at fome diftance, faw them arming; and, as the tumult rather increafed, called feveral times to the captain to warn him of his danger; but there feemed to be a degree of infatuation attending him, which rendered him deaf to every thing! The mob now preffed upon him, and he was feen to puih them back, exclaiming, at the fame time, "get away-get away." At length one of them behaved very infolently, and threw fones at him: the captain, having his double-barreled gun, fired, but miffed him, and fot the next man to him. The marines, hearing the

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report of the gun, imagined that fome mifchief had been done, and, without orders, began to fire alfo : this rendered matters ftill worfe ; and Captain Cook, now feeing his dauger, was making to the boats as faft as the crowd would permit him, but received a ftab between his fhoulders from a chief who was behind him; the man was going to repeat his blow, but was fhot by the ferjeant of marines. The marines had no fooner fired than the people in the launch, from the fame reafon, fired likewife, and now the uproar became general: the captain did not fall in' confequence of his wound, but till prefled towards the boats; the Indians, however, rufhed upon him, and, with clubs and flones, foon put a period to his exiftence! The commanding officer of the Refolution (which was at leaft half a mile nearer the fpot than the Difcovery) alarmed at the report of the guns, gave orders for the great guns to be pointed and fired at them, which appeared

## Ho)

eppeared to create much laughter and coifufion. Mr. Philips, and his party of marmes, were obliged to jump into the water : but fome of them not being able to fwim, were dragged on hore by the natives) who foon difpatched then. The remaining number with difficulty reached the boats: the ferjeant of marines was wounded in the neck, and received a fevere blow upon the head from a fone; one of the private men had the point of a fpear, which broke off, fixed under his left eye; Mr. Philips was wounded in the fhoulder, and a corporal and three private men were killed. The Indians behaved with great refolution and intrepidity, and notwithftanding a fevere fire was kept up for fome time afterwards, they maintained their ground, and as foon as one fell, another immediately fupplied his place.

Finding it impoffible to recover the captain's body, the boats ceafed firing, and made the beft of their way on board;

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and foon after, Mr . Williamfop, the thard lieutenant of the Refolutions, waited upon captain Clerke with the above melancholy news!

Let us for a moment take a flight retrofpective view of this fad affair?-The natives certainly had no intention at firft of deftroying captain Cook or any of his party. The caufe firt originated in the death of the aree, who was thot by our people: it was this circumftance which alarmed them -and in confequence of this it was that they armed themfelves. At this period captain Cook might have returned on board with fafety: but he was unfortunate in miffing the man who behaved infolent to him, and fhooting an-other-he was unfortunate in the firing of the marines-and equally fo in the firing of the people in the launch; alk which happened in the fpace of a minute. In fhort, the whole appears to have been caufed by a chain of events which could $n$ more be forefeen than prevented!

The

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The tents, obfervatories, and the Refolution's maft being on the oppofite Thore, a ftrong party were foon after fent to protect them, while the people were getting their things off. The boats which were fent to prevent the eftape of the canoes, coming on board, were like wife difpatched to affift in bringing off the maft, \&c. Obferving a great number of the natives running towards the tents, the Difcovery fired feveral great guns, which put a ftop to their proceedings for fome time. Several of the feamen and marines took poffeffion of a morai near the tents, which was conliderably elevated above the common level, and, as the Indians approached, fired at them, which kept them at bay, but did no great execution; for they had no fooner thrown a ftone than they ran behind their houfes, and by this means prevented our men from taking aim.

About noon, the Refolution's maft, with the tents, obfervatories, \&c. were brought
brought on beard. In the afternoon, the launch of the Difcovery, with the Refolution's large cutter, pinnace, jolly boat, and finall cutter, were fent in Ahore with - Alag of truce, under the command of Mr . King, the fecond lieutenart of the Refolution, who was in great efteem with all the principal people of the ifiand, to try if the captain's body could be procured by fair means. Upon the approach of the boats to the fhore, the natives began to throw ftones; but when the flag was hoifted, they delfifted, and feveral came off to the boats. The body being demanded, fome told Mr. King that it hould be brought off on the morrow, others faid that it was cut to pieces. Nothing farther could be learned from them; the boats therefore returned. The fhips companies, exafperated to the higheft degree at the lofs of their commander, and fill more enraged at this behaviour of the Indians, defired Captain Clerke's permiffion to go on thore, declaring that they
VoL. II. " I would
would bring off the body, in figight of every thing, and burn down the town : this rafh requeft of theirs was, however, prudently denied. During the night, a good look-out was ordered to be kept, lef the Indians hould meditate an attack, and a boat was directed to row continually round the chips.

Monday, Feb. 1 th. Flying clouds, with Mowers of rain. About ten in the morning, three of the natives (one of whom was a prieft) came off with a flag of truce. He told us we fhould have the captain's body to-morrow, and was very defirous that Captain Clerke and Mr. King fhould go on fhore with him; but this was entirely out of the queftion. In the afternoon, the effects of Captain Cook were difpofed of; and about half paft feven in the evening, we were alarmed by the firing of two mufkets on board the Refolution. Upon enquiry, we found that the centry had difcovered two Indians in a canoe under the Ihip's bows:
they

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they begged us to defift from all acts of violence, as they came on terms of friendMip; and having hauled their canoe into the pinnace, whith was along-fide, they came on board, one having a bundle under his arm. Mr. King, who ran upon deck immediately upon the difcharge of the muikets, perfectly recollected one of them, who had always fhewn a great attachment to Captain Cook. When introduced into the great cabin, they untied the bundle, which, upon examination, contained the flethy part of a man's thigh, the bone being taken out : this, they told us, belonged to Captain Cook, and was all that remained of him, the reft being burnt. As they had brought this off by ftealth, they wete fearful of coming on board till it was dark, left they fhould be obferved by any of their own people. Having faid till ten, they returned to the thore.

About twelve, three girls from the Morai fide of the bay, fwam on board, 12 and
and foon after a canoe, in which were two Indians, came, along-fide, but were defired to return, which they did very quietly. The girls remained on board.

Tuefday the 16 th Pleafant weather, with flying clouds. Several canoes paffed and repafled from the hore to the Refolution. About noon, three of the natives came off in a canoe, and paddling towards the Refolution, one of them got up and waved the hat which belonged to Captain Cook, threw feveral ftones, and Ilapped his pofteriors. This being obferved from the hip, feveral mukets and four great guns loaded with round fhot, were fired at them, but without effect: they however did fome mifchief on hore, for foon after two Indians came off in a canoe, and told us they had killed one of their chiefs.

The command of the Refolution, in confequence of the deatb of Captain Cook, devolved to Captain Clerke, and Mr. Gore, firft lieutenant of the Refolution, fucceed-

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ed Captain Clerke; Mr. King and Mr. Williamfon were appointed firt and fecond lieutenants, and Mr. Harvey, mafter's mate, was made third.

February the 17 th. In the morning, the Difcovery hauled nearcr the watering place, in order to protect the boats from the infults of the natives during their taking in water. Upon our people's landing, they were at firft quiet, but foon after collected themfelves, and began to fling fones. Several great guns were fired from the Difcovery, which checked their progrefs a little ; but they foon began again, and being fheltered by their houfes and walls, our mufkets did very little execution. In the afternoon, before the boats went again, the Difcovery fired a number of guns, loaded with round and grape fhot, into the midft of the town; after which the boats were fent on fhore, and our people fet fire to the houfes, which cleared them effectually. In this attack, fix of the natives were killed;
and the failors were to much enraged, that, in fpight of every thing, they cut off the heads of two, one of which they tied to the bow of the Refolution's large cutter, and the other they carried on board ; but as foon as the captain was informed of the affair, he gave immediate orders for the heads to be thrown overboard, Many Indians, who had affembled upon the hills immediately above the watering place, puthed down large pieces of rocks, but they fortunately did no damage except killing ane of their own people, This was oblerved from the Difcovery, and, in order to diflodge them, two or three fwivels were fired, which anfwered the purpofe very well.

One of the Indians was take.a prifoner, and carried on board the Refolution. This poor fellow fully, expected to be killed, and even after he was releafed, could at firft fcarcely believe otherwife; but finding we had no fuch intention, he was at a lofs to exprefs his gratitude fufficiently; every

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every day during the remainder of our Stay, he brought us bread-fruit, tarrow, plantains, and feveral hogs, and was almoft continually on board. Towards the evening, a prieft, named Kari-kahh, who refided near the Morai, and had been our friend even to the laf, came on board with a pig, which he prefented to the captain who made him feveral prefents, after which he returned to the fhore.

Thirfday the 18 th. In the morning, the boats were again difpatched for water, but not an Indian was to be feen. About feven in the evening, one of them carne fwiming of to the fhip upon a piece of wood, whereon was tied a bundle of roafted bread-fruit; it was purchafed of him, and he faid on board near an hour, and then returned to the fhore. Whilft this man was with us, a canoe with three Indians came along-fide, laden with bread-fruit and fugar-cane : we very gladly bought their co modities, after which they departed. Hogs now were

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a very fearce article, fo that at length wo were obliged to begin upon our corned pork.
Friday morning, the boats were fent for water as befote, which was now filled without the feaft moleftation from the Indians. Niany canoes were patding atrout, all of which carrid flags of truce. In the afternoon a chicf came on board the Refolution, from Terriaboo, to captain Clerke, informing him that he would bring all the remaining bones of captain Cook, and at the fame time begged that we would enter inte a league of friendthip with him, and lay all animofities afide; that Terriaboo' was very forry for the melancholy affair that had happened, and if. we fhould ever come to this ifland again, he intreated that we would not hurt or moleft them. Thefe terms being agreed to, he departed very well fatisfied. This man was dreffed in one of thofe elegant long cloaks, with a green wreath round his head.

The next morning, at eleven, the chief came on board, bringing with him two bundles of cloth, which contained the bones of our unfortunate captain; the upper part of the fcull, the fcalp, with the hair and ears, the bones of the thighs, legs, and arms, and the hands on which was the flefh, were all that remained; the qibs and vertebre he told us were burned. They had cut off the long hair behind. which he faid was in the poffeffion of Kommàah-màah, a chief nearly related to Terriaboò. The hands had feveral incifions in a longitudinal direction, both upon the back and infide, and a quantity of falt had been rubbed in, with a view moft likely to prevent putrefaction.

Things being thus amicably fettled, we the next day (Sunday 21ft), purchafed feveral fine hogs and plenty of bread-fruit of the natives, who now came on board without the leaft figns of fear; among. the reft was Kari-kàah, our friendly prieft. Ip the afternoon, the fad remains of captain
tain Cook were committed to the deep, with all the konours due on fuch an occafion!
The 22d we were making all ready for fea. The natives, who were aware of our intention, brought off great plenty of hogs, tarrow, bread-fruit, plantains, and fugar-cane, of all which articles we bought a fufficien Tock, and at fix in the evening unmoor hip. At half paft eight, every thing being ready, we weighed our anchors, and having made fail, food out of the bay, but not without many fighs at leaving the remains of our unfortunate commander behind us.

CHAP.

## C HAP. XXVI.

Arrival at $O^{\prime}$ wba'ow-find no convenient watering-place -arrive at Atou'witranfactions there - depart from thence, aud proceed to O'neehow-occurrences there-leave Sandwich 1/les, and Sape our cour $\sqrt{e}$ for Kamtfchatka.

THE next day we had light, variable airs; and our obferved latitude was 19 deg. 54 min . N. We obferved a heavy fwell from the northward: and in the evening and a'l night it blew a frefh gale from the N. E. It was the captain's intention to have gone to Mow'whee, but firiding it impracticable to fetch it under two or three days (the wind, which continued to blow with violence, being againft us), he gave up the point, and at nine the next morning (Feb. 24th), we bore away, intending to make the beft of pur way to A'toụ́wi. At ten we difcovered
coyered feveral patches of fhallow water, fo food right before the wind in order to avoid them, after which we refumed our former courfe again. This moal-wates was occafioned by a fpit or bank, which ran in a S. W: direction from a fmall ifland called Kaowravee, nearly adjoining to Mow'whee. Our latitude to-day was 20 deg. 43 min . N. In the afternoon we had light airs and very fmooth water, occafioned by the furrounding land. At half paft two, many Indians put off to us, bringing filh of various kinds, fome tarrow, and a few fmall hogs. Amongft the natives who came on board was a man apparently about forty years old, whofe height was no more than four fect one inch; he was very well proportioned, and in every refpect as lively and aciive, and in as perfect a ftate of health as thofe of the common tias: We faw a woman at $\mathrm{O}^{\prime}$ why'hee, fomething fmaller than this man. At night we ftood to the fouthward.

At four the next morning, we wore thip, and food to the S. W. and at eight we had light breezes, when the high land of Mow'whee bore N. 80 deg. E. We found a current fetting to the eaftward; and at noon our obferved latitude was 20 deg .43 min . N. when the extremes of Arannir (an ifle to the weftward of Mow'whee) bore N. 33 deg . W. and N. 44 deg. E. the high land of Mow'whee N. 79 deg. E. the extremes of Kaowra'vee S. 66 deg. E. and S. 87 deg. E. Dur. ing the night we had light variable winds.

Friday (Feb. 26th) we had clear and pleafant weather, with flying clouds, and a fine breeze from the N. E. In the firf of the morning, we were flanding along the S. W. fide of Morotai : the N. E. extreme was rather lofty, from thence to the weftern point it became low and apparently not much cultivated. We obferved feveral fmokes near the fea-fide. At nine founded, and found ground at eighteen fathom. Our obferved latitude

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was 21 deg. II min. N. and at two in the afternoon faw the inand of $\mathrm{O}^{\prime}$ wha'ow bearing W. and diftant about eight or nine leagues: it was high, but not fo elevated as $O^{\prime}$ why'hee or Mow'whee. This was the illand we faw to the eaftward, in our paffage to the northward laft year, in January, immediately before we difcovered A'tou'wi. In the night we ftood off and on.

Saturday was cloudy, with a few frowers of fmall rain. At four in the morning, we bore away for $O^{\prime}$ wha'ow, the wind E. N. E. and E. our courfe W. and S. W. At ten we were well in with part of the north-fide, the fouthermof point, bearing about S. E. There were feveral fmall rocky illes fituated about half a mile to the E. S. E. of it. Its appearance on this fide was very rocky, making in many broken, craggy hills, which, though not very high, were covered with clouds at their fummits Having taken a flight view of this part, we hauled up to the

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N. W. which courfe we continued till eleven, when feeing more land to the fouth-weftward, we bore away again, the wind E. S. E. our courfe S. W. We found this land was a continuation of O'wha'ow. Our obferved latitude to-day was 21 deg. 50 min . N. and at half paft two, we anchored in thirteen fathoms, with a fine white fandy bottom, about two miles from fhore, on the weftern fide the illand, and near a fandy beach; our foundings were from twenty to thirteen fathom. The Refolution's pinnace and large cutter were got out, and the captain, with Mr. King went on fhore, with a view of finding a convenient water-ing-place. During their abfence, feveral of the natives came off to us in their canoes ; we purchafed one fmall pig, and three or four roots of tarrow, which were all they brought off; except a few baked roots, which in their external appearance refembled yams; they were of a tough, ftringy nature, but yielded a

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fiveet thickifh juice, which if it could be kept would have been a good fuccedaneum for fugar; its Indian name was Tee. We bought fome of the fame kind of root at Tonga-taboo. Among other intelligence, we learned that they were at prefent engaged in a war with the natives of Morotai, and that all the arees, with their large canoes, were abfent upon that occafion, which was the reafon of our feeing fo few inhabitants; a circumftance which we could not help remarking. At five the pinnance and cutter returned, with an account of a rivulet or run of freth water; but the beach (which made a divifion between it and the fea) was fo low and level, that at high-water the frefh was impregnated with the falt, to a confiderable diftance. This being the cafe, the boats were hoifted in, we weighed our anchors and flood out to fea. This part of $\mathrm{O}^{\prime}$ wháow had a pleafant appearance ; it was of a moderate elevation, and well clothed with verdure, but we faw very few trees :
trees il as you approach the north point it becomes rugged and very irregular, and increafer confiderably in height. We hauled our wind all night, to give the land a good birth, fteering a N. and N. by E. courle.

The wind the next day was E. N. E. and the weather pleafant, with paffing cloudse At four the next morning we bote away frr A'tou'wi, keeping a W. S. W. cqurfe. At noon our obferyed latitude was 22 deg .8 min . N. which being more to the northward than we wifhed or expected, we altered our courfe to S. by W. At four in the afternoon faw the illand of A'tou'wi extending from N. 26 deg. W , to $\mathrm{N} .6_{3} \mathrm{~W}$. and about feven leagues diftant. At fix we were a-breaft of the Sugar-Loaf mount, but night coming on, we hauled our wind, and ftood off and on till morning.

Monday (March Ift), at five in the morning, we bore away: from fix to eight we were running along-fhore at about

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three miles diftance, our foundings being leven, eight, and nine fathom. At half paft eight we let go our anchor, in twentyfive fathom, a fandy bottom, nearly in the fame fyot as when here before. We foon atter moored fhip, when the eaftern part of the road bore S. 67 deg. E. the bluff on the weft fide of the watering place $\mathbf{N}$. 33 deg . E. the weft point of the road N. 71 deg. W. and the extremes of $O^{\prime}$ neèhow from $\mathrm{N}_{\mathrm{y}}$ 7: deg. W. to S. 8 r deg. W. our diftance from fhore about two iniles and half. At nine, the launches, cutters, pinnace, \&c. were hoifted out, and foon after we had many canoes along-fide, but they brought off but few articles of trade. At one in the afternoon, the Refolution's launch was fent on fhore for a load of water, attended by the large cutter, to traffick with the natives. Upon the firf landing of our people, they were very civil, but foon began their old trade of thieving, which they were the more encouraged to do, as

## ( ${ }^{131}$ )

Bur party was hut fmall: The firt attempt was upon one of the water buckets; which ore of them made off with : it mufket was fired at him, but without $\mathrm{e} \%$ fea. The next thing was the conper's bag, in which there luckily was nothing but a few bungs; the third was Mr: King's hanger, which they fnatched out of his hand. Having with much difficulty filled all the cafks, they were got off, and our people were preparing to embark: fome of them were already in the boats, when the Indians preffed clofe upon theni; and attempted to wrench the mufkets oit of their hands; and one of them threw a ftone at the ferjeant of matines, which knocked off his hat, upon which orders were given to fire, which three of the marines did, and killed or mortally wounded one of them. This threw them into fome confufion, which our people took the advantage of, and put off. Nine fine hogs and a few roots of tarrow were however purchafed.

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The next morning at eight, the launches of both fhips, with the pinnace, large and fmall cutters, all well manned and armed to protect them, were feat on lisore to fill water. We had a great concourfe of the natives on board and along-fide, of whom we purchafed an amazing number of very large logs, which kept our butchers and falters continually employed, and plenty of potatoes and tarrow, but very few yams. At fix in the evening the boats returned, having met with no noleftation from the Indians till they put off, when one of them threw fome ftones.

Wednefday (the 3 d ), at feven, the boats well manaed and armed, were again difpatched, and we continued to purchafe hogs, potatoes, \&xc. as abundantly as yefterday. In the morning, a chief, attended by feveral women (one of whom we fuppofed to be queen of the ifland when here before) came on board on a vifit to the captain, who made them feveral prefents of bracelets, hatchets; nailo, $\& c$.

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\&cc. with which they were much dolighted. At two in the afternoon, the boats returned, having completed the Re-folution's fock of water.

The following day, trade was very brifk for hogs; but tarrow, potatoes, \&cc. were rather fearce.

On Friday morniag at nine, the Difcovery wanting to complete her water, her launch, attended by the Refolution's pinnace and large cutter, manned and armed, were fent on fhore for that purpofe. They returied at half paft two, with a prefent from the queen (who was one of the women that came on board with the chief on Wednefday) which confifted of a great number of mats of different forts, and various degrees of finenefs, bracelets compofed of boar's tufks, feather ruffs for the neck, and feveral kinds of cloth.

At cight the next morning, the queen and her attendants came on board to the captain, who made them various prefents K 3
in return for the mats, \&e which the fent on' board yefterday! She sac hort land luify, about forty years of age, and very plain with refpect to perfon. It deedm The, at that time, was acwar with Toma= hana, who, fue faid, was an ufurper, and that the government of A'tou' wi belonged to her: She was very defirous for fome of our people to ftay and fight for her, promifing them every goad thing the inland produced in the greateft abundance.

Sunday morning, at ten, we were vifited by Tomahana, to whom fome of the natives paid great refpect ; others again, whom we fuppofed to be af the queen's party, took not the leaft notice of him. She was on board herfelf at the time, But nothing paffed between them except a few angry looks.

In the afternoon, Káhàhya, the queen's fon, vifited both hips, and made feveral prefents to the captains of each, which confifted of carved images, eatuas, mats, and a curious awa bowl They, in re-

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turn, complimented him with a darge glafs bowl, fome red cloth, hatchets, and beads. He wai about twelve years old, and a fine lookieg boy; his attendants, which were numerous, carried him up and down the hitp's fides. The queen, underftanding we were in want of vegetables, fent on board great bundles of fugar-cane, and plenty of tarrow-roots.

Monday morning, was fine and clear, and at eight we took up our anchors and made fail, fhaping our courfe for O'nec̀how. At three in the afternoon, we dropped our anchors again, in twenty fathom of water, with a fandy bottom. When moored; the extremes of the ifland bore N. E. by N. and E. by S our difance from the fhore being two miles. A few of the Indians came off to us with a 2) fmall number of yams, and two or three fmall pigs. Our obferved latitude to-day wa's 21 deg .47 min . N.

The next day was cloudy, with fhowers of rain. The wind was fo turbulent $\mathrm{K}_{4}$ during

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during the night, that the Refolution drove, though both her anchors werenin good holding ground. In the morning, four or five canoes caime off with effew Fams, which we gladly bought as they were the only roots that would keep for any length of time. Of thefe we purchafed, when laft here, confiderable flock, but were much diliappointed in our expectations this time, the feafon proving a bad one.

As the trade on board was yery 毋ack, the launch was fent early the next morning on fhore, to fee what could be done there, and at ten fhe returned with feve: ral hogs and fome yams.

On Thurfday fhe was difpatched again, and on Friday feveral canoes arrived from $A^{\prime}$ tou'wi, with a prefent of mats, \&c. from the queen. On Saturday, the mafter, with the pinnace and cutter, were fent round the north point of the ifland, to fee if it was practicable to anchor there, as we fuppofed we hould be furnifhed with a greater

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sgreater fupply of yams as they cill ap. peared to be brought from that part. They returned, however, without being able to find a convenient place! to fucit yorl The next morning (March 14th), we anmoored, and, as wie did not propofe -moving that day, the launch was fent as ufual, and returged with a few yams and falt.

On Monday morning, at feven, we weighed and made fail, ftanding W. by S. and W.S. W. with a view of fopping at a fmall low illand which the natives call Mògoo-papòppa, as they informed us it abounded with turtle. We had a heavy fwell from the W. N. W. and our obferved latitude was 21 deg. $47 \mathrm{~min} . \mathrm{N}$. At eight, not feeing any thing of it, we flood off and on for the night.




Befoription of Sandwich IJles-fituation-producs-inhabitants-dress-comparative view of the drefles of the various mations Jeen in the courfe of the voyage-boufes-furniture.

THIS range of iflands, diftinguifhed by the name of Sandwich Ines, lay in a N. W. by W. and S. E. by E. direction by compafs, and are fituated between 22 deg. 15 min , and 18 deg. 53 $\min$. N. latitude. There are in all twelve, viz. O'why'hee, Mow'whèe, Morotài, Kaowràvee, Aranni, Morokìnnee, O'wha'ow, A'tou'wi, O'nèehow, Orrahò̀wa, Taoòra, and Mogoo-papoppa. Of thefe O'why'hee, Mow'whèe, O'wha'ow, and A'tou'wi, are the largef, and have each of them a king, to one or other of which the fmaller inles are fubject.

O'why'hee,

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$O^{\prime}$ why'hee, which is the eaftermoft and by far the largeft, is fomewhat of a circular form, extending about feventy five miles from E. to W. and eighty-four from $N$. to $S$. its circuit being two hundred and feventy miles. Both the eaftern and weftern points are compofed of tolerably low land: that to the eaftward rifes by a gradual afcent to a very lofty hill, or rather mountain, whofe top has feveral patches of fnow upon it. The weftern one alfo rifes regularly to a hill, which is feparated from the other by a deep valley, but is not fo high as the former. The north and fouth fides afford a great contraft in their afpect: the former has the appearance of a garden, being covered with an immenfe quantity of plantations, confifting of fweet potatoes, tarrow, and plantains, which are frequently furrounded with hedges of fugar-cane, and abounds with fine wa-ter-falls:-the latter, on the contrary, has a very barren afpect ; in many places there

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there is little elfe to be feen but large maffes of black rocky-matter, which we afterwards found were the produce of a wolcano, and not a fingle run of water to be feen. That which we procured at Karacacöpah Bay, was brackih, and indeed almoft unfit for ufe, as it proved wery cathartic in its effect; and had it not been for a fmall well in the cavity of a rock, which, with fome trouble, fupplied our wants, we mult have left the place without a flock.

This ifland confifts of fix diftriets, or provinces, viz. Káoo, Apöona, Ahéedoo, Amacöoa, Kohárra, and Akòna : in the fatter, Karacacooah Bay is fituated. The N. W. fide is compofed of an upright mafs of rock, the top of which is a perfect garden ; the S. E. fide confifts of a long tract of low land, upon various parts of which are placed the towns of the natives; the head of the bay rifes very gradually, and is terminated by a ridge of high land, covered with trees, which runs nearly
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nearly acrofs the ifland. The land in this part is very fony, and even the interior parts are not free from them, and all bear evident marks of fire. The prefent race of inhabitants do not remember this ifland in a flate of eruption, but it muft once (at leaft this fide of it) have been abfolutely in a flame. The N. W. point affords the moft ftriking appearance of this kind, as has been mentioned before; notwithftanding which there is a large town built upon it, and even the king frequently refides there. The foil along-fhore, where it is free from ftones, is light, thin, and fandy, but as you advance up the country, it becomes loamy, rich, 'and deep, and on the mountains it is rendered rich from the continual fall of leaves and rotten timber. O'taheitee and the Society Ifles can boaft of a much better foil; there it was deep, black, rich, and loamy, but notwithftanding this difference, many of the productions do not arrive at fo great a degree
of perfection at O'why hee The bread fruit, for inftance, is fuperior ini fize, as well as flavour, to that of the Sox ciety Mles; and the tree itfelf grows confiderably larger, and fpreads in a furprifing degree; the fugar-cane too is by far the largeft we ever faw, and yields a great quantity of juice.
The air of thefe inlands is in general falubrious, efpecially at O'why'hee, where we had regular fea and land breezés; but at A'tou'wi and O'nèehow, we found a confiderable alteration in the climate; the weather was moftly cloudy and frequently rainy, and the wind high, in confequence of which coughs and colds pre${ }^{3}$ vailed.

With refpect to quadrupeds, we faw only hogs, dogs, rats, and bats. The dogs are bred for no other purpofe than to eat, but not fo univerfally as at the Society Illes, nor are they fo numerous: The rats are more abundant, but bats are not very common,

The

The birds/are very numerous, though not various, fome of which can vie with thofe of any country in point of beauty. Five different fpecies may be referred to the certhia genus of Lirmæus: one, which, from the fructure of its beak, was called, by our feamen, a parroquet, is quite an anomalous bird, and probably will afford a new genus. Among the more common ones, are owls, plover, nearly the fame as our whifting plover, curlews, and ravens; the former and latter rather fcarce. Upon our firf arrival at Karacacooah Bay, the natives brought off feveral geefe, which were quite tame; they were not unlike the Chinefe geefe; they called them Na-na. By what means they procured them, we could not learn. They have ducks, and upon the coaft are found a fpecies of tern, two or three fpecies of petrels, and a few gannets.

The coaft abounds with variety of fifh, among which is the albecore; of thefe, during

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during our run along the S. E. fide of the jilland, we one day bought fufficient for the ghip's company, fome of them: weighing near thirty pounds. The natives falt thefe, and indeed every kind of fin, they catch that are tolerably large. This fin, however, was bought only as one fmall town, fituated in a very barren fpot, not far from the eaft point, nor was there any falted fifh offered to fale but at this place, ai A'tou'wi, and O'nèelow.

Among the reft of the fifh was a fecies of jaculator, but different from the chet todon roftratus of Linnzus. Of the fparus genus, there were various kinds, and fome new feecies; and at A'tou'wi and $O^{\prime}$ nèehow the cavalla was very common among the falted fifh.

Many of the vegetable productions of thefe inlands are the fame as at the Society and Friendly Illes; thofe which they have in common with them, are bread-fruit, coco nuts, plantains, fugar-cane, yams, tarrow, and a fweet potatoe of an orange

## ( 345 )

dolour, which eats fomething like a cafrot. The fweet potatoe, which abounds here (convolvulus batatais, Lin.) is not found at the Friendly Ifles, but at Otaheitee we faw one fmall plantation of its not far from Point Venus. All thefe iflands do not, kowever, produce the abovernentioned articles; at $\mathrm{O}^{\prime}$ why'hee, except the yams, they were all in great plenty, but at $A^{\prime}$ tou'wi we got neither tread-fruit nor coco nuts, though they have a few of both, but in no perfection: At O'neehow we got little elfe than yams, potatoes and fugar-cane; once, indeed, two fmall bunches of plantains' were bought, but the fruit was fmall.
The awa tree (piper metbyficum, Forft.) fo univerfally known and made ufe of in all the tropical ines, for the purpofe of intoxication, is by no means plentiful among thefe iflands. We faw only five or fix plants growing near one of their houfes at $\mathrm{O}^{\prime}$ 'why'hee: - what they ufed, we obferved, was always dry, from which Vol. II.
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circumftance we fuppofed they procured it from fome of the neighbouring infands, or at leaf from the northern or more difant parts of $O$ why hee. The cloth tree is fuffered to grow larger here than we ever faw it before; this, with the candle tree (aleurites triloba, Forft.) and the no-ne (morinda citrifolia, Lin .) are alfo the productions of the Friendly and Society Mes. and the fuall green Otaheitee apple io tolerably plentiful. The fides of the hills are covered with variety of firubs: among which is one well known in the Wef Indies by the name of the bonduc or nickar tree; (guilandina bonauc, Lin-) We alfo found abundance of wild gingers and turmerick, both which are common at the Friendly and Society Iles; the dracena terminalis grows in almof every part of the Illand, and fome beautifuli Thrabs of the vaccinium genus were found The etou of Otaheite is a native of this: place, though not common; the natives: feem to be jgnorant of its ufe as a dyeThe

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The woods, which are confined principally to the hills, are thick and extenfive ; upon penetrating about a mile, you fall in with a long range of plantain trees, which, for want of proper air and culture, affume a different appearance with refpect to coo lour from the general run, being of a harh, dull, and rather dark green; they are tall and the fruit is fmall, hard, and bitter, and feldom ripens. This fruit, bad as it is, is fometimes eaten by the lower clafs of people. Among a variety of other ihrubs, we found a fecest of ralpbetry, the fruit of which was rather infipid. There are only two kinds of trees which can properly be denominated timber; the firft, in the thape of its leaves, bears a ftrong refemblance to the Spice trees of Vandiemen's Land, and grows to a great height ; of this the natives make their canoes. The fecond is found at Otaheitee, where it is fo fmall as fcarcely to deferve the name of a tree, but at this place is nearly equal to the
other in point of fize. Moft of the plants (of which there was variety) were out of flower, but ferns and mofles were quite in a perfect flate.

Thus far the productions of $\mathrm{O}^{\prime}$ why'hee only have been confidered: with refpect to thofe of the other ifles, we can fay but little, not having the time and opportunity of examining them. The foil of O'wha'ow is of a red colour, which kind of earth, the natives informed us, was moft favourable for the produce of yams. A'tou'wi is high, and the inland parts are woody; the foil is loamy and rich, even clofe to the water fide. The S. W. part of O'neehow is low level land, but the N. and N. E. parts are high and rocky: the foil is a fandy loam, almoft covered with loofe ftones; the whole ifland, which is fmall, produces fcarce a tree. Tao'ora is nothing more than a bluff rock, which is fteep on all fides, with a llight verdure on the top; its fole inhabi-

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inhabitants are fea-fowl, fuch as petrels, albatroffes, boobies, and gannets.

The inhabitants of O'why'hee are very numerous; during our cruize off the north part, the hills (for the fhore on that fide is in general fteep and lofty) were almoft covered with them, and when we ancliored in Karacacooah Bay, the number was almoft incredible. A'tou'wi is well populated, and O'neehow, though fmall, has many inhabitants. However, all the inlands produce a much greater quantity of provifions than the natives can confume.

The men are above the middle fize, ftout, well made, and flefhy, but not fat. Corpulency is not alcogether fo great a mark of diftinction in thefe as in the Society Ines : and tallneils, for which the Otaheiteans have great partiality, is alfo overlooked. Their colour is in general brown olive. The women are in general mafculine, though there are fome delicately made, and the voice of them al!
is foft and feminine, The hair both of the head and beard is black; that of the head the men wear in the form of a helmet, that is, a long frizzled ridge from the forehead to the neck, the fides being much fhorter. This farhion feems to prevail only among the principal people, that of the inferior fort being of an equal length in every part. Moft of hem were very defirous of parting with their beards, which, they faid, were difagreeable and troublefome, and were fond of being thaved by our people. Some of the priefts wore their beards long, and would not on any account part with them. The women wear their hair long before, but very fhart behind, which is not the moft becoming mode; and, like thofe of the Friendly Ines, they have a way of rendering it of different colours, red, yellow, and brown. The features of both fexes are good, and we faw fome of the females who might really be called fine women. Their teeth are even and perfectly white.

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In general, they feem to be very healthy, and we obferved feveral who appeared to be of a great age. As to difeafes, we faw none who laboured under any during our ftay, except the venereal complaint; coughs and colds, indeed, were pretty general, and one man died: From what we could learn of his diforder from the natives, it was a violent griping or colic.

Both men and women appeared to be of a good difpofition, and behaved to each other with the tenderef regard: when they did fall out, which fometimes was the cafe, occafioned by the upfetting of a canoe, or fome fuch trifling accident, they only fcolded a little, and this was foon over and forgotten. We never faw them ftrike each other upon any occafion. They are all thieves, from the aree to the tou-tou, but not quite fo expert at it as our Otaheite friends.

The cuftom of tattowing prevails greatly among thefe people, but the men have a much larger fhare of it than the women;
many (particularly fome of the natives of Mow'whee, have one half their body, from head to fort, marked in this manner, which gives them a moft friking appearance It is done with great regu-larity, and looks remarkably neat: fome have only an arin marked in this manner, others a leg; fome again have both arm and leg, and others only the hand. The, women are for the moft part marked upon the hand, and fome upon the tip of their tongue, but of thefe we faw but few. Both fexes have a particular mark, according to the diftrict in which they live, or it is rather the mark of the aree, or principal man under whofe jurifdiction they more immediately are. We never faw the operation of tattowing performed, nor could we procure a fight of the inftruments ufed upon this occafion, but it is likely they are much the fame as thofe of the Friendly and Society Inles.

Both men and women are very cleanly in their perfons; the latter wafh their whole

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whole bodies in frech water, twice, and fometimes three times a-day; but the women of Otaheitee have the advantage of them in one point of cleaulinefs, which is eradica ing the hairs from under the armpits. This is a cuftom we o ferved no where but at the Society Ines

There are no people in the world who indulge themfelves more in their fenfual appetites than thefe : in fact, they carry it to a moft fcandalous and fhameful degree, and in a manner not proper to be mentioned. The ladies are very lavilh of their favours, but are far from being fo mercenary as thofe of the Friendly or Society Illes, and fome of their attachments feemed purely the effect of affection. They are initiated into this way of life at a very e erly period; we faw fome; who could not be mo e than ten years old.

Their clothing confifts of cloth of different kinds; that worn by the men, which is called marro, is about half a
yard wide and four yards long; that of the women, three quarters of a yard wide, and of the fame length as the men's ; this they call pah-ouwa; they both wear itw round their middle, but the men pafs it between their legs. This is the general $a n$ drefs of both fexes, but the better fort ${ }_{13}$ fometimes throw a large piece loofely over, their fhoulders. Befides the marro, they have feveral other kinds of cloth, which derive their names either from the differ rent ufes they are applied to, or their different texture and pattern; all, however, as far as we could learn, are made from the Chinefe paper mulberry tree. The principal of thefe is the cappa, which is about ten or twelve feet long, and nearly as many wide, and is thick and warm; they wrap themfelves up in this when they retire to fleep. They have another kind, which is white, and much thinner; this, as has teen before obferved, they throw loofely over their fhoulders; it is fometimes twenty or thirty yards long,

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and wide in proportion. The marro and pah-o uwa are curioufly painted of various patterns, but the others aile generally white, or dyed red, black, and yellow.
'The principal ornaments of the men, are the feather caps and cloaks; fome of the latter reach down to their heeis, and häve a moft magnificent appearance. They are made for the moft part of red and yellow feathers, which are tied upon fine net work; the caps are compofed of the fame kird of feathers, which are fometimes intermixed with black; they are fecured upon a kind of bafket work, made in the form of a helmet. Both caps and cloaks are made of various pattirns and fizes. The cloaks are not all compofed of the fame kind of feathers, but are fometimes varied with the long tail feathers of the cock, with a border of yellow or red, and fometimes with thofe of the tropick bird. Both caps and cloaks, however, are only to be feen in the poffeffion of the principal people.

They have alfo a kind of fly-flap, made of a bunch of feathers fixed to the end of a thin piece of fmooth and poli:hed wood: they are generally made of the tail feathers of the cock, but the better fort of peoplc have them of the tropick birds feathers, of thofe belonging to a black and yellow bird called mo-ho', Th.e handle is very frequently made of one of the bones of the arm or leg of thofe whom they have killed in battle, curioufly inlaid with tortoife-fhell : thefe they deem very valuable, and will not part with them under a great price. This ornament is common to the fuperiors of both fexes.

The women too have their fhare in the ornamental way: that which they value the moft is the erài. This is a kind of ruff or necklace made of red, green, black, and yellow feathers, curioully put together, and in moft elegant patterns, which really do honour to the fancy of the ladies, whofe bufinefs it is to make them. They never think them: felves

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felves dreffed without one or two of there round their necks and thofe who can afford it wear many. Others again are compofed of fmall variegated fhells, difpofed in a very neat manner; and fome confift of feveral rows of twifted hair, with a piece of carved wood or bone highly polifhed, the bottom part forming a curve. The higher the quality of the wearer, the greater is the fize of the wood or bone, and the quantity of the twifted hair. The next thing is the poo-remah or braceler; the moft valuable are made of boars tufks faftened together fide by fide with a piece of ftring, by means of a hole drilled through the middle ; the larger the tulks, the greater the value. Sometimes two fhells tied round the wrifts with twifted or braided hair, ferve the purpofe of bracelets, but even in this cafe they flew greas nicety, being particularly careful to match them as near as poffible. They w: : ${ }^{\text {w }}$ digioully fond of thofe we gave them, which were only a few beads, fecured by
thread upon a ftrip of fearlet cloth, attl made to button round the wrift. So much did they at firft value them, that a friall hatchet and one of thefe would purchafe a hog, which without it could not have been bought for three large hatchets. The women were perpetually teazing the men to difpofe of their various articles for thefe bracelets; at leaft, one of them was always to make a part of the price. ${ }^{23}$ It may not here be amifs, perhaps, to take a flight comparative view of the dreffes of the various nations we met with in the courfe of the voyage.
${ }^{5}$ The poor forlorn inhabitants of Vandiemen's land, have as little idea of drefs as any fet of beings in the world; for both men and women (except thofe who had their children with them) were as naked as when born. The hair of the latter is fhaved quite clofe, except a very narrow circle, which furrounds their head nearly in the middle, while that of the former is matted together, with brown
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earth and greafe, in frall lumps; theirs faces are fometimes daubed with the fame mixture, and their bodies and arms are, marked with elevated lines and curves, but without regularity.

The New Zealanders have a greater claim to tafte. The men wear a ha-hoo over their fhoulders, fecured before with 2 needle of bone, ornaments in their ears, an uncouth image of green fone upon their breaft, a pata-patow fticking in their girdle, a carved ftaff in their hands, their faces are curioully marked, their hair is oiled and tied in a knot upon the top of their heads, and three or four feathers fuck in it. The women oil their hair, paint their cheeks, and fometimes their eyes and nofe with red, their lips are tatowed, which renders them of a blue caft, and they wear a ha-hoo like the men.

The refined natives of the Friendly IAes are very careful in their drefs. Beth women and men wear a piece of soloured

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coloured cloth, which reaches half way down the leg, and nearly up to their armpits, and tied round their middle with a farh of the fame kind; their hair combed fmooth, and anointed with oil highly perfumed with odoriferous flowers and plants; they alfo rüb their necks, breafts, and arms with it, and adörn their necks with a necilace of fweet fmelling flowers.

At Otaheitee and the Society Illes; the drefs of both fexes is nearly the fame. It confifts of a great quantity of cloth wrapped round them, and a large piece (which is generally fcented) thrown loofely over their fhoulders. They aneint their hair with coco nut oil, and the women ornament it with flowers. The arreoys of both fexes mark their face and nofe with red, which is a privilege confined to the members of that fociety.

The continent of America affords a ftriking contraft to the two laft mentioned people; there the greatelt neatnefs and clcanlinefs

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cleanlinefs is ouferved; here filth and dirt feem to be the principal objects, and a man who wafhes his hands and face would become a fubject of ridicule. In King's George's Sound, the men are clothed in the fkins of animals, or a kind of cloak made of the bark of the fir or cyprefs tree; their hair is thick, thaggy, and matted with greafe and dirt, over which they featter the down of birds. Their faces are painted of various colours, and in various forms, and fometimes plaiftered all over with greafe to a confiderable thicknefs; this they fcrape off regularly in different places with their nails, which gives them an appearance altogether cu rious. In their ears they wear pieces of copper, and fometimes bracelets of the fame metal, with a fmall piece of brafs or copper in their noie. Their caps are made in the form of a tin cover, and fome terminate in a round knob. The women here are quite out of the queflion.
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In Sandwich Sound the diefs varies. Both fexes wear jackets with lleeves made of animal or bird fkins'; the caps are not quite fo large, and fome of them are furn nighed with a top, fimilar to a barber's puff: they wear ftrings of beads in their under-lip, whish are perforated on purpofe, as well as the grifte of their nofe, through which they put pieces of bone, and frequently ftrings of beads; and theirfaces are painted.

At the ifland of Unalarchka, the men wear bird-fkin gowns, ornamented with Arips of beaver ikin; their hair is long behind, and rather fhort before. Their caps or bonnets are ornamented with beads; they wear two pieces of carved bone in a liole in the under lip, and the griftle of their nofes is perforated. The women are dreffed in feal-fkin jackets, tied round their middle with a girdle of the fame, and ornamented round the collar and on the fore-part with the beaks of the
the puffin and feà-parrot ; the lower part of the fleeve is embroidered. Their hair is fhort before, and tied up behind in a club with a frip of embroidery; their cheeks and chin are tatowed; they furpend a fring of beads from the grifte of the nofe; their under-lip is ornamented like the men's, and their writts and ancles are furrounded with bracelets of fealikin.

The inhabitants of the Tfchutfchki Nofs on the Affatic coaft, wear jackets and breeches of léather very well tanned; their half-boots are curioully embroidered, and their hair is cut very fhort.
The natives of Norton Sound upon the continent of America, in licu of the hole in the under-lip, have it on one and fometimes both fides the mouth, in which they put pieces of bonc as ornaments, not like thofe of Unalafchka, but fhort and round. They are dreffed in jackets made of the fkins of beafts, and their hair is very fhort.

Such is the general drefs of the various countries we have vifited; but we generally obferved there was one thing or other in particular, which they were more defirous of having than any thing elfe; this varied according to the different mode of drefs in the different countries. At Vandiemen's Land indeed, they would fcarce take any thing we gave them, but at New Zealand a fmall piece of white paper or Otaheitee cloth was valuable. At the Friendly Ifles a necklace of various coloured beads, particularly blue, was the grand object. At Otaheitee and the Society Ifles, an ear-ring compofed of three beads, fufpended at fome little diftance from the ear, was the only prefent for the ladies. At Sandwich Illes nothing could be done without a poo-remah, or bracelet. At King George's Sound, a piece of copper or brafs in the form of a bracelet was a valuable article, particularly if bright; wilh thefe the beaux of the village decorated themfelies. At Sandwick















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wich Sound, and along the coaft to Norton's Sound, as well at the ifland Unalafchka, blue beads were the delirable object.

But to proceed from this digreffion. The houfes of thefe people are almoft always built near the fea fide, and fu difpofed as to form villages, but they want that cool refrefhing fhade, which the hatpy natives of the Friendly and Society Ines enjoy, for fcarce a tree is to be feen near them. Nothing more can be faid with refpect to their form and fize than has been already mentioned, Here they fit for the major part of the day, the fun being too powerful without doors; but as the evening approaches they generally prefer fitting on the outfide, at which time it is ufual to fee mof families before their door.

Their furniture is very trifing, confifting only of three or four gourd fiells for the purpofe of holding their articles of food, and a large one to contain water.

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## CHAP. XXVII.

Food-cookery-amufements-manufactures -religious ceremonies-morais-priefs-weapons-government.

THEIR food is principally vegetable; though the chiefs indulge themfelves more frequently in the ufe of pork than we ever obferved at the Friendly and Society Ines ; and the priefts come in for a fhare, for we never faw them without it at their meals, but then they are moderate in the quantity they eat.

We obferved a fingular ceremony among the priefts before they eat, which feems peculiar to their profeffion. They always addrefs themfelves to one of their deities in a kind of prayer, which is generally fung by two or three of the eldeft in company, the reft friking' their hands gently together: this continues for the fpace of five or fix minutes, when one
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of them cuts off a few flices of pork, which with fome potatoes, tarrow, \&c. is offered to the deity, during which only one fpeaks, and that in a yery different tone and manner from the former. After this is ended, they all make refponfes, and be who offered the things begins aghin iny thit fame finging tone as at firt, after which the tefponfes are made as before Two of the old people then drink a cuppof away another repeating fomething the fame time, which appears to be a kind of tedefing: after they have done, he alfo drinke, ore or both of the others repeating the fame words as before ; they then began their repaft. In fome of the priefts houfes we obferved a difference in the manner of the firft prayer; the former was delivered in a finging tone, the latter in a plaintive one; but the remaining parts of the ceremony correfponded exactly with each other.

They have great abundance of fifh, which the women are particularly fond
of : they eat them raw, guts, feales, and all ; and ufe an immoderate quantity of falt with them.

Tarrow, bread-fruit, and fweet potatoes, are univerfally ufed among them, and are plentiful to a degree :"coco nuts and ripe plantains are rather fcarce, on which account the women are forbid to eat them.

Their method of cooking is much the fame as at the Friendly and Society Illes. Of potatoes, tarrow, and bread-fruit, they anake a kind of thin pudding, which thèy call poey; this is done by mathing the potatoes, \&c. very fmall after they are baked and mixing them with water.

Their general drink is water, or the milk of the coco nut; but all the chiefs ufe the a'wa, and fome of them to excefs, as was very evident from their fkins; which were as rough and parched as can well be conceived, and their eyes red and inflamed. This appearance they are all yery fond of, and (fo prevailing is cuftom) efteem it as a particular mark of diftinction.

The women were not averfe to eating with us, though the men were prefent, and would frequently indulge themfelves with pork, plaintains, and coco nuts, when fecure from being feen by them:

Though one would fuppofe that the heat of the climate would naturally induce thefe peonle to fleep much, particularly after their meals; yet this cuftom is not fo prevalent as at the Society and Friendly Iles. The women employ themfelves in their various occupations of making mats, painting and glazing cloth, \&ce and the men in making fpears, clubs, fifh-hooks, and canoes.
Their amufements are boxing, wreftling, finging, dancing, playing at bowls, and fome other games, which we did not know the meaning of. The two former are upon the fame plan as at the Friendly and Society Ines, and conducted with as great good-nature on both fides. Their fongs are not various; they are fung nearly in the fame tone as at Otaheitee, but their

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Their dances are different from any we have yet feen. They have no ne of thote graceful movements which are fo peculiar to the natives of Anamooka, Amfterdam, \&e. nor the lewd motions which characterize the people of the Society IAes: Whenever they can colleat feven or eight girls together, they generally Atrike up a dance, which is an amufement Whey are very partial to They firt begin by repeating, or rather finging feveral words, which appear to be in thyme, all of them at the fame time fowly moving their legs and ftriking their breafts gently with their right hands; this being finihed, they all jumpin a violent manner, but in exact time, Ariking their breafts or fides much harder than before, and repeating the word he'ora; thofe who continue this exercife the longeft, are allowed to be the beft dancers. This, with very little variation, was the only dance we faw, except one, which was performed by an old woman, and accompanied with a drum.

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The movements were fomething likf thofe of our hornpipes; the had bracelets compofed of dog's teeth, fixed upog a kind of netting round her ancles, which by the continual motion her legs were in, made no difagreeable myfic. The drum was beat by a map. who at the fame time accompanied it with a fong:

Thefe drums were the only mufical inAruments that were obferved among themp Their manner of playing at deawls ds nearly like our's ; the boxils are phopt two inches and half in diameter, inn inch in thicknefs, and flatted on the - fides, but broadeft at the center They feemito be a compoftion of lime, or iomething fimilar to it $\mathbf{y}_{i}$ and very neatly and exactly formed.
Their manufactures are cloth, mats, sopes, and lines of various fizes. The former is the produce of the fame tree as that of Otaheitee and the Frie udly $I$ des, and their manner of making it varijus. but little

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litule from that of thofe iflands, with this difference only, that in general its width doops not exceed three quarters of a yard, and its textute is , very thick and frong; but in thofe pieces, which are wider, it is manufauured gonfidefably thinner: They fuffer the trees to grow to a farater fize than we obferved before, the inftrument they ufe to beat out the bark, is upon the Trinie conftruetion as at Otaheitee, but the groyés or channels are much wider.

After the pieces are brought to their proper width, and fewed together, they are laid out to bleach; after which they are ready for the next procefs, which is painting or dying them. The colours ufed upon this occafion are red, black, and yellow; the latter is feldom ufed, except when they dye whole pieces.
The red is extrated from the bark, of the root of the no-ne (morinda citrifolia, Lin.) When it is thoroughly dry, they pound it into a coarre powder, adding the kernel of the candle-tree (aleuritestriloba,

Forft.)

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Foftl) Having mixed then properly tod gether, they pour a cetain quantitey of water upon them, and then the cemipofition is ffrained, after which it is tready
 brownifh yellow appeairance, butt "whent
 ${ }^{2}$ We could never learn the compofition of the black dye; but the yellow is produced from the turmeric root, which they call ouro add the bruiled kernel of the koo-kowe, or candle-tree, which feem to be a moft ueful article in their dyes: probably from its oily nature it may ferve to fix the colouts, for all of them are immoveable by water.
From the great variety of patterns, one would fiuppole they ule many different infruments in printing their cloth but this is not the cafe, their whole fock confifing only of three or four. The long frait lines are made with a thin piece of wood, about twelve inches
in length, and fhaped formething tike a flarp-pointed knife, and by preffing if upon the cloth, after being dipped in thipl coldarr, farther from, or inearce to the point they can readily make lines of vad xious lengthe. The fpots are made with a wooden inftrument, with teeth fike a comb; and when they put on a greater quantity of colour than ordinary; they ufe 2 brulh: ays agquy fipyrat riadt wif
As they fain or paintia piece of cloth they featter /a powder over it mader of bruifed pumice fone, whieb they call opoo'na ; this appears to have no llaze cin the production of the colour, but metrely to prevent it from bloting as they fold it up.
They have a method of glazing fome of their thinner kind of cloth, by rubbing it with a fmooth fhell upon a flat piece of board, which renders it very fmooth and glofly ; all this kind of eloth was agreeably fcented.

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Iff the hark of the cloth-tree, they liken wife make two kinds of line ; one, pf the: fize of our whip-cord, which they ufe as: finhing lipesy thiqis frequently upwands of a hundred fathom in lengthes The otion is made in the fame manner as that thong of whipes and is prodigioufy flosug: they urie it for the purpofe of hoifting up the fails in their canoes.
But their largeft ropes are made of the bark of ia fmall tree, which is very common in the woods. Thefe were fo long and well made, that many were purchafed for the ufe of the ihips as running vigging; for which purpofe they anfwered wery wells. They likewife make very fine twine of the bark of a fhrub which they call a'tceemah: ${ }^{\text {p }}$
4. Mats are thonother confiderable article of their manufactures; which, as well as thofe ufed for fails, are made of the leaves of the fame fpecies of pandanitss, as at the Friendly and Society Ifles. It is fomething remarkable that we could find neithez

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neither the flower nor fruit of this plant; upon enquiring of the natives, they told us it had none:

The mats are of various pattetns, and of different fizes and degrees of finenefs : fome of them are twenty-four feet long, and eight feet wide, others not above five feet long and eighteen inches wide. Thë women, whofe employment it is to manufacture them, are very dextrous, and make them with great facility and difpatch.

Their fifh-hooks are vefy like thofe of the other iflands, and in general are compofed of the fame materials; though fome of the principal men, who wifh perhaps to appear fingular, have them made of the bones of thofe they llay in battle. Thefe they fet moft value upon. Some of the hooks, particularly thofe they take fharks with, are very large; thefe are made of a very hard wood, with a point of bone.

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The next articles that come under confideration; are their canoes, which are as well made, and highly finifhed as any in the world. As their tools (like thofe of Otaheitee) are very few : conftructing one of them, mult of courfe be a work of time. The bottom is compofed of the trunk of one entire tree hollowed out, the colour of which is fomething like mahogany. The fides are formed of a different wood, of a light yellowifh colour; they are well fecured to the bottom part, by frong cords, which are paffed through holes made with a kind of augur. The head and ftern are both alike with refpect to form, fo that they may be paddled any way without any inconvenience. The fingle canoes are furnifhed with an out-rigger, which is placed on the left fide. The double ones are of the fame form as the fingle, and are joined together in the fame manner as at the Society Ides: both vary greatly in fize, from twelve to fixty feet, and fomeVol. II.

N
times

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times more; the largeft we faw belonged to Terriaboo, and meafured feventytwo feet. All the double and many of the fingle ones carry a fail, the form of which is fomrething like thofe of the Friendly Inles; none have more than one maft.

Thoie people whofe bufines or occupation it is to make them, are oblged to live in the woods for the time, and having fixed upon a tree of a proper fize, they erect one or two fmall huts near it. They then fell the tree, and work upon it as it lies, and having finifhed the bottom part, they with great trouble and difficulty convey it down to their houfes, where they complete the whole.

Sometimes they penetrate ten or twelve miles into the woods before they can find a tree that will anfwer their purpofe. Their paddles bear fome refemblance to thofe of the Friendly Ifles, but the blade. is longer and not fo broad.

Their

Their language is a mixture of that of the Saciety and Friendly Illes, but the former mofly predominates.

Of the manner in which they difpore of their dead, and the forms and ceremonies ufed upon that occafion, we can fay fcarce any thing, as only one inftance that we knew of occurred during our ftay. Immediately upon the death of the perfon, his friends and relations affembled together and deplored his lofs, with loud lamentations ' and expreffions of grief, which continued till the following day, when they threw his body into the fea. They told us, they always burn the bodies of their chiefs; and the night after that unhappy affair of captain Cook, we obferved feveral fires upon the hills, which we at that time were unable to account for, but upon enquiry afterwards, they told us they had been confuming the bodies of thofe chiefs who were killed in that Kkirmi .

Their

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Their morais or burying places are rected in different forms; that in the neighbourhood of our obfervatories con-: fifted of an area or platform, about one: hundred yards in length and forty in breadth, which was confiderably elevated: above the furface of the earth by vaft heaps of ftones, and furrounded with wooden pales about four feet high, upon which were fixed a numb ir of human fkulls, belonging to thofe who had at different times been facrificed to their deities. The area was divided into two parts; in the firf, on the left hand fide, was a wooden image, reprefenting (as they told us) their great God, whom they diftinguifhed by the appellation of eatua: aronah, which fignifies the chief of the gods. A quantity of cloth was wrapped round this deity, and a number of coco nuts, plantains, \&cc. were placed before it as offerings.

Oppofite to this was another deity, but df an inferior rank; and behind this were



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the remains of an old houfe, in which were four rude carvings in wood, which reprefented other of their deities.

In the fecond part, at the end of the area, was a latge pile of ftones, upon which were fixed many long poles, but eight in particular far excecied the reft in length; between the poles, a number of others were placed acrofs and lengthways. Before the pile, were twelve of their inferior deities, which they call cawhi, reprefented by carved wooden images, with monftrous faces, and cxceeding large mouths befet with teeth.

Thefe ftand in a femicircular form, at fome little diftance from the pile, extending beyond it both to the right and left hand. The place where they were fixed ,was about two feet higher than the reft, and covered with ftraw. At a fmall diftance from thefe, and in front of the pile, was a kind of fmall fcaffolding, which , confifted of four poles, with feveral others :tied acrofs, to ftrengthen the whole. It

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appeared to be erected for the purpofe of placing the various offerings to their gods, for the bottom of it was covered with plantains, coco nuts, and the re-: mains of a pig. Behind this, and oppofite to the- pile was another houfe, equally as ruinous as the former, but without any deities in it.

On the left hand, at fome little difance from the morai, were three or four houfes, which are inhabited folely by prieft, under whofe care this morai feems wholly to be. Before each of their houres, one of thefe carved images is placed, wrapped round with cloth, and near it a fmall pole is erected, upon which they place plaintain, coco nuts, pigs, and dogs, killed for that purpofe, which fometimes emit a moft difagreeable ftench, for they hang till they decay and drop to pieces.

We remarked, that no one ever prefumed to enter the houfes of the priefts, except their own families, nor did we fee a. woman

a woman amongft them. Whether they are prohibited marrying, we cannot pretend to determine, but there were fereral boys who lived with them, and fome not exceeding five or fix years old.

Of their religion we can fay nothing, except that they appear to have no veneration or refpect for particular birds, as at the Friendly and Society Ines.

Their weapons are flings, fpears, wooden daggers, which they call pah'ow-wa, and clubs. They are not fo dexterous in' the ufe of flings as at the Society Inles; for though they throw ftones with great force, they very frequently mifs the object. The mats are an excellent defence againft the ftones, and even fpears; they ufually dip them in water before they put them on, which renders them tough, and of courfe not foliable to be penetrated.

Their fpears" are made of wood, and are from ten to fourteen feet in length, gradually tapering from within feven Inches of the point (which is furnifhed $\mathrm{N}_{4}$ with
with five rows of barbs) to the other extremity. The pahow-was are generally about twenty inches or two feet in length, and are alfo made of wood ; the blade is fomewhat rounded in the middle, the fides are fharp, and terminate in a point. In the handle is made a hole, through which they put a ftrong piece of line, which they fecure round their wrift, fo that it is almoft impoffible to difarm them, This weapon is intented for clofe engagements, and in their hands is a moft deffuctive one.

The form of governinent, from what few obfervations we could make, feems to be mtich the fame as at the other tropisal illands; and, from many enquiries, we have every reafon to fuppofe that the crown is hereditary. The natives informed us, that it has been in the porfeffion of the prefent king's family for five generations paft.
Kapo'orahoo-awyka'ah is the firft king of ' $O$ 'why'hee thefe people mention : he

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had an only fon named Kunnaroioa-gooah. who fucceeded him. The illand of 'Mow'whee was at that time a feparate ftate, and the name of the king was Kowmo-ko'a-ka'ah : he liketwife had an only fon called Pappika-neehow, who, at his deceafe, fucceeded him. Thefe two were cotemporaries; the former had three fons, the eldeft was named Kahaa-va, the next Kaow-keea, and the youngeit Kunnamaanoo ; the latter had an only fon, whofe name was Kahow-reeka.

Kahaà-va and Rahow-reèka fucceeded their fathers. The firf had only one child, whofe name was Kiyenèwa-mümmow ; the other, on' the contrary, had two, Kamaah-maah the eldeft, and Tuhiteere the youngeft. Kahara-va dying, $\mathrm{O}^{\prime}$ whyhhee devolved to Kiyenèwa-mummow, and at the death of Kaòw-reeka, Kamâah-maah became king of Mow'whee. The former left two fons, Terriaboo (the prefent king of $\mathbf{O}$ /whyihee) the eljeft, and Kaoo-wah the youngeft :

Kamaah

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Kamaah-maah die without male iffue, but left a daughter, whofe name was Roahow.

Terriaboo, after his fucceffion to the throne of $\mathbf{O}^{\prime}$ why'hec, married the widow of Kamaah-maah, whofe name was Koròrah, and by her had a fon named Koorahow. During this minority, the management of affairs at Mow'whee was under the infpection of Kororah and Roahaw.

Tahi-teere, brother to Kamaah-maah, finding that, by the fucceffion of Koorahow, the government of Mow'whee would defcend to another family, took up arms, with an intent to depofe Kororah and her fon, and place himfelf upon the throne: but Terriaboo efpoufing the caufe of his fon, went over to Mow' whee with a large army, at d at length, after feveral battles, defeated Tahi-teere; the laft of which happened near the latter end of November, the time we firft difcovered that illand.

Koorahow,

Koorahow, at this period, was old enough to take the reins of government in his own hands; Terriaboo therefore married him to his half-fifter Roahow, and placed him upon the throne. However, Tahi-teere was fuffered to retain part of his brother's dominions, which are the iflands on the north and weftern fide of Mow'whee, viz. Morotai, Aranni, Kaowravee, and Morokinnee; but upon condition that he pays certain yearly tri-, butes to Koorahow.

At the death of Tahi-teere they again become the property of Koorahow, who likewife fucceeds to the throne of $\mathrm{O}^{\prime}$ whyhee after Terriaboo's deceafe, as being his eldeft fon. Terriaboo has two other fons living, which he had by Kahna-kubbarah, whom he married after the death of Kororah; but it feems thefe have no right to the crown, as they are born of a woman who is not of the blood royal.

## CHAP.

## ( 1.88 )

## CHAP: XXIX.

Iranfactions and occurrences till our arrival at the bay of Awatfcbka, in the province of Kamt $\int c b a t k a$.

A
T half paft five the next morning 1 (Tuefday, March 16), we bore away, keeping a S. W. courfe, the wind being E.N.E. Ax feven, the Refolution made the Difcovery's fignal to keep on her ftarboard beam, at four miles difance, with an intent to give us a greater fcope of vifion. Our latitude at noon, was $25 \mathrm{deg} .27 \mathrm{~min}, \mathrm{~N}$. and at five in the afternoon, the Difcovery was ordered by fignal to come under the Refolution's ftern, as we found, by the diftance we had run, that we muft have paffed the ifland. In the evening, one of the feamen caught a noddy, which had perched upon the fhrouds.

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It was captain Clerke's intention to proceed from Sandwich Iles to Kamtfchatka, and, as the longitude was by far the moft confiderable part of the diftance, he came to a refolution of running it down nearly in the latitude we were then in ; and as it was a new route, he was in hopes of difcovering fomething in his way worthy of obfervation. With this view, we ftill purfued a W. by S. courfe with the wind E.N.E. Our obferved latitude was 21 deg. 18 min . N. and our variation 10 deg. 3 min . E. In the evening, we reefed our top-fails, that we might be prepared for any fudden fqualls.

In the evening of the next day (March 18th), feveral boobies were obferved flying round the fhips, and one was caught; it was entirely white, except the tips of the wings, which were black. The following afternoon, we had likewife many birds of the tern kind about us, and a man of war bird.

Saturday

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Saturday, March 20th, we had light airs from the N. E. and in the morning caught a hark. This voracious fifh had been three times hooked before, in the fpace of ten minutes. The next day we had fine weather, with flying clouds, and a light breeze from the E. N. E At five in the afternoon, being in longitude 191, deg. 54 min . E. thought we faw the appearance of land to the N. by E. but at a great diftance, and in the evening three man of war birds were obferved. Our variation to-day was II deg. 24 min . E.

Monday the 22d, our breeze frefhened from the E.N.E. and the weather was cloudy, with a few very flight fhowers of rain. In the evening, we had a heavy rowling fea going.

Our breeze increafed the next day to a frefh gale, with a heavy fwell from the N. by E. and the weather was cloudy, with frequent fhowers of fmall rain, till the afternoon, when it cleared up, and the clouds began to difperfe. We faw two or thres

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three boobies and man of war bird in the morning, and our latitude was 19 deg. $5^{8} \mathrm{~min}$. N.
Our gale continued till Thurfday morning (March 25 th), when the wind fhifted to E. by S. and it became almoft calm. To-day we cleaned and fmoaked between decks.

Friday the 26 th, the weather was fine, but the winds were very light. At eight in the morning, we faw the appearance of land upon the ftarboard bow ; but at noon it almoft all vanihhed, except one part making like a hummock, and in the afternoon our fuppofed land proved to be 2 cloud.

From the 27 th to the 30 th, we had fcarce a breath of air ftirring, and the heat proved rather troublefome, the thermometer ftanding at 82 deg. and 84 deg. The captain, finding that to continue in thefe latitudes any longer would retard the fhips greatly in their paflage to Kamtfchatka, by reafon of the very light winds

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winds which prevailed gaye, orders at fix in the evening to haul up to N. W: Our longitude then was 180 deg . 39 min. E. and our latitude $20 . \mathrm{deg}$. $21 \mathrm{~min} . \mathrm{N}$.
The next day was perfectly calm, and in the afternoon we faw feveral dolphins about the hip, and caught a hark.

In the morning however a light breeze Sprung up from the N. E. by E. $k$ and at nine wo had a fquall attended with rain, which rendered the air much more cool and agreeable. In the afternogn there were many man of war birds about, and towards evening it lightened.

Friday (April 2d) was cloudy $y_{\text {a }}$ with a few howers of rain, and a freft breeze, from N. by W. Our obferved latitude was $22 \mathrm{deg} .3^{6} \mathrm{~min}$. N. and we obferved many fheerwaters ikimming over the furface of the fea.
Our breeze fhifted the next day, to N . E. our latitude was $24 \mathrm{deg} \cdot 3^{8} \min \mathrm{~N}$ and our longitude 176 deg. 58 min . E. In the evening feveral howers of rain fell, and we had many flafhes of lightning.

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Sunday (4th) was cloudy, with frequent fhowers of fmall rain, and the wind flifted to E. by N. Our latitude was 26 deg. 29 min . N. and in the afternoon faw an albatrofs. During the night twe tiad much rain.
The next day the weather became very thick, heary, and cloudy, with almof continued thowers of fenali rain, and our beeze (hifted to a gale. Throughout the night it rained violently, and continued fo *ill ten the next morning, when it ceafed, and became quite calm: but at eleven a violent fquali came on, and the wind almof in an inftant fprung ap from the N.N.W. upon which we altered our courfe to weft. We ebferved to-day a great number, of what we at firf ruppofed to be Portugueze men of war, as the feamen call them (bolotbaria, Lin.), upon the farface of the water, but upon a clofer infpection they proved to be a different animal, and belonged to the zloris genus of Linnæus. We likewife Vol. II. $0 \quad f_{\text {a }}$

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fuiv many beautiful fnails of a fine purple colour (belix jantbina, Lin.) and fonse fmall crabs, (whofe colour was light blue. In the afternoon there were many albatroffes aboúty

Our latitude the following day (April 7th), was 30 deg. 6 mini. N. and we had a heavy fea going. About five in the afternoon the weather cleared up;s and the trext day the wind was variable from N. to N. E. and in the afternoon it thifted to eaft. In the night howeverit gradually veered round to fouth. ...3.ariry

Friday (the 9 th) the weather wac plea* fant, with flying clouds and haze, and the thermometer ftood at $7^{1}$ deg. Our obferved latitude was 32 deg. 16 mino N . and longitude 166 deg. 58 min. E. . bats:
In the afternoon we obferved a great quantity of fcum, or rather Spawn, upon the water, which the failors ludicroully called fea faw-dunt ; and the fea appeared remarkable light-coloured. not

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Our winds now became very variable. In the morning (Saturday, roth), it blew from the N.E. by N. but hifted to $\mathbf{E}$ in the afternoon, and at night to S.S. E. and S . We had a heavy fwell from the N.N.W.

The next day was cloudy, with continual rain, the wind S. and the thermometer ftood at 62 deg. and 64 deg. Towards noon, it blew a gale from the S.W. Our obferved latitude was 35 deg. 30 min. N. and our longitude 166 deg. $3^{\circ}$ min. E. We faw a puffin in the afternoon, and paffed a bunch of fea-weed. At fix, our friendly gale left us, and the wind fhifted to W. and about half an hour after to N . W. where it remained till nine, and then veered round gradually to N. E. In this corner it remained for four days, during which time it blew heavy gales, which purhed us on at a fine rate to our port. We now began to find a material alteration in the climate, the thermometer varying from $50 \frac{\pi}{2}$ deg. to 41 02 deg.

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deg. Our latitude on the 12 th, was' 37 deg. 10 min. N. and we faw many porpuffes, fheerwaters, and a few, albatroffes, Our grog, which from our arrival at Sandwich Illes to this time, had been ferved out at a very fhort allowance, was, this day iffued out in full quantity.
On the 13 th, we had fmall rain, with? heavy, cloudy weather, our courfe N. No: W. The Refolution, in confequence of the heavy feas, and her perpetual labouring as it were, became very leaky, making eight inches of water within the hours which kept our puinps almoft confantly at work. Her apper-works were alfo very bad, which rendered every thing. wet and uncomfortable. In the evening it blew fo frefh that we were under the neceffity of taking in all our fails except the fore and main-fail, and of getting town top gallant-yards.

On the 16 th, we had light, variable airs, with open, cloudy weather. Our latitude was 42 deg .8 min . N. and the therme-
thermometer varied from 39 deg. to 432 deg. We faw feveral albatrofles, and few fulmars and brown petrels.

The next day a fine gale fprung up from the E.S.E. and, the weather being tolerably fine, all the wet things were got up from between decks, to dry, and fires were placed in various parts of the Thip, as there was fcarce a dry board in her, on account of the many heavy feas the shipped. In the courfe of the night we had heavy gales of wind from the fouthward, attended with rain and fleet.
The i8th, was cloudy, with fmall rain, and the thermometer was at $38 \frac{1}{2} \mathrm{deg}$. and 41 deg. About feven in the morning, we paffed a $\log$ of wood, and faw a flock of ducks, and many fmall grey petrels. Our latitude to-day, by an indifferent obfervation, was 46 deg. 9 min . N. At two in the afternoon, the wind Mifted to W. S. W. and we had feveral heavy fhowers of fnow, which brought down the thermometer to $30 \frac{3}{4}$ deg, in a very fhort $\mathrm{O}_{3}$ time
time. In the night, much fnow fell, and the wind was very turbulent from the S.W. with a heavy rolling fea going. Our variation to-day was 7 deg. 31 min . Eaft.

The igth, we had much fnow with a few intervals of funfhine, the thermometer varying from $29^{\frac{1}{2}}$ deg. to 34 deg . The water now appeared of a dark green colour, which feemed to indicate foundings. In the night, the wind fhifted from S. S. E. to IV. N. W.

The next day was fine and clear, though cold; our courfe N. E. In the morning, we faw many gulls and our ob§erved latitude was 49 deg. $48 \mathrm{~min} . \mathrm{N}$, In the afternoon, we faw a whale, and in the night had feveral flafhes of lightning and howers of fieet.

Wednefday, A.pril 2 Ift, we faw a fmall land-bird and faveral gulls. Our latitude was 50 deg .26 min . N. and at five in the afternoon we founded, but found no glound with one hundred and twenty fathoms

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thoms of line, though the water fill had that dark appearance.

Thurday was cloudy, with thowers of neet, which, as it froze very hard, encompaffed our rigging fo much, as to sender it difficult to work the fails. At fix in the mornings we again founded with ninety fathom, but were no more fuccersful than yefterday. At eleven, a flock of ducks flew part the fips, and at noon, being in latitude 51 deg . 28 min . N. began to look out for the land.

The next day, we had thick foggy onweather, with the wind at N. E. At one in the morning, we founded, and found figround at feventy fathom, with a muddy bottom; and at five, faw land (part of Afia), extending from N. by W. to S. S. W. It made in high mountains, and was quite covered with fnow. The weather being very foggy, we, at fix, tacked and food off till noon, when we tacked again, purfuing a N. N. W. courfe. Our latitude to-day, by double altitudes, wat 52 deg. $\mathrm{O}_{4}$ II mia

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11 min . N. At four in the aftetnooris we again faw the land, the extremes of which bore N. and S. W.- ${ }^{\frac{1}{2}}$ S. We had now many flocks of ducks and gulls about us. At half paft feyen in the evening, we tacked fhip, our foundings fiftyeight fathom, with a foft muddy bottom. In the night, we had moderate breezes, with geet and hard froft, the thermome? ter ftanding at 30 deg.

At two in the morning, we food in for the land, but the weather being thick and hazy, we, at fix, tacked Mipy, At four in the afternoon, we juft got a glimpre of the land, which bore N. W.

Sunday, Apsil 25th, at four in the morning, we made for the land. At nine, the wind was E. N. E. accompanied with howers of fnow, and we faw nothing of the land till eleven when, it clearing up, we found ourfelves abreaft of an opening, which we fuppofed to be the entrance of the bay of Awatichka. Having no knowledge of this part of the coaft,
coaft, and being unable to determine our latitude accurately, for want of an obfervation, we foon after ftood off. By cur account, wee were feventeen miles to the fouthward of the bay; and, as there was an opening laid down in the Ruffian charts nearly that diftance from Awatichka, we concluded it was it At four in the afternoon, we tacked and made for the land. The weather was very cold and fevere, with frefh breezes from the N.E. and frequent fhowers of fnow, the thermometer ftanding at 28 deg. At eight in the evening, we food off for the pight.

Monday the 26th, was thick and lcloudy, with continual howers of fnow. At four in the morning, we again made for the land, but at nine, the weather being very thick, and the wind blowing a gale from the N. E. we wore hip and flood to the E. S. E. At three in the afternoon, the wind coming farther to the eaftward, we tacked, and obferved a N. by E.
N. by E. courfe till twelve at night, when we food from the land. We had incerfant fnow flowers the whole night. 2 . 1 At fix the next morning, we tacked mip and purfued a N. W. courfe. At feven, it became rather clearer, and we had glimpfe of the fun, a pleafure which we had not experienced for three days e. At ten, we faw the land under our lee and upon the ftarboard bow; from the appearance of it, we fuppofed ourfelves confiderably to the fouth1 ward of Awatfchka, and after running in with it till eleven, we tacked; but our obferved latitude at noon, which was 52 deg. $45 \frac{1}{2} \mathrm{~min}$. N. proved that we were nearer our port than we imagined. We foon after let out all our reefs, and at two made for the land. Our foundings, at - eleven, "were fifty-eight fathom, the bottom a grey fand. The land in this part rifes in moderately high hills, which were well focked with trees, but at this time were almont entirely enveloped in fnow.

The

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monThe Difcovery was at this time out of fight, and did not arrive in the bay till the firf of May. At five, we were well in with the and, and raw many fmall and very particular feecies of whale; they were black, their head round, with two white ftripes on each fide their neck, and a remarkable long and narrow fin upon their back; in fize, they were about four times larger than a porpufs. This fifh is probably what the Ruffians call katfatki. At half part fix, finding that we were not able to reach the mouth of the bay, which was about for: miles a-head of us, we tacked and ftood off till twelve.

At four the next morning, we tacked, and at fix were well in with the land, having a light breeze at N.; but foon after the wind came off chore, and we were obliged to tack. At nint, it became calm, and our obferved latitude was 52 deg .47 min . N. At four in afternoon, we were ftanding into the bay, with a fine little breeze from the S. W. our courle
courfe N. N. W. our foundings decreafed very gradually from twenty to fix fathoms; and in the latter depth we, at feven in the evening, let go our fmall bower-anchor, the northermoft point of the bay bearing S. E. $\frac{1}{2}$ S. the fouthermoft S. by E.
We now were anxipus to find out the Ruffian oftrog, or town, which, from the accounts we.had received at Unalarchka from Ifmyloff, we were led to fuppofe was a capital one, confidering the place, and which he told us was fecured by a fortification that mounted forty guns. But how great was our furprize, when, upon examining every corner of the bay with our glaffes, we could only difcover a few huts at the bottom of a fmall bay, which proved to be the harbour of St . $\mathrm{Pe}-$ ter and St. Paul. Upon our landing, a day or two after, our laughter was fufficiently excited, upon finding this town dwindled to a poor forlorn hamlet, containing only twenty-one wooden build-

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ings, including jourts, balagans, and houres; and the formidable battery fhrunk up to two guns, one of which was a two-pounder, the other a fwivel. The bay, which is extenfive, was nearly filled with ice, and we faw prodigious flocks of ducks of various feccies, and alfo gulls, fea parrots, Greenland pigeons, ravens, and eagles. During the night, a great quantity of ice drifted out of the bay with the tide.

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## C HAP. XXX.

An afficer fent an Bore - bis reception there -the major's letter fent to Boljchaia-reeka-the arrival of the Difcoveryone of the governor's. domefics arrives. -tbe condure of Ifmyloff-a trade opened for furs-captain Gore, Mr, King, छ$c$. attended by the German, fet off for Bolfchaia-reeka-the Ruffans terribly afflicted witb the fourvy-meet roith fuccefs in bauling the feine.

THE next morning at fix, Mr. King, firf lieutenant of the Refoiution, was fent on fhore to fee if it was practicable to open any kind of intercourfe with the Ruffians or Kamtichadales, and to deliver two letters which were given the captain by Ifmyloff: and Mr. Bligh, the mafter, was directed to found the bay which lays off the oftrog, and to fee if it afforded a good birth for the Chips. He returined
i dos ?











 bean



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returned at nine, with an account of its being fecure, and that the depth of water was eight, nine, and ten fathoms.

During the time of his being employed in this bufinefs, a man belonging to the village, being upon the ice in his fledge, and not feeing Mr. Bligh, or any of our people, came upon them all at once, which fo terrified the poor Ruffian, that he made off with all the expedition his dogs could ufe; but being willing to fatisfy his curiofity, he again ventured nearer, but not being much pleafed with the appearance of our people, he wheeled: round, and returned to the village. By this time Mr. King had landed, when three others in fledges came to reconnoitre, but foon made off as the other had done; he, however, ftill proceeded towards the village, where he was met by a party, whom he joined, and was afterwards conducted to one of the houfes. At ten, we took up our anchor, and, with all the boats a-head towing, made the beft
of our way for the bay in which the oftrog was fituated; but the want of wind, and the obifructions we encountered from the ice, rendered it very tedious. At noon, Mr. King returned : the party who met him confifted of fourteen or fixteen Ruffians and Kamtfchadales, all armed with mufkets and bayonets fixed, and headed by a man of a very decent appearance ; upon the delivery of the two letters (one of which was directed to the commanding officer at this place, the other to major Behm, the governor of Kamtfchatka, who refided at Bolfchaia-reeka) he very politely defired him to walk to his houfe, which was fmall, and built of wood, and tolerably clean, though very hot. Breakfaft was foon prepared, which confifted of tea and rye-bread and butter; after which he conducted Mr. King to the different houfes, \&cc. of the village. Upon theit return, which was about three hours after; they found dinner made ready, and a better one than was expected; it conlifted
of beef cut fmall, fomelbaked rice, mincemeat puffs, a large bird, which was fuppofed to be a goofe or fomething of that kind, with bread and butter; the drink, which was quaffe, tafted like fmall beer mixed with water, and had a llight acid flavour: During this repaft; at which there was only this gentleman and Mr. King (his wife not daring to fit at table) he informed him, as well as figns would permit, that he held the rank of ferjeant, and "had the command at this place; the letter to major Behm, he faid, fhould be forwarded directy, but that it would be full four days before an anfwer could be returned, as their only method of travelling was in fledges drawn by dogs.

At feven in the evening, we let go our anchor in eleven fathom, and foon after moored Thip, when the two extremes of the harbour bore S. $7 \frac{1}{2}$ deg. E. and S. if deg.E. The night was very fevere.

All hands were employed the next day (Friday, April 30 th), in overhauling vaVol. II. : $\mathbf{P}$, rious

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rious parts of the rigging aidd other articles. We obferved feveral fledges, paffing and repaffing from the oftrog towards Bolichaia-reeka, but not a foul ventured near the fhip. This morning we defrried our confort at a great diftance making for the bay; and fome time after a boat was difpatched, to a look-out houre upon a hill, fituated at the entrance of the bay, with a flag to hoift, with a view of informing her of our arrival. Several of the gentlemen went on fhore to vifit the ferjeant, and two bottles of rum were fent to him from the captain ; in return for which, he fent on board a fine fowl of the groufe kind (tetrao urogallus), and twenty trout. In the afternoon, our gentlemen returned from the Thore, where they experienced every civility from the ferjeant, who began to have many fymptoms of the fcurvy upon him, particularly fwelled legs, attended with livid fpots.

Saturday was fine and pleafant, with paffing cloude and haze. In the courfe
of the night, we had boats out with chooting parties, but their fuccefs was by no means equal to thieir expectation, the ducks, \&cc. being very fhy. At ten in the morning, the Difcovery came in, and anchored near us; and fome time after our launch, with a ftrong party of hands, were fent to endeavour to cut a paffage in the ice up to the oftrog; large enough to admit a boat, but it proved too great an undertaking. In the afternoon, the carpenters were employed in caulking the fhip's fides, and the fail-makers repairing the fails; the other people were at work in the hold, getting provifion to hand for our northern cruife. In the night we had frefh breezes with fhowers of fnow.

May the 2d, the weather was very cold, thick, and heavy, with fhowers of fmall fnow. The thermometer was as low as 28 deg . and in the afternoion it cleared up, but froze very feverely in the night.

We had frein breezes the next day from the weft, which prevented the caulkers P 2
from
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from working; the carpenters were favw ing plank, and the fail-makers fill repairing fails. This being the day on which the major was expected to arrive, Mr . King was fent on fhore to receive him. The boat in which he went was foon after furrounded by a quantity of d ift ice, upon which the launch was difpatched to her affiftance, and was entangled in the fame manner, as was the Difcovery's jolly boat: men and boats from the hip were ordered to get them off, if poffible, but without fuccefs. In the evening Mr. King returned on board, but nobody had as yet arrived.

At four the next morning, the ice making its way out of the bay with the tide, we recovered our boats, without their having received any material damage. At nine, a number of lledges were difpatched frome the oftrog to the border of the ice neareft the fhips ; the pinnace was fent to them, and brought on board fix Ruffians and a German. They were introduced

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troduced to the captain, and the latter delivered him a letter from the major, which was wote in German. Fortunately we had reveral people on board, who both fpoke and wrote that language. The purport of it was, that he had fent one of his domeftics to treat with us for any thing we wanted; that we could be fupplied with frefh provifions from Bolfchaia-reeka, and many other articles; but they were rather exorbitant in their demands, charging an hundred rubles for an ox, and other things in proportion. The letter was directed to the commander of the Englifh packet-boat. This miftake in the direction proceeded entirely from the account which Ifmyloff had given of us, in his letter to the major: it feems the had reprefented the fhips only as iwo packet boats; that there were no officers on board either, and that he looked upon us in no better light than a fet of hharpers, and that they would do well to be upon their guard. This genius, who was defirous of ${ }_{>}$, $P_{3}$
affuming
affuming the character of a fuperior of ficer, during our ftay at Unalafchka, proved at laft to be only a writer to the company of traders. When in his cups (which was a circumftance not very uncommon) he frequently had derided the fmallnefs cf the veffels, faying they were not hips but packet-boats, but we did not expect that he would have gone fo far in his ill-natured reprefentations as we found he had. The major's letter however was couched in very polite terms. After breakfaft, they all returned to the fhore, and at two in the afternoon the German came on board again, attended by a Rufian merchant and a prieft. The latter had quite the appearance of a gentleman; he wore his own hair, his beard was long and flowing, and his drefs confifted of a light grey coloured cloth coat, with large open fleeves, a kind of caffock of very light cloth tied round with a party coloured filk fafh, and his fockings were black. His name was Roeman Vararhaggen, his

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parents were Ruffians, but he was born at Kamtfchatkar His houfe was fituated at the head of the bay to the weftward, at a fmall village called Paratounka. The méchiant, whofe name was Feodofitch, was a native of Mofcow, which city he left in 1778 , being induced, by the great advantages arifing from trade, with the northern parts of China, to fettle in thefe diftant parts. The German is a native of Loefland, and has lived with the major many years. They were much pleafed with their reception, and at fix in the evening returned to the fhore.

The next day (Wednefday, May $5^{\text {th }}$ ) they dined on board the Difcovery, and in the afternoon, by the permiffion of the captains, a trade was opened for beaver and other fkins, many of which the merchant very gladly purchafed. The price was thirty rubles for the beft, and the inferior ones in proportion.

On Thurfday, the weather was thick and difagreeable, with fhowers of fmall P4 frow

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fnow, and a very cold raw wind from the E. and E.S. E. In the morning, trade began very brikkly, but the merchant finde ing that the ftocks of furs greatly exceeded his expectations, made a confiderable alteration in his price; and every one being anxious to difpofe of what he had, they were in general fold greatly below their value. In the night the greatef part of the ice floated out of the harbour, and one large piece fruck the Refolution with fuch force as to make her drag her anchor.

Friday morning at fix, captain Gore, Mr. King, and Mr. Webber, who acted as interpreter, attended by the merchant and German, fet off for Bolfchaia-reeka, upon a vifit to the governor. Moft of the Ruffians were moft terribly afflicted with the fcurvy; and one man had been ill near four years; he had loft the ufe of both legs, the joints of which were fo contracted as to render them immoveable. This diforder is entirely occafioned by their filthy manner of living: in the winter fea-
fon they fhut themfelves up in their houfes, which abfolutely refemble ovens, and will not admit the leaft frefh air. Immerfed in this nafty atmofphere, which is rendered ftill more difagreeable by the fmell of dried fifh, and exhalations from many other things (for they are too lazy to offer their facrifices to Cloacina out of doors), it is no wonder that it rages with fuch violence among them. Their wives on the contrary, and the Kamtichadales, who are obliged to be the flaves, are never affected with it.

The air the next morning was, comparatively fpeaking, very warm, the thermometer rifing up to $49^{\frac{1}{2}}$ deg. and great quantities of ice floated out of the bay: the fnow began to diffolve too. The carpenters, fail-makers, and caulkers, all employed in their feveral departments. Towards evening it became cool, with frefh brcezes from the S. E. and E.S. E. and the thermometer fell to 37 deg. $\frac{1}{2}$; in the night we had feveral fhowers of fnow:

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Sunday (the 9th) was cloudy. About feven in the morning, we had a heavy quall from the E.S. E. during which the Refolution's launch laying alongfide, deeply laden with a fmall anchor and feveral hawfers, and the carpenter's caulking tools, fhipped fo much water, that he went down, and was with great difficulty recovered again; fortunately, the anchor and hawfers were fecured in her, but the tools were all loft. In the afternoon we had frequeit thowers of fnow.

We had frefh breezes the next day from the N. N. E. with fnow. At this. time we were in a very poor ftate, with refpect to freh provifions, and was it not for a few cod fifh, and now and then a duck or gull, which we hot, we might as well have been at fea. At four in the afternoon, it blew a perfect gale, and we were under the neceffity of ftriking yards and top-mafts, but in the evening it became quite calm. Captain Clerke received a letter from Mr. King to-day, informing him that they would not be able

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to reach the end of their joumey till this night, on account of the tedioufnefs of travelling, which was fometimes by water in flat-bottomed boats, forced on by two men with poles; as to their fledges, they could only ufe them in the night, as the thew rendered it impoffible to travel in the day.

The greatef part of the 1 th was paffed in removing the fhips nearer inThore, and on the 12 th a party was fent to cut wood, and our empty cafks were got on hore to repair. The Refolution was found to be in a fad fate, many of the trunnels being for rotten as to crumble to pieces. At eleven the captain went on thore, and was received with great refpect by the ferjeant, who with his little boy dined on board,

The next day ( $3^{\text {th }}$ ) the weather was fine and clear, the thermometer varying from 31 deg. to 50 deg . The fcorbutic people on hore, in confequence of the affiftance they received from us, were get-

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ting better, and the wild garlick made its appearance; but notwithftanding they were fo well acquainted with its virtues in their diforder, it was with the utmort reluctance they quitted their houfes to feek for it. "Such extreme lazinefs was fcarce ever known before. The ice and finow began now to leave us very rapidly, and vegetation came on faft.

Friday was fine, clear, and warm, and all hands were bufy. Many fhooting parties were out, who obferved the tracks of bears in the fnow, and met with many foxes, which were all of the red kind; they likewife faw two white hares, but they were fhy. In the evening the weather became thick and foggy.

Saturday morning was foggy till ten, when it became clear; and at eleven a party was fent to haul the feine; they brought on board near fifty trout, and upwards of three hundred flat fifh; the former were very poor and indifferent, but the latter were in full feafon, and were re-
markable

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( markable fifh, being ftudded as it ware in every part with fmall prickly knobs, the fins and tail being ftriped with black and brown. In the afternoon, the butchers were fent on fhore to kill a finall bullock, which the captain had procured for our Sunday's dinner.

The next morning was likewife foggy; but as yefterday, it cleared up between nine and ten; the wind was S. E. by S. Freh beef was ferved to the fhip's company to-day, which was the firft we had tafted fince our departure from the Cape of Good Hope in December 1776, being two years and five months. In the afternoon feveral Ruffians came on board, and were entertained by the failors as well as circumftances would permit. In the night John Macintof, one of the carpenter's crew, who had been troubled with a fevere dyfentery ever fince our departure from Sandwich Ines, departed this life.

On Monday morning a party was fent to collect greens for the fhip's company;

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pany a they confited principally of wild garlick and nettiedeops, and when boiled up with wheat, proved a noft excelient and falutary breakfait: we alo hauled the feine, and caught plenty of filio About ten the captain received another Tettér from Mr. King, informing liin of the very great civilities they had experinced from the major, who in a day or two promifed to return with them. Several head of cattle were ordered down to the fhitips and we were to be fupplied with a large quantity of flour, for which he would take nothing but a receipt; faying, that he was certain the emprefs would be happy to accommodate any of his Britannic Majefty's fhips, with whatever it was in her power to give.

The next day all hands were employed in putting the Chips into fome degree of order for the reception of the governor. At ten we hauled the feine, and met with good fuccefs.

Wednefday (the 19th) was cloudy; and every body was bufied as yefterday. In the evening, the ice which furrounded the oftrog, floated out of the bay with the obb tide.

The 20th, was fine and pleafant; and the weather warm, which in fome meafure impeded the journey of our expected viGitants, by caufing a general thaw. Our latitude to-day, obferved with a variety of quadrants, was $52 \mathrm{deg} .58 \mathrm{~min} . \frac{3}{3} \mathrm{~N}$ :

CHAP.

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t CHAP. XXXI.

4rrival of the minjor-wbo is received woith
 captain-be vjits the Difovery-and En dixiest there-departs for Bolfchaiai-reeka -the captain fends difpatclies by biman eैruption: of the Awachinfkoy mountain we proceed ón our voyage to tba nortbcooard.
(s.ond.

THE firt part of Friday monning wàs thick and foggy, but about nine it cleared up. Our carpenters, fail-makers, wooders, \&c. all bufy in their feveral employments. At five in the afternoon the ferjeant came on board, and informed the captain that major Behm would wait upon him in the morning.

At nine the next morning; he came on board, attended by the prieft, Feodofitch the merchant, a mafter of one of the emprefles galleots, which pafs and repals from
from Bolhaia-reeka to Ochotik, another merchant belonging to the company, and the miafter of the fmall loop that was at this place. He was received by all the marines under arms, and faluted with thirteen guns: He was near fix feet high, rather corpulent, and was very polite and affable in his addrefs. He wore his uniform, which was dark green; with plain gold buttons, a fearlet waiftcoat trimed with broad gold lace, and a gold laced hat with a white cockade. After breakfaft, he was thewed the different cabins and births of the thip, and feemed much pleafed to find them fo neat and convevient : he expreffed his furprize at feeing fuch a number of men fo perfectly healthy after fo long a voyage, and remarked that we muft certainly have taken every precaution in the world to prevent the fcurvy, which in all their hips makes terrible havock among the mien. The fize of our veffels appeared to frike him, as being too large; but when he reflected Vol. II.
upon

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apon the length of time voyages of this kind took up, and the great neceffity there was for room to flow away provifions, he acknowledged himfelf rather mitaken. The veffels which the merchants in general fit out, are feldom more than fifty or fixty tons burthen, and carry forty men ; out of which number there: are frequently only ten or twelve return, being either cut off by the natives, or deftroyed by the fcurvy.

In the eveniig he returned to the fhore; and the next morning at ten came on board again, and flayed till near one, when he proceeded to the Difcovery, where he was received with the fame ceremony as yefterday. Trade was again. renewed, but the Ruffians would not offer fo high a price as before. Towards evening moff of them returned to the fhore, finging, and not a little elevated.

The beft part of the morning (Monday. the 24 th) our people were getting in hin-gle-ballaft, and at ten the major and the

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gentlemen with him came on board; they breakfafted with the captain and dined in the gun-room. On Tuefdey they again dined with captain Clerke, and at their departure, which was at half paft fix in the evening, both hips were manned, and faluted him with thirteen guns each, and three huzzas, which were returned from the pinnace. He was very defirous of making a pecuniary prefent to the fhip's company, which the captain would by no means permit; he however infifted upon giving the pinnace's crew fomething, as a reward for the trouble they hiad been at in carrying him backwards and forwards. ${ }^{\text {He exprefled a great de- }}$ fire to be informed of the event of the remaining part of the voyage, which captain Clerke promifed him he would do. Both the captains made him prefents of fum, wine, falt beef, and pork, both which he is very fond of, and a variety of articles in the curiofity-way, which he propofed giving to the emprefs, upon his Q2

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feturn to Peterburg. This morning the Difcovery's people, who were out with the feine, caught as many fine herrings as ferved both Thip's companies for two days, befides a great number hat were left behind; and the toyon or chief of the Kamtfchadales at this place prefented the captains with three quarters of a wild Gheep (capra ammon, Lin.) which is efteemed a great delicacy.

Wednefday morning at one, the major fet off for Bolfchaix-reeka, attended by Mr. King and Mr. Webber, who were to accompany him part of the way. As he propofed leaving this part of the world in the courfe of a month (having at his own requeft, and by the permiffion of the emprefs, refigned the govemment to captain Wafilowitz Ifmylaft) and to retum to Peterburgh, captain Clerke thought it a very convenient opportunity of fending difpatches, \&c. to the Admiralty. Copies of the voyage, drawings, and charts, directed to the Britifh ambaffador at the
court of Ruffia, were accordingly packed. up, which the major promifed to take care of. All our' hands'were very bufy, cutting wood, getting cafks on thore, taking in ballant, and caulking the mip. ${ }^{31}$ Thirfday and Friday, the weather was thick and foggy, and all hands were employed as Gudty 9 , wh :

On Saturday evening (May 29th), we caught with the feine fothe very fine fmelts, and on Monday took a wolf-filh, (anarbicbas Tup isis, Lin.) The fhore now began to aflume its proper hue, and the wild celery and faranna fpfouted up very faft Among other birds, we could plainyy diftinguin the cúckow, nightingale, and wood lark.
On Wednefday afternoon our launch was fent to the flore-houfe, for the flour we were to receive. It was packed up in a kind of finin or parchment bundes, each weighing about "two poods,' and was coarfe and indifferent, though the beft that could be procured in this part of the
Q3 world :

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world; but, bad as it was, it proved a welcomerfupply for us, who fhould have been much diftrefied without it. The floop was by this time nearly rigged; He to wasit feems, deftined for the ifland Unalafchka.

Thurday, June 3d, we were employed in ftowing away the flour in canks and bringing off wood and water. In the evening it became thick and heavy, with frem gales from the weftward, attended with continual rain.

All the next day was thick and cloudy, with continued howers of rain, and gales of wind from the N. N, E. N. E. and E. It being the anniverfary of his Majefty's birth day, : bath hips fired twenty -ope guns. In the courfe of the night, we. had feveral fnow fhowers.
,We had thick, hazy weather, with drizzling rain, on Saturday, and light breezes from the S. E. and S.S. E.: Our, people caught great numbers of fine cod to-day,

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torday, moft of which they very pradently falted, and put by for future ufe.

On Sunday morning, twenty-two head of cattle arrived from Bolfchaia-reeka, for the ufe of the two chips, and the major fent the captain a large jar of honey, fome frefh butter, a jar of figs, and a great number of eggs; and the toyon or chief of a Kamtfchatdale town, which lay near the river Awatichka, prefented the captain and gentlemen of the gun-room with twenty hrace of ducks.

In the afternoon, the butchers were fent on fhore to kill one of the bullocks for to-morrow's ufe.

It rained on Monday throughout the day, and on Tuefday (June 8th) the winds varied all round the compals. Our people were employed in bending fails, getting in hay, and making ready for fea. The butchers were on fhore killing fome of the oxen, and the remaining ones were to be taken on board aliye.

In the afternoon of the roth (Thurf= day), the prieft (with his wife and daughtei)'vifited the captain, and upon going oh board the Difcoyery was faluted with five guns, an honour which is feldom paid to the clergy.

Friday was thick, heayy, and cloudy, with fqualls from the N, E. and E. attonded with fmall rain. In the morning we prepared to unmoor, the wind appearing fivourable for out getting out of the bay; but upon the teturn of the jolly'boat, which was difpatched to obferve the true fate of the wind, it was found to blow directly in, fo we moored the flip again.

The next morning was more favourable ; and at three we began to unmoor ; but the fmall bower-anchor had taken fuch hold in the ground, which was a ftiff clay, that even with the affiftance of feve. ral treble blocks, we could not weigh it till near three in the afternoon. At a quarter paft five, the beft bower was got بр?

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$\mu \mathrm{p} ;$ and we made fail towards the mouth of the bay, but at half part feven dropped our anchor again in ten fathom and a half, having a foft, muddy bottom, the two points of the bay bearing S.E. by S. and S. by E . $\frac{1}{2} \mathrm{E}$.

June I 3 th, at four in the morning; we weighed and again made fail, having the boats a-head to tow us.\% At half paft ten: a breeze forung up from the S. by E. which, with the tide that began to flow, obliged us to lot go our anchors again for the prefent, the two points of the bay. bearing S. by E. and S. E.; two rocks at the mouth of the bay S. E. by S. ; a fmall. rocky ifland $E_{\text {, by }} \mathrm{S}_{\frac{1}{2}} \mathrm{~S}_{\mathrm{j}}$; and the harbour of St. Peter and St. Paut N. At five in the afternoon, we took up our anchors, but a thick fog coming on, we once more were under the neceffity of dropping them.
It was very foggy the next morning fill eight, when it began to difperfe a jittle, and we foon after weighed and

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made fail, with the boats a-head towing; but at nine, having a breeze from the $S$. E. and the tide being againft us, we cameto in eight fathom, with a fandy bottom, the points of thie bay bearing S. E. and S.E. $\frac{1}{2}$ E.; the rocks at the mouth S. E. ${ }_{\frac{\pi}{2}}$ S.: the Awachinikoy mountain N. E. ; and the rocky illand N. $\frac{1}{2}$ W. At ten, a party of our. people were fent on fhore to collect greens for the flip's company, and thofe on board employed themfelves in firhing. In the af ernoon, three Kamtichadales came on board in a boat, with a prefent from the ferjeant of two very large falmon, which they, called chavitfi; the captain returned fome rum as an equivalent. In the courfe of the day. the above mountain emitted a great quantity of fmoke, and during the night it was in a perfect fate of eruption.
The next day (Tuefday, 15 th), the whole bay appeared as if in a fog, occafioned by the vaft quantity of fmoke and abhes from the volcano. The thip was
in fome places covered near an inch deep with them. "In the afternoon, after a loud and violent noife, a heavy hower of fmall fones fell around us, which was the cafe, more or lefs, till the evening, when it thundered and lightned pretty much, which was not to be wondered at, when we confider the quantity of fulphur and other fiery matter with which the air was loaded. About ten, all was ftill and quiet, and remained fo during the night.

At two the next morning, taking the advantage of a breeze from the N. W. we got up our anchors, made fail, and ftood out to fea. At eight, we had light airs and calms, our diftance from the land about two leagues. The remaining part, of the day the breezes were light and variable. We faw a few fheerwaters, guillemots, and fea parrots; but as it was the breeding feafon, birds of all kinds were fcarce.

CHAP.

## CHAP. XXXII.

A hort defcription of the town of St. Peter and Paul, and a few articles reSpering the Kantfcbadales-a revolt at Balfibaia-reeka-falary of the governor $\rightarrow$ the amount of the annual tribute on Kamtcchatka-the duty of goods exported and imported-number of the military order.

A
T the time that Mülier and Krafchininnikoff publifhed their hiftory of, Kamtfihatka, the various parts of that province were in a flourihing condition; but the fmall-pox has, fince that period committed fuch heavy depredations, that many towns and villages have been ene tirely depopulated.
In 1769, twenty thoufand of the na: tives died of the fmall-pox, feven thoufand of whom paid tribute.

The town of St. Peter and St. Paul, which is fituated upon a fpit of low land that


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that extends nearly acrofs the harbour, at prefent confirts of only twenty-one buildings, including jourts (huts partly under ground), ballagans (howfes elevated upon poles), and houfes; the beft of which are compofed of wood, and the intermediate chinks filled up with mofs, \&ce. At the head of the harbour are :wo other buildings, one of which feives for a ftorehoufe, the other is the kafarma or hofpital. The church which Müiler mentions, food behind the hofpital, but there are not now the leaft traces of it ; the only one that is within any reafonable diftance, is at the village of Paratounka, on the weftern fide of the bay, which is the refidence of the prieft. The windows are all compofed of the fkins of falmon fewed together; except thofe in the ferjeant's houfe, which are made of talc, and admit the light pearly as well as glafs.

Bolfchaia-reeka is the largeft town, and confifts of near a hundted houfes, all of which are built upon the fame plan

## ( $23^{8}$ )

as at Petropauloufki; is likewife the refidence of the governor.

The Kamtichadales have in a great meafure adopted the manners, and cuftoms of the Ruffians, who marry and intermarry with them. Amongtt themfelves, they enter into the marriage fate very young, generally when thirteen or fourteen years of age. The women are very ordinary, being fhort in ftature, with broad faces, frall eyes, very high cheek bones, and littie nofes; in fhort fo little, that when you view them in a profile, only the tip is to be difcovered.

In every village there is a toyon or chief, who, in any triffing difputes, is always applied to; but if they are of a ferions nature, they come under the cognizance of the principal perfon in the place; if he finds it difficult to fettle the affairs, they are transferred to the governor at Bolichaia-reeka, from whence there is no appea!.

Majo ${ }^{5}$

whazeh
1 Wirnnan!



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$\qquad$
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## (:239)

Major Behm, who is a native of Livothia, has formerly been in the Swedif fervice; he came to this place in 1773. In 1770, there was a revolt at Bolfchaiareeka, which happened as follows:feveral men, amongft whom was a Polifhgentleman, who had, for fome capital mifdemeanors, been banifhed to this part of the world, obferving the murmuring and great difcontent which at that time prevailed among the Coffacks and Kamtfchadales, on account of the very fevere ufage they experienced from the Ruffians, took the advantage of their fituation, and by fair words and large promifes, brought over a number of them to their interef. A time was fixed for the execution of their fcheme, which was to murder the governor, whore name was Nieloff, and moft of the principal people, and to make their efcape. Every thing being ready, they ruihed into his houfe, and having difpatched him, as well as feveral others Who were there, they, in the midfu of the

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(240,)
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confugion which this affair occafioned, fled to the fea fide, feized upon a floop which was laying there and made for the northern parts of China, where they landed, and have not fince been heard of. The falary of the government of Kamt-
$r_{1}$ fehatka amounts, to a thoufand rubles ayear si the pay of the ferjeant at Petropauloufki is forty-fix rubles per annum. The failors in the merchants fervice have no pay, but receive twenty rubles for every good fea beaver-ikin they bring, and in proportion to the inferior ones.

The annual tribute of the province of Kamtfchatka is computed at feven thoufand rubles: none are taxed till they arrive at the age of eighteen years, when each pays a fable fkin. The duty on articles of every kind that pafs and repafs from Ochotik to Bolfchaia-reeka, brings in a confiderable fum: upon landing in the province of Kamtfchatka, they pay half a ruble for every pood, and when they convey any goods acrofs the Penfhinfkoy

## ( $24!$ )

hinikoy fea to Ochotk, the duty is a for ikin for the like weight.

There are fix galliots at Bolfchaia-reeka belonging to the emprefs, which are fet apart for the fole purpofe of tranfporting provifions, \&c. from Ochotk to that place.

In the whole province of Kamtichatka, which is extenfive, there are not above four hundred and ninety, or five hundred. of the military, including Coffacks; out of which there are one hundred and fifty at Bolfchaia-reeka, and thirty-one at St . Peter and Paul.

## C HAP. XXXIII.

Iranfactions and occurrences from our leaving Kamtfchatka to our making the coaft of Afia.
$T$ HURSDAY, June 17 th, was calm throughout the day, with a few fhowers of fmall rain. Our obferved latitude was 52 deg .47 min . N. The next Vox. II. $\quad \mathrm{R}$ day

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day we had a breeze from the S. S. E. quarter, and the weather was clear and pleafants though rather cold. We proceeded in an E. N. E. direction till half paft ten, and then bore away to N. E. the northermof point of land at that time; bearing about N. by E. In the after noon, the wind hifted to S. S. W. andit came on very thick and foggy. We faw a whale, a few guillemots, fea parrots, and Pheerwaters.

Our wind and weather continued the fame as yefterday, and our courfe N. E. In the evening we faw an albatrofs and two or three fulmars; and at eight, got a caft of the lead, but found no ground at a hundred and fixty fathoms.

Sunday, June 20th, the weather fill' continued very foggy, with frefh gales from the S. S. W. At half paft two in the morning, we faw the land extending from N. to N. W. by W. At three, the Refolution altered her courfe to E. N. E. and fired four guns as a fignal for the Dif-

## ( 243 )

covery to do the rame. Soon after, the fog become very thick, and continued fo till near feven, during which time guns were fired every half hour, which were all anfwered by the Difoovery Our Iatitude to-day was 54 deg .55 min . Nicland the variation 9 deg. 35 min. to the eaft ward.
The following day was tolerably clear, our wind and courfe as yefterday, till three in the afternoon, when the former changed to $\mathbf{N}$ At two we faw the land, the extremes of which bore N. W. by N. to $\mathbf{W}^{\prime}: \mathbf{N} . \mathbf{W}$. and foon after hauled in for it, our courfe W. N. W. At eight, it became calm, and foon after we founded, but got no ground at ninety fathom. In the afternoon, a little breeze fprung up from the S. by W. our courfe N. by E. and at ten in the evening paffed a dead whale, upon which a great number of gulls and petrels were regaling, but it ftunk moft abominably.

R 2
Early

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Early the next morning the wind changed to $\mathrm{W}_{\mathrm{s}}$ and foon after te W. N. W. our courfe as before. At eight, we had light airs, and the extremes of the land bore S. 44 deg . W. and S. 74 deg . W our diftance from it about fix leagues.

Wednefday the 23 d , was clear till fix in the morning, when a thick fog came on, and the wind veered regularly from N. to E. by N. and in the afternoon to S. by W. our courfe ftill N. N. E. Our obferved latitude was 57 deg. 11 min . N . and the variation 13 deg. 3 min . E. We now began to obferve a confiderable increafe in the length of the days, it being. light at two in the morning, and not dark till near twelve at night.

The 24th, was clear throughout the day, our courfe N. E. by N. till eight in the morning, when we refumed our old one. We obferved an infinite number of gulls about, and many arctic gulls. In the evening, our breeze left us.

The

## ( 245 )

The next day we had fine, clear, warm, and pleafant weather, the thermometer varying from 44 deg. to 56 deg . A great number of gulls about, and fome arctic gulls, which drive the others about at a ftrange rate, till the poor frighted birds void their excrements, which the others immediately catch in their beak and fwallow, apparently much pleafed with the dainty moref. Linneus calls this bird the parafite, from its nafty, fordid manner of living. Our latitude to-day was 59 deg. 8 min. N. and at one in the afternoon a very thick fog came on. At eight in the evening, we altered our courfe to E. by N. as the Ruffians in their charts had laid down a cape in latitude 60 deg. North, which makes a confiderable bend to the eaftward. As it was fo thick that we could fcarce fee the length of the Mip, guns were fired every half hour, as fignals to the Difcovery. We founded with a hundred

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R_{3} \quad \text { and }
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and fixty fathoms of line, but got no

It was foggy throughout the whole of the next day, with a nafty haze that rendeted every thing wet and difagreeable. In the afternoon, we faw feveral fmall blue petrels, and at eight again tried for ground with a hundred and fixty fathom but without fuccefs.

Sunday the 27 th, we altered our courfe to N. E. by N. with the wind at S, W. The fog fill continued, which rendered our vifion very circumferibed. Our la -8 titude by double altitudes' was 59 deg. $48 \frac{1}{2}$ min. N. At two in the afternoon ${ }_{2}$ ? we faw feveral thags and many fmall blue petrels; and foon after, the weather becoming clear, we altered our courfe to N. N. W. with a view of making the land, and made all fail.

Monday was rather hazy, though not unpleafant, the thermometer rifing as high as 56 deg . At five in the morning, we paffed fome drift-wood, and half an

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hour after faw land (part of the Afiatic continent) bearing N. W. At eight its extremes bore N. 10 deg, W, and S. \&s deg. W. diftant about fix leagues At nine we fruck foundings at twenty-four fathom, with a bottom of gravel and fhells; and foon after bore away to the N. E. The land was moderately high, with patches of fnow unon it, in various places: there was a deep bay or inlet, nearly a-breatt of us, which appeared to be an entrance into fome river. Our latitude by double altitudes was 61 deg. $5^{6}$ $\min . N$. and the variation was increafed to 20 deg .56 min . E. At two our foundings deepened to thirty-two fathom, and at fix the extremes of the land bore N . $3^{1}$ deg. E. and S. 73 deg . W. the neareft part N. 55 deg. W. at about four leagues diftance, and land feen from the mafthead, N. E.' by N. At nine we had thirty-eight fathom, and at twelve fortytwo, with a bottom of coarfe gravel.

R 4
Tuefday

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(248)
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Tuefday the 29 th, the wind was $\mathbf{W}$, N. Wi in the former part of the morning, and the weather cloudy. At two our depth of water was forty-fix fathom, with a foboy botton, and at four, forty-eight -fathom, with a melly bottom, at which time the lind extended from N .35 deg . E. to N. 40 deg . W. diftance about fix leagues, At five we had the wind at N. W. and our foundings were fifty fathom, with a bottom of foft mud, and at eight they deepened to fifty-eight, the bettom fandy. The weather was fo hazy as to prevent our feeing the land, and we had feveral hhowers of fmall rain. We obferved great numbers of guillemots and fulmars. about, and faw a feal. In the courfe of the morning, our feamen caught fome very fine cod. In the afterinoon the wind changed to N. E. our courfe E.S.E.; the weather being cloudy and rainy, we faw nothing of the land till fix, when the extremes of it bore N. 5 deg . W. and N . 25 deg. W. about ten leagues diftant. In the evening there were many whales about.

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Wo We had light airs and calms the whole of the eafuing day, and of sourfe could almake but little progrefs, to the northward. Our people were again fucceffful in filhing. and one of them brought up with his line a fpecies of the hydra of Linnaus. At noon our foundinge were gixty-four fathom, with a fhelly bottom, and at four the land extended from N. $3^{\text {I }}$ deg. W. to $\mathrm{N} .75 \mathrm{deg}, \mathrm{W}$. We faw to-day two yery large feals, and many fulmars, guillemots, and aretic gulls:
Thurfay (July ath), the winds, were light and variable, and the weather foggy till half paft two, when it cleared away and we defcried the land bearing from N . 59 W. to N. 83 W , diftant about twenty Jeagues.
The next day was very foggy, with a nafty, raw, penetrating, moift atmofphere; the wind's. W. our courfe N. E. by N. At eight in evening, we frruck foundings at fifty fathom, with a muddy bottom. The thermometer was to day from $35 \frac{\text { ta }}{\text { a }}$ deg. to 42 deg.

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(250)
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The ${ }^{2 d}$, was fomewhat cloudy ${ }_{2}$ and the wind hifted into the $S$. E. corner, not At noon we were in latitude 63 deg. it 35 min N , and at half paft, faw the b illand of St . Lawrence bearing N. by W. .)r diftant about eight leagues. Our variation was 26 deg. 53 min . E. and at fours the continent of Afia bore N. 13 deg. W. $d$ and $\mathbf{N} .5^{1}$ deg. W. and the illand $\mathrm{N} .2_{3}$ deg W. At five we faw another ifland bearing E. and at eight our foundings ${ }_{x}$ were twenty-nine fathom, the bottom black fand and fhells; at ten, twenty-five, is and at twelve twenty-two fathom, with 0 a foney bottom. We had numbers of guillemots and fmall crefted awks about us to-day.
The 4th was cloudy, with a wet haze, the wind S. S. E. and our courfe N. At two in the morning, our foundings were twenty fathom, at four twenty-three fathom, and at eight in the evening twentyfix fathom, the bottom a fine fand. At tweive the weather became very foggy.

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(251)
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Our nights were now chunged into day, for in fact we had nothing elfe but day light, which upon the whole proved rather difagreeable, as it appeared very frange to retiretoref, with the fun fhining in ourfaces. Our courfe the next day was N. by W. and $\mathrm{N}, \mathrm{N}$. W. the wind S. by W. At half paft twelye faw land to the northeaftward, which we directly hauled up for. At three in the afternoon we were a-breaft of it, when its extremes bore N . 44 deg. IE E. and N. 75 deg , E. about three miles diftant, and part of the coaft of Afia nearly W. This ifland was fmall; and its thores compofed of perpendicular rocks: it was of a moderate height, and had many patches of fnow upon it, but we faw no appearance of verdure. That part of the coaft of Afia to the weftward, was the Tfchuktfchi Nofs, or, as captain Cook denominated it, the Bay of St . Lawrence, but the weather was too thick to diftinguifh any particular part of it. We obferved feveral large gulls about
about, entirely white, and myriads of very f mell birds of the awk genus ov the beade was compreffed, and large in proportiont to the bird, its colour was dark brown, or rather black, the breaft whitilh. and tow wards the abdomen it was of a reddifh brown colour. At half paft three we bote away to N. W. by N. and at five we had twenty-eight fathom, with 2 fandy bottom. At fix we faw the fouth part of the Serdze Kamen (a rock on the Afratic coaf, fo called by the Ruffians from its fuppofed refemblance to a heart) bearing S. 64 deg. W. and the extreme of tho ifland S. 41 deg. E. and S. $5^{7}$ deg. E. At feven we altered our courfe to W. by S: and at eight bore away to N. by W. at which time, the fouthern extreme of the coaft of Afia bore S: by W. and ous foundings were twenty-eight fathom. At ten we deferied part of the American continent, making in a peaked hilh, which bore S. 64 deg. E. and now we had both continents in view at once.

Some

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Some time after we paffed a piece of ice, and at twelve our foundings were thirty fathom.

Our courfe the next day was N. by W. the wind S. S. E. and the weather cloudy.
At four in the moming our depth of water was twenty-nine fathom, when the extremes of the land (Afia) bore S. 53 deg. W. and S. 5 deg. E. At fix we faw feveral fea horfes, and paffed fome pieces of ice. At eight it became rather foggy, and our depth of water was twenty-fix fathom. At half paft one in the afternoon, we faw more fea horfes, and at two defcried ice a-head. At five we being well in with it, the large cutter was hoifted out, and a party of men were fent to kill fome of thofe animals, but they returned at feven without fuccefs. This piece, which comparatively fpeaking was but a fmall one, was evidently formed near the fhore, as there was much dirt mixed with it. From eight to twelve we paffed many loofe pieces, and obferved numbers
nunbers of fulmars, and reveral arctil gulls. Our variation to day was 28 deg. 14 min . E. and we had the pleafure of feeing the fin all round us, without fetting ; fo that it might be faid, we had a fine fun-hiny night, in lieu of a moonlight one.

We had open cloudy weather till five the next morning, when it became thick and rainy; our courfe was $N$. $\frac{1}{2}$ E. and the wind S . E by S. At flx we faw ice, a-head, and foon after defcried part of the continent of America, extending from N. 45 deg. E to N. 62 deg. E. Upon a nearer approach to the ice, we found it a firm body, and apparently joining to the land, the extremes of it in fight bearing from E. S. E. to N. W. As our farther progrefs to the eaftward was now effectually ftopped, we bore away to N. W. ftanding along the ice; our foundings being twenty-feven fathom. Our latitude by account was 68 deg. 5 min . N. In the afterioon we paffed many pieces of loofé

## (255.)

ice, and at four the main body trended away to the N. E. but at fix we found it again, extending to the N, W. The weather fill kept cloudy, and the wind fhifted to the weftward; now and then we had a fhower of fleet, with anicy horizon. At eight in the evening the thermometer feil to 33 deg. Our foundings were twenty fathom, and at eleven we faw more ice extending from N. E. to S. E. The winds now were light, and the weather hazy, with flect fhowers. At twelve the thermometer food at 3 I deg.

Thurfday (July 8th) the weather was thick, with fhowers of fnow, and variable winds from the northward. At two in the morning we had nineteen fathom. At four we faw the ice from N.to. S.S.E. and at half paft tacked thip. At eight our foundings were twenty-two fathom. At three in the afternoon we defcried a freh body of ice, extending from N. by E. to S. W. by S. and foon after bore away, ftanding along the edge of it.

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At fix we were paffing great quantities of drift-ice, the firm body at that time bearing S. W. and E. N. E. and at half part hauled round, a point of it, forcing onf way through the drifting pieces. At ejght we were obliged to bear away again as the ice extended fo far to the fouthward, our foundings being twentynine fathom, At twelve we were running along the field ice, the extremes of which bore S. S. W. and N. N. Et For feveral days paft we faw no other birds than guillemots and gulls.

At four the next morning the fieldice extended from S. W. by W. to N. and our foundings, were twenty eight fathom: the weather was hazy, with fhowers of fnow, and the wind was in the N , quarter. At fix, we had much fnow, and frefh gales of wind from the N. N. W.; we likewife paffed a great quantity of drift-ice. At eight, the extremes of the main body bore W. and N. E. and our foundings were thirty fathom. Our courfe to-day

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today was from S. W. to W. S. W. keeping as near to the ice as we prudently could, without rikking the Mips. Our obferved latitude was, 69 deg. 12 min . N. and the variation $3^{\circ}$ deg. 34 min . E. Wc found ourfelves near a degree to the northward of our reckoning, which mutt have been occafioned by a current fetting in that direction. At two in the afternoon, we were flanding through the drift-ice, our depth of water being twenty-feven fathom, and at four twenty-five fathom when the ice extended from S. E. to N. W. At five the ice became too thick for us to penetrate through, and foon after we bore away, keeping a S. E. by E. courfe, with the wind at $\mathrm{N}: \mathrm{W}$. At fix, the weather became clear, though we now and then had a fhower of fnow; our depth of water was ftill twenty-feven fathom, but at twelve they deepened to twentyeight.

Saturday the 10th, was cold, though fair, with a few howers of neet, our Vox. II. S wind
wind and courfe as yefterday. At eight; we faw drift-ice a-head. Our latitude was $68^{\mathrm{deg} . ~ I ~ m i n . ~} \mathrm{~N}$. and the thermometer varied from 28 cleg. to 37 deg . At' one, we had light airs, and at four, being furrounded by a great deal of ice, upor which there were many herds of feahorfes, the pinnace ard cutter were got' oit, and parties fent to attack them, as our flock of oil began to grow hort. They returned at eight, with three old' and one young one, and having hoifted in the boats, we made fail again. At twelve, being very near the ice, which though only in loofe pieces before, appeared now to be formed into one firm folid mafs, we tacked and food to the northward; at this time the extremes bore E. by N. and N. N. W. and our foundings were twenty-eight fathom. We obferved feveral whales about to-day, which feemed to be of a different fpecies from thofe we faw in our laft cruize to the northward, being deftitute of the fin upon theis

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their backs. Thofe that came near us had a very difagreeable fmell.

The next day we had moderate breezes from the E. N. E. quarter, with cloudy weather, but at four the wind mifted to N. E. At three, we tacked hip, and once more flood E. S. E. with a view of getting through the ice to the fouthward. At fix, it became thick, with howers of fnow and frefh breezes, and our foundings were twenty-eight fathom. At eight, we were running through the loofe ice, fome pieces of which were nearly half a mile in length; but at nine, finding it impracticable to get farther to fouthward at prefent, we tacked and ftood N. by W.; indeed we were now fo furrounded, that it proved a difficult matter to determine which way to proceed. it noon, we were forcing our way through the ice, with an intent of gaining the fea to the northward, which, from the maft-head, appeared to be tolerably clear; and at length, with much difficulty, accomplifh-
-d it, but not without receiving fonie fevere blows, which fortunately did no other damage. Our latitude to-day was 68 deg. 49 min . N. and our foundings twenty-eight fathom. At four in the afternoon, it cleared up, but at eight w $\mathbf{w}$ : had fmall rain, and at twelve freh breezes from the N .

Monday the 12 th, we had frefh gales from the N. N. W. with thick, hazy weather, our courfe W. and W. $\frac{1}{2}$ S. At fix in the morning, we tacked and ftood to the N. E. and at eight our gale died away, and we had fhowers of fimall mizzling rain, our depth of water being thirty fathom. Some time after the jolly boat was got out to try the current, which we found fetting from the S. E. by E. at the rate of half a knot per hour.
On Tuefday the weather became clear, and continued fo till ten in the morning, when it again refumed its old appearance, and we had a nafty wet fog, with nove and then a hower of Aleet. The wind
was in the S. W. quarter till fix, and then veered round to E.S. E. our courfe N. by W. At feven we faw ice a-head, on which account we hauled more up to the eaftward, and at eight the extremes bore S. W. and N. E. At half paft we tacked and ftood to the fouthward, with an intent of working round the N. E. point of it, where there appeared to be a clear fea. We faw many fulmars and feveral arctic gulls, and at noon our obferved latitude, was 69 deg. 26 min . N. and the variation 26 deg. Io min. E. At four in the afternoon the extremes of the ice bore W. by S. and N. by W. and we had frefh gales from the eaftward, with a great head fea going, which made the veffels pitch terribly. At nine our courfe was S. E. by E. with the wind at N. E. by E. and we had twenty-nine and thirty fathom.

The 14.th, was foggy, thick, and moift, throughout the whole day ; the wind varied from E. N. E. to E. and our courfe was N. and N. N. E. At four we had S 3 little

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little winds, and at feven it became perfectly calm. In the afternoon we had light breezes, and at half paft fcur we found ourfelves clofe in with the ice; the weather being very thick, we tacked and made the fignal to the Difcovery to do the fame.

At fix the next morning, we faw the firm body of ice extending from W. by N. to N. N. E. our courfe was N.E. with light breezes from the fouthward, and hazy weather. At noon our obferved latitude was 69 deg. 47 min . N. and we faw. the ice upon our larboard-bow, and foon after hauled up to N. W. At two in the afternoon we were tolerably near it, when we bore awway again to N. E. and E. intending to trace it to the American fhore. At eight the ice extended from N. N. E. to W.S. W. and we faw many arctic gulls, a few guillemots, and fulmars, During the afternoon and evening, we had thick fnowy weather, but at twelve it cleared up, and the wind fhifted to W.

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We had moderate breezes from the $S$ : TW. the next day, with hazy weather, and fhowers of fmall fnow. At four in the morning, the ice extended from N. by E , to S. W. by W. our courfe N. N. E: and at fix the wind frefhened into a gale, with fnow-fhowers, our foundings being twenty-fix fathom. Soon after we paffed fome packed ice, and hauled up to N. by E. At feven the wind fhifted to $W$. and the weather became thick, but at eight it cleared up again, when we found ourfelves to our great furprize furrounded with ice, the extremes bearing E. and S. W. Our latitude at this time was 70 deg. $7 \cdot \mathrm{~min}$. N. and weimmediately . hauled our wind to the S. S.E. In the afternoon it blew fo ftrong that we got down top-gallant-yards, clofe reefed the fore-top fail, double reefed the main, and handed the mizen-top-fail, the weather too was very dark and cloudy, with Mowers of .lleet. In the courfe of the night it mocurated a good deal, and our foundings S 4 decreafed.
decreafed to twenty-three and twenty-one fathom.

In the firft part of the morning, we had fnow fhowers and hazy weather, with the wind W. by S. At four the weather cleared up, and we let out all the reefs, and at fix got up top-gallant-yards. At eight our courfe was N. W. .2 N. but at nine we bore away again to N. N. E. Our vblerved latitude was 69 deg .55 min . N , and in the afternoon the wind varied from W. to S. S. W. At feven in the evening it became nearly calm, and at tea we had a few fhowers of fleet, with a fog, which foon after cleared up. Our foundings were twenty-one and nineteen fathom,

Sunday (July 18th) we had open, cloudy weather, with light airs and calms till feven, when a light breeze fprung up from the N. E, our courfe N.N. W. and N. W, by N. We got ground at nineteen and twenty fathom, and had apparantly a clear fea all around $u s_{2}$ neither land nor
ice coming within the boundaries of our vifion, though the horizon feemed to indicate our approach to the latter: and in fact at ten we defcried ice a-head, the extremes of which at noon bore N. E. $\frac{1}{2}$ E, and W. by N. our obferved latitude wâs 70 deg. 26 min . N. and the variation 31 deg. 19 min . E, At one we tacked and ftood to the eaftward, and continued to trace the ice with light breezes till eleven, at which time a fog coming on, we again tacked thip and ftood to the fouthward. The people on board the Difcovery faw three white bears fwim by the Thip. At twelve the weather became clear again, fo we tacked and proceeded along the borders as before, and faw many herds of fea-horfes dleeping upon various parts of it. Our foundings were from nineteen to feventeen fathoms.

At half paft one the next morning we found ourfelves embayed by the ice, which extended from S. E. to S. W. we acordingly bore away to the eaftward, and continued

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xinued that courfe till three, when we hauled up to S. S. W. the wind being weft and the ice extending as far as S• $\frac{1}{2}$ E. At eight it became quite calm, and the extremes bore N. and S. At noon we hiad a breeze from the N. N. E. our courfe S. by W. the ice bearing from S. by W. to N. E. $\frac{1}{2}$ E. the neareft part diftant about one mile. Our obferved latitude today was 70 deg . $11 \frac{1}{2} \mathrm{~min}$. N. At two in the afternoon we faw two white bears fwimming by us, and the jolly boat (which had been hoifted out to compare the timekeepers.) being along-fide, three or four of the gentlemen withmufquetsin their hands jumped into her, and went in purfuit of them, and foon returned with both. They were male and female; the former which appeared to be a young one, was fmaller than the other, the dimenfions of the largeft was as follows, viz.
From the tip of the nofe to the
end of the tail.
7
From


#### Abstract

267 ) From frout to Feet. Im. From fnout to fhoulder blade - $2 \cdot 3$ Height - - - - - 23 Circumference near the fore-legs 4 Ia Ditto of the neck, clofe to the ears 2 . 10 Breadth of the fore paw - 07 A quantity of fea-horfe flefh was found in their ftomachs, and the female had milk in her dugs. Their fkins were taken off, and the flefh divided among the officers and men ; it was however but indifferent eating, though better than the flefh of the fea-horece. At four our foundings were fourteen fathoms, and the extremes of the ice bore S. by E. and N. by W. We continued tracing it till half paft twelve, and then bore away along the edge of it, keeping a W. S. W. courfe. The birds we faw to-day were guillemots, and one or two large white gulls, which probably might be the larus eburneus defcribed in Phipp's voyage to Spitfbergen.


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On Tuefday morning the wind was in the E. N. E. quarter, and at four the extremes of the ice bore N. E. and S. W. We continued ftanding on to the eaftward, and at half paft eleven faw part of Amerisa to the S.S. E. which we immediately hauled in for. At noon it bore S. E. $\frac{1}{2}$ iS. and S. about eight leagues diftant, the: fouthermoft ice then bearing W. We foon after bore away to W. by N. with' the wind E.S. E. our foundings being nineteen fathoms and half. In the aftern'oon we were failing through great quantities of loofe ice; the weather was hazy, with moderate breezes from the E. S. E. and S. E. our courfe S. W. by S. and S. S. W. our foundings from twenty to twen ty-two fathoms. At ten we again faw the land bearing S. S. E. $\frac{1}{2}$ E. and obferving a ftrong rippling upon the water, we tried the current, which was found fetting to the weftward at the rate of a knot an hour. At twelve we had light winds, and foggy weather. Our variation
variation to-day was 28 deg. $59 \mathrm{~min}_{\mathrm{p}}$ E.

The firft part of Wednefday morning was calm, but at four a light breeze fiprung up from the E . by N . attended with a very thick fog, which at eight cleared up, and gave us another view of the land to the S. E. We hauled in for it, but at half paft nine were brought up by the ice: the edges of it were broken and loofe, but the interior parts appeared very firm, and from the matt-head it was feen evidently to join with the land, which then extended from S. 30 deg . E. to S . 64 deg. E. diftant about fix leagues. As our farther prugrefs was now totally put a ftop to on the American fide, we at half paft ten bore away to the weftward, with the wind at E. N. E. ftanding along the borders of the ice, which we propofed tracing till we ghould fall in with the goaft of Afia. In the fore part of the afternoon we had fmall rain, and our depth of water, was twenty-four fathoms.

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At fix it became foggy, and we pafied fome large pieces of loofe ice, and at half paft ten faw the main body a-head, on which account we hauled up to N. by E. Some little time after it cleared up, and we found ourfelves in a deep bight or bay which the ice had formed. We immediateiy tacked, and were employed till near twelve in clearing it, and had we not been fortunate in our weather, it would have caufed us much trouble as well as danger in extricating ourfelves out of this difficulty.

The next morning was hazy, with fmall rain, or rather mift, and we had freh breezes from the E. and E.S.E. our courfe S. W. by S. At four it became fomewhat clearer, and we had from twenty-fix to twenty-nine fathoms, and at eight twenty-feven fathoms. We obferved many puftins, guillemots, and fulmars about to day, and more of the former than we had feen before on one day. Our obferved latitude was 69 deg. and 29 min.

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$\min . N$. and at four in the afternoon wes faw the ice extending from S.S.W. to IN. W. fo hauled up to S. by E. with thewind E. by S. but at feven bore away to S. W. by W. At nine the weather came on fomewhat hazy, and we paffed much drift-ice, we therefore hauled up again to S. E. by S. the wind being E. by N. but' foon after the haze difperfing, we faw the main body of ice extending from S. E. to N. W. fo tacked hip with an intention to beat round the eaftern point. At half paft ten we tacked again, our courfe.being S. S. E. $\frac{1}{2}$ E. At twelve we had twenty ${ }^{4}$ eight fathoms; a thick haze came on foont after with frelh breezes; and we paffed much drift-ice. The thermometer varied to-day from 37 deg. to 42 min .

Friday, July 23, at half paft one in the morning, we were brought up by the main body of ice, the extremes of which bore S. E. and N. W. In working to get clear of it, we found our courfe to the N. N. E. and S. E. by S. ftopped by the drift

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drift ice, which had furmed a very confuderable barrier. Nothing was now left for us but to force a paffage through it, which we endeavoured to do to the S.E. in which direction there appeared to be. the feweft obftacles to encounter. We were:engaged in this bufinefs till feven, duritz which time we received many fevere blows from the ice, but at laft got clear: our confort however, who had proceeded in a different direction, flill remained behind, apparently wedged in between the ice. At eight a thick haze came on, and the wind blew frefh from the E. by S. the ice then extending from S. W. $\frac{1}{2}$ S. to E. by S. and our foundings being twenty-eight fathoms. The remaining part of the day, which was foggy and rainy, was fpent upon our tacks, waiting for the Difcovery, of whom we now and then caught a glimpfe. At nine in the evening fhe fired a gun from the weftward, which was anfwered : we continued firing gune every half hour till twelye
twelve, when we faw her bearing down to us , the weather then being moderate and hazy, and foon after fhe joined us, She had fplit her main-top-fail and mizen, and received fome camage in her bows, The thermometer to-day was from 34 deg. to 37 deg.

The next day the weather was alternately hazy, foggy, and clear, and the wind S. S. W. and S. At two in the morning we were working out of the ice, a great deal of which we difcerned to the S. E. and fouthward. At ten it blew frefh, and we had feveral fhowers of; fmall rain, but the fea was perfectly fmooth, occafioned by the furrounding ice. At half paft eleven we were under the neceffity of tacking; being ftopped by the ice, which bore from N. N. E to S. E. our foundings were twenty-eight and twenty-nine fathoms. At noon our obferved latitude was 68 deg. $5^{1} \mathrm{~min}$. N. and in the afternoon the weather became fine and clear. At three, being well in Vol. II

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with the ice, we brought to, and having hoifted out our pinnace and cutter, fent them well manned and armed to kill fea-horfes, many herds of which were feen : we alf obferved many arctic gulls, guillemots, and common gulls about. At eight our people returned with nine, and having hoifted them in, and fecured the boats, we made fail. At twelve the extremes of the ice bore N. E. and W. $\frac{i}{2}$ N.

Our courfe the next morning (Sunday 25th)was N.E. by N. and N.N.E. with the wind W.S.W. the weather being moderate and hazy. At half paft four in the morning we were again furrounded with ice : but as it all confifted of loofe, though large pieces, we were determined to force through it, and with this view we bore away to S: E. by E. and having a frefh. breeze, and a fwell in our favour, and crouding all the fail we could, we at fix were clear of all, receiving only a few lows, which were of very little confequence

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quence. At feven the wind hifted to S. S. W. our courfe S. E. and at eight we had fmall rain, our depth of water being thirty fathoms. Our oblerved latitude was 68 deg . 38 min . N. and in the afternoon we had the wind from the S. by W. and fouthward. At twelve the weather Became fair, with freh breezes, and we tacked and ftood to the weftward, having twenty-nine and thirty fathoms.

The next day we had pleafant weather, with frong breezes from the S. E. by S. our courfe S. W. by W. At two in the morning we obferved many whales about, and likewife gulls, puffins, and guillemots. At ten we faw ice to the fouth-eaftward, and foon after hauled our wind. At twelve the extremes bore S. E. and W. and we tacked hip. Our obferved latitude was 67 deg .59 min . N. and in the afternoon we faw feveral fmall birds (tringa lobata Linn.) and a large duck, the head, neck, back and wings of which were brown, and the belly white. At fix
we had light airs and calms with rain? at ten paffed much drift ice, and at twelve a light breeze fprung up from the N.W. quarter, attended witha fog. Our foundings were from twenty-feven to twrentyfive fattioms; and the thermometer varied from 36 deg. to 41 deg.

The next day was thick and foggy? with fqualls and frefh gales from the N.W. by W. our courfe S. S. E. $\frac{1}{2}$ E. At one in the morning we faw the ice from E . by N. to N. E. by N. and at half pàft hauled our wind to the S. W. by W. At three we were brought up by the field ice, which extended from S. S. E. to S. W. fo tacked and frood to the northward, with the wind W. N. W. At eight it became more moderate, though ftill thick and hazy. Our latitude by double altitudes was 67 deg .47 min . N . and at onein the afternoon we faw the land (part of Afia) bearing from S. 25 deg . E. to S. 31 deg . E. and three quarters of an hour after defcried the ice as far as N. E.

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At four the extremes of the land bore S. 19 deg . E. and S. 39 deg. E. and at half part, we were obliged to tack and ftand to the N. E. by E. being clone in with the ice. At eight the land extended from S. 20 deg. E. to S. 3 deg. E. and at twelve the only part we fay of it bore S. E. by F. $\frac{\text { I }}{2}$ E. our foundings twentyfour and twenty-five fathoms.

## CHAP. XXXIV.

Iranfacions and occurrences from our making the Afatic coaft, till our arrival at the barbour of St. Peter and St. Paul.

Wh E DA had moderate and fair weather. At four in the morning the extremes of the land bore S. 35 degrees E. and S. 65 degrees W. the neareft part S. 2 degrees E. diftant about five leagues. At fix we had much drift ice within $u s$, and at

$$
\text { T }_{3} \quad \text { eight }
$$

eight the land extended from S .25 deg . . to S. 45 deg. W. diftant about fix leagues.: At noon it was hazy over the land; our foundings being from twenty-four to twenty-fix fathoms, and our obferved latitude 67 deg. 8 min . N. At four the land bore S. S. E. and S. by W. and at eight we had freth breezes, and faw fome drift-ice to the weftward, on which account we tacked fhip and food E. by N. with the wind S. E. by S. the land at this time extended from W. ${ }^{\frac{1}{2}}$ N. to S. E. by E. the neareft part about three leagues diftant. At ten the wind became light and variable, and there was a great head-fea going; and at. twelve we had from twenty-two to twenty-four fathoms.

The weather the next day was fine, with flying clouds, and light breezes from the S. S. E. our courfe E. $\frac{\pi}{2}$ S. At four in the morning the land bore from S. 45 deg . E. to $\mathrm{S}^{2} 6_{5}$ deg. W. about five leagues diftant. At noon it became hazy over the land, our obferved latitude was 66 deg .

49 min . N. In the afternoon we faw many fea-parrots, arctic gulls, puffins, guillemots and fulmars; and at four tacked hip, and food to the W.S.W. In the evening it fell nearly calm, and our depth of water was from twenty-one to twenty-three fathoms.

Our courfe the next morning was $S . E$. the wind N. W. and the weather hazy. At eight a thick fog came on, which continued till two in the afternoon, and then difperfed a little, our foundings were from nineteen to twenty-fix fathoms. At half paft four we faw land through the haze, the extremes of which bore S. and N. 74 deg. E. and at feven, the weather clearing up, we had both continents in fight, and the land a-head, proved to be the illes of Difappointment, which we paffed on the ninth of laft Auguft in the afternoon: the ifles bore S. 25 deg. W. and S. 35 W. and the coaft of fimerica from S. 24 deg . E. to E. 16 deg. N. We foon after bauled to the weftward of the illes; and
at eight, that part of the coaftof A fia, which is called Serdze-Kamen, bore S. 62 deg. W: and the iffes of DifappointmentS. 26 deg . W. At twelve the Eart-Cape, on the Afiatic hhore bore W. by S. diftant about four leagues, and we had from twenty-four to, twenty-fix fathoms. We faw tooday greata numbers of the ufual birds and many: flocks of fmall birds of the awk tribe.

Saturday, 3 ift, we had frefh gales from the N:N.W. and N.W. and clear weather ${ }_{k}$ ous courfe S.by E. At three in the morning the Eaft-Cape bore N. by W. and at fourwe faw the bay of St. Lawrence, which was the place we landed at on the roth of laft Auguft, at which time capt. Cook fo denominated it : the north head of it bore S. 54 deg. W. about four leagues diftant, and at eight it bore N. 7 deg. W. and the fouth-point, which now came in view, W. diftant about five leagues, the fouthermoft land in fight bearing S . 59 deg . W. At noon our obferved latitude was 65 deg . $7 \mathrm{~min}, \mathrm{~N}$. and at four, we had light airs,
and fair weather; the north-head of the bay then bearing $N$, and the fouth part of the land in fight, S. 52 deg. W. our diftance off thore about eight leagues; A ten a thick fog came on, which continued almoft the whole night. Our foundings throughout the day were from twenty-one to twenty-five fathoms, and the thermometer rofe to 50 deg .

Sunday, Auguft ift, we had fine pleafant weather, with light airs from the S. S. W. and S. W, At four in the morth ing the extremes of the land bore $\mathrm{N} .8_{3}$ deg. W. and S. 50 deg. W. and we faw many whales about. At ten a thick fog made its appearance, but difperfed again at noon, when the extremes of the coaft, of Afia in fight, bore $W$. by N. and S. W. by W. $\frac{1}{2}$ W. twelve or fourteen leagues diftant, and an ifland to the eaftward of the illand of St. Lawrence, S. by E. $\frac{3}{4}$ E. Our obferved latitude was 64 deg . 24 min . N. and we faw many fulmars, gulls, and fmall awks. The afternoon
and night were very foggy, which obliged us to tack frequently, being apprehenfive of getting too near the land; our foundings were from feventeen to nineteen far thoms, with a muddy bottom. The weather continued very foggy till two in the morning, when it became fomewhat clearer, and we faw the inland bearing W. by $S$. it however foon refumed its ufual denfity, and continued fo till five, when it again cleared up a little, and we faw what we fuppofed to be the illand of St . Lawrence bearing S. 25 deg . W. and land to the eaftward, which had the appearance of two diftinct illes bearing S. 5 deg. W. and S. 55 deg. E. Our courfe was S. E. by E. and what little wind there was came from the S. by W. At eight the two fuppofed iflands bore.S. 15 deg. W. and S. 59 deg. E. and what he took to be the ifland of St. Lawrence S. 40 deg. W. We foon after faw more land to the S. E. by E. but the weather was fo much againft us, that we might now really be

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faid to be loft in a fog. At noon we had light airs inclinable to calms, and the weather became more favourable, being fine, clear, warm, and pleafant; the land in fight, before fuppofed to form two ifles, now appeared to be only one, the part fet as the ine of St. Lawrence being the weffern extreme; and the eaftern land, wes fuppofed to be Anderfon's ifle ; the whole bore from S. 73 deg. to S. 49 deg. $\frac{1}{2}$ W. and the neareft part S : 14 deg . E. Our obferved latitude was $64 \mathrm{deg} \cdot 3 \mathrm{~min}$. N In the afternoon we faw many bird and one feal, and at twelve our foundinge were from nineteen to fifteen fathoms.

The next day was cloudy, with calms; at eight in the morning the two extremes of the inlands bore S. 56 deg. E. and S. 42 deg. W. and at noon we faw the coaft of Afia, bearing from N. 82 deg . W. to W. our depth of water being fourteen and fifteen fathoms. It was very thick and hazy over the land all the afternoon, and in the evening it became mifty

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and foggy, our foundings increafing to twenty fathoms. We faw two feals today, and a few fea-parrots, fulmars, gulls, id fmall birds of the awk genus.
Wednerday, Aug. 4th, was cloudy, and at times foggy, our courfe S. W. by W. with light breezes from the S. by E. At digherwe had twenty-five fathoms, and in the courfeof the aftemoon it blew a frefh gale from the eaftward, attended with sain, our courfe being S. by W. and the niv raw and difagreeable, the thermometer rifing from $3^{8}$ deg. to 42 deg. Our Surndings now decpened to twenty-eight fathoms.

The next day was a difagreeable one; and we had frefh gales from the N. E. with thick fogs, and drizling rain. At nine the wind fhifted to $N$. by W. and foon after to N. W. by N. and in the afternoon it blew frefh from the W. N. W. our courfe S. S. W. In the evening we found no ground with thirty fathoms of line.

The wind, the next morning (Aug. 6th) was W. S. W. our courfe S. and the weather cloudy. In the afternoon we had fome intervals of funchine, but at five it became very foggy, with a nafty wet haze, and continued fo till near twelve.

The next day we had fine cle with moderate breezes from W. by S. our courfe S. S. W. and S. byW. At noon our obferved latitude was 59 deg. 35 min . N. and in the afternoon very light airs and calms, we brou ht to main-top-fail to the maft, and puk our hooks and lines over-board; in the pace of three or four hours near a hundred fine cod were caught, which afforded a moft luxurious. repaft to all on board, for we wanted fomething more palatable than. the trainy flefh of fea-horfe, and whitebear. At nine having a breeze from the S. E. we made fail, ftanding S.W. by W. The nights now began to proceed in their ufual

Ufuat channel, it being dark from cleven to three.

Auguft the 8th was cloudy, with frefh gales from the eaft ; our courle as yefterday. At nine we reefed our topfails, and took in our top-gallant-fails,

Difcovery's account, who could not kexplu with us; but at four in the afternownuwe let them out again. The weather fome time after came on thick and ggy, with thowers of fmall rain, and in the night we had heavy gales from the S. E. with hard rain.

4 he beft part of the following day was cloudy, with fogs and fmall rain, and moderate breezes from the S. S. E. and S. by W. our courfe S. W. by W. and W. by S. Thiefe winds however unfa ourable for our getting to the fouthward, enabled us to run down our longitude. At noon it cleared up, and we had an obfervation. which gave our latitude 58 deg .49 min . N . In the afternoon the clouds began to collect

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collect again, and the wind hifted to $S$ hy E. our courfe S. W. by W.

The next day the wind got into the $E$. N. E. quarter, our courfe S. W. by W. In the afternoon at five one of the feamen caught a martin, which bad perched upon the after-part of the hip; it was reduced to a fkeleton, and wach quife or haufted with fatigue: a large curfew alfo flew round the fhip, and we faw an albarofs, fome fulmars, fmall blue petrels, and aretic gulls.

Our latitude the enfuing day was 57 deg. 25 min . N. and at eight in the eqening we foundet, but found no ground at fixty fathoms. The night was fine, but the atmofphere moift, which was à circumftance we had obferved for feveral days paft.

On Thurfday the 12 th, the wind was variable in the S.W. quareer. Our latitude was 56 deg. 29 min . N. and the afternoon was fine and pleafant. At four we paffed a bunch of rock-weed.

The next day we had moderate breezes from the N. W. by W. our courfe S. W. by W. till five when we altered our courfe to S. S. W. and at eight to S. the wind W. and W.S. W. We paffed more rockweed, and faw many fea-parrots, gulls, anfulmars about. The aifternoon was fine, butat half paft fix in the evening it veen enver cloudy, with a wet difagreeable haze.

Our latitude on the $14^{\text {th }}$ was 54 deg : 50 min . N. and we paffed many bunches of weed. We obferved only the ufual birds about to-day.

Oor wind and courfe was the fame as yefterday till two in the afternoon, when we had frefh breezes from the S. W. our courfe W. N. W. At fix we tacied Chip and flood. S. E. by S. and at nine wore fhip, our courfe being W. by S. the wind S. by W. At twelve we had light winds, with thick hazy weather. In the afternoon we faw feveral black and white porpuffes.

Monday

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Monday the 16th we had thick weather, lequat. with calms, and a wet haze. At one in the morning a light breeze fprung up from the N. N. W. our courfe S. W. by W. and we faw many flocks of gulls, feaparrots, fulmars, fmall blue petrels, guillemots, and arctic gulls.

Our courfe the next day was W. S. W. and W . by S . $\frac{\pi}{2}$ S. and we had moderate breezes from the N. N. W. at five in the morning faw land bearing N. 40 deg. W. This we fuppofed to be one of Beerings lines. At eight the extremes of it bore N. 18 deg. W. and N. 28 deg. W. we faw many whales about, and a finall bird, like a water-wag-tail, flew round the fhip. At noon the weather became fine, clear, and pleafant, and the wind chifted more to the weftward. Our obferved latitude was 53 deg. 48 min . N. but we had no land in fight. At five in the afternoon it liecame very cloudy, and appeared inclinable to fnow or rain, but at $\mathfrak{G x}$ it cleared up again.

Vok. II.

## ( 290.$)$

The following day was cloudy, the wind was in the W.S. W. quarter, and our courfe S. In the afternoon the weather became thick and dark, with howers of rain, which continued the beit part of Thurday, with frefh gales from the E. our courfe W. At four in the afternoon the wind fifted to N. E. and it became more moderate, and at ten we had light alis.
During in night the wind very regularly veered round to $S$. W. our courfe W. N. W At noon our obferved latitude was 53 deg .2 min . N. and we were in daily expectation of making the land. In the courfe of the day we faw many fulmars, fmall blue petrels, arctic gulls, and fheerwaters, and one whale.

On Saturday the 2Ift, our courfe was S. S. E. the wind S. W. At five in the morning we faw the land, which proved to be part of Afia, and at no great diftance from the Bay of Awatrchka, where we propofed flaying fome time:

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It made in a high hill, and bore N. W. $\frac{1}{2}$ N . At eight the extremes of the land bore N. and W. N. W. and at noon N. 2 deg. E. and S. 79 deg. W. our latitude being 53 deg. 45 min . N. and the weather fine and pleafant, but perfectly calm. At five we had a breeze from the E. N. E. our course S. W. At feven the fouthermoft land in fight bore S. 55 deg . W.

The next day we had warm and pleafast weather, the thermometer rifing from 52 to 68 deg. but were rather unlucky in having no wind, it being nearly calm throughout the day: At four the extremes of the land bore N. and N.W. and at eight a remarkable cape, which the Ruffians denominate Cape Chepoonikoi, bore S. 70 deg. W. two mountains to the northward of it,W. and S. 75 deg.W. and the northernmolt extremes N. 18 deg. W. At half part eight, Captain Clarke departed this life after a long and tedious illnefs, which he had laboured under before our departare from England. At noon our ob-

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ferved latitude was 53 deg. 6 min . N.and Cape Cheepoondkoi bore S. 83 deg. $\frac{\pi}{2}$ W. At four in the after noan it bore N. 75 deg. W. andiat half paft fever N. 66-deg. $\frac{1}{2} \mathrm{~W}$. and the northermof land in gight DT. $\frac{1}{2}$ W.

Menday the 23 d was cloudy and hazy: with light airs, inclinable to calm At eleven we feit an unufual rumbling motion in the flip, which continued for about the fpace of ten feconds, an effect which: we attributed to an earthquake siour diftance from the neareft fhore at that time was five or fix leagues. At noon the haze difperfed, and we faw the Cape' bearing N .30 deg . W. the weftermof land in fight N. 40 deg. W. and the northermoft N. 19 deg. W. our latitude was 52 deg. 46 min . N. and we foon after had a fine breeze from the N. N. E. our courfe W. At two in the afternoon there were many albairoffes, fea-parrots, and whales about, and at four the Cape bore N . $4 x$ deg. E. the Awachinkoy mountain N.

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46 deg . W. a mountain to the northward of it N. 15 deg. W. At fix the Cape boreN. 56 deg. $\frac{1}{2}$ E. thirteen leagues diftant, and the north-head of the entrance into the bay N. 84 deg. W. five leagues diftant. Ateight. our breeze became confiderably lefs; the north-head of the bay at that time bore W. N. W. and the extremes of the land in fight $\$$. by W., and N. N. W. As it became dark we obferved a light hung out at the hoafe upon the hill, whichis fituated in the entrance, to direet us in our courf. This was in'confequence of major Behm's directions, who had given orders for lights to be placed upon various parts of the coaft. The attention this gentleman paid us, and the care he took in fupplying all our wants, laid us under great obligations to him. All the fore-part of the night we were ftanding through the entrance with very light airs, and our boats a-head towing.

The next morning at one we dropped our anchor in feven fathoms, the two

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points of the entrance bearing S. 45 deg, E. and S. 2 deg. W. the Awachinkoy mountain N. is deg. E. and a rock a-breaft of us S. 62 deg. W. diftant half a mile. At eight we weighed, and made the beft of our way for the harbour, with the boats a-head towing. Some time after afavourable breeze fprung up, and at one in the afternoon we came to, in the bafon behind the Oftrog, in feven fathoms of water, about a cable's length from the vil-lage, and nearly the fame diftance from each Thore. The ferjeant mortly afte came on board to pay his refpects to the captain, and brought with him fome berries, milk; and the fpawn of falmon. After the veffels were moored, we fet about repairing the rigging, and the Difcovery prepared for caulking, and repairing the damage fhe received among the ice, which we found to be more confiderable than was imagined.

T'be cbanges which took place in confequence of capt. Clerke's deatb-bis funeral-the arrival of a gentleman from the governor -and of one of the Empref's's galliots from Ochotzk-the governor vifits uswe depart from Kamt/chatka-a jbort Jketch of the Ruffans and Kamt/chodales.

THE weather on Wednefday was warm and pleafant ; the thermometer rifing as high as 70 deg. and the country now exhibited an afpect fo different from what it was before, as not to appear like the fame place. All our hands were employed in erecting the tents and obfervatories on hore, and getting up the empty cafks, and blubber to boil down, and the coppers to brew fpruce beer from a fpecies of pine, which the Ruffians call flantza. This morning the effects of the late captain Clerke were fold, and $\mathrm{U}_{4}$ the
the following changes took place, viz. capt. Gore fucceeded to the command of the Refolution, and Mr. King to that of the Difcovery; Meffrs. Burney and Rickman removed to the Refolution, and Mr. Williamfon and Mr. Lanyon, mafters mate, were appointed as firft and fecond lieutenants of the Difcovery, In the afternoon we hauled the feine, and caught plenty of falmon, cod, and trout.

On Friday afternoon a party were fent on thore to dig a grave for our late com. mander, and in the evening the prieft arrived from Paratounka.

The caulkers, brewers, wooders, coopers, \&c. were all bufied in their refpective departments ; and we were employed on board in unfowing the fore-hold, and ftowing away wood. The fhore produced variety of excellent berries, among which were the mountain-afh, which the Ruffians call rabena; of thefe we made pyes and puddings: we alfo found rafp-berries, which

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which, though fmall, were of a fine flav vour,

At twelve the next day (Sunday 29 th) Seplimher the corpfe of capt. Clerke was conveyed 1779 on fhore in the pinsace, attended by the other boats, with the captains and officers of both hips, where it was decently interred. During the proceffion and fervice, minute guns' were fired by both 'hips, and the marines fired three vollies at the grave, "wnich was under a tree.

On Tuefday we had cloudy weather, with light fhowers of fmall rain; moft of our hands were employed as before; and a party went fent to finh for falmon, (which were remarkably numerous) and falt them upon the fpot for a fea-ftock; with the falmon they frequently caught very fine fmelts, and now and then a particular fpecies, which is called gorbufch by the Ruffians, on account of its having a kind of hump upon its back. In the morning our pinnace, in which went the ferjeanf, was difpatched
to the mouth of the bay to aflift a fmall veffel, which he told us had been in fightit for two days (paft, but for want of a fufficient number of hands could not get in. This veffel, which was one of the Emprefs's galliots, we found had been expected fome time paft from Ochotzk, with val rious articles for our ufe, fuch as pitch, ${ }^{\text {rls }}$ tar, icordage, \&xc. and a fupply of flour for this place, which was much wanted; the quantity we took with us when laft here, having rather diftreffed them. In the evening the returned, having feen nowis thing of the veffel.

Saturday, September the 4th, a gentleman (who the ferjeant told us was an enfign, and fon to lieutenant Sindo, who made fome difcoveries upon the coaft of America) arrived from Bolhaia-Reeka, with compliments from captain Wafilowitz Ifmyloff, who fucceeded major Behm as governor of Kamtichatka, informing the captains that he would be down in a few days, and that fixteen head
of cattle were upon the road, for the ufe 2 of the :hips.

Tuefday the 7 th, every body was very bufily emplayed in endeavouring to ground the Refolution, for the more eafily repairing the damage fhe received upon her cutwater, and in other parts during our cruize among the ice. This bufinefs was not. effected till the next morning, when the carpenters began their work. Our feine fupplied us amply with finh, particularly fatmon and fmelts, and we found abundance of crabs near the fhore, which were quite equal to thofe of England in point of flavour.

Thurfday the 9 th, in the afternoon, the galliot before-mentioned was feen ftanding into the entrance of the bay ; upon which the pinnace with the enfign, ferjeant, and an officer from the thip were difpatched to inquire if the wanted any affiftance. In the evening she came to an anchor, and the pinnace returned. Her lading

## ( 300 )

confifted of flour, pitch, tar, cordage, eea, fugar, tobacco; and various other things for our ufe; for all which favours We were obliged to major Behm, who foems to have taken every method in his power to render us acts of civility.

At twelve the next day the veffel, with the affiftance of our launch, pinnace, and cutter, was towed into the baron behind the village. The mafter of lier attended the major to this place in May. There was on board a metchant from Ochotzk, who brought over with him a variety of article,, fuch as boots, fhoes, knives, buckles, nankeen, damanks, filk handkerchiefs, butter, flour, fpoons, and many things we were much in want of. The prices of his goods were in general high, but the handkerchiefs were immoderately dear, fome of which he afked nine and ten rubles for, which is equal to forty-five hiillings of our money. The duty which this man paid for his goods amounted, as

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Te informed us, to upwards of two hundred rubles.

From the eleventh to the fixteenth no thing material occurred; our wooders, waterers, armourers, carpenters, \&c. were $\mathrm{con}_{7}$ ftantly employed on fhore, while thofe on board were buffed in fowing the holds, \&ce.

On Wednefday, captain Ifmyloff arrived at this place from Bolfcheretlkoi $O f$ trog, attended by our old friend Feodofitch the merchant, and a gentleman who was banifhed hither thirty-fix years, ago. He is of a noble family, and was page to the emprefs, at which time he was only eighteen years of age; buit having been guilty of fome indifcretions; he was fentenced to be banifhed into Siberia, and his eftate to be confifcated. Upon the arrival of the captain on board he was faluted with eleven guns; and having viewed the feyeral parts of the hip, he returned to the fhore, and dined in the tent with captain Gore. He was a tall, handfome well-made man, and appeared to be about thirty -

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thirty-fix. The next day he dined with captain King, and was faluted with eleven guns from the Difcovery, and the following day was entertained by the gentlemen of the Refolution's gun-100m, and fupped on fhore in the tent.

On Sunday morning the captain add fherchant returned to Bollhaia-Reek., the banifhed gentleman remained with us till our departure. We were employed thefe four laft days in tarring out rigging, and the out-fide of the hips, and flowing away wood and water, of both which neceffary articles we propofed taking in a good ftock. The five laft days were very fine and pleafant, but the evenings and nights were remarkably cool.

On Tuelday afternoon we got off our brewers tent, and that of the fail-makers and coopers; and the following afternoon the fixteen oxen we had been fo long in. expectation of arrived. The whole day was heavy and cloudy, with much rain, and ftrong gales from the E.S. E. which continued
tinued all the following day; and in the afternoon we got all our tents, cafks, \&c. \&c. on board, thofe of the Difcovery remaining, as they had not yet finifhee brewing.

On Friday morning we got up our anchor and made fail, ftanding out of the bafon, which we cleared with iome difficulty about ten, but were once very near running a-ground. At twelve we dropped our anchor again, being diftant about a mile from the Oftrog.

On Monday and Tuefday all the young women of the village were invited on board the Refolution by captain Gore, and in the evening they had a dance, at which the prieft and all his family were prefent. The Ruffian dances are as dull ftupid as can well be imagined, but thefe of the Kamtichadales can be compared to nothing but the aukward motions of a bear the geftures of which animal they frequently imitate.

On Thurday the 7th boote veffels weighed and ftood farther out, but the wind proved contrayy, we were obliged to come to again. The next morning, however, we were more fortunate, and at eight got up our anchors, and ftood out to fea.

The tide rifes at this place five feet two inches and a half, and it is high water at thirty-fix minutes after four in the afternoon, at the full and change of the moon.

When we arrived here a fecond time, we found the Ruffians at the hofinital, nearly in as bad a ftate with refpect to the fcurvy as during our firf vifit ; and as this was a time of year when berries and vegetables abounded, particularly thofe of the rabena, or fervice tree, which might be collected without any trouble, a ftronger proof of their extreme lazinefs cannot be produced. They are in fact a ftrange fet of beings, and totally void of humanity to each other, an inftance of which we

## ( 305 )

Saw in a poor old man who had loft the ufe of his limbs, and was fuffered to ftarve in one of their out houfes. In general they are reprefented as jealous of their wives, but we found that a glass or two of rum would fometimes get the better of their natural difpofition, and the wife of one man in particular was at the fervice of any one who would give him a bottle of it. The women have no averfion to fpirits, but will drink them without adulteration, and in as great quantities as the men.

The Kamtichadales though they have, in a great meafure, adopted the religion of the Ruffians, cannot however totally diveft themfelves of their fuperftitious prejudices: feveral inftances of which we had an opportunity of feeing, particularly in an excurfion to the Awachinkoy mountain, near the fummit of which, many fmokes iffued out in various places. Thefe, they would not come near, but faid they were the habitation of evil firits.
Vob. II. X The

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The language that prevails here is the Ruffian, and but very few, except the oldeft of the Kamtfchadales can fpeak their native tongue, fo that it likely in the courfe of a few years to become extinct.

As this was the fummer feafon they had retired into the balagans, which are their refidence during that period of the year. They were alfo very bufily employed in drying fifh for their winter ftock ; fo that the whole village was nearly furrounded by them, which by no means afforded an agreeable fcent. They confifted principally of falmon and herrings ; the latter being fet afide entirely for their dogs: the bellies of the former, which they look upon as a delicacy, are divided from the body, and dried by themfelves.

The dogs are always let loofe in the funmer feafon, during which time they frequently run wild in the woods, but return at the approach of winter, when they are fecured again; and upon the frift

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firft appearance of a fledge, they fet up a general howl, as being confcious of the labour they have to undergo for the remaining part of the year.

## C HAP. XXXVI.

We trace the coaft, and fall 'in with the Kurile ilands-make fapan, and fee two veffels of that country-difcover Sulpibur illand-and bear azway for the Ba/see illes, but veitbout fuccefs-Purfue our courfe for China-make the iflands of Lemaand anchor off Macao-but remove the next day to the Typa-Cbinefe traders came on board-Drunkennefs of our peo-ple-arrival of two frall 乃ips from: Manilla-leave China.

SUNDAY the roth (1779) was calm Oeliter throughout the day.
The next day we had a breeze from the N. W. which in the courfe of the

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twenty-four hours hifted to N. E. Our bufinefs now was to trace the coaft, and our courfe varied as the land fell back or projected. Our latitude was 52 deg. 5 min. N. and we faw a few gulls and fulmars.

We continued the beft part of the following day, running along the coaft : the land was very broken, but not high. Our weather was cloudy, with fmall rain, the wind N. E. our courfe S. W. At noon the Lopatka, which is the fouthermof: extreme of this peninfula, bore about W . ${ }^{3}$ N. diftant between three or four leagues, and our obferved liaitude was 51 deg . N. In the afternoon we had light winds, which frefhened up a little towards five, and we faw Schumfchu, the firft of the Kurilkoy illands, bearing W. by S.

Wednefday, October 13 th, we had feveral of the other ifles in view, our courfe S. by W. the wind W. by S. they were in general high, and almoft entirely covered with fnow. We faw many albatroffes
and gulls about, and feveral whates. Our latitude to-day was 49 deg .48 min . N.
The next day our courfe was S. S. W. and S. W. and we had no lapd in fight; and on the $1 g^{\text {th }}$ our latitude was 46 deg. $3^{1} \mathrm{~min}$. N. and our longitude $455^{\circ}$ deg. 29 min . E. The weather was fine, ciear, and pleafant, but rather cold, and in the afternoon the wind fhifted to S. W. our ourfe being.S. E.

The I 6 th was fine, with light airs inclinable to calms. We obrerved many flocks of gulls, feveral albatroffes, fulmarts, and arctic gulls, and in the evening a hon gold-finch flew on board. We alfo faw feveral of thofe firh the Ruffians call karatki. Our latitude was 45 deg . 24 min . N. and the wind came round to N. N. W. our courfe $W$. in the night we had light breezes.

The 17 th we had light airs, inclinable to calms, and fine weather, with flying clouds. At eleven a breeze fprung up from the $\mathrm{N} . \mathrm{W}$. our courfe W.S. W. X 3
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## ( 310 )

and in the afternoon a fmall land bird flew on boardenis sthit dive vard hurs, infin
The next day we had light breezes from the $\mathrm{W}_{\text {, and at eleven from the S. S. W. }}$ quarter. We paffed much fea-weed, and our obferved latitude was 44 deg .30 min . Niv PAt three the wind came round to $S$. and in the night we had heavy gales from the S. E. by E. our courfe W. by S.

Tuefday the 19 th was dark, thick, and rainy, with hard gales and puffs from $S$. E. by E. and a very heavy fea running, our courfe W. by S. The wind handled us fo roughly, that we were obliged to furl our mizen and fore-top-fails, and fet the forefail with the main-top-fail clofe reefed upon the cap. At ten it moderated, and we fet the main-top-fail, and at noon the wind Chifted to W. fa tacked and food to the S. S. W. In the night we had light airs and calms. In thefe latitudes, particularly ai this feafon of the year, the winds are very unfettled and variable.

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The following day the weather was thick and hazy, with light airs, but at eight we had a breeze from the S. E. which at two in the afternoon veered round to N.N.W. and the weather became dark and cloudy, with rain.

Thurday the 2 Ift was fair, with flying clouds, and frefh gales from the W. N. W. our courfe S. W. and our obferved latitude 42 deg. 40 min . N.

The enfuing day we had moderate breezes from the N. W. our courfe S. W. and latitude 40 deg. 59 min . N.
Saturday the $23^{\text {d }}$ was pleafart, with light breezes from the S. W. by S. our courfe $W$. by N. At fix in the morning we faw a fhag, and at noon it became cloudy, and rather fqually ; our latitude was 40 deg. 35 min . N. and our longitude 146 deg .52 min . E.

The weather throughout the next day was thick and cloudy, with fmall rain, and the wind light, and very variable. We paffed much grafs, and faw a duck, a

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X_{4} \quad \text { fhag, }
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## ( 312 )

Mag, and a land bird. There being certain indications of the proximity of land, we of courfe kept a good look out ; befides we judged ourfelves to be at no great diftance from Japan.

Monday the 25 th the weather was thick and cloudy, with howers of rain, and freh breezes from the N. E. and N. N. E. our courfe W. S. W. In the forenoon a pigeon perched upon the rigging, and foon after we faw two fmall land birds. Our obferved latitude was 40 deg .18 min . N. and at two in the afternoon, feven fmall land birds of the titmoufe genus flew on board,. In the evening we had light winds, and at ten moderate breezes from the fouthward.

On the twenty-fixth we had freth breezes from the S.S.W. with open cloudy weather, our courfe W. At half part five in the morning we faw land, being part of the great ifland Niphon, or Japan, extending from N. 50 deg. W. to S. 25 deg. W, and diftant about fix leagues.

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At eight the extremes bore S. 11 deg. W. and N. 40 deg . W. the neareft part W:졸 S. three leagues diftant. The land was moderately high, but not irregular or broken; confifting of double ranges of hills, many of which were covered with trees. The fhores were fleep, rocky, and fraight, without the leaft appeatance of a harbour: the northern extreme fell in a llope, the fouthern one made in a kind of bluff. The afpect of the country was in general barren, and rocky, at the diftance we then were from it, but upon a nearer view, it appeared more fertile and pleafant than we could have fuppofed. At noon our latitude was 40 deg . 4 min . N. and the pariation one mile to the eaftward; the extremes of land then bore S. 2 deg. E. and N. 43 deg. W. the north point being about fix leagues diftant, the neareft part bore S. 52 deg . W: three leagues. We faw many fmokes upon the hills, which were made probably in confequence of our being upon the coaft.

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At two in the afternoon we had a frefli breeze from the S. W. which at four increafed to a gale, and at night we had light winds.

In the early part of the morning we had light airs, but at fix a breeze fprung up from the N. E. our courfe being $W$. S. W. At noon our latitude by obfervation was 39 deg. 16 min. N. and at half paft three in the afternoon we faw the land again, the fouthern extreme as fet yefterday noon, bearing $\mathrm{N}_{\mathrm{o}} 22$ deg. W. the fouthernmoft land in fight N. 88 W. eight leagues diftant. At five there were many fmall birds about the fhip; fome of which we caught. At eight we founded, but found no ground with a hundred and fifty fathoms. At niné we hauled up to the fouthward, and at twelve again founded with eighty fathoms; but without fuccefs.

At fix the next morning the extremes of the land bore S. 66 deg . W. and W. by N. nine leagues diftant. At feven we bore

## ( 315 )

bore away to the S. W. and at eight the fouthernmoft land making like an ifland, bore S. $7^{6}$ deg. W. diftant about feven leagues. At noon we were in latitude $3^{8}$ deg. 13 min . N. when the land extended from N. $8_{3}$ deg. W. to $\mathrm{N}_{3} 6$ deg. W. and at two in the afternoon from N . 34 deg . W. to N. 42 deg . W. and the extremes of the low ille N. 45 W . and N., $5^{\circ} \mathrm{deg}$. W.
On Friday the 29th we had freth breezes from the fouthward, and at half paft fix faw the land at about four leagues diftance, bearing S. 30 deg. W. and N. 35 deg. W. At feven we tack and food to the E.S.E. our foundings being twenty fathoms, with a bottom of fand and gravel. At eight faw a Japanefe veffel ftanding along fhore to the northward, and half an hour after we faw another ftanding towards us, right before the wind. At nine we brought to, main-top-fail to the maft, intending to wait for her, but at ten finding the endeavoured to avoid us, we wore fhip,

## $\left(3^{16}\right)$

fhip, and purfued our courfe as before. She appeared to be about forty tuns burthen, and had only one maft and fail, the latcer very fquare at top, but narrow towards the bottom. By the help of our glaffes we could perceive thofe on board to be in much confufion; no doubt they were apprehenfive of being taken. This veffel was likewife making for the north part of the illand. At noon we had hard gales, and cloudy weather; but towards the clofe of the evening it became more moderate, and we fet our clofereefed top-fail, which we had been obliged to hand in the fore-pais of the afternoon. At night the wind veered farther round to the eaftward.

The next day we had freh breezes from W. and W. by N. with fine clear weather, our courfe S. S. W. and at half paft nine.faw the land at a great diftance, bearing W . by N . At eleven the wind chifted to N. W. by N. our courfe S. W. by W. and at noon the extremes of the land
land bore W. by S. and N. W. by W. our latitude being $3^{6} \mathrm{deg}, 4 \mathrm{~min} . \mathrm{N}$.
-The wind was very'fresh throughout the next day, and we had many land birds about the fhip, though no land was in fight. Our obferved latitude was 35 deg. 40 min . N.
Monday, November the ift, the weather was fine and clear, and the wind blew in moderate breezes from the E. S.E. our courfe W.S. W. At four in the after., noon we faw the land extending from W.S.W. to W. and a fmall ifle like a hummock W. N. W. diftant from both about fixteen leagues. The land we had hitherto feen was moderately high, but we obferved a mountain to-day, making like a fugar loaf that was very lofty. At five we hauled up to $S$. W. with the wind S. S. E. and at fix tried foundings with one hundred and fixty fathoms of line, but found no ground: at this time the fouthermoft land bore S .73 deg . W. the mountain W. and the fmall ifle $N$.
by W. $\frac{1}{2}$ W. At eight we tácked hip, and ftood to the eaftward, and again founded with one hundred and fifty fathoms, but without fuccefs. At twelve we tacked once more, keeping a S. W. courfe. Our obferved latitude to-day was 35 degr 16 $\min . \mathrm{N}$.

Our courfe the next morning was S.W. the wind S.S. E. At feven we faw the land bearing N. 69 deg. W. fix leagues diftant, and at eight tacked and food to the eaftward. At noon our obferved latitude was 35 deg. 43 min . N. but by our reckoning we were much farther to the fouthward. In the afternoon it became cloudy, with frefh breezes, and as it had the appearance of increafing to a gale, we got down top-gallant-yards, and clofereefed the top-ails.

In the night we had frefh gales, juft as was expected, but at eight in the morning the wind fhifted to $S$. and in the evening we had moderate breezes, and fair weather. Our latitude at noon was $3^{6}$ deg. 25 min . N.

Thurfday (the 4 th) was cloudy, with thowers of rain and light variable winds. We paffed feveral pieces of pumice ftone floating upon the furface of the water, to which we found a fpecies of barnacle adhering. In the afternoon, having light airs and calms, we hoifted out a boat to try/if there was a current, and to afcertain the rate of it; we found it fetting to the eaftward, at half a knot an hour.
The weather the next day was very pleafant, and we had moderate breezes. from the N. W. our courfe S. S. W. At noon we were in 55 deg. 16 min . north; and in the afternoon paffed much pumice flone, which feemed to indicate our being in the neighbourhood of fome volcanos. In the courfe of the night it became calm.

At fix the next morning, however, we had a breeze from the N. N. E. our courfe S.S. W. and at noon our latitude was 35 deg. 1 min . N. though by our account we ought to have been fifty miles
farther

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farther the fouthwards which was a proof that the eafterly current ftillaffected us, At eight in the evening the wind hhifted to eaft, and at nipe we were taken aback, foon after which it fettled in the S. S. W. quarter.

The winds now became more variable if poffible than before. In she early part of the morning we had a moderate breeze from theS. W. by S. but at ten it hifted, to W. S. W. and in the afternoon to W. but at night it became calm, and continued fo till three the next afternoon; when a breeze fprung up from the northward, our courfe S. W. We faw to-day a fhark and two tropic birds.

Tuefday (November the 9 th) we had thick cloudy weather, with continued rain till noon, when it cleared up a alittle, and we got an obfervation, which gave us $3^{1}$ deg. 46 min . north latitude. In the afternoon we pafled much pumice ftone, and faw a tropic bird.

The

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The two following days were equally tainy and difagreeable; our courle was S. W. and the wind N. N. E. At eight in the evening it became very dark and thick, on which account we hauled our wind to the eaftward, and continued that courfe for the night.
Friday (the 12th) we had heavy gales from the N. N. E. our courfe eaft, till feven in the morning, when we bore away. But at ten it blew fo hard, that we were obliged to bring-to under our fore-fail, with our head to the weftward, and as there was a very high fea running, the fhips pitched terribly. At feven in the evening we wore and food to the Wi S. W: under our fore-fail and mizen-ftay-fail, with the wind at N. W.

The next day the weather was cloudy, with moderate gales from the N.W. and W. N. W. At feven we bore away to the S. S. W. and at noon our obferved latitude was 25 deg. 26 min . N. We faw many flying-fifh abbut, and at fix in the

[^0]evening, the wind decrealing, we hauled up to S. W. by W. At ten we had the wind from the $N$. by W. our courfe W. by S .

Sunday (the 14th) we had fine pleafant weather, with flying clouds and fmooth water, our wind and courfe as yefterday evening. At ten in the morning, the Dicovery being about two miles a-head, made the fignal for feeing land, which the Refolution amfwered, and foon after we defried it to the S. W. making like $\boldsymbol{x}$ high mountain; we directly bore away for it, fteering S: W., with the wind N. N.E. This was one of thofe inles which are laid down to the northward of the: Marian Illands. At noon we were in latitude 24 deg .35 min . N. and longitude 14 I deg. 15 min . E. and at one we hauled up to weft. At half paft two we: faw more land to the N. W. by W. which we hauled up for; and at half patt three defcried more to the N. W. by N. but very low. At four the two above illands bore:

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N. 54 deg . W. and N. 59 deg. W. and the mountain S .27 deg . W, diftant about three leagues. At eight we tacked, and flood off and on for the night, (with an intent of taking a nearer view of them in the morring.

The next day the wind hiffed to E . N. E. and we had fine and clear weather. At fix we bore away for the Iles, which now proved to be only one, the extremes bearing N. 60 deg. W. and N. 80 . deg. W. and at half paft we faw a high hummock bearing N .14 deg . W. At eight we were running along the fouth-fide of the ine; off the north end there was a reef of rock which extended a conIfiderable diftance from it, and over which the fea broke violently. The fouth end was terminated by a high bluff rock, and upon the middle we faw fome few trees or rather fhrubs, for they were of a diminutive fize, which probably might be owing to the fcarcity of foil, the whole being an affemblage of rocky matter.

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As we approached the bluff-rock, wo found it had the appearance of having once been a volcand; and we were confirmed in this opinion upon viewing the W. S. W. fide, where the mouth or crater was very confpicuous, and upon its fides were large maffes of fulphur, and other combuftible matter, but the fulphur was moft predominant. Being at this time to leeward of the ifland, we found a very ftrong fmell of that mineral, the air veing quite impregnated with it. The Chore on this fide was quite flat, over which a very heavy furf continually roke, and at fome diftance were two upright rocks, againft which the fea dafhed violently. Having feen thus mach of this ifle, and finding it too dangerous to attempt landing, we at nine bore away to the weftward. Captain Gore called it Sulphur Ifland; the only birds we obferved about it were bcobies. At noon our latitude was 24 deg. 50 min . N. when its extreme bore N. 84 deg. E. and S. 82 deg. E., the mountain

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mountain S. 37 deg. E. and the high hummock N. 18 deg. E. At three in the afternoon, Sulphur 1 land bore S. 73 deg . eaft.

Tuefday, (the 16th) we continued our wefterly courfe till noon, and then hauled up to W. S. W. $\frac{x^{2}}{}$ W. the wind being S. by E. and S. and the weather cleat and pleafant ' our latitude was 25 deg .7 min . N. and longitude $1_{3} 8$ deg. 10 min. E. In the night the wind veered regularly from S. S. W. to W. N. W.

The next day was cloudy, and at feven in the morning we had frcfh breezes from the N. W. Our latitude was 24 deg. 48 min . N.

On the 18th we had moderate gales from the N. E. by N. our courfe W. S. W. and the weather which had been fine throughout the day, in the evening became cloudy.

We were the next day in latitude 22 deg. 47 min . N. and from the fteadinefs of the wind concluded we had fallen in with

$$
\mathbf{Y}_{3} \quad \text { the }
$$

## ( 326 )

the N. E. trade ; we fill continued a weflerly courfe.

On the 21 ff , our latitude by obfervation was 21 deg. 26 min . N. and we paffed fome pumice ftone. The next day was cloudy, with heavy rain; and at fix on the following cvening we hauled our wind under the fore-fail, clofe reefed main-top-fail and mizen-ftay-fail, having frefh gales from the N. E.

Our courfe on the 24th was N. N. W. with moderate gales from the N.E. and a: heavy fea going. The weather was cloudy, which prevented our having any obfervation, but we were lucky enough during the night to get the altitude of $\mathbf{a}$ ftar, which gave our latitude 21 deg. $3^{\circ}$ min. N.

The next day we had hard gales from the N.N. E. with cloudy weather, and at eight bore away to W. under our clofe reefed top-fails and fore-fail. At noon, being in latitude 21 deg. 25 min . $\mathbf{N}$. by obfervation, we bore away to fouth, un-

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der our fore-fail, and clofe-reefed main-top-fail, with a view of making the Bafhee Illands, mentioned by Dampier.

The 26th was cloudy, with moderate breezes from the $\mathrm{N} . \mathrm{N}$. W. our courfe being W. Our obferved latitude was 21 deg. 6 min. N. In the afternoon the -wind frefhened, at eight we hauled the wind, and at nine lay-to for the night.

At feven the next morning we wore and made fails proceeding in a weft direction, with the wind at N . E. At ten. we were in the longitude of the iflands as they are laid down, but having no land in fight, we concluded that by fome means or other we had miffed them, or that Dampier had committed fome great error with refpect to their fituation. We however continued our courfe till fix in the evening, and then hauled our wind.
The next day we had frefh gales and cloudy weather. In the morning at four we were alarmed by the noife of breakors under our lee, and foon after faw them

$$
\mathrm{Y}_{4} \quad \text { extend }
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extended from W. N. W. to S. S. W: we immediately wore fhip, and food ta the eaftward. At feven we wore again, and proceeded W. and at nine altered our courfe to $S$. and $S$. W. the thoal trending to weftward. This remarkable reef or thoal, which the Spaniards denominate Pracel, is in moft of the charts laid down wrong: according to our obfervations, it is fituated in latitude 20 deg. $42 \mathrm{~min}, \mathrm{~N}$. and longitude 117 deg . 15 min . E. which nearly agrees with Dalrymple, who is the moft correct furveyor we have had in thefe feas. It is between four and five leagues in extent, and forms a kind of femicircle, near the N. E. point of which is a fiall low flat ifle, upon which are a few dhrubs. Having taking a view of it, we at one made fail, haping our courfe for the ifland of Macau.

Our courfe the enfuing day (Monday the 2 guij was N. W. by N. the wind N. E. by No and rather freth. At fix in the morning we fatw fix Chincfe fifhing veffels, and

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and at noon let out the reefs and made all fail, keeping a weft and W. by N. courfe. Our latitude was 21 deg .59 min . N. At one in the afternoon we faw many fifhing veffels a-head, and at three deferied the inlands of Lema, bearing W. N. W and W. At fix our foundings were twentyfour fathoms, when we fhortened fail and hatled our wind to the eaftward till twelve, and then racked and flood to the northward, our depth of water being thirty-two and thirty-four fathom, with a muddy bottom.

Tuefday (che 30 th) was cloudy, with fmall rain. At half patt fix in the morning we bore away and made fail, our courfe W. and the wind N. E. by E. At noon, the Grand Ladrone, which is the loftieft of the iflands, bore N . by. E. $\frac{\pi}{2} \mathrm{E}$. diftant abolit three or four miles. We foon after hoilted our enfign and pendant, and fired two guns, as a fignal for a pilot: our foundings were feventeen fathoms, and there were many fifling vef-
fels' about, none 'of which however took any notice of us. At one in the afternoon, a Chinefe pilot came on board; and very foon after another arrived, and infifted upon conducting the fhip, and without any ceremony began to order the fails to be trimmed. The firft however would not give up the point, and a long altercation enfued, but at length they fettled it, having agreed to divide the money which was to be paid and which amounted to twenty five dollars. We were employed all the afternoon in working to windward, and at fix let go our anchor near the Grand Ladrone, in ten fathom.

At ten the next morning (December the ift), we got up our anchor and made fail, the tide being in our favour. We continued working to windward all the morning, having ten, nine, and eight fathom. In the afternoon, two more Chinefe came on board, one of whom had Several certificates from the captains of Mips

## ( 33I)

flips which he had ferved as comprador, To this man the captain gave twenty dollars, to procure us frelh provifions for the next day, after which they departed, and we foon after anchored.

At feven in the morning our comprador arrived, with four quarters of fmall and very lean beef, fome eggs, and a few oranges and greens, the whole of which could not have coft above half the money he received. It was in vain however to think of getting any redrefs, and we were obliged to reft contented with our bad bargain. Some time after our pilots left us, being fearful, as they informed us, of the mandarines, who, if they faw them, would in all probability infift upon part of the money which had been paid. At two in the afternoon, we got up our anchors and made fail towards Macao, and the pinnace, with captain King and another officer, were fent on fhore, with an intent of fetting off immediately for Car ${ }^{+}$, be $\psi_{-}$ ing in want of feveral ftores, whisu we hoped

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hoped to be fupplied with from the Ean India hips, reveral of which we found were taking in their lading at Wampo. Upon their landing at Macao, they were informed by fome Englifh gentlemen, that they muft firft obtain a chop or paffport, which would be at leaft five days before its arrival, from Canton; upon which they for the prefent relinquified their fcheme. At nine in the evening we let go our anchor in three fathoms and a half, and about four miles diftaft from the town.
Every one now was anxious to be informed of the ftate of affairs in England, and late as it was when the pinnace returned from the fhore, all hands got up to hear the news. Among a variety of other articles, the war with France (fome account of which we had received at Kamtfchatka) was confirmed.

The next day, at feven in the morning, we weighed and food towards the town, and at eight anchored again in three fa-

## ( 333 )

thoms; about two miles from the towns and faluted the fort with thirteen guns, which returned an equal number Being informed in the courfe of the day, by an Englifh gentleman, that the Portuguefe rather wifhed us to be farther from the town, we the following morning (Friday the 3d) at dix got up our anchors, and made fail, and about noon dropped them again in the Typa, near the fpot where the Centurion lay.

A day or two after two Portuguefe fhips came out of the harbour behind the town, and anchored in the Typa, to take on board the remaining part of their lading. All our hands were now very bufily employed, fome in watering, others in the holds, and the carpenters in putting the Ships into a proper ftate of defence, by erecting barracadoes, and converting the cabins, which before were wood, into canvas ones. The Chinefe too, as long as our money lafted, were very affiduous and contant in their vifits; many of

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them came off in the night to avoid paying the ufual duties, and feveral ran the rifque of coming in the day, but one or other of them was always upon the watch; and no fooner did a mandarine's boat make its appearance than they inftantly put off; or concealed themfelves and theif goods in various parts of the fhip: Among other articles they brought off arrack, and a nafty, hot, difagreeable fitit; which they called fumchu; our feamen (who at any time would much rather fiend their money in drink, than in purchafing more ufeful things) generally contrived to get fo very intoxicated; as to be unable to proceed in their work, and at length it arrived to fuch a pitch, as to require fevere treatment to get the better of it. From this time no liquor was fuffered to be brought into the hip, and the Chinefe boats were fearched before they were permitted to come along-fide ; but in fpight of every precaution they found means to convey it on board. About a fortnight
night after our arrival two finall Spanifh hips from Manilla, laden principally with dollars, anchored in the harbour behind the town. They had been informed by the Portuguefe of our being here, on which account they came in by night, being apprehenfive, no doubt, that we fhould moleft them. But at that time we were, ignorant that Spain had joined France, and had we known it, we could not with any propriety have attacked them.

From this time to our departure nothing occurred worth notice. Having got all our fupplies, and increafed our number of guns to fixteen, and the Difcovery's to twelve, and taken in as much live ftock as we could conveniently ftow away, we made all ready for fea.

On Wednefday afternoon (January 12 , 1780) we weighed our anchors and made fail, ftanding out of the Typa: towards the evening the tide became unfayourable, and we came-to again.

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The next morning at day-light we got up our anchors and made fail, our cqurfe being $S$. and in company with a Swedifh Thip which had juft arrived from Wampos but being a faft failer he foon left wis, In the afternoon we had a fine breeze from the N, E. which increafed the next day to a gale.

CHAP。

## CHAP. XXXVII:

nhirive at Pulo Condor - trenfationt there-depart Jrom thence-pafs the Araits of Banca and Sunda-artive at Cracatoa-Prince's Ifland-the Cape of Good Hope-Orkney IJlands-and England.

0N Wednefday January the 19 th, we faw Pulo Sapota, diftant about three or four leagues, and the next day, at one in the afternoon, defcried Pulo Condor bearing W.S. W. about four leagues diftant. Not being able to reach the harbour that night; we ftood off and on till morning, and came to in the afternoon; not fat from the fpot where Dampier had anchored. Having furled our fails, the captain orVol. II. Z dered
dered feveral guns to be fired, to the intent that the inhabitants might know there were hips there. "None however made their appearance that night, and the next morning a boat with an officer was difpatched to a fmall village on the other fide the inland, who returned in the afternoon with one of the natives. Wood being an article which we could not procure at Macao, a party were fent on fhore to cut forne: among a variety of other trees, we found the wild nutmeg-tree in abundance, but the nut was totally void of fmell and tafte.

The day following we bought three of four filh of fome of the natives, who had been filhing; one of them was thaped much like dolphin, the others were of the albecore tribe, but marked or ftriped on the back and fides with a blackifh blue colour. The chief man of the ifland, or the capitano, as they called him, came on board in the courfe of the day, wher
the

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the captain informed him, as well as he could by figns, that we were in want of freth provifions. He appeared to underftand him very well, and the next day (Tuefday the 25 th) fet off in one of our boats to procure us fome buffaloes, which were the only beafts he could furnifh us. with. Several other natives, came on board, and brought a few trifling things to difpofe of, but all, not even excepting their chief, were very poor and ragged. Every one wore turbans (if an old dirty piece of cloth wrapped round their heads deferves that name) and chewed the betel and areka. In the evening the boats returned with three or four young buffaloes, and were difpatched again the enfuing day in queft of more, and a party was fent to cut down fome cabbage trees, to boil with the reat for the Chip's company. Our fportfmen too made an excurfion into the country, but met with very little fuccefs, having feen only a few Z 2 monkies,


## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences


## ( $34^{\circ}$ )

monkies fouirrels and a cock and heris the latter of which they hot. Accord: ing to Linnæus this illand is their native place.
Thurfday the 27 th, in the evening, our boats returned with more buffaloes, but much older than the others. The flefh of all was very courfe, without the leaft particle of fat.

On Friday the 28th, at noon, we took up our anchors and made fail: when out of the harbour we haped our coarfe for the fraits of Banca.

On the afternoon of Tuefday, February the : f , we paffed Pulo-Timoan, and Pulo-Pifang; and at half paft nine in the evening were a-breaft of Pulo-Aro. Thurfday the $3^{d}$, at $\mathfrak{k x}$ in the morning, we faw the Seven-illands and Monopinhill, which are fituated near the entrance into the fraits, our foundings varying from fourteen to nineteen fathoms, decreafing and increafing alternately. At
noon our obferved latitude was 1 deg. 48 miñ. S. and at nine in the evening a boat (which we fuppofed to be a filhing boat) paffed us; we hailed her, but received no anfwer that we coluld underftand. At twelve we came-to in thirteen fathoms, with a clayey bottom, and found the tide paffed us at the rate of four nilles an hour.

At fix the next morning we weighed and made fail; having light breezes, our courfe E. by S. and E. $\frac{1}{2}$ N. varying according to the winding of the paffage. We found the heat very troublefome, the thermometer rifing as high as 83 年 deg. and 84 deg . and two or three of the Difcovery's people fell ill of fevers. That part of the Atraights which is formed by Sumatra is low, and covered with trees to the very edge of the water, the whole forming to appearance an impenetrable wood: the illand Banca compofes the outer fide, and is alfo low near the fea-
fide,

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hide, (but the interior partsoare in many places hilly: W :Imyipts y 700 Jisyy spod? brisaturdayd February the 5 th, at one in the afternoon, we were a-breft of the iffand Lucipara, whichilies neat the fouth entrange of the fraights. Our obferved latitude was 3 deg. 9 min . S. and on Surnday, cabout feven in the evening, we let go our anchors about three leagues from the Brothers (two fmall iflands fo called) and during the night had much thunder and lightning, with a heavy atmofpherè, and almoft perfect calms. The next morning, Monday the 7 th, at fix we weighed and made fail, ftanding through the ftraits of Sunda, to a fmall bigh ifle called Cracatoa, which lies ito the S. W. The Difcovery, in the interim, was difpatched to a Dutch Eaft Indiaman, at fome diftance, to procure fome arrack, as our ftock of spirits was nearly exhaufted, and to enquire if there wat any particular news from Europe, after which ather
the

## $343)$

Ghe was to proceed to Prince't-IIland, and there wait our arrival. We continued our courfe to Cracatea; off the weft end of which we faw another Dutel Eat Int diaman at anchors and having let go our anichor, and fecured the hips the pinnace, with a proper officer, was fent on board; to learn if we could be fupplita with any arrack. In the evening the boat refurned, with an account that the captain would furnilh us with three or four legers, which was nearly as much as we required. This thip had been as far as Japan, and was very richly laden.
$\|_{B}$ The next day fhooting parties went out, but met with nothing worth notice; the inhabitants, who were all dreffed in the Malay fafhion, behaved with cisility. This illand is governed by a radja, who is fubject to the court of Bantam : the prefent one is a youth about fourteen or fifteen years old. The town, which confifts.

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confifts of twelve or fourteen houffs, is Guated in a pleafant foot, about halfe minie from thie fiores and furrounded with trees of various kinds, among which were the coco nut and plaintain trees; the lati, teri were the larget we had ever feen. All the houfes were elevated upon posts, aboue two feet from the ground, and were built upon the fame plan as thofe of Pringets. Land, They faw thee or four of their wemen, who were beating paddys but, they retired immediately into their houfes of $^{5}$ The whole ifland produced variety of trees; and appeared like a perfọt wood which afforded a fine retreat for the birdsy. many of which were remarkably beautiful; and infects, particularly of the butterfly-kind, were exceeding numerous.

Having taken our fock of firits on board, we proceeded to Prince's Inand, where wè ftaid three or four days; during which time we bought many very bad

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bad turtle, a great number of monkics fome ${ }^{\text {inf }}$ thofe (mall 1 animals which we call hog-deer, and a few fowlsi Thè hoiat was very great, and not a little trouble-s fome, the thermometer being feldom lower than 84 deg. and frequently fome degrees higher.
From hence we made the beft of our way to the Cape of Good Hope, during which paffage nothing particular occurred; except our meeting with a fmall veffel belonging to the Eaft India Company, whigh was cruizing with inftructions for the company's Ships. A few days after, we made the Cape, and the next day we were flanding into Falfe Bay, but night coining on before we could reach our proper birth, we anchored at no great difance from a rock called the Noah's: Ark. The next morning at day-light, we weighed and made fail, and about noon dropped our anchors, and foon after moored Rhip, and fired thirteen guns as a falute

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alite to the tote to governor, for as yet there was no fort crected; they contrived however to return an equal number. having a few pieces of cannon fixed before the fore-houfes. We found riding here, the Naffau and Southampton Eaft Indiamen. We continued at this place till near the middle of May, when having completed our fock of water, and taken in fores of various kind, and as much live-ftock as we could find room for, we took up our anchors and made fail, but our wind failed us before we could clear the bay; and we were obliged to come-to again. The following day we were more fortunate ; and having flood out to fea, purfued a: foutherly courfe for fome time to avoid falling in with any flips of the enemy, which, notwithftanding the ediat that was iffied, might give us more troube than we wifhed to experience.

After a paffage of near fixteen weeks, we arrived at Stromnefs, where we were detained

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detained near a month bycontrary, winds; 3 ztaft a favourable one came on, which we immediately took the adyantage of and having cleared the Orkney Mes, wo procecded along the coaft of Scotland \&r. On the $5^{\text {th }}$ of October anchored at the Nore; and the day following moored alongide the hulk, after a long and tedious abrence of four years, and nlear three months.

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