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## ACCOUNT

OF A

## VOYAGE OF DISCOVERY

to the nortil-EASt of SIBERIA, THEFROZEN OCEAN,

AND THE
NORTH-EAST SEA.


BY
GAWRILA SARYTSCHEW, RUSSIAN IMPERIAL MAJOR-GENERAL TO THE EXPEDITIO N.

VOL. II.

TRANSLATED FROM THE RUSSIAN, and embelfished witil engravings,

## LONDON:

prunted for RiChiard Phillips, 6, bridge strekt,
BLACKRIARS,
By J. G. Barnard, 57, Snocr-kill.
1807.

# A VOYAGE OF DISCOVERY 

SIBERIA, \&c.

> CHAP. I.

EEPARTURE FROM THE BAY OF AWATSCHA FOR THE JSLAND OF UNALASCHKA. - DESCRIPTION OF THE. BAY OF BOBROWIA.-REMARKS ON THE ALEUTIANS.

A
Favourable gale springing up on the 29th of May, we stood out of the bay Awatscha in a south-easterly direction. On the 10 th we discovered a plank floating on the sea, that appeared to have been torn from some vessel. Agreeable to our instructions, we should have steered along the chain of Aleutian islands towards America, and taken a map of this coast; but a thick mist coming on immediately after our departure out of the bay, it was unanimously resolved not to lose our time in a minute survey of every island, but to keep in close to the south side of those that were less obscure, and bend our course directly to America.

On the 16th we were surrounded by a great quantity of fluating logs of wood and sea-wort. Many sorts of marine birds in great abundance kept hovering around us, and one of them, of the duck species, even lit on our vessel. We were now in north latitude $50^{\circ} 39^{\prime}$, and longitude $169^{\circ} 64^{\prime}$ from Greenwich, not moe 180 ltalian miles distant from the island of Atta. We usually calculated by Italian miles, 60 of which go to a degree.

Our people on seting out were all tolerably recovered from the scurvy, with which they had been generally afflicted during the winter, but now they felt an increasing debility as they advanced farther into the open sea. The want of proper diet likewise contributed to renew the disease which had been completely removed. Salt meat was almost our only food, having been mable to lay in any stock of fresh provisons at Kamtschatka, where all sorts of animals, both tame and
wild, are very rare, and those who possess will not part with their little stock at any rate.

Though the wind was constantly favourable, yet the incessant mist impeded our progress for many days. We met with nothing remarkable till the $\mathbf{2 3 d}$, when we discovered land, which proved, on our approach, to be Aintschitka, or one of the Rat Islands. From what we could distinguish through the mist, its shores appeared to be naked and not very clevated, but scmetimes mountainous. At no great distance from thence we descricd the island properly called the Rat Island, which derives its name from the circumstances of its abounding with rats. As there were formerly none of these animals here, it is surmised that they made their escape to the shore out of some Japan vessel, stranded on the coats. The eastern side of Amitschitka is more mountanous than the western, forming a rocky deelivity from south-west to north-west. On a cursory view we estimated its length at 30 Italian miles.

On the 25th, the wind became so strong that we were obliged to carry less sail. 'Towards evening we stood to the north, and on the following day to the north-west; and, although still enveloped in mist, we could distinguish the high snowy mountaius on the islands Adach and Jagitka.

On the 28th, the wind and mist abating, we perceived the island Amilja, and the lofty monntains Atcha contiguous to it to the west, both belonging to the Andiejenow Islauds. We conceived our latitude to this time to be $41^{\circ} 54^{\prime}$, and our longitude $187^{\circ} 67$; the western point of Amilja being northwest $5 \Omega^{\circ} 90^{\prime}$ at a distance of 15 miles. We sailed the whole day in a parallel line with the island about 8 miles distant. It is uaked, mountainous, long, and marrow; being from west to east 44 miles in extent. Its eastern extremity is bounded by high and steep rocks. Its ceutre contains a number of hills. Its population does not exceed 60 persons.

In the evening we came in sight of the mountainous island of Scguam, about 24 miles in extent, lying 22 miles north-east by cast of Amilja. It is uninhabited, and is said formerly to have had a volcanic mometain.

OIt the morning of the 99 th we passed the island Amuchta at a distance of 6 miles. It is about 27 miles in extent, nad is said to have a volcano. About 12 miles from Amuchta we passed 'I'echugagar, an jsland 12 miles loug and 5 miles broad.

On the 30th, we fell in with the four volcanic islands, which take their names from the four craters which they contain. They lie contiguous to each other, and bear distinct names.

That to the south-west, is called Ulaga; that to the northeast, Tscliginsk; that to the north-west, Tana; mid that to the south-east, Chaganil. The two first are the largest, and about twenty niles in circumference.

The latter islands appeared to the north-north-west about 10 miles distant. They are said to be volcanic, and were once inhabited. At noon our latitude was $52^{\circ} 34^{\prime}$. 'Towards evening we discovered the island of Umnack, one of the Fox islands, which extend in an unbroken range to North America. They derive their name from the mumber of black, darkbrown, and red foxes, with which they abound; but the white srecies found in all the islands near Kamtschatka, are no where to be met with here. 'Ten miley from the southwestern point of Umnak, on casting the lead, we found 55 fathoms water, on a bed of black gravel. We drifted all night, and were carried by the stream 13 miles to the south-sotithwest.

The island Umuak is level on its western side, but elevated towards the noth-enst. It extends as far as the strait which separates it from Unalaselika, and terminates with mountains; several of which, rising above the others, are volcanic, and crowned with eterual snow. It stretches, from south-west to north-east, 55 miles in leugth. The strait between Umnak and Unalaschka is at least $Q^{2}$ miles aud a half in width. About 30 versts from the strait, and about 7 miles from Umnak, are two rocks, surrounded by water ; whice, on the 31st of May, lay five miles distant toward the nort-west. We were then in latitude $59^{\circ} 49^{\prime}$; and lougitude $192^{\circ} 45^{\prime}$.

On the 1st of June, we found ourselves in the latitude of $50053^{\prime}$, and a longitude $193^{\circ} 44^{\prime}$; the southern point of Uualaschka being 23 miles distant. From this point the shore gradually rises to the north-east into a mountain.

On the 9 d we were off the island Spirkin separated to the east from Unalaschka by a strait about a mile in width. Towards noon we estimated the latitude at $53^{\circ} 44^{\prime}$, and the longitude at $195^{\circ} 9$. As the form of the isiand Unulaschka has been accurately defined by many observations of Captain Cook, we that during the $Q_{5}$ days of our sailing from Petropaulousk we had deviated 50 miles out of our course towards the east.

In the forenoon seven Aleutians put off from Unalaschka in their single-seated baidar, and came up to our ship. Two of them, who spoke tolerably good Russian, offered to conduct us to a conmmodious anchoring-place.
Soou after a large baidar, covered with leather, cane aloug
side of us, containing a Russian hunter and eight rowers, who had been rowing about in search of the drifted wood for fnel. The Russians told us they came from the ships Bartholomew and Barnabas, belonging to the merchants Panow and Company, which were at present lying at acchor in the strait of Issanozk ; but that he himself was left at Unalaschka as the master of a baidar, for the purpose of catching wild animals.

In the afternoon, as we were nearly becalmed, we hoisted out our boat, and towed the ship into the strait between Spirkin and Kigalga. Near the entrance of the strait are two rocks, which tower out of the water; they lie close to each other, and are about 2 miles and a half distant from the ishand Kigalgal, towards 180, $\frac{1}{2}$. These are the rocks between which Captain Cook lost himself during a fog, and to which, owing to his providential escape, he gave the uame of Cupe Providence.

In the eveniug, with the help of towing, and a good tide, we got round the northern promontory of Spirkin, anchoring, near the shore at a little distance from an Aleutian village, in the joyful expectation of meeting with some fresh provisions for the recovery of our sick.

From ur anchoring station, a large bay extended southwest into the interior of the island Unalaschka, which is called Beaver-bay. Agreeable to the desire of our commander, we went on the following day with Doctor Merk, in a baidar, to examine the bay, and took with us provisions for seven days. We bent our course to the south-west, by the shore of the island Spirkin, within the bay, which is not so steep as on the south-eastern side; for here the extremities only of the cape terminate in rocky acclivities, wherens, on the contrary side, the declivities are excessively steep. The internal part of the island affords four tolerable lakes, at no great distance from and nearly opposite to each other. The water, which in the middle is 50 fathoms, becomes gradually more shallow towards the shore. We chose one of these bays for our night's station, and found, when the water retired in the evening, a number of muscles on the strand, containing several small pearls. 'The next morning we were obliged to remain till nine, in order to repair our baidars, the leather oi which had been considerably injured by the sharp stones jutting out from the shore.

Mr. Merk having landed to collect plants, I proceeded onward by myself in my examination, taking a minute survey of the strait before-mentioned, which separates Spirkin from Unalaschka. It is a mile in breadth, and about 50 fathoms in depth; extending to the south-east, for $31 \frac{1}{3}$ miles, to the side of Ilmudichtchit, which penctates, for three miles, into
the interior of Unalaselaka. Farther on, it is narrower by one half, and the shore by no means so steep. Its depth is from 20 to 25 fathoms, and the bottom is composed of a sand mixed with shells. In the middle of this strait, and particularly towards the right bauk, there are many concealed rocks, and one, which at its termination rises considerably above the water. In the vicinity of these roeks the water is 10 fathoms decp. The hidden part of the large one is covered with an incrustation of coral.

On my return late in the evening, I found that Mr. Merk had collected a vast number of plants, and that our huuters had shot two woodcocks, besides finding a nest full of eggs, which afforded us a comfortable supper. We did not observe many birds on shore, but the few we saw were chicfly whiteheaded cagles, and some small birds of the finch species; with whose red feathers the Aleutiaus adorn themselves.

On the 6th, we pursucd our rout along the shore of the Beaver's-bay, passing tive other different bays. The first of them, named Amugul, has an island in its centre; and the second Taneska, has four such islets. All these bays run three or four miles into the country, and are supplied with streams of fresh water from the mountains; their depth, in the middle, being 50 fathoms, and at the sides much less. From the last of these bays, called Kikukala, we r- esed over to the opposite shore as far as the entrance into Beaver's-bay, and lay to, for the night, close by a small cataract that descended from a lofty mountain.

On the 7th we passed the bay of Unytsclaba, and finding another bay at noon, named Ugaidaga, we ran into it for the purpose of taking our dimer. Here, as the Aleutians informed us, we were not very distant from Captain's-haven, beyond the mountains, which had received its name from Captain Lewaschew's having wintered there. Mr. Merk and I being both desirous of visiting it, we immediately resolved to repair to the spot. For two miles we werc obliged to aseend the steep mountains, until we gained the summit of the high chain which encompasses the whole island, and to which the crater on the northern side belongs. These mountains are covered from the foot half way up with moss and grass: higher up they are quite barren, terminating at the summit in naked rock. In the vallies on the banks of the lakes and rivulets, a few alders and small bushes are occasionally to be met with. On the summit of the monutain which we ascended we found two lakes of fresh water; at the bottom of which we perceived some chalybeate ochre, with which the swampy places appeared to be filled. From thence we passed over some iuferior mountains, until,
by a retrograde descent of about five miles, we reached the Aleutian village of Illuluk.

Illuluk lies on the eastern part of Captain's-bay, at the mouth of a brook. It contuins four large jurts, or huts, constructed of mul, and logs of wood, which are driven hither by the currents of the sea. 'They are covered with grass and mud, and instead of a door have an opening, which is too low to enter without stooping. From this opening you ascend by a bean, that serves for stairs, into the interior of the hut; where, close by the walls, divisions are set apart for each fanily, and the floors are covered with rush-mats, which serve for beds. Every female occupies a distinct division, and is mostly busied in making mats, sachs, or baskets, which task she executes with amazing dexterity. These baskets, \&c. are made of the longest blades of grass previonsly dried, and for the finer works, split into slips. In this process, she uses no other instrument but her fingers: with the nail of her fore-finger, which she suffers to grow to a great length, until it is as sharp as a lancet, she not only parts the blades of grass, but also the sinews of animals, which she twists with her fingers alone into a beautifully fine and even thread for sewing their clothes. Their needles they make of the bones of fish, large or small as the work requires, and fasten their thread to them by tying. Whenever they get a steel needle, they immediately break off the eye, and rub it on the edge of a stone, till they have made a notcil, where they can tie the thread in their usual way.

It is worthy of remark, that the stomachers of these women are as beautifully shaped and decorated, as if they had been the workmanship of a European embroiderer. The stomacher is made of the skin of a bird's neck, stretched and prepared for the purpose, and ornamented with silk, or the hair of geats and horses interwoven with that of the reindeer, which latter appears like rows of small pearls. In a similar manner they decorate the holiday dresses, girdles, and caps of their husbands. 'The dress of the men resembles a waggoner's frock, with a high round collar of elk's skin; it is neatly ornamented with goats hair, bordered with a strip of sea-bear's skin.

The common dress of the women differs but little from that of the men. It has a standing collar, about two inches broad, enamelled in various patterns. The front of the dress, and the opening of the arms, is trimmed with a row of pearls or coral. Their festival dress is similar in shape, but more enamelled, and bordered with rows of coral, bird's beaks, and goat's hair. When liey go on the water, they draw over their common dress another, made of the entrails of animals sewed together,
nouth ted of mits of nstead thout serves by the ors are female naking mazing blades , split rument which sharp ss, but fingers Ig their 1, large to them ediately till they ir usual women peen the acher is ared for ff goats th latter manner of their s frock, mented
om that s broad, and the r coral. led, and 's hair. ommon pgether,

and wear trowsers, and boots made of the skin of the sea-lion's neck. On their heads they wear a wooden hat, from which descends an orument of coral and hair.

When one of these Aleutians thens arrayed is seated in his baidar, there is something majestic in his appearance; but when he rises, he cuts a deplorable figure; and when he walks, he looks still more wretehedly, being disabled by continual sitting from straghtening his feet or knces. 'Iheir countenances are not muleasing, thongh rather wild, and their features uniform wilh the esteption of the bone of the forehead, which projects too much over the eyes. 'I'heir hair is black and stubborn, but they are for the most part beardless. I saw only one old man who had a few hairs scattered ou his chim.
'Ihe men leave their faces as nature has formed them, but the vamity of the females leads them to disfigure theirs in a varicty of ways. 'They perforate them in lines, from the nostrils to the cars, and rub in charcoal, which produces, when the womd is healed, a bluish furrow. Another is formed in the same manner, from the upper lip to the chin. They pierce the cartilage of the nose, and wear long pendant ornaments of momer, coral, and enamel. Enamel they receive from the Russians, and amber from the Americans of Alaksa, both of which are in great estimation. They also pierce two holes in the hollow of the upper lip, in which they wear long thin bones: round the edges of their cars they sew ornancats of blue or white enamel.
'There are, however, many females who, out of complaisance to the Russians (with whom they frequently intermarry), abstain from this barbarous castom. Many who are the offspring of these marriages have perfectly fair European complexions, and red hair, and would in my opinion be esteemed uncommon beanties even in Eirrope. 'I'hey cut the hair off the forepart of the head, and bind the remainder into a knot at the back part. 'They wear no covering on the fect or head, nor any other clothing than the vest before described.

In the evening, some of these people retumed from the chace, and informed us, that they lad killed a small whale, on the western point of Captain's bay. As we passed the night there, Mr. Merk set ofl on Soot the neat morning to see this fish, and 1 prefering to go by water, took a baidar with two other persons. The day bemy perfeetly serene, I felt ao apprehensions at venturing myself in this little bark upon the bay, although it was ouly es feet loug, one and a half broad, and eight dece. It was entirely covered with skins, in which openings were left for cach person to enter. I sat in the middle, one Alcutimat the lacad, und another at the stern. We were also attended by
sanyTschew, vot. 11.] $\quad 1$
four others, in separate baidars. To one of them I gave the lead to somal the depth, where I conceived it neeessary, while I myself kept the compass, and where it was practicable I went on shore. By this means, I cffected a complete survey of Cap-tains-laven in one day, las entrance is divided by the monntamous island Amaknak into two straits, which rim into it; that to the east, is about a mile in widh, and in the middle of the cutrance, from 8.8 to 23 tathoms deep, although a litte more to the north-cast towards the main sea, the water is more than a humdred fathoms deep. Nearer the internal part of the haven, towards the south, the depth and ground are very varions. At first the water decreases from 93 to 10 fathoms, the gromind consisting of tine sand: at the distance of about: three cables, the depth is from 9 to 10 fathoms, and the gromal stons; after this, the depth increases to e; fathoms, with a muddy bottom. A guarter of a mile from the entrance near the island, is the gulf of Udachta, about balf a mile boad, and, on the side next the ocean, bordered with a strong bonk. The water in its centre is from 17 to 90 fathoms deep, and its bottom mudly. From this bay to the distance of two miles, as far as the village of Illuluk, is a good anchoring-place, with 8 or 9 fathoms water, and a muddy bottom. Here the road becomes disproportionably marrow, curving out to the west, and penetrating into the island of Amaknak, which shelters it from uind and weather. On entering the straits, care mest be taken to rm in on the left side of some masses of stone, which rise above the water. They are about 60 fathoms distant from the shore, but the water here is not more than from 5 to $\delta$ fathoms, while that on the right side, is at most only 3 fathoms and a half. About a mile and half beyond the village, the island of Imaknak terminates, and you enter the immer part of Captain's-bay. It is about a mile broad, but luwards the south extends three miles and a half, having in the centre $j 0$ fathoms water, which becomes shallower as you proceed, the gromud being always muddy. On the main shore, a brook desecnds from the momitans, to the right of which lie four small islands. It was behind these islands that Captain Laweschew lay a winter at anchor.

My Aleutians pointed out to me a hillock on the shore, which they said was the spot where the jurts for the crew stood; but at present no vestige of a humam abode remaned, except a decayed, wooden cross, on which, with much difticulty, I deciphered the following inscription:-" Captain Laweschew here passed the winter of $176 \mathrm{si}-9$, with his ships." 'The proper and securest cutrance to Captanis-haven, or bay, is at the sonthern point of the island of Ansahask, on its right side from the
wes wid a tran villa
ave the , while I went of Cap-momiit ; that of the e more re than of the ery vathoms, f about nd the thoms, ntrance a mile strong s deep, of two ;-place, ere the to the which straits, asses of athons re than at most ond the ter the d, but sin the ou prohore, a hich lie Captain
shore, stood; xcept a I deciw here per and mitiern om the
western bay or strait, which is 200 fathoms wide, and as wide again as the eastem. In the mildle it is so deep, that a line of 50 fathoms will not reach the botom. At its elltrance from the ocean, lies, on a gradually sloping shore, the village of Pestrakowo; and on the left, adjoming the istand of Amaknak, is situated the isle of Ukodak, which is not more than a mile in circumference. The water between these islands is from 7 to 16 fathoms deep, with a simdy botom.

It was late in the evening before I returved from the excention of my task to the village of IHnlak, where 1 fomad Doctor Merk, with several Aleatians from the meighboumg villages, assembled to await my arrival. I had received instructions to make particular enquaries conceming the improper conduct of some Rassian hanters towards the islanders two years before. lirom the accounts given to the governor, by terjeant Bailow, who accompanied the hunters for collecting the japak, it appeared, that this spot had beco the theatre of many oppressions. The serjeant had resided with these people, and taken down in his day-book an accomit of their grievances, which, on his return, he delivered in to the commanter. Accordingly, the goveruor-general of Lrkutsk had commissioued Captain Billings to ascertain the facts. Having fomed all strictly true, I assured these islanders, that their oppressors would be severely punished for their conduct, and used every exertion to convince them that our august empress wished for nothing so much as their happiness, having strictly prohibited every disorderly proceeding. This circumstance of the Russian hunters, reminds me of the following passage, in a Voyage published by Mr. Sauer, secretary to Captain Billings, where spoaking of Captain Cose, an Englishman, meeting with some Russian hunters, and making some presents to the steersman Pribyloff, he observes, in the 16th chap. "Nothing in the world can astonish a Russian more than a disinterested liberality, or kindness, withont some prospect of future benefit: greatness of soul is applied to every man who is just, and grants his servants some few indulgences ; every thing beyond this is called folly, and is sure to be imposed upon; nor have they any sentinent of feeling, except it be excited by blows. 'Taking this for the ruling character of the Russian hunters, it will be easy to conceive the astonishment of Pribyloff and his companions, at the liberality of Mr. Coxe." Jrom the unqualified terms in the begiming of this quotation, many might be led to judge harshly of the whole Rnssian nation. It is, however, evident from the context, that he meaus only to apply it to the hunters, which is, however, done in much too general a mamer. 'There are no donbt, both in Russia and lingland, and all other comutries, indivi-
duals, particularly among the poorer classes, who are devoid of the finer feelings of exalted benevolence and generosity, and may be more easily affected by fear, than by honour or integrity. Where then is the wonder, if such be also found among the Russian hunters, when we find them among those who call themselves philosophers. But notwithstanding all that has been said by different persons, to the diseredit of this class of men, I cannot refrain from observing, that these hunters, who go out with merchantmen to the Eastern Ocean, are mostly persons who, from a state of affluence, are reduced by their own extravagance, or by unavoidable misfortunes, to the necessity of seeking a precarious living, at a distance from their former abode. Ochotsk is immensely remote from Russia, and the travelling by land no less toilsome than that by sea from thence to America, which must be undertaken in vessels altogether unfitted, either in bulk or tackling, for such a distance, and dovoid of every conffort and convenience; whence it inay be fairly concluded, that few, except persous in desperate or low circumstances, will offer their services, and that among such an assemblage of people many will be found to abuse the power vested in their hands. The hunters with whom Serjeant Builow was in company, had selected one from among themselves to be their leader, to whose orders they paid not the slightest deference. According to the accomit of the serjeant, these hunters compelled the islanders to procure beasts and skins for them, which they took without making any remuncration. This trade is, however, at present placed on a better footing; some naval officers having undertaken the command of the vessels destined for America, from which we may naturally expect the preservation of good order and discipline on the part of the Russians, and a renewal of contidence on that of the islanders: so that the trade will in future flomish on the sure basis of mutual interest.

On the morning of the gth of June, we left the haven, and returning at noon to our baidars in the Beaver-bay, pursued our rout after dinner along the north-western shore of the bay towards the entrance. Having made almost three miles, we came to the gulf of Gamgek, directly opposite to Sper-kin's-strait. Our Alcutians iuformed us, that an English merchantman bad anchored here the year before. The gulf penctrates a mile and half inwards. At the entrance, it is a mile broad, and in the middle 50 fathoms deep, but farther on it shallows to less than 5 fathoms, the bottom being muddy, with sand occasionally interspersed. Avout three miles from the gulf, we arrived at the village of Utschugny, situated on a winding of the shore, near a strean which descends from the
devoid erosity, r or infound ose who that has class of ers, who stly perreir own essity of former and the It thence ther inland demay be or low ping such mise the Serjeant ng themnot the serjeant, and skins neration. footing ; I of the mally exthe part $t$ of the the sure e haven, ay, pure of the e miles, o SperEnglish 'he gulf , it is a $t$ farther : moddy, es from ted on a rom the
mountains: beyond this, the shore of the lay for three miles is covered with cliffs, and terminates with projecting rocks.

On the 10th, I concluded my shetch of the Beaver-bay, and returned to the Slawa Rossu, whi h I found ready for sea, and only waiting a favourable wind.

While we lay at anchor, we wens supplied by our Alentians with a sufficieney of stock-fish and roaches for the whole crew. The hunters whom we had sent to the island Kekalga, brought us also a variety of sea-fowl, ind a particular sort of blackheaded geese, which Dr. Merk called Canadian. On one of the cliffs which rises out of the water, at a small distance from land, hey likewise killed a sea-lion: a creature so called, as it seems, from the colour of their hair, and a sort of bushy mane on the necks of the males, which are nearly three feet long, and at the breast proportionably stout, bit from thence to the tail becoming gradually smaller and more pointed. The heal is round and bearded; and the nostrils extend very much when they are irritated. They are found in troops on the islands of the Pacific Ocean, and have frequent contests together, about their dens and females. They live on fish and amphibious animals. 'The people of Kantschatka, who shoot them with arrows when they are asleep, cure their flesh and fat for food, and their skins either for clothing or covering their snowshoes.

In the mean time, our priest baptized ninety-two islanders at their own request; but not understanding their language, he could not properly instruct them in their new reiligion, into which they were initiated, by the simple ceremony of the sacrament.

For a whole week, we were detained by nolhing but con trary winds.

> CHAP. II.

DEPARTURE FIOM UNALASCHKA IOR KADJAK. - DESCYIVTION OF THEALEUTIAN ISIANDS.—TIEEISLAND OFKADJAK, ANDITSINHABITANTS.
$\mathrm{O}_{\mathrm{N}}$ the 17th of June, I accompanied Captain Billings to the village Litschujug, on the other side of the Otters-bay, where the Russian imhabitants had heated the baths for us, They are the only persons having such baths, which they have constructed out of subterrancous caves, and lined with walls one lrick thick.

Being iuformed by the Alentims, that at no great distance peyond this bay we should come to that in which Captain

Cook had lain with his vessels, we wished to have visited the spot, and had no sooner commenced our excursion, than we discovered our ship to be moder sail, and were obigiged to relinquish our design. The wind and weather which had been so favourable, as to induce Captam Hall to weigh anchor in our absence, was very soon succeeded by a calm; but by the help of a brisk gale which sprung up towards evening, we managed to get out of the bay by the strait at which we entered. From Unalaschka we took with us two male Nleutians and one female. One of the former spoke very good Russian, and both had been already on all the iskands east of Unalaschkin, and knew their names. At midnight a thick nist arose, which lasted till seven in the morning, when the island Atrutan, with its smoking crater, and the circumjacent islets, gradually opened to view. At ton o'clock, we discovered the conical summits of the ishand of Unimak, one of which, called Agagedan, is likewise volcanic, and at that time emitted a thick smoke. The extreme point of another, called Chagyan, ay: eared to have sumk in.

In the afternoon, our view was intercepted by a thick mist. Notwithstanding, we pursued our course towards the island of Samach, and found the depth at midnight to be 60 fathom, and the bottom muddy; but farther on the depth decreased, and the ground became alternately stony and sandy, intermingled with muscles. About five in the morning, we descried through the mist, in a straight line before our vessel, several masses of rock, projecting from the water, which we instantly evaded, and bent our course towards Samach, to the left of which we perceived the island of Nkatum, and a part of Unimak, lying opposite to the Isanoskish strait. At the distance of two miles from Samach, we perceived on its north-western side a ridge of mountains, rising one above another, but, generally speaking, the shore of the whole island appared to be rather level. lts length was about twelve miles. On the west side, reefs of rocks min for six milcs into the sea, occasionally projecting, and containing, according to the aecount of the Aleutians, many otters. At no great distance from Sanaach, lie three other shall and level islands. 'raking a north-eastern direction from thence, we proceeded straight to the Schumagin islands, and in our way thither passed a number of islands, of which bight on our left hand hal names. The first, twelve miles north-month-cist of Samarh, was Nammak. 'To the southcast of this lie a phatity of mameless islands, that are little more than masses of cuth projecting out of the "ater. The second is called Anmak, or the Rein-deer istand, trom the nomber of wild rein-deer with which it is stocaed.

It is six niles distant from the former, and in like manner surromoded by insular spots of earth. 'The third istiand, Laluskich, lies fourteen miles north-east of the Rein-deer island. The fourth, Agajamaksisch, is situated only thrẹe miles north of the third, the difth morth-west of the fourth, aud the sixth, Kujeddach, two miles cast of the fourth. 'The seventh island, Kitagntach, lies three miles east-south-east ; and the eighth, Unatchoch, two milcs north-east of the sixth. In the strait between these two latter, the:s is a pointed rock, that projects to a great height out of the water. 'This is, however, less entitled to notice than the lofy voleanic mountain on the shore of Alaksa, opposite to the island Unatchoch, the summit of which was torn off and hurled down with a tremendous crash, in an eruption in the year 17 s 6 .

On the 2 lst, we reachat the Sclimnagin islands, so denominated by Captain Bcring, attor the mame of one of his sailors who was buried there. They are thirteen in number, of which Uuga and Ilagia are distinguished by their size ; tive others are called Kagai, Saluluktussich, Numak, Tachkinach, and Kunujutamy ; the rest are nameless. They are all momtanous, and lie close to cach other, in lat. $55^{\circ} 2^{2}$, and long. $199^{\circ} 97^{\prime}$.

In the afternoon, we sav several small baidars advancing from these islands towards our vessel, which they overtook, although it suiled at the rate of four Itaian miles an hour. On one of them was a Russian hunter, who, according to his own account, belonged to a merchantman, which was sent with eighty Aleutians to the Schumagin islands in pussuit of otters, and was now anchoring in the Isonozkish strait. We lay to for three hours, while Mr. Billings made out an order for the master of the above-mentioned vessel.

On the 94 th, we were almost entirely becalmed. Fowl of varions descriptions hovered over the sea, but particularly a sort of divers, which were to be seen in immense flocks. We shot one of them, but found its flesh more fat than savoury. This bird, which is a native of the Frozen Ocean, is about the size of a common duck, with a white body, an asli-coloured back, head, and neck, a white and round tail, a cylindrical pale-green bill, red legs, and webbed feet. It lives on the fat of dead whales, is very bold, and often lights on the vessels. We were surrounded likewise by a number of cetuces, a species of whate, which leaves a fat behind it on the surface of the water, that is very acceptable to the mews and divers. Sealions and sea-bears darted out of the sea, very often near our ship.
'Towards the evening, we discovered, north-east $40^{\circ}$, a tolerably large and steep roek, surrounded by otler stony masses.
projecting out of the water. It is said to be the abode of sea-lions.

On the 25th we touched at the seven Eudokejusch islands: the three first of which are called Abeksinoi, Sumidin, and Agejeeh; and the four last, which are much smaller, have no name. 'They are all hills, very contignous to cach other, and surrounded with reefs of rocks, both visible and invisible. While in the strait between these islands, our course was arrested by a perfect calm. We found ourselves in latitude $56^{\circ} 10^{\prime}$, and longitude $202^{\circ} 51^{\prime}$, having 50 fathoms depth of water, and a white gravelly bottom.

In the afternoon several Americans came in their double and treble-seated badars, on board our ship, accompanied by a Russian hunter, who, as he informed us, was sent with three islanders from Shebebow, a village in Kadjak, to catch sea-lions and fowls.

One of these Kadjakers, who attended this hunter, and appeared to be about forty years of age, differed altogether from the others, having the appearance of a female, with his nose punctured, and rings of pearl-enamel in his ears. We learnt from the hunter that this man supplied the place of a wife to one of the islanders, and performed all the offices belonging to the female sex.

The caln contiming, our ship was barely carried onward by the tide through the strait. In the mean time Mr. Billings and the doctor went on shore, and shot some marine birds, which are very numerous on these uninhabited islands, because they are seldom or never disturbed by the inhabitants of the other islands. In the evening a gale sprong to the sonth-cast, but we could not profit by it, because two of our hunters were not yet returned from the chase. On their arrival the next morning, they said that, from having extended their walk too far on the preceding evening, they har been obliged to sleep in the open air. We now unfurled our sails and steered for Kadjak. At noon we found ourselves in latitude $50^{\circ}$ 90', and longitude $203^{\circ} 21^{\prime}$. Soon after we descricd, at a distance of $z(0$ miles towards the south-east, in latitude $56^{\circ}$, the that island of Elhamok.

On the 97 th we got sight of Kadjak. The wind, which had been favourable for two days, ehanged its quarter ; but notwithstanding we were enabled, by a gentle north breere, gradually to approach the islands of Tugudock and Sitchinock, lying on the south-western point of Kadjak. During the whole night the wales swam around our ship, and perpetually occasioned, by their violent lashing of the waves, a report very similar to that from the dischirge of a cannon.
( )n the Qeth, several islanders came in their double-seated baidars to our ship, without betraying any symptoms of fear.
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They offered nothing to sale, but soon after returned to their habitations. In the mean time a favourable gale sprung up, by the aid of which we made towards the south-western point of Kadjak ; the depth of water decreased to 16 fathoms, the ground was sandy, and in some places gravelly.

After passing the island of Tugndock at noon, we entered the strait between the south-western shore of Kadjak aud the island Sichtunok. Close to the shore of Kadjak lie four inlets in a line, the first and largest of which was Auajachtalich, and the latter, which affords the view of a lofty mountain, is called Nasikach. We bore round to the southern side, and put into the harbour of Erech Swatitely, north-north-west, between the igland Sachlidock and Kadjak, from whence the agent to the Russian merchant Schelechow's establishment came out to meet us. 'The strait, at its entrance, is four miles and a half broad; its depth at first unfathomable, afterwards 75 and 70 fathoms with a muddy bottom.

On account of the calm that succeeded, we were obliged to hoist out the boats and tow our vessel ; but a brisk gale springing up fair for the harbour, we entered it after a little veering; and tacking our ship, we moored it. The harbour of Erech Swatitely which is called by the inhabitants Manikaksak.

It lies on the left side of Kadjak, in the above-mentioned strait, at the entrance of the very secure creek of Lachik. The harbour is not large, being sheltered and formed by a neck of land jutting out of a mountain, and bending in an arch round the same mountain, by the creek of Lachik. At its mouth it is 60 fathoms broad, and from five to eight deep, but the depth in the middle goes to 12 fathoms. Its bottom is muddy, and it is one verst and a half in extent.

Towards evening we went on shore and visited Schelechow's factory, established on the southern side of the haven, along the shore. It consists of mud-walled huts, a store-house, and two jobas, built of alder-wood, which is transported in barges from the eastern side of the island. It is inhabited by Russian hunters, who are under the inspection of a Delawa Greek. In one of the huts we found several children of the inhabitants of this island, who serve as hostages for the fidelity of their parents. They are treated very well, and not strictly confined, being permitted not only to see their pareuts, but even to go to their homes occasionally for a short stay. The former are, however, obliged to provide them with food and every necessary.

The island of Kadjak has been known to the Russians for thirty years. Schelechow has denominated this island Kychrak, which, in the language of the Kadjakers, designates every large island; 1 have, therefore, called it by the particular name which it has received from the inhabitants. In the year 1763 the translateur

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Glotow wintered here with the merchantman belonging to a trading company: in the year $170 \%$, Bragin did the same with amother ship, and in the year 1770, the steersman Otscheredin. In the tirst expedition to Kamtschatka, Captain Behring discovered this island on his return from America, and called its north-eastern cupe Cipe Hernogenes; Captain Cook called the same Cipe Grevile; and the istands Tucodock and Sitchtunoch. 'Irinity Islinds.

On the both we carried our water-casks on shore, and exchansed our foul and stuking water for the fresh and pure liquid that dowed in a gentle stream from the mountain. On the opposite shore we erected imastronomical tent, and close by it a common kitchen. 'Tle istanders flocked to us every day, as curious and wondering spectators, and particularly admired the extraorduary size of our vessel compared with their barges. 'Ihey offered tis nothing for sale, probably from a dread of the Russiau hunters, who monopolize to themselves all they have to sell.

The inhabitants of the island of Kadjak, although in the neighbourhood of the other Aleutians, are notwithstanding widely dificrent from the rest of their nation. 'They are much taller, have fat and depressed faces, and a language altogether different. Their clothing consists of a single robe of birds' skins sowed together, without any decoration, and a little flattened hat of plaited roots. They ent off all their hair, except one tult on the crown, which they grease with fat, some likewse strewing it with a red powder, and in addition to that with the white flue of birds. One of them had pierced the gristle of his nose with a pointed bone, four inches long; and another had tahen some corals to serve as a similar ornament. On particudar holidays and festivals, they besmear their faces with various colours, marking them with lines and divisions of black, white, and red, according to their several tastes. Their baidars, or principal canoes, are double the size of those of the Alentians, lont much shorter, being commonly donble-seated, and often only single-seated, with a short oar, like a shovel. 1 have not seen their habitations, as there were none in the vicinity of our harbour; but, according to Captain Billings and the doctor's accomnt, who, on an excursion to Sachlidok, saw several of them, they resemble those of the Aleutians. The number of inhabitants on K:uljak, and the circumjacent islands, Aphognak, Sachlidok, Schujuch, Tugidok, and Sichtunok, is computed by Delarow at three thousand.

On the 3d of July, I sat off very early in the morning to take the Bay of Laelick. It commenees at the haven of the Three Futhers, where it is a mile in breadth, and penctating about three miles and a half into th: interior of Kadjak, in the direction of north and north-west, and afterwards bending to.
sonth-west, and terminating at the distance of two miles. Its inner shore is divided into two sandy curves, which are occupied by two brooks of pure swcet water, flowing from the contiguous mountains. From its entrance to its bending, it has $5.5,60$, and 50 fathoms water, from thence to the interior 45,40 , and 30 fathoms on a muddy bottom. Close by the shore the depth diminishes to seven fathoms, and the bottom has a mixture of sand and gravel. 'The shore of the bay is every where mountainous, and occasionally steep. No wood is visible, except near the brooks, and a few alder-shrubs in the nooks of the momitains. I returned to the ship from this excursion very late in the eveuing.

Ou the 6th, we made every preparation for resuming our voyage, providing ourselves with every necessary, filling our easks with fresh water, and removing our kitchen and astronomical observatory from land. By observations daring our stay, we fomind the northern latitude of this place to be $57^{\circ} 12$, and the longitude, according to the distance of the moon and sun, $205^{\circ}+7^{\prime}$ from (ireenwieh. The declination of the needle was calculated by the azimuth at $26^{\circ}$. The height of the tide was observed to be three or four feet, and its average time of commencement at a quater before twelve.

The inspector Delarow gave us two interpreters, one of which was a Kadjaker, the other an American, from the shores of the Cape St. Elias; both spoke good Russian.

On Delarow's learuing that we iutended to steer for Kenaiskish Bay, he begged to accompany Captain Billings thither, for he had there an Artell of Russian hunters, from whom he had received intelligence that a Spanish three-masted vessel of war was arrived, and lay at anchor off Cape Elizabeth. An Artell signities a company of men among the lower ranks, who are united for some common trade or occupation.

СНАР. II.

DEPARTURE VROM KADJAK FOR TIE SCIUGATSKISH BAY, WITH AN ACCOUNT OF SUCOEEDING EVENTS.
ON the 6th of July, we cleared out of the harbour, and got under sail, bearing away for the south-eastern cilpe of the island Sachlidok, beyond which a rock separated from it at the distal $z$ of a verst rises out of the sea. On the 7 th, we stood off to the north of Kacljak, and found its shores very mountainous and woody; likewise passed many crecks that penetrated into the difterent islands, and afforded, according to Delarow's assurance, very convenient stations for auchoring. We were c 9
now in a latitude of $57^{\circ} 25^{\prime}$, and a longitude of $207^{\circ} 15^{\prime}$, at a distance of fifteen miles from the north-castern cape of Kadjak, marked on the Einglish maps by the name of Cape Greville, thirteen miles more to the south. Commodore Behring saw it on his return from Cape St. Elias, and called it St. Hermogenes; the Russian hunters call it Jelourgi, or the fir-momitains, from its quantity of wood.

On the 8th, we came within sight of the small island of Ewrawirtschig, which is two miles distant from Aphognak. We were then in latitude $58^{\circ} 10^{\prime}$, and longitude $207^{\circ} 45^{\prime}$, the above island being $55^{\circ}$, to the north-west, about ten miles from us. Captain Cook entitled this St. Hermogenes, and fixed ite position fifteen miles more southward; from whence we should conclude, that a thick mist had given rise to this error in his calculation of the latitude.

Towards evening we descricd the islets lying at the mouth of the Kenaiskish bay, or in Cook's River, and at a distance Cape Elizabeth. The approaching night, and contrary winds, prevented us from going uearer, and afterwards being driven by the tide far towards the east, a thick mist contimued to intercept our view.

On the 12th the fog dispersed, and we discovered at a distance of five miles northward, the mountainons shore of America. We soon after saw two Americans, rowing up to us in a single-seated baidar. Before they got up to our ship, they made a stop, and extending their arms, repcated the word Cali! cali! We invited them by our interpreter to come on board, but they appeared to be long irresolute; and when induced by our repeated assurances to venture, they complied with manifest sigus of apprehension.

From these Americans, we learned, that the bay ahead of us was called Nuka, and the cape that presented itself on its castern side, belonged to an island, which was separated from the main land ouly by a strait. They added, moreover, that in this bay were several of an inferior size, with sandy bottoms, which furnished good stations for shipping. Their habitations lay in one of these havens, to which they invited us with much cordiality. Captain Billings ordered the ship to tack, and put into the bay, after which we bore up to the island in question, passing a rock to the left that was about two miles distant from it. On arriving at the bay, Captain Billings found it most prudent not to advance. We accordingly tacked about again, and soon gained the open sea. In the mean time, the Americans left us.

Nuka bay is seven miles and a balf broad at its entrance. It extends nine miles in length, having monntainous and woody
shor of the
shores. In the interior shore of the bay, we found in the cleft of a mountain, snow or ice, so high as alinost to reach above the tops of the trees.

In the morning of the 13 th, we were perfectly becalined. Delarow now seeing it inpossible for us to run into Kenaiskish Bay, left us, and rowed with his treble-seated baidar to Cape St. Elizabeth. At noon, we found ourselves in $59^{\circ} 17^{\prime}$ latitude, and $209^{\circ} \mathfrak{a} 6^{\prime}$ longitude, Nuka bay being theu mine miles distant from us north-north-west.

To the l(ith, we were carried backward and forward with a gentle wind, or an cintire calm, by the tide, aloug the shore of America; after which a southern gale sprung up, and enabled us to direct our course to Schugatskish Bay, called by the English Prince Willian's Strait. The wind in the mean time vecred to the south-west, and afterwards to direct west.

On the 17th towards noon, we made up to the island of T'schukli, called Montague by Captain Cook, the southern point of which was then about two miles and a half from us. After passing that point, we turued to the north, and ran along the eastern side of Tschukli. The islaud is mountainous, and occasionally woorly. Opposite to the middle of its eastern shore, we saw at a distance of two miles, five rocks or small islets, in a line one behind the other. Close by these rocks, we were perfectly becalmed, in a depth of 45 fathoms water, and a bottom full of gravel and shells.

On the 18th, we bore with a south-east wind to the north, along the island of Tschukli.

On the 19th, we found ourselves in $6^{3} 2^{\prime}$ latitude, and $214^{\circ} 9^{\prime}$ longitude, at which time the north-western point of Tschukli, was ten miles and a half distant from us to the north-west; and the projecting rocks at the entrance of Schugatskish Bay, three miles and a half to the north-cast. The latter are the abode of sea-lions in abundance.

In the afternoon, we were visited here by two Americans, who, in like mamer, made a stop at some distmee, and estending their arms, cried Cali! cali! No perstuasions of our interpreters could induce them to do more than come along our ship's side. We gave them some glass beads, with which thry immediately departel, promising to return with more of their companions.

Towards evening we ran into the mouth of the bay Nutschek, lying to the right at the entrance of Schugatskish Bay, opposite to the northern point of Tschukli. We cast anchor immediatcly at the entrance seven fathoms deep, in a sandy bottom, at three cables' distance from the shore, opposite to a spring gushing out from the cleft of a rock, from whence we
could convenicstly fill our casks. We found the whole shore, and the contigunas mountains, overgrown with birch and aldershrubs, and : paricular sort of tree resembling a fir.

Waty on the morning of the $\mathfrak{Q} 0$ h, some Americams cane on board our ship, and formed an acquain once with is. The following days they came in greater mmbas, offering us pieces of otters' skim, arrows, and woorlen house-ntensils, for which they particularly preferred taking small hhe ghass beads in exchange. In their traftic they often nsed the words amico and plenty, which they had learned from other vessels, that must of course have been Spanish and English.
'The Amoricaus of this part are of a middle size, and a brown complexion, with black, straight, and bristly hair, being upon the whole very similar to the Alcuans. Their whole dress consists of a vest of bircls' skins, and their hats are of platted roots, like those of the Kadjakers. Some have their cunder lip cut through an inch and half deep, and parallel with the month, wearing in the cavity little plates of green jasper, three guarters of an inch broad, and two inches three fourths long. Their baidars are donble or single-seated like those of Kadjak. We did not see their habitations, there being none in our vicinity. Our guests also informed us, that they lived at a great distance.

On the 2 ist, Captain Billings announced to ns, that agreeably to her Imperial Majesty's most gracions uhase, lee was promoted to a captain of the first rank, as soon as he was arrived with the ship entrusted to him at Cape St. Elias; and as he had reached that cape, aceording to the maps given him by the Board of Admiralty, he now assmed that ramk.

On the $9.2 d$, I recived a witen order from him, to navigate the interior of schugatskish Baty, in order to survey the shores, and ascertain whether they belong to the continent, or an istand.

One of the Americans agreeing to accompany me in his baidar, and tall me the name of the islands and brooks, I treated him with great kimhess, made him presents of enamel and beads, invited him to my cabin, and treated him with tea, which he liked very much, on account of its sweetness. But aftor he bad dramk his tea, he concealed the cup under his rlathos, and wanted to take his leave. I demanded it back, whth the asouranes, that I could not possibly spare it ; upon which he roturned it, declaning that he thought it had been given him a: a preent wit's the tea. It is in general worliy of observation, that the imhabitants of these parts have a violent properavity to the lt. A day seldom passed in which something was not siolen from us, or our people. Many times they tore th alder-
s came The s picces which $s$ in exaico and at must and a ; being whole are of ve their lel with jasper, burths those of none in ved at a
$t$ agreevas proarrived id as he him by : shores, or 111
: in his treated nel and ith tea, s. But Ider his it back, t ; upon ad been orthy of a violent mething hey tore
out of one's hand what struck their fancy, and instantly made their escape to the shore. As an Amcrican was once conversing very familiarly with one of our hunters, he all on a sudden suatched his eap from his head, and springing into his baidar, was making off in all haste to the shore, when the was overtaken, and obliged to restore the plunder. Another plucked the scissars out of our tavkor's hand, and made his eseape. Our sailors, h wever, trated these savage peraple with great civility, and conducted themselves so praceably, that ouly one difference arose, which was !owever quickly setted. An Artcil of sailors had invited an American to dae with then on buck-wheat grits, of which he took a spoonful in his mouth, and swallowed a little, but as he did not like it, he spit out the remainder into the common dish. At this the sailors were highly provoked, and in the heat of their anger, were going to deal their blows upon the pour wretch; but on hearing the noise, we hastened to the spot, and delivered him from the assalants. He himself, however, wals all the time at a loss to conceive the cause of their anger, and requested an explanation; which was no sooner given him, by observing, that he had made the mess umpalatable to the rest, than he in his turn was no lessoffended at the indignity offered him, assuring them that his mouth was not unclean, and that none of his countrymen would have ubjected to eat after him.

On the 93d, I set off on my excursion, having an inspector of the mines with me, to collect natural curiosities, sisteen men for my crew, and one of the Kadjak interpreters. At first, we passed the bay of Nutsehek, which is about two miles broad, haviug in its centre three lolty rochs rising out of the water.

From the bay of Nutseleek, the shore winds for eleven miles towards the north, and then turns to the east. We continually kept elose to the land, and found it, for the first four miles, mountainous and steep, but farther on more woody and more level. Here we were overtaken by four baidars with six Americans, who continned as our guides until evening. On our looking out for a station for the night, they advised me to go on as far as the mouth of the brook, which we found abounded greatly in fish; but as I would not follow their advice, they left us, and pursued their own course. We took up our night's abode in a little creck, and after going en shore to prepare and cat uar food, we returned to our bark, hauled it off a little from lame, and lying-to with a small anchor, fept a watch all night, to prevent being surprized by any unexpected attack of the savages.

The nest moming I pursued my course, and soon passed the brook, to which tie Americans had, the evening before, insited
me. On the shore stood a cross with a Latin inscription, similar to what is found on catholic crosses. After making sisteen miles, we bore away to the right, for a bay which was two miles broad. The shore on both sides was at first level, and afterwards rose into inconsiderable mountains.

Towards noon we were met by eight double-seated baidars with Americans, among whom were some of our acquaintances, whon we had already seen in our ship. They had been on the chace after others, and told me, that the waters in which we were sailing, which we had taken for a bay, was only a narrow strait that leads into the open sca, but scarcely passable with their small baidars. 'They mentioned to us, likewise, a small island on the left side of the shore, which was, in like manner, sepasated from the continent by a narrow strait. Both we and the Americans landed on this island to prepare our dinner. They hauled their baidars on shore, and took out a young female otter which they had just killed, and two young outers, for which I gave them some enamel and beads. In the mean time, my dinner being dressed for me, our new companions flocked around it with eager curiosity. I invited then to partake of the meal, which they jovfully accepted, and discovercd so much civility on the occasion, that I was occupied more with observing their movements than with cating. On the other hand, they were not deficient in hospitality, but invited me, in their turn, to partake of some boiled otter's-tlesh, which they had just prepared. A keen appetite, and a rather savory smell, induced me to accept the offer. When hot, the flesh had an agrecable flavour, very similar to that of a sucking pig; but when cold, it leaves a strong taste of sea-weeds in the mouth.

After dimer we parted from our frionilly $\Lambda$ mericans, and bent onr course up the strait; but a thick mist coming on, we kept close to the left shore. 'Iwo hours after, the mist dispersed, and left both the right shore and the sca open to our view. I now steered in an oblique cierection across the bay, in order to measure it, and found its depth $9!, \Omega$, and $1!$ fathoms ; its bottom sandy, and its breadth $1 \frac{1}{2}$ mile. It was then high water, but fearing lest I should be stranded on the retum of the ebb, I tacked about in the evening, and arrived before break of day the next moming in shakushish Bay. I wonlal fain have examincd the whole bay, but the want of provisions, and still greater want of tinne (being limited by my captan to only fons days longer), obliged me to relinquish a farther examination, and commence my voyage back towards Elava.

On the 95 , we spont the last night at the distance of 6 , miles from Nutschek, when we met with some families of Amedicans close by the shore of the sea. Some of them lived in
huts of boards fixed together; others under large leathern baidars, placed in an inverted position. As they saw us approach, they made their usual movement of extenting their arms, and cryiug Cali! cali! No sooner had I stepped on shore, than one of them cane up to me, and laid his check on mine. This man was considerably taller than the rest, and had his face dyed with a black colour. The interpreter told me, that he and another standing close by him, were the Troies, or elders in their tribes. It was manifest, that they had not at first a complete contidence in us; but I addressed them kindly, and assur d them, that, so fir from offending them, we wished to be on the most friendly terms with them. They now pointed to the sum, which was meant to signify that they had no evil intentions: "You be as good to as," said they, "and conduct yourselves better than those who formerly came here with their ships to our shore, and why should we then guarrel with you?" I wishod murh to know of what nation these ships were, but they were mable to give me any information of this kind, only saying, that two and three masted ships arrived here yearly, and that in this year two had lin in Kenaiskish bay. It thin occurred to me to enquire about Commondore Beliring: whether they remembered any thing - of a vessel which must have been the first that they had ever seen on their shores? I wished to leam the anchoring station of this mavigator, but doubted very much whether Tschukli were the island, which he denominates the Cape of St. Elias, as this was marked in the charts clelivered to us ly the board of admiralty. One of the Americans then actually told us, that his father had related to him something of this ship; which, however, bad not lamded at Tscliukli, but at the island of Kadjah, that lay about two days' sail to the east of this place, and was actually resorted to in the stmmer by the Americans, who went in pursuit of otters. The crew of this ship, went on shore, and left them some knives and beals.

A few years attel another and harger ship arvived there, which was stranded on the sland of 'Tochukli, and not a single man of the whole crew was saved. Towards evening the Troies brought me two small boards, four feet long, two fect broad, and hall an inch thick, and bequed me toaccept them as a token of friendship. I presented them each in return with a looking-ghass, a knife, and some beads, which they very jogfully areepled, waming us to take particular care of our things, and be on our guard against some of their combtrym, who had a strong propensity to rob nis. The very next morning we exprificed but too fully the propriety of the caution ; for, notwithstanding all on vigilance, an Ameriean drew a gachet from under our steersmun's lad so desterous! !, that though the boy was not skepin:g, he had not the sasytschen, vol. in]
slightest suspicion of what was passing. The thief changed his dress, besmearel his head and face with a red sye, and came with his compamions to us again as usual ; but his knavery did not remain long undetected: for no sooner was the affair made known to the Troies, than the perpetrator was discovered, and obliged to deliver up the stolen article. He brought it himself, and giviner it to the lad, advised him with a smile, to take more care of his thmes in future.

My sailors observing to me, that they had noticed a smoke rising at a distance, I enquired of the imhabitants the canse, and leamed, that it issmed from their dwellings. Upon this, 1 felt a desire of visiting what I supposed to be their winter-hatbitations, and requested them to conduct me thither. They willingly complied with uny request, and I set off in their baidar, accompanied by my interpreter. Raming first up a rivulet, we crossed a lake that was about five versts in extent, not very deep, and overgrown with sea-weed. We landed on the other side, not far from the month of the brook; but instead of winter habitations, we only fomm a few inverted baidars, and a hut made of planks set together, in which some women were living with their children. They had taken up their abode here, for the purpose of tishing : the mouth of the brook abounding with all sorts of fish, particularly one called the hump-backed salmon. This is a fish of the salmon species, about a foot and half long, having a small head, a sharp nose, and from whence a hook projects, small teeth in the jaw; a bluish bach full of romel blachish spots, a blue tail, singularly turned up, and white thesh. It recetves its name from a large hump which grows on the back of the males, when they are lean. 'Ther abomad in the lakes and rivers of liamtselatha, from July (i) the midtle of Oetuber.
'This brook is so shallow, that the dorsal fins of the fish going ayainst the stream, amost perpetually rise above the Water; and we witnessed a doy seizing the tish with the greatest facility, and dragering them with his teeth to the shore.
'The women had on old vests of otters' skins, and their hair was tied up in a knot on the crown of their heads; but their faces were not so disfirured ar among the Aleutians. After making, then some presents of enmmelled articles, beads, and needles, I returned to my bart.

At noon, I took my leave of the Troies, with thanks for their civility and assuranes of our friendship; after which, I departed, and rached slawa in the evening.

During the whole of our voyage, I had great apprehensions , \& an atack from the Americans, and for that reason had unifombly adopted the precantion befare-mentioned; of sleeping at
a distance from the shore, and of having one person to keep watch all night. 'To this precantion, which then appeared superfluous to my companions, we were most probably indebted for the preservition of cur lives. A rude people, who know of no moral feeling to check their inclinations, will follow the impulse of the moment, like the brutes, and from a trivial motive, will sacrifice the lives of others, when they impede the indulgence of their wishes. We were in great danger of haviug evinced the truth of this remark, by a melancholy example. The savages had learncd from one interpreter, that i had much harduare and beals with me, 'which avakened in them the irresistible desire of getting possession of these treasures: as it appeared, however, impossible to steal them, they took the resolution of murdering us all on a convenient opportunity. They consulted with our interpecter, promising him his liberty, and their assistance in condacting him back to his cosintry, and at the same time thratening hin with the most dradfinl punishment, if he should make the least discovery. Nor did he in fact tell me my thing of the phot, until some time after. Their conspiracy was the first time to have been executed on the first day of our learing the vessel; for that reason they advised me when I halted for the night, to go up firther towards the fishing brook, thinking that that would be a more convenient place for them to effect their purpose; as had already been the case with some Spaniards, who, according to their own account, relying on their sincerity, had been so imprudent as to extend their rambles without any precaution. The second time they took the resolution of surprising us, was when we went on the shore of the strait to take our dimes. For this purpose, a party of them, to the number of more than twenty, continned sailing about our bart. They were in cight doubicseated badars, two in each, sitting in their proper places, and the third lying at the botom. The beter to conceal their design, they affected grat civilite, and expressed an cager desire to do us some service; while, wathing the opportmity of our going on shore, they intended to cary off the bark, and thas get is completely into their power. But finding themedves frustrated in this expectation, they begrin to throw of the mask, and offer our stilors miany open insuits. 1 now commanded my nen on the one hant to aroide erery canse of quared, and treat them with cindity, while on the oher ham, I strove to inspire them with terror, by letting them see the effeet of our fire-arms. I accordingly desired one of our hunters to fire among a llock of mews, as they were passing ; and lie fortmately hit one of them, and hrought it to the ground. They were at Girst frightened at the report, but afterwards eyed the deal bird
with wonder and curiosity, euquiring where the arrow was with whin'i :t had been struck. 'The interpreter, at iny desire, then explaned os them the nature of our gins; and in order to render it still more intelligible, I had a ball shot thoough a posit, wheh exeited their amazement to that dagree, that they continued for sume time fised in thonghtiul contemplation. In the mean time, we had all our thiugs brought back to the bark, and, putting off from the shore, sailed anay.

Both phities of Smoricans were composed of stout young people, who were all of an age to modertake any damer cinterprize of this hind. Let it not, nowever, be suppose.i from this circumstance, that all the matives are equally treacherons. The Anericans with whom we spent the proceding night, conducted themselves with great opemess, fainess, and civility; and althongh they had the most favomable opportmity of overpowering me and my companion, who were amidst them unguarded and mambed, yet 1 never discovered any inclinaton in then to offend or injure. I also granted them my contidence, because they were for the most part men of respectable appeataner, and advanced in years.

On the ofth, I returned to the ship, which 1 found still unprepared for pursuing its vorare. They were stall cutting wond, and filling the water butts. From the wood opposite to where we lay, they had cot a stoek of poles, spars, and yards, and also some trmos of American firs, which in appearance are very similar to our own, but excel even the larch in strength and solidity; being likewise of a sutheient size for tolerahly large vessels.
'The Americans did not provide us with fresh fish, but we manargd, by means of our own nets, to lay in a stock for ourselves of the hump-backed sahmon, and other smatler fish.

CHAP. IV.

DEPARTURE FKOM SCHIGATSKISH BAY TO THE EAST OF THE ISLAND OF KAD.JAK, AND RETURN THENCE TO KAMTSCHATKA. - ARRIVAI, AND WINTERING IN THE HARBOUR OF PLTROPAULOUSK.
ON the 30th of July we weighed anchor, and pot to sea. Towards noon we were in the midthe of the strait, lietwen the bus of Nutschech and the istand 'rechukli, in latitude $60^{\circ} 100^{\circ} 19^{\prime \prime}$, and longitude $213^{\circ} 2^{\prime}$.
'Till the Sil of Augnst we stood to the east, keeping in close with the shore, which appeared to be samely and level, but backed at a distance by some mountains. In the morning we
saw three islamk alhead of us, one of which was called hadjak, or accorhise to Cook, Kay. It is montainoms and woody, standng int beyond the other conagnons inlands, stretching in kength from word-east to sonth-west, an! hawing ou the latter side a particularly remarkable momam that declines to the sea, with a steep declivity, which is so white, as to be hardly distinguishable from siow. On the southern side onlv it appears so steep; but on the castern and westem, ahost eatiref. level. At some distance we percenved a lofty kekur, or prranidal stome pillar, rising above the water; and on the shore we descried, anong the ridge of monntans, one remarkably lofty, and covered with eterual suow, to which Captain Cook gave the mame of Cape St. Elias. This then was the place th sareh for the cape, denominated by Commodore Behung, the Cape st. Blias, for the position of the island Kadjak, its kehur, its lofy momentain, or catter; and the comcidence of the latimade with that mentioned in Behring's journal, evince that the first ship whach the Antr ricans spone of to us, as havime been seen by ther tathers at that island, was Behring's ship.

Our stock of sea provisions at this time ran very low, and as we lad now wo prospect of recruiting it any where, but in the harbour of Petropatansk, it was manimonsly resolved to bend our course back to kamtechatka, which was a voyage of not less than two months. Here we expeeted to find the necessary supplies provided for us, from Ochotsk, durug the summer. Had it, however, becn contrived for the provisions to have been sent us to the island of Kadjek, or Selugatskish Bay, our return to Kamtechatia for the wimer, would have been rendered superfluons, and our time might have been usefully omployed, in surve ing the soutionis shores of Ameriea, and veturning in March agen to the north.

C"pailin bisillings resolvad on an immediate and direct return to bumbeinaha, without stoppling any where, which was in fact rendered wecessary by want of water and birait ; on which accomt our people were kept to half allowatec. Thinhug ourselves howerer, on the Qoth, in the neghbourtoon of dumlaschina, Captain Bilings consulted with the officers, whener we doohd thoch at hat place to tiake in fresh nater ; mon which it was aped, that, from the batenes of the seasen, it

 Alentians, whom we land taken with is a merpretero fom Unalasehnia, to their homes; and, ilatered with thin expectation, ithey were perfectly comented, until they fond we wre bending bar cousse direct to Kamtscianha, when their satisfaction was changed into die most poignamt distress. In a fit of de-
sperate affliction, one of them cut his throat; but the wound, which was mot mortal, was quickly healed by our surgeon: however, the man died soon after onr arrival at Kimstschatka.

On the soth, we discovered, in sloomy weather, to the northwest half-west, some land with two momntains, which was, however, soon intercopted from our view by the mist. The two following days we chaned our lomgitude $1 \frac{1}{2}$ degree westerly, but continued in the same batimde, and saw on the ist of sepcember, the same land afresh to nontheast G3". Nany more se:a-birds than usual now made their appearance, aud among them Urihas, which accorthog to the genemal observation of navigators, are s sign of hand being near. At this time we observed the latiade to be $5: 20$, and calcolated the lomgitude at $190^{\circ} \underline{2}^{\prime}$ : but afterwands, having an opportmity of rectifying our ohservations, by the distance of the moon fiom the smin, we discovered that we were then seven degrees more to the east. According to this latitude and longitude, we conchaded that this land conld be none of the islands known to us, and of course must be some new island.

In my opinion, there are, both north and south of the known cluster of Aleutian islands, others hitherto mudiscovered, which appears corroborated by the otters, lions, and other marine amimals, passing the Aloutian islands, in the month of July, from the south to the north; and afterwards returning in October, from borth to south: whence we may conclude, that they spend the summer in this cluster to the north, and the winter in the one yet unknown to the sonth. 'The northem cannot, however, be situated farther than the (6)th degree, wor the southern beyond the 45 hh, "w between these degrees only are otters and seti-lions to be found.

On the th of Scptember, in the afternoon, a violent squall split our top and foremast and bowsprit, which we repaired on the following day. Since our departure from America, we had contimal contrary winds, and bebing almost alaays obliged to deep to windward, we had not bren able to make more tham half onr way in fifte-two days. Detropanlonsk being still at a considerable distance, we fomb greater comomy uressary, having only tweoty tums of water remaining. All in the ships, both officers and men, now received only a pint a day; and in order not to provoke ollir thirst, we abstained from salt-ineat, and lived entirely on boiled peas.

On the 24th, we discovered in the moning to north halfwest, the lofty snow-coverel mombains of the ishand of 'amaga, and towards the north, the lofty crater of the island of Gorelin, fifty miles distant from us. 'The next day we got sight of the small and almost level island duatyguak, which was at 19
miles distance. We found our latitude then to be $50^{\circ} 4 \mathrm{~s}^{\prime}$; our longitude $169^{\circ} 96^{\prime}$; and the metination of the medile $11^{\circ} 19^{\prime}$ cisterly.

On the th of October we were enabled to rectify our observations by the distance of the moon from the sma, and fincd our lomgitude at $167^{\circ} \mathrm{i} 0^{\prime}$; whence we perceived that we had calculated $11^{\circ} 16^{\circ}$ too far forwards. The error arose since our departure from Schugatshish Bay, as the tide of the sea was unhnown to us, and we had mach contrary wind, being mostly west, but sometimes inclining to the south, or south-east. We had a complete east wind only once from the seeond of October, for forty-cight hours in succession, and never north or north-east wind. At the same time we made the ohservation that with north-west west; and south-west wind, the atmosphere was not thick but overcast, and that south-east, south, and east winds, on the contrary, alvays brought ram ind mist.

On the Gih of October we had only cight ten and a hati of water, and a voyage of 8,50 miles to the harbow of Petropaulonsk; on which account our allowatice was again dimimishod to eight small glasses a man daily, for couking and dratang. Some bore this deprivation with perfeet patience, but many were dreadfolly tormented with thirst. They often took blood into their months in order to alleviate their sufferiugs. Nohing could equal the joy which the appearance of ram occasioned, nor the eagerness with which every one strove to catch it. Every change of weather, howeser trivial, was watched with the utmost inquietude; if it was favourable, the hopes of all were flattered with speedily reaching the harbour, and the hours were calculated which the ship would require, at the given rate, to complete the voyage; but a contrary breeze woald :a quiskly disperse all our hopes and calculations, and clowd wery comntenance with the sadness of despair. At lengeth, atter mom days vecring and tossing about, we approached the shomes of liantschatka, and, with indescribable deleht, we peresivect, on the 1oth, the Shipurish promoatory, and the loity crater of Whanhmimish. We were not able to get into the Anatiota bay buture the 13 th, and not into the harbour till ater midnight, whea se laid our vessel to, in the very spot where it had tan the precesing year.

Our joy at having thas happily terminated or : age, nuy be better conceived than described. Onw water was ad ready reduced to the lonest ebb, and had contrary wimts detaned us but another twenty-four hours, on sitiminn would have heen lamentable in the extreme. It :s rather surprising, that with all our deprivations we remained healhy, and experienced no ill conseguances whatever. We swallowid the first
fresh water which came within our reach with the utmost avidity, and certainly found it the sweetest beverage we had ever enjoyed in our heses. In a couple of days our whole crew was removed ons shore, and quartered in the old jurts we had built for ourstlves. We unigged the ship, and bronght all our stores into the magazine. We found the galliot already there, which had been sent from Ochotsk with provisions for ins, and had also bronght that part of the Dobroe Namereni's crew, which had been left behind.

To the close of October the weather remained fine, but was succeeded by rain and cold. In order to gnard the stores collected at the fortress of Bolschereask, and to make room for us in our narow dwellings, thirty-four men wete sent thither for the winter.

In the preceding winter, Captain Billings had had the plan of buikling a new cutter to accompany the slawa Kossii in the moer Kimutschatha; and for that purpose had dispatched a carpenter and several other labourers to the town of Nishe Kamtschatsk. The command of this ressel devolving on Ciptain Hall by right of seniority, he set off on the 1 Gh of December, in order to inspect its construction. The necessary materials and ackling were sent after him on sledges, drawn by dogs.

We accompanied Captain Hall, and truly envied him his occupation, while we were obliged to drag through four winter months in total idleness. In order, however, to get rid of our time, Mr. Billings, Mr. Behring, and I, travelled, at the close of Decomber, to Bulschereask, where the latter and I staid only fourteen days; but Captain Billings still longer. On our retion, we were overtaker by a severe frost among the monstains which run through the middle of Kantsehatha, though at the same time it had thawed and maned in Petropaulousk, not a hmolred versts distance.

Soon after this, Captain Behring went, with a part of the crew destined for maming the new cutter, to Nishe Kamtschatsk.

In the later half of January, and the whole of February, the frost was so volent that the part of Awatscha Day, from the interior of the harbon to the musche bay Rakovoi, was covered with thick ice that admitted ot being passed in dogsledges with great secarity.

At the hegiming of $\Lambda$ pril we began to cumen our vessel, in order to examine the ruder part, and clear it of the sata-needs; for, on the whoie botton, seawont was gown ont five feet long, and several sonts of muscles had stack anong it to the boards.

We were employed the whole of $\Lambda$ prib in preparing for our
voyage. On the first of May, I went in a wooden baidar to the Shipunish premontory, in order to examine the contiguous bay, of which the inhabitantyhad said much that was useful to me. We sailed immediately from the Awatseha bay with a fair wind, north-east-half-east, directly to the steep rocky mountains of Nalatschew. To this point the shore is formed by an incousiderable curve, and begins from Awatscha bay, with a rocky declivity, but soon after becomes sandy and level as far as the mountains. Six miles froon the mountains the brook Nalatschewa discharges itself, and from thence the shore becomes again sandy and level. We lay to for the night by an island opprosite to the mouth of the little brook Ostrownaga, about a mile from the nearest shore, and about five miles distant from the cape Nalatsclew, which lies to the south-west, one-third west of it. Its shore is steep, and it is itself mountainous, being about a mile in extent.

On the ed of May we proceeded strait to the Bitchewish bay, a distance of six miles, which we rowed, with a perfect calm, in two hours.

The shore extends itself from its mouth, on both sides, under Jofly mountains, to the Shipmish cape towards east-south-east; to the momitain Nalatschew towards the south-west; and to the bay Wachilskaja, in which merchants' galliots used formerly to winter, where we found at its mouth a bark still existing. At its entrance the bay is a mile broad, and its interior lofty mountainous shore stretches two miles north-cast-by-north. Farther on there is an inner bay, or lake, four miles in extent, into which one passes by a small strait, fifty fathoms broad, and three or four fathoms deep. More towards the miduic of the lake the depth increases to fiftern fathoms, and the botoon is muddy. But in the first bay the ciepth, at the entrance into the lake, amounts to no more than four fect; of course only surall craft, and not even these but at high water, can run into this haven, which would otherwise be very excellent. We staid the night here, and the next morning proceeded on our way back to Awatscha bay. At noon we were off the mountain Nalatschew, where we estimated the latitude at $53^{\circ} 4^{\prime}$.
On the 5 th we returned to our ship, which was entirely equipped and victualled; but the ice sill occupying the haven we were prevented getting into the roads.

## CHAP. V.

HEPARTURE FROM AWATSCHA BAY TO BEIIRING'S ISLAND, AND FROM THENCETO TIIE NOUTH SIDE OF THE ALEUTIAN ISLANDS AS FAR AS THE ISLAND TA-NAGA.-OCCURRENCES DUIIING OUR ANCIIORAGF, VOYAGE BY THE ANDREGENOW ISLANDS TO UNALASHKA, AND ARHIVALIN THECAPIAIN'S HAVEN.

ON the 16th of May, 1791, we weighed auchor, and were on the point of leaving Awatscha bay; but had scarcely reached the light-house, when a contrary wind arose and obliged us to return and lie at anchor till the 19th, when, with a tair wind, west-south-west, we got into sea. Supposing that the cutter which was building at Kamtschatka must be ready, we took a straight direction up the river for the purpose of meeting with it. At the same time, having given Captain Hall intelligence of our intended route, we concerted, that if he put to sea before our arrival, he was to wait for us at the northern point of Behring's lsland till the G9th of May.

On the 24th, in the morning, we descricd the Kronozkish promontory, and a lofty crater, situated to the west of it. Our latitude was, at noon, $54^{\circ} 13^{\prime}$; our longitude $162^{\circ} 90^{\prime}$; the Kronozkish crater being $63^{\circ} 30^{\prime}$, to the norilh-west, fifty miles distant from 1 l .

Contrary winds not permitting is to approach the month of the river Kamtschatha, we stood out for Behring's Island, as the destined rendezvous for our vesels.

We came in sight of this istand on the 27 th, in the afternoon, and approaching its south-western side towards evening, the shore of which consists of loity mountains, we stood in to the uorth-west, having always a west-south-west wind, which blew so fresh towards night that we could scarcely double a lofty rock that was separated from land. At midnight the island appeared sufficiently near for us to reach it with a stone's throw.

On the morning of the 28 th, we sailed round the northern level shore of the island, and then from its north-eastern to the south-castern side. At noon we estimated the latitude at $55^{\circ} 14^{\prime}$, and the longitude at $160^{\circ}$ o9'; being about three miles
and a half distant from the island. Here we were very near the spot where Commodore Beliring, being obliged to land, on his return from America, in order to seek assistance in his distress, terminated his earthly career. We lamented very much that it was not possible for us to get nearer land, in order to visit the place where the first navigator of these seas is consigned to the peaceful grave. We would fain have heaved a sigh of regard and sorrow over his remains, and those of our unfortunate countrymen who lie buried by his side. We passed the place of mecting, und perceiving no vessel, Captain Billings resolved on steering for the Aleutian islands.

Towards evening, we were enveloped in a thick fog. Captain Billings directed our course by an English map, taken during Cook's voyage, far more northerly than the Copper Islands are there given. As this direction, according to the Russian map, would have led us strait to the middle of the Copper Istands, I made my representations to Captain Billings, who paid so little regard to the Russian map, that I persuaded him, with difficulty, to alter his course two rumbs more northerly, and by that means nlone we escaped the impending danger; for the next morning the mist clearing away, we saw we had passed the northern point of the Copper Island by no more than two hundred fathoms; nay, that from the stern of our ship we could distinguish the rocks concealed under water.

All were now satistied that this island is marked on the English map much more southerly than it ought to be.

As I am informed, solid copper is to be fuund in the clifts of the rocky shore, at the fall of the water, on the Cupper Island, we sailed round it, and directed our course to the tirst inhabited and large Aleutian island, Atta.

On the 4th of June we discovered through the for a part of the mountains on the southern side of Buntand Atta, which were entirely covered wath snow. We were, at nom, fifteen miles south of them, and got a giimpse of the island Apitta through the mist. Their shores appear to conosist of gradualy sloping mountains, being thirty-fuur miles mextent.

At break of day, on the 5th, the summits of the mountains on the island Semitsch opened to view; aurd in the aternoon we passed the island Buldyr, lyng in batitude $52^{\circ} 40^{\prime}$, and longitude $176^{\circ} 13^{\prime}$ of Greenwich; having an eatent of twelve miles, consisting entirely of momntains, and cncompassed with a rocky shore. About a mile aad a half to the south-west we found some rocks projecting out of the water.

On the Gith we stood off the Rat Islands, the first of which, towards the west, is called Kyska, a mountinnous island; the
east side of which appears more level than the west, having a flat shore.

Opposite to the north-western side, at a distance of three miles, a lofty rocky pillar elevates itself. We could not discern the southern side of the island on account of the mist. Farther on, towards the east, four inconsiderable mountainons islands presented themselves to view, but werc, towards evening, lost out of sight, as we were carried away from them by a southeast wind, and encompassed by a thick mist.

On the 9th, one of the crew descried land, and pointen at to us, almost over our heads, through the mist, the declivity of Thanga. We sounded for the depll, but found no bottom; as the mist soon after dispersed, we were presented with the spectacle of a lofty volcanic mountain, that exposed to our view, at the distance of scarcely two miles, its black and tremendously tall side of rock. We then calculated the latitude at $52^{\circ} 6^{\prime}$, and the longitude at $180^{\circ} 2^{\prime} 2^{\prime}$. In the afternoon the wind almost entircly abater. With the tide, and only a gentle wind, we: "un along the sonth-eastern side of 'Tanaga.

Its shore was, in the commencement, mountainous, but rose by a gentle elevation as we proceeded. The master of the baidars, whom we brought with us from Dehotsk, told us, as he had been on this island, that at no great distance from hence there was a large commolious bay, which was used as an anchoringe station by the Russian hunters. I immediately set off in a baidar to examine it, and after making abont four miles from the ship, found the way lay round an isthums into the bay, the depth of which, at the middle of its entrance, was forty fathoms, and farther on 0.5 ; towards the left bank it gradually diminished, and half a mile from thence it sunk to seven or eight fathons; at the bottom I discovered a black sand. On the other side the bay is an Aleutian residence, which we were preventel visiting by the approach of night, being ansious, if possible, to return to the vessel before the darkness came on. On our way back I fonnd, on a jut of land, im Alcutian summer jurt, in which was anl old woman, who informed me, that almost all the islanders, with the exception of very few, were gone to the island Atcha, to a Russian humter's ship lying there. We had scarcely got two miles from the bay, when a heavy fog involved us in darkness; and not finding our vessel where we had lefi it, we saw ourselves obliged, after a long and fruitless scarch, to lie to by the shore. On the following day the atmosphere was clear, but we did not get sight of our vessl, and were totally unprovided with food. In this dilemea we must soon have gone in searcin of the Alentian residence, if we had not, at noon, fortunately discovered thr wished-for object suiling be ${ }_{\text {W }}$. Farther islands ng, lost southtece it Heclivity pottom; with the to our and tretitude at oon the a gentle
but rose the baias he had ace there mehoriul in a baifrom the bay, the fathoms, minished, fathons; $r$ side the ad visiting to return way back in which it all the the island d scarcely ved us in ft it, we ch, to lie ohere was ere totally soon have d not, at sailing ber
hind a cape. We instantly made up to it, and learnt that the tide changing the night before had driven them to the north-east, where they bad been laveering the whole night, and had not till then been able to remain their old station.

When Captain Billings was informed that the bay afforded a good anchorage, he immediately ordered us to bend our course thither. With a gentle wind, and the sid of towing, we gained the bay in the evening, which penetrates, on th. western side, into the island, being about eight miles long, and five miles broad. Its shore is occasionally sandy, and most cousists of a rocky, but not very tall dedivity. We cast anchor opposite to two rivulets ruming from the mountains, in a black sandy bottom, and eight fathoms water, about half-a-mile distant from a sandy shore, under shelter of a stcep promontory and lofty rocks, elevating themselves above the stream. Not far to the north of this promontory, a current of pure water eddies forth from a rock in the mountains. We could approath this stream so near as to fill our butts by the help, of pails. At a distance from our anchoring-place the land elecated itself, and terminated towards the north in tall snowy mountains, from whence tire sometimes issnes, but which now only emitted smoke. It appeared to be not very distant, and some of our people made the trial of going up to it, but were compelled, from the tediousness of the road, to return, bringing back ouly some sulphur and lava with them. The island is totally without woud, but the declivity of the mountains, and the $n$ ore level parts, are covered with a tolerably long grass.

On the second day after our arrival, two Aleutians came with fresh fish to us from their habitations, on the sonth side of the bay; and on the loth, we had a visit from six Aleutians in like manmer, bringing fresh tish from the south-west side of the island.

On the 15th we weighed anchor, and went to the north-side of the island Tamaga. On the 16th, we found our latitude $52^{\circ} 18^{\prime}$, and longitude $180^{\circ} 56^{\prime}$. In the evening, at the soiting of the sun, we observed the declination of the needle, to be at $16^{\circ} 9 J^{\prime}$ easterly.

On the 17th, , ye found ourselves at noon, in the strait which separates the islands Tamaga and Jianaga. This latter island has on its north side a crater of an extriordinary beight, but is otherwise altogether level. Before the strait an inconsider:3ble island elevates itself in one lofty eminence, called the Beaver Istand, at a distance of 12 miles from us, in lat tude $520^{\circ} 8^{\prime}$, and longitude $181^{\circ} 37^{\circ}$. Being prevented by the moling north-east wind, from sailing round the islands Kinnaga and Adach, we returued to the strait, and stood along the island

Tanaga, to the south. West of Tanaya, lies at a distance of 17 miles the island Gorelvi, being 17 miles in extent, and distinguished for its lofty volcanic mountain, which is covered with an eternal snow. 'Towards evening we passed the southside of the Aleutian Islands, of which the first two are small and that, but the third, called Illak is higher, and lies more to the south of Tanaga. Contrary winds, first from north-east, and afterwards from east, obliged us to laveer in sight of the islands 'Tanaga and Kanaga. The southern sides of both islands have a flit shore.

After being tossed about in a thick mist for two days, we descried or the 21 st, to the left of us, a cluster of islets contiguous to cach other, and extending to the island of Atcha; and in dhe afternonin we found ourselves in a strait, betwixt Atcha anci an islet.

Through this strait, which is 48 fathoms deep, and has a gravelly bottom, we bore away to the north-east for the cluster of these islets, the shores of which are mountainous and woody, always rising more and more to the north, and terminating in a bofty crater covered with snow. We observed by this island many bays, the largest of which is called the Korowinsin haven, and very near the northern promontory of Atcha. This one also divides itself at the very entrance into two, and penetrates thus far into the interior of the island.

As soon as we were passed Atcha, we stood off with the sonth-east wind, straight for the island Uimnak, aud after passing its north-castern side, we came in sight of the western part of Unilaschka. In the middle of the strait between these two islands, a lofty rock riscs out of the water. We estimated our latitude at $53^{\circ} 27^{\prime}$, and longitude at $191^{\circ} 28^{\prime}$.

At ten o'clock in the evening, we approached the northwestern cape of Unalasckta, which is called Makushim, after a bay, and an Aleutian place of the same name.

On the morning of the 25th, we came to the western bank of the Captain's Haven, where, close ahead of our ship, a sumber of whales of different species rose out of the water. Towards nom, we reached the eastern bank, where we anchored by the Aleutian residence Illuluk, in eight fathoms water.
This summer we had calculated our way so well, that from Petropaulousk hither, not a single error had crept into our estimate, so as to carry us out of our course.

As soon as our arrival was made known among the different villages, the natives came with fresh fish to our ship. Tobacco was an article of the greatest necessity among them, for which they flocked to us from the remotest parts, not only of this, but of other islands. Captain Billings strove to oblige them, by
making them presents of tobacen and other triffes, and promised them still more, if they would dry a considerable quautity of fisl: and berries against our return. We knew their extreme attachment to tobacco too weil, not to be fully assured that they would comply with our wishes in this respect.

The woman who had accompanied us in the preceding year, was highly delighted with.seeing her family, and returning to her home. The liberality of Captain Billings lad supplied her with many ornaments for her person, and had sn richly stocked 1. $\cdot$ with tobacco and pearleelamel, that she became an object of universal envy among her fenale country-women, and was esteemed the richest of all the inhabitants.

We lay at anchor for two weeks, in expectation of Captain Hall and the new cutter; but he not coning, we did not wish to lose time, and leaving lim the necessary provisions and utensils, together with the surgeon Allegretti, and a huuter, in lllulik, we resumed our voyage to Behring's strait.

## CHAP. VI.

DEPARTURE FROM UNALASCHKA TOWARDS TIIE NORTH, PAST THE ISLANDS ST. GEORGE, ST. PAUL, ST. MATTHEW, FOR THE ISLAND OF ST. AAURENCE.-ARRIVAL THERE. - DANGEROUS SITUATION OF THE 'SLAWA ROSSII.-OCCURRENCES DURING TIIE ANCHORAGE.— DEPARTURE FOR THE SHORES OF NORTII AMERICA, AND INTERVIEW WITH THEINHAIITANTS,-ANCHORAGEIN ST, LAURENCE BAY.
$\mathrm{O}_{\mathrm{N}}$ the 8th of July we weighed anclior, and went into the se::. Captain Billings desiring to see the two islands lately dis-- wered by the steersman Pribylow : we bore away for them in \% . it direction.
(is the 9th, we were seventy miles to the north of Unalasch:s, bad 88 fathoms of water on a muldy bottom, and saw maay sea-ions and sea-bears. This animal, called phaca ursina, is seven feet long, and of the scal species. The lair of the male is a black grey, that of the female grey, with dark spots between the fore-webbed ? ©et. The males have a very soft hair on the breast, with a thick and tongh skiu: the structure of the bones is also tirmer, larger, and stouter than that of the female : its head is large and round, the forehead extending over the eyes, and the snout having some long white bristles on it; the flans of its ears are rather small, and externally overgrown $\therefore$ ith laiai, but internally smooth, and standing out straight and pointed. The orifice of the ear is oval, and so constructed,
that it can be closed when it is under water. In other respects, both as to the form of its body and feet, it resembles the seadog. It frequents the northern parts of the Pacific Ocean, and the Southern Ocean. The inales are very jealous of the females, which they heep to the number of eight or ten, forming with them and their young, a distinct herd. Their jealousy often occasions violent and bloody dispntes. The Kamtschadales kill them with their darts for the sake of the fat and the skin, which in the young ones, is litule inferior to the Kamtschadale otter, for the delicacy and firmess of the hair and down.

On the 12th, we concluded from our calculation, that we must necessarily be in the vicinity of the above-mentioned ishunds, but im imenetrable mist prevented us from seeing them. A stin 'r number ol sea-bears were in sight to-day, than what we hau een the day before, and a number of aars,* hept hovering round our vessel.

The mist soon after dispersing, we discovered the two jiglands, the first of which, St. Paul's was eight miles ahead of us to north-west $Q_{j}{ }^{\circ}$, the second, St. George's, twenty miles behind us to south-east $57^{\circ}$. 'The shores of these islands consist of mountains of a moderate height: on the morth-eastern side of St. l'anl's, sinking down to a level opposite to its south-westom side, is an islet, not very lofty, but very steep in ascent. At a distance of sis miles from the western promontory of St. Panl's, we found ourselves in 35 fathoms water, on a bottom of stone and shells, our latitude being $55^{\circ}$ o9', and longitude $189^{\circ} 45^{\prime}$.

These islands were discovered in the year 1786, by Pribylow, stcersman to a merchant's ship, who finding a number or marine amimals and walrus' tecth, staid with his conpmuions for some time there, and in the space of two years caught 2920 otters, 30,000 sea-bears, 480 young otter's and bears, and 8000 blue foxes, besides 700 puls of walrus' teeth, which they found on the shores, all which, when calculated at a moderate rate, produced at Ochotsk 950,000 rubles. It is necessary to observe, that the otters first spoken of, are the mustela latris, a species of river animals about three feet long, with three feet mited by a firm haizy welb. Its head is flat, its snout thick, hair black, and extremely thick, at the same time as soft as down, particularly that on the belly, which is extremely temer and of a greyish colour. The tail is a fourth part of the length of the body. It

[^0]rums, dives, and swims with great eritity, is fomed near Katatschatha, and on the indand of the bengen (oven. It lies on

 firmaess: and erorid ynaity.

 deph which had at first incrased is $j 5$ fathens, aftorwards agmis deceresul.

Gh the momang of the thit, we diwenored thongh the
 the suiflee of which apmented to eomsist of a chath of printed
 Pimatie from the Engish. 'ille depth was thea jo fathoms, and the botom eraselly. As the air chared up, we diseovered the Latad of St. Sathew, amd as we appoactied it, the depth decreased to $1+$ fathoms. Whe pat in near its westenn shore. At noon we fomat on latitule to be (io 0 (9), and fongitnde 18:0 $15^{\prime}$; the lathe island Pamacke lying then $t$ the sombeast, about ten miles and a baht dintmi, and the westem shore of he Istand of sit. Mathew six mule distant to the north-east.
 when amother prosinted itself to thew, lumg thre miles from the north-w of of this point. In the mathle of this strait the depold was 10 fahoms, and the bottom consisted of gravel and shells. is Captain Billings wishel to take a nearer view of the litile ishom, we anchored one mile and three quarters off, in 10 fathoms and a sandy bottom, In the atternoon, Jr. Sibihese, Mr. Merk, and myself, went on shore; and on our apporachig the ishad, we wese cheompassed by a great munher of sta-birds, contantly hovelisg aromed ns, and causing so great a mose, hat we romblatacely distangish a word that was spohen. Wie parted when we fot om hant, some goung into the micrior of the ishand, otlers eliming the rocty sides of the stome, and others remanins lelow on the brinh of the crock. A misersal firgy now commonced on ali shes, whieh did great soration amons the mame birds, paticutaty the aras, of which at ereat hember were carred to our ships. Oner hanters also hilled lwo hach foses, and fomd two watrus' torli; and one of ome company bias so wafied by the sight
 :as athont fandny, be hastand back to the shif. (On the
 shate, the delome and mati-colomed venis of wheh were ab bigat of extaodmany beanty On whe cast side of the ishand there was a gramtity of hatimg bood, near die shore;

[^1]But the what side, on the contrany, was entively clan; which led as to the conclusion that on the shore of $A$ ancrica opposite to the former, a large river, after moming though a woos tant of comatry, disembogned itaelf into the sat.

Towards esening we weighed andor, and stoul ont to the noth, when a dich aist completely viled both the ishats from our view. 'íhe depih was 40 fiahoms, but decreased as we proceded northerly: we fomed the bottom muddy.

On the lfith, we had mily at fathoms water, and a sandy bottom. According to onr calcolation, we were then in the vicinity of St. Lamremess Ishand, called by the Eaglish Clarh's lsland. We lay at :anchor the whole night.

On the 17th we weighed anchor, notwithstanding the whole sea was covered with a thick mist; mad after beating about in various depthis of water, we fonad ourselves, at three in the aftemoon, in ouly six fathoms water with a sandy botom. We cast anchor with a quator of the cable, but it did not bite; we then threw out a second, but with uo bedter success. From the depth, which was then only $4 \frac{1}{2}$ fathoms at our poesp, we conchaded that we could not be far fom land, and although enveloped in a thick fog, we were but too wedl ipprized of our danger from the impetuosity of the beating waves, which increased every hour as the wind blew stronger, and the surse grew more violent.

In the mem time, we gave our abloors an equal lougth of cable, and remained all night in safety; but the next moming a large wave struck with immense force against the boak of our ship, and tore a cable in picces. We daen cast two anchors more, but conld piace little or no rehance on the cables, which were made of bad materials, and almost rotted away from the contimal damp weather.

On the goth, the wind was somewhat abated, and the mist began to disperse, upon which we discovered abaft of us, at the distance of a mile, a a wel shore; our latitude bemg row $6.3^{\circ}$ O.4. In the aftemoen we san two induders on shose, who lifted a vest up on a pole, and seemed to sway it bachward and forward by way of invitation. We sent Bahow the boatswain to them in a baickur with presents; but withont waitus bis approach, they immediately went away. Being prevented by the surf from landing, he was obliged to return.

We found the declination of the necdle to-day, according to the arimuth, to be $94^{\circ} 11^{\prime}$ easterly.

On the 2 ist, the wind dropped entirely, and the atmosphere hecame perfectly clear, which aftorded us an opportminty of descrging, directly opposite to our vessel, a remote shore, suctohng fiar to the a ast, beyond which we perceived fiom the
which posite wood! s from as we saudy in the Clant's whole out in in the oftom. iil not necess. poop, iad :1:11 : waves, ; and
length merncak of o :allables, away

Po) 1 : of the mast, a large lake, and stiil farther on declivitous mometains oceasionally covered with snow. Towards the west the shore declined in a curve, its estrene point being 14 miles distant towards sonth-west $\left.0^{\circ}\right)^{\circ}$. To the somith of this pint, we saw in imagimation two other iskes, which proved atterwards to be mothiug but thick mist.

Captain Billings, Doctor Merk, Boatswain Bakow, and the Scomal Sientenat Babulin, went in two boats on shore They reached the shore with considerable difficulty, the surf being soy high, :und overwhehming them with water. Captain Biillings proceded with some of them to the west, iu search of a haman residence. In the mean time, we deseried from the top of the matt a baidar of islanders rowing towards us from an opposite side of the lake. 'The saikrs who had been left behinad on the shore perceiving them also, strove to call Captain Billings bach by fond bawling ; and alterwards, when they fomad this indfectual, codenomed to attract his attention by firing their gums, which, instead of producing the desired effect, unforturately only sterved to terrify the savage julabitants; who, on hearing the report of the guns, immodiately made off. 'Thas were we prevented by act of imprulence, from forming an accuaintmace with these islanders. Captan Billings retuned towards evening without having succeeded in findung the object of his search.

On the Qed, we went to the eastern point of the ishand, kecping close to the shore, where the depth diminished from 16 to 10 fathoms, on a gravelly iotom, cecasiomally mined with saml. The shore was perfectly level, but we observed, at a distance, some nowntans parted off from each other. To the cast-morthrast some momtanous lands appeared a-head of us, which, on a nearer approach, we fomed to be comected together by one level shore, and, in reality, to be one singie island, which has in two places on the flat sliore some considerable villages. On the map of Lientenant Sinle we fond, insicad of this one great istand, a number of smailer ones marked, which is dombtess a similiar error to what we made from a dietant obsen cation.

In the aftemoon we stocid romel the souh-eastern side, and went to the north-eastem cape of the iskind, the shore of which somewhat curves inward; six miles and a haif from the sonthcastern cape we found a village clese by the water. 'Towads evening we passed the north-cast cape of St. Laurence, fiom which we observed, at the distance of four miles and a half, three islets, elose to each other. On one of them was apyamidal hekm, round which phauk buts and poles for drying tish were erected, but se saw ho homan beings; from which we
supposed that the inhabitants of the other istands came here, from time to thas, for the purposis of tishing.

In the we:"t of the $-t$ th the wind veered romm to the morth, and hew so strow and contraty a ghe that we were oblyged to han in all seit ; bat benw only twenty miles off st. Lancence, we bore away tos the east, and gething romad the ishand lay to for the misht.
 tude 19.5 : 2.$)^{\prime}$, thirty-three miles distant from the north-cast shore of St. Samonce; consequently in the spot where inderson's Istand is mulied om Cablan Cook's map, but we discovered nothing, athough the berison was sutheriontly clean.

On the momang of the Qsth we saw the eape on the shore of Americ: , allad by the Enneli.h $\mathrm{C}_{\text {pe }}$ R Rodner. At noon we calonlated one latitade at $6+11^{\prime}$, and the longitude at
 from us to the nontion 5 ; sis miles to the morth-nest $6 ; 0$. In the evening we anchored eight miles from the Anerican shore, in 14 fathoms water and a unddy botiom.

Mr. Billings, Mr. Mork, Boatswain !akow, and Mr. Woroniur, the draughts:an, wout in two boats on shore, and towards croning one of then was sent back with the intelligence, that fory hat found inhabitants, and hasin! met with a kind reception from them, they should pass the night on land.
(On the of) we waw behat the eape a large baidar full of Americats comag towards us. They stopeded at no great distance from us, so that we eombd distimuish them without a ghass. 'The badar was ocempiad by mine mon, having at its stern an extended bladder hary on a paie, and at the poop two red foxes on mother pole, which we, of comse, regarded as friendy sigabls. 'jher comanod, however, some the in their position whont oitering to apponch, and with their hands raised abof. I commanded the sailors who were on the deck to (1) the same, as a token that we were unporided with any offensive weapors.

At length taking conage they came on board; but as they did not madesstand our interpreners we cond have but littie conversation with then. 'Ihery had some red foxes, some vests of yomgrebideer and Mpine bares, wooken bowls, and different trifles, mak of wal:us' teeth, which they exch:aged with our saitors for cand, partmamel, and buttons, but no tobacco.
'The $A$ pise bare, Ilpimus, is of the size of a marmot, with a lomgish head, a sment hike that of a have, hage ears, romoded in the fusin of a fimael, a thick body, short legs, the fore- sed to relles, lay to
laygi. thecuast inder-disen-
shore
noon nide at dist:unt Wentychored ter and
r. Wo, and intelliwith a l:and. full of great hout a at its p two ded ats I their hatuls leck to h aly

 in the phee of a tath, it has a fat recresene of we wize of mat. It late is yoinw, tippel with a dand colour, and its
 muder hie bre. t. It is found in the siberi:n flus, where, in the monh of Augns, it mibhles of the grass, dres :mi_comceals it in the ethets of the mombatu.

As soma as bis teatic was at an end they were on the point of departh; ; but our people commenciag a linsian somg, they turned back, came agin on board, and lathed with grat attention. 'Shey then same themswes, in their way, to whech two of them damed. This dabe consted of may vement gesticulations of the whok body, parnisataly of the hands and head, which they ivisted romed on :lll sides with great dexterity, at the same the springing fron: phace io phace, in confomity with the singine and beating of the dram.

These haricans are of a midde stature, and encoully of a brown complesim, ahbough we saw sonse white mang them. They ces the hair afier the maner of the daknts, binm they greatly resembic, excht that they apmoen nearer the Enropeans. 'They have a more onen cheerfal phewiognomy than the Americans we satw in Schugatemben hay: In theire cars they were an ormment of part emmed, and in the perforations of the under lip, on both sdes the mouth, they stuck two alabaster stones in the form of a shirt-button. 'Their dress consisted of short vests of reindeer skin, and breeches of seahomel's shin, without any corering for the fect. I mate these visitors some trifting presents, which they accepted with evidont marks of satisfaction, and took their leave with the promise of returuing sery speedily.

Towards evening Captain Billings retumed, learing the rest on shore. In the night a thick mist arose, which did not clear up before the close of the next day, when the boat arrived, bu: six sailors were still left behiar! with the laidar, which they had obtained in exchange for pearl-chamel. We were very mieasy at their stay, apprehending lest some accident had happened; but were relieved the neat monnigg from our ansicty by their safe retum. 'They assigient the dambess as the reasom of their staying out, having been tmespectedly overtahen by might, and having sought in vain for the vessel.

During our anchoring here, we observed that the cirrent of the sca along the shore from Nortor's-Bay to west-sonth-west, makes mostly half a mile, and sometimes a mile and a half in an hour.

On the 31st we weighed anchor and bore up to Fituge

 island Ajak to be fise miles from us to the sothowest (iow. In the afternoon the wind dropped entirely, and we cance to an anchor in tea fathoms water and a prebily bottom, at a distance of two miles from the shore of Abriat. Here the same Americans visited us as had come the day before, and with them many others whom we dod not know. 'They bronght us similar articles, and carriad on a brisk tade with our saitors. Glass beads were in the greatest request with them, for which they paid mont liberally. Captain Billings bonglat a single-seated bididar for one ron of them only; and the purchaser concealed them immediately they were in his possession, probabiy from an appehension that we might repent of sur inemsiderate bargain, and wish to retreat. This baidar was as harge, and constructed in the sane manues, as that of the Kadjukers, only with this difitence, that it was not covered with the hides of the sea-lion, but with those of the walras, which, on account of their thickness, had been parted three times.
$\Lambda$ north wind springing up toward evening we weighed anchor and stecred between Ajak and Cipe Rodncy, on which we foumb several summer jurts erected in differemp paces. On the first of August we observel our latitude at urem to be G00 $40^{\prime}$, and longitude 1920 $9 \mathbf{q}^{\prime}$. In the aftermon we saw, to northwest 3 -this west, the mominanous iskiad which is called by the Americans OL:ICn, Dit by the Engligh Kimg Istend ; and in the evening were two miles distant from it. It is five miles in circomference: from the inaceessible rocks with which it was girt and the wihduess of its aspect, we judged it to be minhabited, but afterwards we learned from the 'Tschukshens that some families actually resided there.

On the monning of the od we deseried through th mist a smail island, the smallest of the Necthe ises, Iying in Be wiug's strait, and at noon we came in sight of the veher two. 'he tirst was Q1 miles from us to the north-west, $1.5{ }^{5}$; the second 20 miles, to north west, $4^{\circ}$; the third 15 miles to the north east $14^{\circ}$. 'The first two are momatanous, the latter has the apparance of a suall hill.
 depth was Q $^{8}$ fathoms, and the botion samdy.

On the 8 d we lavecred with a morth wind in Belning's Strait, betwixt the north eastern cape of Aisa and the morth western sape of America. Both shores are montainous and woody, and the momatains occasimatly eevered with stow.

In the afternoon of the the we laveered so far to the north as
to be ahle to put into the bay of St. Laturnere. At its cutrance we saw on the rimht band of the xivet Cramis, sime smmer
 mote the interar of the bay, mod came to an andor in six fathoms water, and a sandy botom, on a la whot of the right shere, where the phatk lants, or stamer-junts of the 'T'sonuk-
 furl one sails, than we discovered some ' 'schuhschens pating off towats us in a large buidar. 'Tay did motappoach sery ucar, but bechened us to the shore, shewing is a paper dome ne in the form of a letter. We invited them on boand by me of our Cossachs, who spohe Korahiin, but cither not understantine thim, or feariug us, they weut off. Upon ihis Cuptain Dilliugs, Doctor Merk, and I, went on shore, and were met by the inhathitats with ercat fiecudship, who imsited us into their juts, at the same time requesting us to leave our swords in the stoop.
" IVr," suid they, " come to you as frimbls, withont any arms, but you must do the same." 'Their regues' being complied with, they conducted us into their jurts, where they delivered as the folded paper which we had seen in their hands. It was a report to Captain Billings by Sotnik Kobelow, who bad been sent in the year 17s7 from the fortress of Nishue-Kolymsk, with the interpreter Damhin, in order to anomence our coning to the 'l'schuschens. Kobelew observed, that he had waited in company with the Reindeer'fachaschons here, and on the castern cape, for the ambal of our vessel, from the esth of Sune to the atith of July; but his compraions not choositug to stay any longer, he had been obliged to go with them in a baidar, by water, to the istand of kialutschin, in the Irozen Ocean, where the Tschukschens had left their reindeer at their prineipal settlement. He added, that they should stay there till the bolh of Augnst, and after that go with the reindeer into the interior of the comutry. Kobelew made no mention of the interpreter Danrkin, concerning whom we enquired of onr' 'rechakschens, and recejved for answer, that he was living with the Reindeer 'I'schuhschen Imbent-Kirenjerw, who was depasturing at no great distance from this place. 'Ihey promised to give him intelligence of our arrival.

## Clll!. V1I.



 HIS DEPARTUHE WITH 'HUK TSGUUKSCItENS FOR THA


'TOWARDS evening the interpreter Dim lin came with saventy-two larye baidars full of Reimder 'lsedmbshenk, and their 'iroi Imbent kircujew. We soon gaind the contidene and good-will of our new guests by civility and suitable presents. 'Whey hauld their baidars on shore by the side of our vised, and conserted them into dwellings in the nomal manuer, visiturg us rewlanly crery day, and observing cony thing wilh looks of extreme ciriosity and al!aration. Bat mothing conld erpal their intemishment at wiovessing the eftect of our gans, which we fired with balls moto die sara for their entertamment. In the mean time they carried on: brosk trade with us; bartering their fow-shins, walrus' teeth, arms and utensis, for tobarco,
 are moty of the midthe stature; there are, honever, some taller individuals anomg thers. They are al stom built, having a healhy apparance, with in open physiognomy, wot so savage as is usanly found anang mie mations. In thin features they resemble the Amelicans of Cape Cowhey, cutting their hair in a similar maner, and wanag smilar cotohes: however, the neen do not, like them, adora their lijs with pendant bones. 'ithe women, on the contray, pancture several parts of their body in various forms particularly two somiciacles on both cheeks, which mite in cross dirrections. 'They bind up this hair in two guenes, lite the female Russims, bat do not twist them in a tuit on the croan, or cover them, but let them hang lowsely bechand. The male and femade dress is very dimilar, consisting of vests and tronsers; but de upper vest of the female is somewhat shorter, and ticumer one is fisaned to the long trowsers. In the dry season of summer, they war alachas or short boots of rowdhg, or tamed rem-ther-hides, but in damp and rany days they put on long torbasas, or wale and long boots wihout lat ais, made of tamuct seia-dug.t shin.

Like the Tunguses and Koraks, the Tschukschens are divided into Reindeer or nomadical Tschukschens and settlers. The former are the most numerous, and wander from place to place; but the later, who are only few in number, are altogether poor people; who having by some misfortune lost their reindeer, their only wealth, are compelled to tix their abode near the sea, and from thence to draw their subsistence. They live all the winter in mud-jurts, and the summer in lints of planks, and obtain an ample provision from the water. They prepare, not only for themselves, but for the Reindeer Tschukschens, the fat of fish and marine auinals; sew summer shirts and covering for the feet out of reindeer's entrials, for which they receive, from the latter, upper garments and winter covering for the feet; reindeer's skiins, aud others, fetched from Ischiga; also tobacco, and other Russian commodities.
The Tschukschens, thus stationed, keep dogs for want of reindeer for their winter excursions, which they harness to eledges made of walrus teeth, similar to the Russian tschunkas, which are without any back or sides, and consist only of the sledge and some cross-beams uailed over.

The dogs here resemble those of Ochotsk, but are rather smaller. Six or seven are harnessed abreast, and so close to the sledge, that they may be reached with a whip which the driver swings round either to the right or left, as he would have the dogs go.

In the summer they paddle about the sea in large baidars, commonly from 20 to 25 feet long, 4 feet broad, and $2 \frac{1}{2}$ deep. The hulk is made out of the floating wood from the sea, very nicely cut out and joined together with strips of whalebone; and the whole is covered with walrus hide, doubly or trebly split, in proportion to its thickness. A baidar, when quite ready, is so light, that two persons may carry it with convenience. The Tschukschens not only coast in them along the shore, but pass over to the neighbouring islands, or even through Behring's strait to America. As it is very unsteady, it is mostly moved by oars rather than sails; and whenever the latter are used, extended bladders are tied on the sides to prevent it from oversetting The baidars which we saw at Cape Rodney resembled these in every respect.

Both the wandering and stationary Tschukschens are divided into very small communities consisting only of families of one common origin. They have no civil authorities, or chiefs; but in every such community the richest, or the father of a numerous family, is the most esteemed. They show him no other deference than to receive his good council, or be deterred from evil proocediugs by a warning; but he has no power to enforce his
admonitions by punishments. With such ain anarchy it would certainly be a subject of surprise, that this people should have hitherto obstinately maintained their independence against frequent and cousiderable bodies of Russiaus who have been sent against them, if we had not already secn the extraordinary effects which a love of liberty has in produciug union amorig the members of a community.
The principal cause of the campaigns against the Tschuksehens, was a neighbouring poople, the Koraks, who leing at perpetual enmity with the former, and yet unabie to stand against so powerful and valiant a foe, were compelted to put thenselves under the protection of the Russians, and on that account to become tributary to the latter. With the aid of so powerful an ally, the Koraks sought every opportunty of urging tieir complaints against the Tschukschens, and often induced the Rassians to take up arms against then upon frivolous and false pretexts. Whenever any reconciliation took place, the harmony which succeeded was but of short duration, being generally interrupted by some charge of the Koraks. Peace and war, therefore, commonly depended upon the judgment, of the commander at the fortresses of Anadyr and Ischiga; ' but on the demolition of the fortress of Anadyr, atd the introduction of a govermuent at Ischiga, these differences with the Tselmkschens having been compromised, we tried to allure them by hind treatment, and found our efforts crowned with suecess. They now come yenty to Ischiga and Molme Kolymsk, in order to deal with the Russians, upon which occasion many of them also bring their japak or tribute.

This commonly takes place at the close of Pobruary, or the commencement of March; and when their thade is timished, they go off immediately to the Frozen Ocem, and spend their whole summer in catching ash and sea-mimals, for whit they have baidars that are not ouly fitted for coastine, but for more resote excursions. They very often pass Behring's strait in these, attack the habitations of the savage Americaus, and, after plundering them, carry away many prisomers to their howics.

Much as the T'sclankschens excel all their weighbours in valour, they are much inferior to them in civilization of mamers. 'They not merely kill their new-born infant: for any defise, but the children relcontessly dispatch their parents on accomit of mibecility or disense; nay, it often happus that a sick person will solicit the favour of being hilled, with the idea of dying more heroically than if he follows the comrse of nature, for they seem to think that a matural death is ouly fitteal for ofd womon. 'They are vindictive and cruel to those who offeml them, withont regard to relationship or fricndship, of which they gave us an iustance
themselves of a son having killed his father for charging him with cowardice and awh wardness.

Superstition and superstitious rites are less frequent among them than among other savages; but they have some solemnities, particularly at the burning the bodies of the deceased; which as I had no opportmity of witnessing during our short stay, I am not able to ilescribe. Nor can I speak more circumstantially of $t^{\prime}$ teir religion, having perceived no traces of any thing like aivine worship. We found, indeed, some wooden and bone images among them, on which they had put clothing, but at the same time held them in so little estimation that they bartered them for mere trifles. At Billing's request they gave us a specimen of their dancing, which was very similar to that of the Americans at Cape Rodney, with this difference only, that they hopped more, and spring from place to place. After they had done dancing, the men seated themselves on the bare earth, and the women also, but in a semicular line, drawing their vests off the right shoulder, and thus exposing the arm that was punctured in various forms. They thell began their song, to which they made a suitable motion with the right arm, one time as if they woald take up something from the ground, and another time as if they would lay it on their knees, and then again bending their head and body to one side. The tirst in the rank took the lead, and was followed by the rest, who, keeping their eyes fixed on her, strove to imitate her movements in the exactest manuer possible.
'The main object of our visiting these shores, was the making a second experiment to penctrate into the Frozen Ocean, from Behring's Strait romid the Schalazkish promontory. We had resolved on this undertaking, but were deterred from putting it into execution by our friends the I'schukskens, who coustantly ramble aloing the shores of the Frozen Ocean; and assured us, that it was utterly impossible to advance in vessels of any magnitude, they themselves being sometimes unable to proceed in their baidars, although they kept as close as possible to the shore. We gave fuller credit to this assurance, from remembering that Captain Cook, and after him Captain Clarke, had made unsuccessful efforts to penetrate to the west throngh the Frozen Ocean. We accordingly renounced this idea, and Captain Billing resolved on encompassing the shore of this sea, and surveging the Schalazish cape, in company with the'Tschukschens and a small party of our men. T'o this end he persuaded the Troka lmerat Kirenjew to carry him, with his rein-deer, to the fortress of Nish-ne-Kolymsk.

On the 13th of August the captain resigned over the command to me, and repaired; with the Tschukschens in fourteen c 9
baidars, to the bay of Metschigman, in the vicinity of which was Imlerat's settlement. He took with him Dr. Merk, his assistant Meir, the boatswain Batakow, the first surgeon Lehmann, the interpreter Daukin, and three lunters, leaving me orders to survey the bay of Anadyr, to proceed from thenee to Unalasclika, and winter there; in the spring to return to Kamtschatka; and after having examined the sea between the Kurilian islands, to leave the vessel in the ilarbour of + etropaulousk, and go with the men to Ochotsk.

CHAP. VIII.

DEPARTURE FROM THE BAY OF ST, LANRENCE TO UNALASCHKA. - ARRIVAL AT CAPTAIN'S BAY. - IMPOSING A TRIRUTE ON TIIR ISIANIDERS, -ARIIVAI, OF THE TOJA OF THE ISLAND ATCIIA, AND THE ALEUTIANS OF THE ANDREJANOW ISLAND.-SEA-LION CHACE.SCURVY AMONG THE MEN.

Tceeded by my own. I weighed anchor the next day, even in a perfect calm, and was towed off between the narow cape and the exterior sandbank. The depth of this place amounted to $2 \frac{3}{2}$ fathoms. On going round the cape, a west wind arose, with which we managed to get under sail. The dopth increased to 5 fathoms, and the bottom was sandy. After passing the shallows we lay-to for a time.

We did not observe any tide while we lay at anchor.
On going again under sail we ran straight through the bay of St Lawrence. The depth in the centre was 25 fathoms in a sandy bottom. The breadth of the mouth, from the north-east to the south-western cape, amounts to 11 niles. On the shore of this latter we discovered, at the foot of the mountains, and in the vicinity of the brooks, the habitations of stationary 'Tschukschens in four different places.

Two miles further we stood round the rocky mass, forming the south-eastern point of the promontory at the mouth of the bay, and kept along the shore first $8 \frac{3}{4}$ miles to the west, and afterwards $4 \frac{1}{2}$ miles to west-south-west. The depth amounted to 15,15 , and 10 fathoms, with a gravelly and sandy bottom. The mountains giew more level, and were intersected by various clefts. The coast that immediately bounded the water was an entire flat. At a distance of five miles a-head of us we discovered the point of a shore, on which was a large settlement of the 'I'schukschens, From this point commences the bay of Metschigmena, beyond which the shore beuds to south-sonth-east, running onward inta
mountains, and occasionally declining into a perfectly level surface.

On the 15 th we calculated the latitude at $6.4^{\circ} 37^{\prime}$, the longitude at $188^{\circ} 1 \mathrm{i}^{\prime}$. 'The depth was 19 fathoms, and the bottom pebbly. In the afternoon the weather clearing up, which had been for some tine hazy, we discovered to south-west, at a distance of 17 miles, a mountanous shore, into which the two bays, Geljagin and Ketschekeyum, ponetrated. According to the account of the Tschukschens, there were three islands at the mouth of the former; but we conld distinguish only one of small magnitude, probably owing in part to the mist which was not entirely dispersed, and in part to the nearness of the two first to the shore. At seven in the evening we descried to north-west, $76^{\circ}$ a cousiderable settlement of 'T'schukschens, and towards midnight we were opposite to the southern point of 'I'schukotskoi Noi, and lay-to till the morning, in order to examiue it more narrowly.

On the 16 th a violent wind and heavy mist arising, we found it necessary to continue lying-to, and remained till the 18th off the shore of the above-mentioned bay, in the constant expectation of clearer weather; but no change taking place, we resolved on steering for the island of St. Mathew, in order to recruit our almost exhausted st ak of wood from the floating logs that piss that shore in great quantities.

On the lgth the wind changed, becoming first sontherly, and afterwards south-easterly; the mist likewise d preded, and opened to our view the island of Clark, or St. Lawionce, catled by the 'T'schukschens Eumugjen. The'Tschukschens pass over to it in their baidars, in order to exchange their baidars and lane whale-bone with the Russians for various trifles. At noon we observed the latitude to be at $65^{\circ} 23^{\prime}$, the longitude $196^{\circ} 39^{\prime}$.

When we first came to an anchor off this island, we fancied we saw through the mist two small islands, which must have been ouly mist; for after the most diligent search in clear weather, I could discover nothing. I should conceive some of Lieutenant Sinde's islands to have been of a similar nature; and it is most probable for Captain Cook to have been in like mamer mislead, for Anderson's island, another lying to the north of Clarke's, were not to be found in the places assigned them, although we examined the different parts in perfectly clear weather.

In the afternoon we approached St. Lawrence's island, the first and raost conspicuous part of which, its north-eastern promontory, appeared to be a small distinct island, until, on a nearer survey, we found it united with the former by a plain. 'The English marincrs are of opinion that this is the cupe to which Commodore Behring gave the name of St. Lawrence; but I
consider it more probable for him to have taken the mountains of the large island, which are minitely higher, and more conspicuous, for this cape; for which ason the island is more entritled to the name of St. Lawrence, than Clarke.

With a fair cast and north-cast wind on the 20th, we got rear the islam of St. Mathew, which the mist conccaled from our view. In the evening the wind grew stronger, and contirued rising all uight, so as to be actually stormy towards morning.

On the god the wind abated; but the sea roming high, we were driven to south-west. Till the $9(6 t h$ I waited in vain for a change of weather, by which I might draw nigh to the shore of the island; at length our very reduced stock of wood obliged us to turn our thonghts to some other resource, and we accordingly resolved on steering for the island of Unalaschka.

On the $\varrho 7$ th we stood off the Pribylow's islands, and the next morning we passed the southernmost of them, St. George's Ishand. At 9 o'elock it was 21 miles distant from us to the north half-east, our latitude being $55^{\circ} 57^{\prime \prime}$ and longitude $191^{\circ} 6^{\prime \prime}$. On the moruing of the 90 th we came in sight of Unalaschka: at noon the cape between the place Weselowsk and the mouth of the Captain's-haven, was 38 miles distant from us, to the southeast $80^{\circ}$; from whence we perceived, that we had calculated our latitude from Lawrence-bay always 46 miles too casterly.

Towards evening we came to an anchor off the eastern side of the island of Amatnak. The day following we proceeded as far as the village Mlluluk, and took up our former station there. Here I learnt that our other vessel under the command of Captain Hall had run iuto this bay, and after a stay of 13 days for victualling and watering, had put to sea again.

Perceiving that half a mile from our anchoring-place to the south-west of the ishand, there was a better station for our vessel on the other side of a little island, I accordingly procceded to the spot, and lay at cable's length between two shores.

Our first concern now, was the providing ourselves with a sufficiency of wood, for which purpose we daily collected the floating logs from the adjacent parts, and conveyed them to our ship in baidars.

On the ed of September some Aleutians informed me that they discovered a single-masted vessel at sea, towards the westrn shore of Captains-haven; but not being able to give me any farther satisfactory accomi, I momited the summit of the mountain on the ishanda Amahne: where, through a telescope, I desfried a vessel, which, from its equipment, could be no other tham the newly-built cutter under captain Hall's command. I inmediately weut in a sloop to it, and was welcomed by the whole crew with the most heartielt delight. According to their own account,
ins of :uons, o the
$t$ rear n our red ri-
they lad been in the track after us during the whole summer, but had been prevented putting to sea until after the time appointed for meeting our vessel. It being a calm, the new vessel, which had received the name of Tscheruni Orel (Black Eagle) from its builder, came to an anchor first near the western shore of the Captain's haven, close by the village of Natykinck, from whence it was towed in the evening alongside the Shava Rossii.

On the 3d of September our officers held a consulation on the properest place for passing the winter, in which it was unanimously decided, that, in consequence of the distance of K:mitschatha and the lateness of the season, it was most adviscable for us to take up our abode off Unalaschka, and at the same time to remain on board our vessels. Captain Billings ?had, indeed, recommended for the crew to be dispersed among the different villages of the Aleutians; but, independent of the burthen which their support would have been to a people oftentimes unable to maintain themselves, the vehement and tempestuous winds which at present raged, made it altogether impossiblo to find any secure anchoring-station. We therefore determined, for the sake of saving our present stock of sea-provision, on curtailing the daily allowance, and on using every effort to recruit ourselves, which circumstances would admit of.

In order to lighten the vessel and preserve our stores, I had a sirt of magazine erected of poles, which were covered with thick grass instead of planks; and for a bakeliouse as well as seperate dwelling for the sick, had a jurt built on a shore of floating wood.

On the 12th, we proceeded to execute that part of our commission, which required us to number the inhabitants of the places subject to the Russian empire, to regulate the Japak or tribute in fiture to be levied, to acquire the good-will of the islamders by presents, and confer honorary gold, silver, and copper medals, in the name of the emprees on the most respectable. We profited by the opportunity which presented itself -on that day, when the Aleutians were collected together, to receive the presents promised them by Captain Billings for the preparation of dry fish, berries, and roots. We aceordingly distributed rewards among them, and rizmissed them with still greater promises. They readily acceded to the tribute imposed upon them, and engaged to discharge it at the commencement of winter, both for themselves and for all who might go to the chace, taking upon themselves the management of the whole matter. Hitherto the Japak had been imposed only on two or three, selected by our hunters, and on that account called Jiassaghuas.

By the middle of September we had our magazines construct-
ci, into which our provisions and stores were transported out of the ships.

In ealm weather the Alcutians brought us stock-fish and roach from time to time. The inhabitants of this place catch their fish on the western shore of Captain's-haven, witis tackling of whalesinews or thin sea-cole, to which they tie a bone or iron-hook, sticking on it a piece of tish, or the root of Angelica, or some other herb of a particuler description fetched from Alaksa, which has a powerful sinell.

For their fish, we made the Alentians some trifling acknowledgments. Tobacco, fine needles, and goats-hair were the principal objects of their choice. With the latter they decorated their vests, making it also serve instearl of thread in puncturing, for which they likewise use white hair from the tails of horses, and rein-deer hair. 'They in like manner shewed a partiality for white and red enamel, with which the women adorn their clothes, being very much pleased with the Russian dress, particularly the jackets of nankeen, the shirts, trowsers, and handkerchiefs.

On the $2 d$ of October we had so violent a storm, that our cables were broken, by which we were fastened to the shore.

At this period we were visited by the chief troja of the island Attha, of the name of Pankow, who came to us from Unimak in a large baidar of the Andrejanows islands. He had been on risit to his relations in Uaimak, and at the same time had distributed the regulations which he had brought with him for all the islanders in the year 1789, when he went to Kantschatka with a merchantman.

This troja wore a vest of light red cloth with gold fringe, and a velvet cap, presented to him by her Imperial Majesty. He spoke tolerably pure Rassian, and discovered in his conversation a superiority of knowledge and discernment over all the other trojas. We learned from him the number of inhabitants on the Andrejanow islands, in each distinct place, as also the particular number of males. He was attuaded by the trojas of the abovementioned places, with whom he consulted about the tribute they had each to pay. In our turn we distributed medals among them in the name of her Imperial Majesty; assigniug to P'ankow one of gold, with several other presents.

Pankow was accompanied by 95 Aleutians from the Andrejanow Islands, 14 of whom were in a large baidar, and the rest in small single-seated baidars. In their passage through the very broad strait between Signam and Ammuchta, they were so tossed about by a storm, as they informed us, that they were obliged to lighten the vessel of its tackling and stores, and were driven to and fro for forty eight hours, on which occasion one
marin a small baidar was separated from them, and had not been heard of since.

In a violent wind and a swelling sea, the Alentians are obliged to keep in one station as much as possible, for which reason they tie all their baidars in a row to one another; and that they may not be dashed together by the waves, they put bladders in the spaces between, and point the head of their barks ageinst the waves until the wind changes.

The Andrejenow Aleutians are perfectly similar to those on our istand, both in appearance and mode of living ; laving even in their language no other visible difference than what was occasionally to be observed in the position of the words and their accentuation. The dress of both males and females was perfectly alike. The women wear the sume onament in their ears and nose, with this single difference, that the bones which the former stick in the under lip are much smaller, and the boles are pierced wider apart on the side of the month. In the middle of the cheeks they puncture a little black double circle, obliquely over the middle of the forehead a double line, and over the nose betwixt the eye-brows two little crooked stripes.

In the begiming of October, the Subaltern Chudakow was sent out to survey the Aleutian Islands, upon which the Alcutians also set off from the Andrejenow Islands for Uminak, where they intended wintering.

At the close of this month the Alentians began the seabear chace, which continued till November. T'hese animals return from the northern to the sonthern countries, and in their course enter the bays of this island, upon which the Aleutians purste them in their baidars. They know pretty accurately the spot where they sise up out of the water, and two or three men to a bear plant themselves in a convenient position for casting their darts at him, as soon as he makes his appearance. Thus by repeated wounds with their darts esery time he rises, they at length completely exhanst and cripple him; but that he may not sink immediately on recoiving the mortal stab, they aftix bladders to their darts. He only has a right to the skin of the animal who inflicts the first womnd.

The chace of otters and other aquatic animals is subject to similar laws. The first successful darter receives half the shin nod the entrails, and has besides the right of assigning the other half to any one of the hunters lie pleases; the second successfind aim entitles the person to the neek, and the romaining entrails; the third takes the blatder; the fourth and fifth can claim the fore feet; the fifth and sixth the hind feet. 'The tlesh is shared equally among all the parties concemed.

At the commencement of the year's chace, the person to
safytichem, vol. 11.]
whose share the first sea-lion falls, distributes his portion of flesh among all the Aleutians of his place; but they are obliged to return him all the bones, which being collected together, are thrown back into the sea.

The commeucement of the sea-lion-chace terminates the fishery, the weather being usually too cold, and the winds to's vehement. The favourite food of the Aleutine is the flesh of sea-animals, which, when coinsumed, is supplied by shell-fish, roots, and sea-wort; some of them indeed, in summer, lay bye dry fish, roots, and fat, wi:ich is, however, generally in too small quantities to last any length of time. The sea, therefore, remains, at all times, their grand resource; one while supplying them with an abundance of fish or animals for their pursuit, aud another time casting on its shore many delicacies which require no labour to obtain. In this manner the inhabitants pass an easy life heedless of titurity.

In the evening of the 5 th, a strong wind rose from the west, which tore the cable of the Slawa Rossii, that was no sooner supplied by another than it was instantly torn again. The storm lasted three days and nights, and burst forth from the clefts of the mountains with such impetuosity, that the boats and empty casks, lying on the shore, were rolled down into the sea.

Hitherto we had procured fuel from the willows that grew on the shore of a brook that ran into the bay of Natykinsk; but in consequence of a heavy fall of snow, and the brook being frozen, we could not float any more willows down the stream, but we found others at the farther extremity of another brook near the village of Illuluk, whither we seut our men after it on foot; an exercise that served as a very efficacious preventative against the scuryy, which was beginning to make its appearance.

The 19 th, being caln weather, the Alcutians vent fishing at our request, but caught ouly two shell-fish.

On the 21 st , we dispatched two of our hunters to shoot fowl: Three of them put themselves into a treble-seated baidar, with the view of crossing the strait; but were scarcely off from the shose when a sudden squall upset their unsteady bark, and dislodged its contents into the water. Two of the men saved themselves, but the thitd was drowned. The complaints of our people respecting the smallness of their allowance becoming too urgent, we were obliged to give them their ordinary portion of peas, butter, and meat.

At the close of December the scurvy had increased the mumber of our sick to twelve. We strove to affofd them all possible assistance, by procuring tresh food, for which pur-
pose six or seven shooters were daily sent out after wild fowl. On lucky days they usually brought from three to six birds of different sorts, as urilas, sea-dicks, mews, wild-yeese, and occasionally a woodcock, or some other land-bird.

On the 2d and 3d of Jamary the weather was hazy but caln. Some Aleutiaus then went again to fish, and brought us twelve stock-fish and twe roaches, each of which weighed tivo pounds and a half. la the middle of Jamary our patients with the scurvy were increased to the number of twentythree.

The ligh wind which blew from the 19 hh to the 25 th drove a whale to the western shore oi Captain's-bay, and afterwards threw it on the island of Ukmadok. 'The islanders gave us information of it, enquiring, at the same time, whether we were not in waut of oil. We ordered twelve puds for burning in our lamps. Although the fish was only eighteen feet long, it proved extremely serviceable to the Aleutians in their approaching scarcity, and was shared anong all the inhabitants of the surrounding villages.

On the 8th of Pebruary, we had still twenty-three sick of the scurvy, and two dead.

## CHAP. IX.

DEPARTURE FOR THE NORTHERN SIDE OFUNALASCHKA.
-ARRIVALATTIEVILLAGEOFMAKUSCHINSK゙.—GAMES OF THE ISLANDERS,-BAYS ON THE WESTERN SIDE OF THESSLAND.—CURE OFASICK WOMAN BYASHAMAN.—— ATROJA ACTING ASSHAMAN.-RETURN TOTHEVESSEL。

ACCORDING to the information of some Aleutians, there were some beautiful bays on the western side of Unalaschka, which, as they had hitherto been umoticed ly any one, I took upon myself to survey and describe. 1 accordingly set off on the 13th of February, in a treble-seated baidar, attended by a few islanders in single-seated ones. I had but one sailor with me, and the troja of Illuluk, baptized by the same of Elisei Vupyschew, who spoke tolerably good Russian, and served as interpreter. I was obliged after the mamer of my compamons to draw on an upper garment of fishes' entrails, to put a wooden hat on my head, and take the oar in i:ty hand. My compass was fastened before me in a direction that I could use it at pleasure; and the stitlor who was in a small baidar, carried the lead for sounding as I desired.

As soon as we were clear of the western shore of Captain's12
haven, we stood to the north-west along the stecp rocky shore of the northern side of Unalasclika, as far as the open bay of Weselowsk, which penctrates three quarters of a mile into the island. On the shore of a little brook which discharges itself into it from a cleft in the mountain, lies the settlement of Weselowsk, consisting of only two jurts, inhabited however by thirty-one persons of the male sex. Opposite to this village, a rocky islet rises in the bay, that is very distincily observed from the sea, being much more prominent than the interior flat shore of the bay.

We spent the night in this place, and pursued our course in the moruing. 'The shore continued to be one rocky steep towards sonth-south-west, as far as the other bay Sachtupik, which extradis for half a mile into the interior of the island. It recei:es the waters of two brooks from the mountams, the foot of which forms the depressed gravelly shore.

Eight miles from Weselowsk we passed a volcanic crater, called by the Aleutians, Aijagin. It is higher than all the other mountains of Unalaschka, with a summit more level than pointed; that on the southern side of the island has the appearance of being almost flat; all eruptions have long since ceased, and nothing now remains but occasonal smoke. Earthquakes are likewise now very rare, which were formerly frequent and so violent as to overturn jurts and pendant rocks. On the summit of this crater the Aleutians collect sulphur and lava; from which latter they make points for their darts.

The weather this morning was very dull, attended with only a geutle east breeze, that strengthened towards the afternoon, and occasioned a vehement surge. The Alentians pursued their course with the most perfect tramquillity and unconcern, while 1 was in no suluall trepidation, fancying that every billow which approached me would inevitably swallow me and my little bark. Nor were my fears without foundation, for though the inhabitants are very expert in managing these boats, and preserving the exact equilibrium with their oars on the approach of every wave, yet such is the smallhess of these conveyances, mine not being more than a foot and half broad in the middle, that the slightest error in guiding them may be, aud often is, attended with the most serious consequences.

Fifteen miles from Weselowsk the shore became very sandy, forming, by a curve inwards, a sort of bay, which received the waters of a brook from the neighbouring mountains. Farther on, the shore winds to the norh-east, and finally to the east, terminating with the village of Makuschinsk, about two miles and a half distant from tiec curve before-mentioned, and lying at the mouth of a small river, formed by three lakes, anci united by small water-falls. In this river much hump-backed salmon and
similar fish make their appearance about the begiming of May. There are 45 Aleution inhabitants in this village, who are distributed in two large juirts.

During a stay of three days, I found the games here which are ustal anong these people, and which contimue through the winter until the beginning of spring, or until the appearance of the wi:des. 'Their origm is ascribed to the Shamans, who assure them that the spirits are pleased with such performances, and will, in return, seud plenty of whales on shore. The performers wear masks, resembling the faces of the spirits which have appeared to the Shamans; and, although these men ar ' nger possess the implicit confidence of the people, the accutians always celebrate the arrival of a fish with these games. The person tirst making the discovery amomees it by wearing a narrow fillet on his hearl, and has a right to half the entrails, skin, tongue, and sinews. The rest is divided by the trojars of the village among the other Aleutians.

On one of the days which I passed here I witnessed the following celebration of the above-mentioned games:-There poles were placed horizontally between the heams of the jurt, the first about three feet below the upper opening of the jurt, the scoond about twelve feet lower, and the third about nine feet below the second, and about four feet from t!c. yromid.
'fine Aleutians assembled from the different villages then swing thenselves up to the opening, during which a perpetual clamour is kept up by the shonts of the people at whose jurt it takes place, while those who miss their amm and fall to the ground are saluted by the spectators with loud peals of langhter. As soon as this is concluded, and the guests are seated, the dances commence in the following order:-Firm, two boys in a state of nudity, who were followed by men with drums fancifully decorated with eaps on their heads, girdles romad their loins, and bands on cheir arms and feet; afterwards females, two and two, having their heads encircled with binders embroidered with goat's hair, Hourishing bladders of birds' skins, and dancing to the drums; then a second string of females carrying arrows; and finally a train of men in motley masks, with wide streaked mouths, and on their leads a sea-dog's fice. Some few who were seated struck ziolently on drums, to which they sung the following verses, which, although tramslated to me, I by no means understool :

> What shall I do?
> As it appears to me,
> That I shall do.

Then came another mask; with wide extended mouth, and a shepherd's crook, singing as follows:

O what knavery!
$O$ what ruguery!
Thou, O Ammech!
Hast made the world.
A third mask, having lost a left eyc, suig the fullowing :
In the midst of Alaksa,
Is Agmagaluk's jurt;
'Tis that which we sing.
These men were followed by female masks, who scated themselves by the man with the sea-dog's face, before whom a few' other women danced with dishevelled hair, carrying beards of sea-lions in their hands, occasionally pointing to the mask seated in the middle. They sung the following verse:

> The hellish island Sakchadok Comtains the nrrows we must not forget ; Yet why should we renember That which brings no good?

And thus ended the piece. I had also an opportunity of seeng the dances of some of the Andrejanow islanders (who were spectators of the above, performance), which differed much from the others. The men took off their upper garavints, dancing in succession one after the other in shirts and troveres; having ou their heads caps, embroidered with long narrow point;, projecting forwards, curved towards the top, and decorated wish goat's hair. A sea-hound's skin, two sea-liows' bladders, and ax cloth, were throwu before the dancers. When the Aleutians began to sing, the dancer took in each hand a bladder, which he held so as for them to hang down to his elbows, and then began to dance, nodding and tossing his head to the sound of the drum; after which, throwing down the bladders, he took up the the skin, and swung it aloft several times, as if to exhibit it to the company; then threw it down, and seizing the cloth, danced with it as before, holding its extremities in his hands; and tinally, taking a stick, intitated the action of rowing a baidar. They say this dance is expressly invented for the purpose of representing in a vidiculous point of view the vanntings of their companions, concerning their catching marine animals; the bladders, the seal's-skin, and cloth being emhlematical of the spoil which the hunter triumphantly exhibits to view. The women array thenselves for the dance in an upper warment, :esembling the parka of the men which they confine with a girdle, tying round their heads a binder, like that of the native Aleutians, and carrying on their backs tu arrow with an inflated bladder. The lady thus equipped, approzches the circle of men, who are all seated,
and honels on a grass mat in the midst. When the song commences, she begins to move, and gradually rises with her hands both confined in her girdle; she then takes the arrow from her back, and, raising herself on her tocs, in this attitude dances, wihont leaving the spot, at the same time suiting the movements of her head, and those of the arrow she holds in her hand, to the sound of the drum.

On the $\mathbf{1 7}$ th the weather being fine and sum bright, I commenced iny observations from the promontory of the place, and found our latitule $55^{\circ} 51^{\prime}$. A small distance from the village 1 discovered a warm spring issuing from a cleft in a rock, which is, however, ouly visible at low water, being at other times wholly covered by the stream.

On the 18 th the weather was calm enough for me to parsue my tourse; previous to which I took a survey of Makischinsk. The shore leading to it exteuls in rocky projections towards south-east $60^{\circ}$; the entrance of the bay is about git miles wide, lying to the north-east $55^{\circ}$. At a distance of about 220) fathoms from the northern side of the bay towards the south-west are two high projecting rocks; 00 feet from the rocks the water yas not more than seven fathoms, although in the middle it was so deep that our lead never once reached the bottom. The whole bay is nine miles and a half in length. At noon we were off the left shore, near Ikschaktak's bay, in lat. $53^{\circ} 46^{\prime}$. In the afternoon we ram in and found the opposite shore, five miles distant from the month, divided by a neek of land into two parts, one called Udamak aml the other Magamach.The first extends to, south-cast four miles and a half, having in its centre two small islands. On the left hand, the space between the shore and the nearest istand is atoont the third part of a verst in the centre. 'The water is 90 fathoms deep, with a gravelly bottom : the roars are about a verst in width, and so deep that a line of fifty fathom; conid met reach the bottom. The other half, or Maganach hay, extends itself two miles and a half towards the south; it is vely deep at the entrance, but three quarters of a mile farther shallows to tifty fathoms, and continues to become more shallow as you approach the opposite shore. A mile and a quarter from the island, both the shores approach each other, and form a road about half a verst in breadth, which leads to an oval basin, a mile in diameter.This basin also receives a stram that descends from the montaims. In the ceatre it is seven fathoms deep. and at the mouth 95, with a muddy botton. We took up onr abode for the night on the first island, where we found a hut constructed of whales' brones, in which the Alentians, from Bukuschinsik,
usially reside during the autum, for the purpose of catching sea-hears, whid mum into the bay at that season.

On the following day we left this place, and anchored again off the village Ahmaga, four miles fiom the bay Maknsehings. 'ihas village lies near the shore, in the vemmey of brook which flows out of a lake, and has seven male inhabitants. Having passed the nighi hore, we proceeded onnard, and passed two buys, which :now 'rated there miles into the island to south-enst. They appearial msinelfered, and not well atapted for an anchor-ing-place, on whin hascount I thought it needless to cinter them. A range of high rocks eatend themselves for abont half a mile to south-west, beyond whiet the shove winds to south-enst and south towards is bay, called by the Alactims Aluhoo, and by the Russians Mahrowsk; its entrance is about a mile and a half wide, defended on e:rch side by steep rocks, and penetrating towards the cas: , boont three miles and three quarters, and then winds to the sonth, where, alhough it is sheltered from the winds on one side, is still an insceure station from the rough rochs and mmerons cliffs on its shore. Two miles and a half beyond the promontory is another bay to the sonth, called Koshiga, open towarts the west a mile and a half long, and at the mouth thre quarters of a mile hroad; near which, on the right shore, is an inconsiderable island fi, ing the ocem; a mile beyond, a high and stomer rock emerges from the water, mider whooe strine lie concealed immmerable shelves. The depth between the rock and the island is 35 fathoms, eith a gravelly bottom; at the month of the bay the water is only twelve fathoms ceep, and shallows to seven farther on, with a Luttom of fine sad, which, jodging from the appearance of the shore, most probably covers the rocks at mo great distance from hence, and occasioned the wrecking of Shebeshow's ship in 17 ! 0 , who, having anchored in the bay to water, in his way from the island sadjak, was torn from his anchonage, and dashed against the shore.

On the inner shore of the bay lies the villane Koshiga, consisting of three jurts, imhabited by thirty-two Aleutians, and two Russian hunters, left in the former year from a ship bolonging to Shebeshow, on the western promontory of the island, whike the ship itself wintered in the island discovered by the stecranan Pribylow.

Among the Aleuians who accompanied me from Akmagan was a Shamaa, who undertook the restoration of a sick woman at the request of her relations. The shaman and some of his comtry feople seated themselves in a circle ronnd the sick woman, and. commested a shaman's hymn, accompanied by the drum; to this, after a short time, followed a profound silence, occasioned,
tchiils hinys. which Iaving d two 11-enst. chorthem. aile to | south ay the a half trating It then n the rongh a hallf called nd at on the a mile water, The with a sonly vith $\mathfrak{a}$ of the stance
slip is way lashed colld two ing to white rsman nagan oman comiin, and. "; 10 imed,
as the interpreter informed me , by the appearance of a spirit, which the Shaman began to supplicate for the sich woman. 'The spirit appeared rather obstinate at first ; but at the continued entreaties of the Shaman at length yielded, ndding, that the sick person suffered on account of her father's laving, while on the whale tishery, smeared his arrows with the spinal marrow of that fish, and since he was now dead, an evil spirit was charged to obtain satisfaction from the daughter. The song now recommencerd, mind at the expiration of five minutes silence again prevailed. The Shaman then addressed the spirit, which now appeared to be under his controul, and informed the bystanders, that it was now in the bowels of the sick womam, for the purpose of minutely examiniug the discase, and removing the cause, from which in three days her restoration night be expected. This hope, according to the assurance of the Shaman, was coufirmed by mother spirit, whose opinion he had obtained; and thus concluded the exorcism. The shamans never demand any compensation from the people, contentedly receiving what is given them, and never requiring offerings for the spirits.

On the $\varrho_{1 s t} 1$ proceeded farther with fine weather, and a calm sea; but towards noon a gale from the north-west blew so hard, that I with difficulty reached the first promontory, four miles from Koshiga to the south-west, and anchored off a little village called by the Aleutians Unschaluka, by the Russians Sedenka. It contains only twelve iuhabitants. From the promontory is discernible a small rocky island, a quarter of a mile to the south-west and a mile to the west, a high rock surrounded with projecting cliffs.

On the third day the wind abated, and we made direct for the promontory of Aumak, distimt from Sedenka about five miles to south-west $51^{\circ}$, and projecting far into the ocean with a range of high rocks. Between these two promontories are three open bays. The first, called Alimula, commences immediately beyond Sedenka, penetrating two miles and a half into the island in a westerly direction: the second is two miles in extent to the south-west; :and the third is only divided from the second by a small slip of hand, ruming in a south-easterly direction a mile and a quarter into the island.

Whers we cane directly opposite to the promontory of Amnak, we perceived the entrance of the Bay of Tschernowsk, two miles and three quarters distant from the back pari of the promontory. The entrance is defended on each side by a sort of promontory of high rock, surroumled wiih projecting cliffis. The shore between Amnak and Tschennowsk forms a slight curve far into the sea, is alternately cugged and mountainous, SARYTSCHEW, VOL, IF.]
but evidently lower than Amnak, which, when viewed from the ocean, appears much elevated.

In the evening I arrived at the village of Tsehernowsk, and on the following morning, notwithstanding the snow and rain, proceeded to survey the bay, which I found to be three miles and three quarters in length. The water at the entrance is 15 fathoms, with a gravelly bottom; half a mile from the entrance is 35 fathoms deep; and a mile to the interior, only 18 fathoms. A mile and a half from the entrance is a small cove, penetrating a mile and a half to the west, 14 fathoms deep in the centre, with a muddy bottom, and might afford an excellent anchoring-place. 'On the peninsula lies the village of 'Ischernowsk, consisting of one darge and me suall jurt, inhabited by thirty-nine Alentians. 'The latitude of this place is $53^{\circ}$ 29'.

It was now my intention to visit the westerb promontory of Unalasclika, and proceed to my vessel round by the southern-shore; but being detained here three days by violent winds, and my provisions being on the decline, I w is compelled to return.

On the 1st of March I came to Koshiga, and was informed by the inhabitants, that not far from here on the south-side of the island is another very large bay, whose very fine situation determined me to visit it, althongh 1 was detained by wind and weather till the Gith, when I proceeded in a treble-seated baidar, five miles along an inlet between a double row of mountains. The bay is called Kulliak, and although not so large as had been represented, is admirably defended m all sides against the sea; its length from south-west to north-west is a mile and a half. The eutrace of the bay is towards the north-west $65^{\circ}$, its breadth between two naked projecting cliffs 100 fathoms. Its depth in the middle is 11 fathoms, and near the cliffis from four to tive. Farther in the bay curves io north-east, and becomes broader but shallower; and near to a small rocky island, the water is only four fathoms and a half: the bottom is salldy. On the left shore is a sand-bank, with several naked and concealed cliffs which ships must guard against by keeping to the right shore. After having passed this islaud, the bottom becomes muddy, and the depth of water increases to seven fathoms and a half, and contimes so to the furliest shore, when it receives the waters of two brooks; one from the momtains, the other from a lake. 'The shore of the bay is in some places monutanons, in others high and rochy, then again forming a sloping plain. I then procecded about three miles beyond the bay to a promontory on my right, to take a survey of the southern shore of Unaiashka, and perceived that it has a southwesterly direction, and that the island is on this site very
narrow. On the ether side of the Bay of Kulliliak to the northcast, the shore was concealed by the steep and projecting promontory of Amtsclik. The Airetians were of opinion, that it might be easy to run into the Bey of Kulliak from the open sea; but it may not be aniss to remark, that when you sail from the side east-south-east towards the island, it atpears to be divided into two istands.

Hazy weather and stormy winds detained me six days at the village of Kosciiga, and obliged me to consume my small stock of provisions, after which I was compulled to make shift with dried fish; marine herbs, and vegetables, except once, when my host brought me some fresh fish, which they call Terpuge; but having ueither bread nor salt I ate it with little relish.

The Alentons becoming at length quite tired of bad weather, they one day collected themselves together men, women, and chiidren, and repaired to an open field, where having ligthed a fire and turned themselves to the wind, they clapped their hands and screamed with all their might, rainetly returning in the full expectation of a favourable change.

Towards evening, I suddenly heard the drum beating in a corner of the Jurt, and was informed by my interpreter, that the Tojas and Shamans were conjuring a spirit for favourable weather. At the expiration of a quarter of an hour the Shaman began to cry aloud, but soon ceased, and fell senseless to the ground. The terror became universal, a crowd surrounded him; sung a solemn lanentation, and conjured the spinit to spare the good Shaman; notwithstanding which he continued some time motionless, but at last revived, and informed the bystanders" that he had summoned the spirii intu his presence, and commanded him to send fine weather; but the spirit thought it by no means necessary, and he accordingly reproved him for his obstinacy and caprice, threatening, if he persisted in his refusal, to inform the people that he had not sufficient power, which would certainly not be much to his honour. Upon this the spirit became so furious, that he fell on him, and coistilued to torment hiin untll he became senseless, during which period it was manifested to him, that the weather would be no better until three days after the death of a certain woman, (whose name he mentioned), which would take place in the course of the summer. Then (added he) we might sail as far as Mahuschinsk, but no farther, as we should there be again overtaken bv bad weather. He cujoined us therefore, by no means to attempt procecting farther, even if advised to do so by the inhabitante themselves. He then informed me that on miy return to my vessel, I should not find any companions and
people in a good state; but that although we might lament having passed the whole winter on the island, yet we should put to sea at the commencement of the summer, and happily return to the place from which we came."

The latitude of this place is $5.5^{\circ} 31^{\prime}$.
On the 16th of March, I set out on my return to Makuschinsk; but being unable to proceed by water on account of the violent winds, 1 resolved to cross the mountains along the shore on foot, to Captain's Bay, which the Aleutians informed me was practicable during the summer in one day.

I weit in my baidar to the extreme point of the Bay of Makuschinsk, where I landed and commenced my excursion with three Aleutians as guides. For above half the way, I proceeded with great facility; when I came to the back of a mountain, whose summit I could reach only by climbing a winding path, on the rocky shove of a river. The farther 1 advanced, the steeper it became; and being quite covered with hard snow, my labour was nucli augmented by being compelled with every step to stamp for myself, $\mathfrak{v}$ sure footing. Thus occupied, I fearlessiy proceeded, unconscious of the height I had attained, until at last, finding I could go no farther, I sav to my dismay that I stood on the brink of an immense precipice, whose sides were covered with rocks, at the bottom of which flowed a brook. On the sudden discovery of my situation, I was seized with such an irresistible dread, that I could proceed no farther, and resolved to retread the path 1 liad ascended, in dqing which I expected at every step to be precipitated headlong to the bottom. Fortunately, however, I arrived in safety at the place from whence 1 set out, and was agan detained by wind and weather for the four following days.

On the 90 th at midnight, a violent tenipest began, and the wind blew on land with such fury, that no one could withstand it. On the following day the wind was less violent, but the sea remained much agitated. The latitude of Makuschinsk is $53^{\circ} 50^{\prime} 35^{\prime \prime}$.

The Toja of Makuschinsk, seeing my ureasiness at being thus long detained from my ship, and the great inconvenience I experienced for want of food, was at length moved with com: passion, and informed me, that if the baidars were brought from the Bay of Makuschinsk to Beaver's-bay, it would be easy to pass to the vessels. By the aid of persuasion and presents, therefore, I at length prevailed on some Aleutians to carry their own baidars and mine, across the land which parted the two bays, the distance being about three miles and a half.

I began my little voyage on the 23d, and reaching the vessels on the following say, found that during ny absence the crews
ment d put eturn

Iakuint of g the rmed
of the vessels had suffered so much from the scurvy, that eleven were ilood on board the great ship, and three on board the small ome. As I knew from experience, that this complaint is much relieved by change of air, I had the sick removed to the neighbouring villages with all speed, where they were placed in jurts, previonsly cleaned and fitted for their reception. Besides this, the suow began to melt in various places, and enabled us to procure green-heribs for their sustenance, which produced a visible and rapid change. The chief cause of this malady was the damp and unfavourable weather, which contimued almost uninterruptedly during the whole of our stay at this place. Besides which the half putritied food contributed not a little to increase the disorder, particularly bad rye-bread, which at best was tasteless, and soon became mouldy.

CHAP. X.

DESCRIPTION OF UNALASCHKA.

THE Island of Unalaschka, or as the inhabitants denominate it Nagunalaska, is the largest in the whole chain of Fox Istands; it lies in the 54th degree of north latitude, and 194th degree of longitude east from the meridian of Greenwich. On the western side it is bounded by the island of Umnak, and on the east by the islands of Spirkin-Kigalga and Unalga. Its length from south-west to north-west, is seventy-four miles; and its greatest width twent: ; terminating to the west near Umnak, in a small promontory. It is surrounded by a number of bays, some of which penetrate so far into the laud, as almost to unite with others on the opposite side. Among them are three of considerable magnitude, Ugadjach or Beaver's bay, ruming from the eastern side sixteen miles into the land; Makuschinsk on the western side ten miles, and a third running from Captain's-haven, seven miles and a half in land. All these have lesser bays, or creeks, adjoining them. They are all so deep in the middle, that a 60 fathom line cannot reach the bottom; and in the sen, on the north and south side of the island, at the distance of six hundred feet from the shore, the water is above 100 fathoms, while in the straits it is not more than 20 or 90 fathous. The whole island of Unalaselika is covered with mountains, whose summits are crowned with pointed and nowed rocks; one of these mumtains on the soubhern side is volcamic, and covered half-way up with moss and grass. The southern shore of the istand is bounded by a chain of high rocks, but those at the northern extremity are rather lower than the others, and many slope towards the sea. The declivities of some of the mountaius which are watered by brooks, produce. grass
and herbs. On the low spots are grown various sorts of plants, among which is the epilobium angustifoliom, the branches which are nunterons, and shoot annally from the pareut root on stems above three feet ligh, with long narrow unequal leaves, the flower consisting of four small roundish patent lancoolated petals, with eight pedicles, the fruit consisting of a very long capsule of a cylindrical form, with four valves. The secids are mmerous and oblong. It grows in marshy places in the north of Europe. We also fomm the arbutus una ursi, a crefping evergreen of inconsiderable size, the leaves of which are toush, thirk, not juicy, and roundet with the corners bent inward. Between these, campanulated Howers of a pink colour shoot forth, and are succeeded by tasteless round mealy berries. It grows in the fir-woods of the temperate parts of Russia, and is used in taming tine skins. The leaves are esteemed a powerfill durctic, and the bernies yield a serviceable dye.

I lihewise met with raspberries of an amazing size, which, however, were watery and less inferior in Havour to those of Sinope. Among the edible roots are the Macarscha and Sarania, as also a sort of vellow carrot, which the iuhabitants maintain lus so great a power of strengthening the sight, that, if they eat largely of it at night, they can on the following morning discem the smallest object at an incredible distance; for which reason they generally eat of it previous to going on the chace.

This island abounds with ilent. dark-brown, and light-grey foxes, but there are but few red ones. The Russian hunters catch them with traps; but in this open country they are by no means so good as those caught in the woody parts of Siberia; on which account they are much cheaper than the Siberian. Yet with all this disadvantage, the Russian merchants derive a considerable profit from this trade.

Besides the foxes there are no quadrupeds, except short-tailed mice, which burrow in the carth, where they find roots for thicir sustenance, and reside winter and summer; but they lay up no store for the former season.

Amoty the birds are eagles, with white heads and tails, hawks, woodcocks, and many kimils of small birds, some of which sing very well. Sea-fowls of different kinds are also numerous, as urilas, owls, \&c. Which frequent the ledges of the rocks, and are caught in their nests by the inhabitants, who convert their shins into garments as before described. The urilas are about tiee size of a wild goose, have long necks, sharp beaks, and black feathers, with a beautiful green ring round their necks.. The breasts and necks of the males are frequently variegated by a mixture of white feathers. I'heir legs are so near the tail,
that when they sit on the rocks, they appear to be standing; their bodies and necks being almosi perpendicular. 'The owis are about the size of a duck; their breasts ate white, and the rest of their feathers black. 'TheToporkas are nearly of the same size, their feathers being grey, their heaks red, broad, fat, and proninen; their eyes shaded with a row of white feathers, arched like eyebrows. The skins of these birds are much valued for their firmness, and are mostly mado into garments for the mens. Their beaks are used by the women for the decoration of their cloaths. There are no lirds so difficult to shoot as these, from the extreme closeness of their plumage, which repels the shot; besides which, they requently plunge into the water, and when they swim clap their wings as in Hying. Two sorts of geese also occasionally visit the island; the tirst, which come from the southern comitries in the middle of April, and reside on the lakes during the summer, are of a moderate size, wih grey plumage, and the head and neck black; in September and October they disappear again, and are sutceeeded by others of a similar size, with an ash-coloured plumage speckled with white. These latter come hither from the north, live the whole winter on the cliffs, that are often mader water, and feed on the scaweeds that abound in these parts.

In April, at the commencement of spring, they fly to the northern climates, where they probably breed. let we saw none of them in the country of the Tsclakshens, wience I should draw the conclusion, that they make the shore of North America their summer residence. The auphibions tribe of animals are less numerous here, than in the other Aleutian Islands. There were formerly otters in abundance, the skins of which were made into vests by the iuhabitants; but since the stay of the Russians here, the number of these aumals has been greatly diminished, and they are now very scarce. Sea-bears make their appearance in spriwg and autumn, but for a short time only, as they withdraw to the north in the spring, and to the south in autumn. 'Sea-lions however, frequint the detached rocks both summer and winter, though not in great mumbers.

Fish of different kinds are to be foumd round the island, as roach, cod, and another sort call terpuges, much variegated with yellow, green, and red spots. The rivers in June, july, and August, abound with ketas and the hump-racked salmon. :mong the shell-fish are three sorts of crabs, the first round and large, with long feet, very similar to those of the spider, and on that account called sea-spiders: the second in like mamer romid but smaller, with shorter legs and longer pincers; the third sort resembles the small river crabs, ex-
cept that the tail is not covered with a shell, on which account they like to conceal themselves in the shells of snails, which they often drag about with them.

Judging from the barrenness, rude aspect, and deficiency of the necessary articles of food, one would imagine, that this island was not destimed for the habitation of man; but, according to the assurance of the Aleutians, it was sufficiently peopled before the arrival of the Russians, but hunger and other untoward accidents had reduced the population to less than one half, and at present not more than one third was remaining. Their residences are all fixed on the shore of the sca, and on the north, east, and west-side of the island, that to the south being unimhabited; they reckon fourteen dwellingplaces in the whole, and three hundred and twenty-three male inhabitants. Each dwelling-place consists of two or three mud hovels of various sizes, the largest of which are nine fathoms long, and three broad.

The floor of such a hut is sunk somewhat under ground, and the roof is made of the floating wood which they fish out of the sca, covered with moss and grass. The light is admitted through some small openings in the roof, that serve also for the egress and ingress of the iuhabitants, by means of a ladder, which consists of different steps cut out of a plank. About seven foot from the outer wall stakes are driven into the ground, which partly support the roof, and partly serve to mark out the partition for each family, in which, instead of beds, platted grass-mats are spread. They sit on these mats in the day-time to work, and sleep on them at night, using their cloaths for covering. They empty their dirty slops and every filth, into the middle of this common dwelling, which becomes by that means excessively wet and muddy; and were there no openings in the roof, would soon occasion an insupportable stench and vapor. Each partition has a particular wooden reservoir for the urine, which is used both for dyeing the grass, and for washing their hands; but after cleaning the latter in this mamer, they rince them in pure water, and dry them in the open air, by swinging them backward and forward.

They seldom make a fire in the jurt, except to cook the flesh of the sea-animals, and some sorts of fish: but they eat the cod-fish raw after cutting them into small pieces, , which they consider as a preventive against the mischief that they might otherwise receive from some small worms, supposed to be in the flesh of these creatures.

They obtain fire by striking two flints over the down of birds, sprinkled with brimstone, which instantaneously catch the falling sparks.

In the evening they burn train-oil in stone lamps, on which
occasion, they use riry moss for a wick. With this fire they not only light the jurt, hat wam themselves, by taking it mader their coats, and closing the opening, so that the heat camot escape. In this manner they can make themselves as hot as if they were in a sweating-bath. 'The stone of which these lamps are made is very soft, and may be hollowed out with others of greater harduess, not merely for this purpose, but also for deep pots, in which they boil their fish. 'i'hey use them however, hut seldom, preferring mostly the iton and copper kettes, which they procure from the Russians.

The wooden utensils of these ishanders are water-vats, made of split planks. The fat of the whales and the seals they preserve in blatters; the other dry provisions, in baskets, or sacks of hraided grass.

Kinives and axes they procure from the Russians; but they are not well acquainted with the use of the latter, to which they fasten a wooden haulle, so that they can chip with them as with a hatchet, but neither split nor hew; they rive their large trees therefore by means of wooden wellges.

Nothing is more tedious and fatiguing, than their carpenter's and joincr's work, in making their baskets, their arrows, and the hulks of their baidars. One whole year and more is spent in building such a small boat, on which account they prefer purchasing it at a dear rate. The bare collecting together as much wood on the shore as is requisite for a baidar, is attended with infinite toil and trouble. The main part is the keel, 91 feet in length, which is always composed of two or three pieces. To this they fasten, by means of split whalebone, ribs of willow and alder-branches, on the upper extremities of which they place a frame with cross-bars; which in the middle is a foot and half broad, and binds the whole baidar together. Over the whole they streteh the hide of a sealion, or a large sea-dog, leaving on the top a round but smallish opening, in which the rower sits. 'This baidar is so light in all its parts, that altogether it does not weigh much above thirty pounds. The paddles are very long, and have shovels at both ends. They are held by the rowers in such a manner, that they can row alternately with one shovel on the one side, and another on the sther.

The weapons of the islanders consist merely of darts and spears, which, as they use them for different purposes, are of various sizes. The first sort, which are used against men and animals, are four foot long, having a bit of lava affixed as a point, which is an inch and half long, and three quarters of an inch broad. 'The second sort is smaller than the first, and is only used against annimals; points of bone instead of lava are tied on them SARYTSCHEW, VOL. II.]
with simews. The third sort, which is used for hilling birds; is equal to the first in sue, alal provided with fonr barbed bonepoints. 'The fouth sont is nine fert bors, and also used against onimals, having at one cilucmuty aboy point, to which is tied a thong made of sinews, that is woma wiee romed the midelle of the spear. 'The other extremity is mombed with abob of eagle's feathers: The fifth sort is four wet four inthes long, having a bony peint, sud in the middle an infated bladder, to keep the mortally wounded animal from simhing. The boards with which these dants were thrown are abont a foot and half long; one emet is fitted for a hanalle, and at the other end a bone is fastened in line a mail, co which the dart is placed for bemes thrown.
'flae dats and boards are dyed with a red suff, collected from the sintes of the rocks, and dissolved in water secreted from blood, be which it is made proof against rain or salt-water.

The blond for this purpose they get from their noses, which they picide with a thate of grass, w' ! they have procured a sulficien'y. On any excursion to sea, they fix their darts behind and before them, in thongs fastened to the baidar.

The darts, which the Alcutian always cudeavours to get again, he throws with his right-hand, while with his left he manages the baidar.
lle is so dexterons in the government of his bark, that the lightest sloop would certainly not be able to overtake him; for we hatd the expericuce of the Aleutians coming up with our vessed in their baidars, when it was going at the rate of fur leagues an honr.

Means says in his Travels, that the Alcutians could turn themselves over in their baidars, and regain their position at pleasure; but his is not the ease. Whenever they are so unfortunate as to be overturned, their death is incvitable, if no one be at hand to assist them; on which account they take the precaution of roing in companies, and put in stones for ballast when they have no other load. When they have oceasion to stop for any purpose, they bind all their baidars close together; and if they wish to land safely in a violent storm, they must have assistance from the shore to draw their baidars to land.

Expert as these islanders are in the management of their baidars, they are incapable of swimming; and, from what I observed, are not in the habit of bathing, which may be owing to the severity of the climate.

Respecting the appearance, dress, and labours of the Alentians, mothing is to be added to what has already been said on that subject in the first chapter of this volume. It now remains to mention the different opinions relative to their origin, and jonesainst tied lle of agle's ing a If the hich e end ed in

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 ed be-to take notice of their superstitions, rites, and !umcral simmitios. It most of comse he very difficult to tame the origin of a people so remote and savige, whed has to osher duchuents than what oral tradition affords, blended as it is with a thonsimed fables, and confinsed by a thousand comataictions. In such cases, the best means of getting at the truth, is to comprare the custons, maners, and languge of one people with thom of another, and from thence to draw our comelnsions. At the same time, I have not neglected any information which could possibly be coliected from their incongroms refations, and for that reason took particular pains to converse with the old men on this subject.

From the thin population found in these i-hams, I comeluded that they could not have been long iahabitad, inat thai the inhabitants probably kuew something ly tratitun of the phace whence they came; but I cond wain no satistactory answer to my enquiries; for the two taltes rolated to me by a couple of old men, did wot at all accord, and afforded me mo clue to a farther solution. "One informet mie, that Cod, atter the ereation of these istands, also ereated men who were originally immortal, and when they had reached odd age, went on a lofty mountain and threw themselves ints a lake, from whenre they came out possessed of renovated youth ; but that God in the mean time fell in love with one of their vimins, and took her to be his wife, who once, in a familiar conversation, reproached him with having commited a fault in the creation of the Aleutian Islands, by givng them so uany mountams, and no wood. Upon this God was extremely indiguant, and killed her brother, which was the introduction of motality among men."

According to the other fable, the Alentians are said to deseend from a dog, that fell from the sky on the Island of Ummak, which had two puppies, a male and a female, that had doy's paws; but the progeny of these were perfect men. As they multiplied, and the island became too small for then, dissensioms arose, and they were compelled to setk habitatons elsewhere, some going eastward to Cape Alaksa, others to the cluster of islands in the west, whence they rectived various appellations. The inhabitants of Atta, are called Sagignas; those of the Andrejenow Islands Negochas; those of the Rat Islamds, Kogochas; those of the Volcame Itlands, Ahoganas; these of Viminak and Unalaschka, Kagnlangas; those of Unmak and the other circumjacent isiands, Kigesonas; those of Comak, Sammarlh, and Ucena, Kagantagumas; those of Kadjuk, Kamagas; those of Cook's River, Kenaizas; and those of Priate Willian's Bay, Schugatschas. Not a single Aleutian cinn assign a reason for these different appellations; notwithatandug which, all these
people, excapt the Kemizas, Komagas, and Schugatschas, have the same customs, dres, and exon banguge, with a few varistions in some words, and in the prommeiation, which does not, honever, prevent them from muderstanding each other.

On the istand- "here the lius ian metchant-Ships anchor, as on Un:ahacha, Un, Unah, and he Andrejenow Islands, the people are more civilized. some of them speak good hinsian, and many are haptized in the Christian laith. But in the other istauds, they are as bude and savage as ever. Thery achoowledge a Giod inders, at the almighty and universally beneficent Being, lint wownd all worship, sacrifice, and prayer as sugerfluous, from the ideat that Giof huows better than they, what is goonl for them, and will gram it without their request.

They combiler misfortunes and diseases as the effects of wicked spirits, and on surh oceasions have recourse to their Shamans, who assume no particular garr), bor use any extravagant gestures in their exoreisms, but calnly sing with the other Alentians, sitting in one posture, and sometimes leating on a drum. Their drums are not larrye, being the same as those nsed for cevery other song and dauce. The Aleminims take one, two, or even three wives, as they are in a caparity of supporting them. They have no muptial cercmonies. 'Ile bridegroom commonly treats with the parents for the bride, aud promises what he thimks he can afford, either in cloaths, baidars, or what are termed Kalga, which is prisoners made in the other iskands, or dentituse orphans, who are consigned over to a rich Alentian, to labour for their bare sustemence, and may be transferred to another on the same conditions. If the parties are agreed, the bridegroom begins to visit his bride, and frequently spends whole days with her, in the character of a tover. If they have any regard for each wher, the bridegroom either takes her to his house, or epairs for a constancy to her dwelling. If they live in harmony, the father now oul his part makes presents to the son: in-law ; if, however, the husband be not satistied with his wife, he can send her away, but has no right to demand his own presents back; on the other hand, if the women will not live will him, he is at liberty to take from his father-in-law all that he had wiven for her.
No man is allowed to sell his wife without her consent ; but he can resign her over to another, either for a tem of years, or for a continuance, wheh is not unfrequent. The Finssim humters, in purticular, make use of this privilege, and take Alentian women or girls for a time, for which they give a tritling compensation. Bat it never happens that a woman grants her favours to another without the consent of her husband; for in this barter of
their persons, they are not influcuced by lowe, but a desire of gain. Nor was this custom so fiequent, before the arrival of the Rassian hunters, and is not practised hy any whose thirst of gain has not stifled their matural sense of shame; there are, however, many who wonld not carry on so diseracofal a commerce, for any emolument whatever. I was tohb, that formerly this costom was not pactised for money, but from a sort of compassion, and a cordial attachment to an individual, who, on his return aiter a long absence, was allowed to sleep one might with every female, married and mmaried, in the jurt. Henee it is, that the man, who can never with certainty claim the children as his own, that are born by his wives, has not an equally unlimited power over them with the mother ; may, that the mele on the mother's side has more anthority than he.
'The chiddren of one father by different mothers are not regarded as brothers and sisters, and are accordngly permitted to intermarry; but the case is reversed, with respeet to those by one mother and different fathers. 'The distribution of the property on the death of the father in regulated by the relatives, who usually lease the greatest part for the vidows and children, and take the rest for themselves.

1 had no opportunity of witnessing a burial; but I learnt from the inhabitants, that a custom formerly prevailed at the decease of a ' Toja, or any other man of consequence, of burying one of his servants with him. But now this barbarons custom is done anay; and the baidars, darts, and other mene sils only of the deceased are put in his grave. The entranls are taken out of the corpse; which is stuffed with hay. Persons in mean circumstances are put without any ceremony into the gromind, or the cavities of the rocks, but the rich are laid in tombs, made of wool, expressly for the purpose. Into these earth is first shaken, and then covered with grass mats and skins, upon which the body is laid, and bound with thongs, in the position in which one nstally sits in the baidar, with the feet approaching towards the breast, and the hands folded round the fatter. Another mat is then laid over it, and covered with another laver of earth, upon whoh brohen pieces of the baidar are placed. If the wife has an affection for the deccased, she cats the hair off the coown of her head, as a token of her grief, and mourns for him several days; so:n:times carrying it so far as to keep the body for weehs together in the jurt, for which purpose a frame is erected of a suitable size, in the shape of a prism, and covered with skins. The corpse is fixed into this case, as in a sitting posture, and remans there in a detached comer of the jurt, until the mosupportable smell renders it necessary for it to be buried. But little chil-
flen for whom sud a mane can be made firmer and clocer, are kept sometimes a whole sear and even lenger, matil an: ther comes into the worta to upply its phace. Such coflins are derorated by the mothers with enamel beads, thong' and bird's bille, and home over their beds.

I shall now emelude my deseription of these ishanders with some few remarks on their capocites, propensites, and morals. 'The Alcutans have a good matual understanding, very considerable talents, and a quick comprehension; sone of them were very cxpert at cards, draughts, or even chess, in whic! none of our compmions conld exed them. They are indebted for these acquirements to the linssan hunters, who, without intembint ang good to the islambers, sought by this means to enliven the leisure time, which hurg heasy on their hands. Had they however, chosen to tum their thonghts to the introdnction of agriculture and crey rual orcupation, they would hase obtaned their own object more effectually, and enjoyed the gratiffing rellection of having contributed to the civilization of a savage people.
'The inhabitans are very guict and peacobble mange rach other, at last as has as we can julge from experiober, having never observed the las: discond anong them, during our whole stay.

On my jomruey romal the ishan, they every where receind me wih the greathot fiobdlinss, and entortand me in the bindent maner, so that i may wih justice place hospitality among the primeipal virtues of this; rule people; it bong displayed to all who pass through their phaces, wibhont tegard to relationship or acquamimee f for 1 myse If was wituess to their Ahaning the half of their own prosisions with perfect stramers from ohler inlamds, and that too withont recerng iny compensation. At th: sme time they lave the commendable constom of theving evary one from the paintul nocessity of ashing for
 possess, at : on as he cutces their juit and is seated. In atidition to this, the M! cutians form ant exception to savages in general, aid? pubicularle those inhabiting the Pastem Intands, that they are mot theses. Nor have I ohserved any other evil propensities among them, bint indolence and ingratitule. They never betray any cibement emotions, nor do their conntenances ever indicate either rexation, melancholy, or joy, on any occasion, however extraodinary. On the return of a relative firmin a distance, he is recejved with as much unconcem an if he had never been absent. He likewise goes himself without saluting any one, or speaking a word, into his partition of the jurt, seats himself by his relations or wives, anl take off his
lo゙ゃれ， reher ilero－ bills， with omals． consi－ Hem hlic！ choted it in－ 0 （11－ Had ctiont c ob－ crati－ of a rach aving ihule eised I the tilisy clis－ ad to their nycrs 1pell－ astorn名 for they a ald cs in ands， －avil They mece oc－ lative ay if thent f the f his
traveling attire．If he ashs for auy hing to cat，it is set before him，and if he is cold he has a lanp given him；after which， lee begins relating some particulars of his jounney，and they on their part inform him of what has passed at home during his absence；but all this goes forward without the slightest indication of curiosity or interest．

## CONCLESION．

The reader will perhaps not be mawillingly detained a few moments horger at the close of my narative，to leam the fate of my patners in this toilsome expedition．
＇The chied＇of the expedition，Captain Soecph Pillings，retired on a pension as commudere，in the year 1－97，and now oeside at Moscon．

Liobert Itall，captsin，now rear－allairal ind haight，residing at Peremhurg．

Chisthun Behring，eapemin，a gramsism of the famons mavi－ gator，from whom Bhhag＇s Strait recelves its mane，died of a consumption in August $18 \% 3$ ，in the forty－third year of his age， us a pensioned major－genema of the tleet，

Anthony Butakow，stersman，supposed to be daad．
Sugei Batakow，stensman，dead．
Komiratow，second stcersmin，his fate totally minnown．
Aphanasi Bakow，boatswam，is mow boatewain with the ram of hentemant，in the service of the thet at Cronstadt，and has obtained the Whatimi vader of the forrth class．

Michael Rohbeck，first－sirgeon，is mow first－physicim of the houptal erected some time since at irterstary，by her majesty the empress．

Surgeon Allegreti，so homomably mentioned ly Mr．Lesseps， in his Journey through Siberia，was some wars inst－mingeon in the service of her majesty the cmpess，and had maniod a grand－child of the famvis Euler，bat diad in the sear 1oge，in consequence of the bite of a mad dog，in the most melancholy condition．

L．hmann，first surecols assistant，is now living as first sur－ geon of one of the gallies．

Wassilei Wolonchenow，second surgeon＇s assintant，wrecived a post in the govemment of Woronesech．

Matin Sauer，secretary，hown by his description of dis Voyare，in his native langetage the Linglish，is now a bober in the Petersburgh exchange．

Joseph Edwards，meckanic，is an oversece，in the silk and cotton manuactory，crected by leo mugesty the umpres，at Alexandrousk，not far froin Peteriburet．
M. Woronin, dramehtman, follows his profession in the service of the Admimalty.

Serjeant Bakalin dical as licutenant at Ochotsk.
Doctor Mork, a man combining an ahmost pucrile timidity with extraordinary intelligence, died in the year 170. ${ }^{-1}$. He mderstood the Jahitish languge very well, party from his having maried a mative of Jakutsk, who was desombed from Rassian parents. His widow is still living. 'The results of his observation and resemblose, fogether with that of the other voyagers, were consigned ouce to the celohrated l'allas.

Damed Hams, stewand, died daring the expedition.
Jobm Man obtemed a situation some vears ago in an ironfoumery of Mir. Cascoyme, at Petrosawodsk.

Charls s Krebs died :as bookbinder to the Admiralty, some jears arn.
M. Wassilei Siwzw, the chaplain, remaned after the expedition at Jahntsk, whace he hat been taken, and is said tu be still alive.

Captain 'Timophei Schmalew died during the expedition at Ochotsk.

Secretary Jerlin remane in Siberi:a, and is still living.
'The provincial secretary Kirpow died at Irkutsh.
Gawrila Pribylow, strersman, the discoverer of the islands named after hin, remamed in Siberia; and if still living, must be a very old man.

With regard to myedf, it may suffice for the seader to know that I am still in the service of his Imprearal Majesty, with the rank of Admiral, and member of the Bourd of Admiralty.
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midity
Ie un-
haviny
inssian
obser-
yagers,
iron-
some
expe-
aid to



[^0]:    * The aar, or ara torda alca, is the name of a Kiantichadale fowl, of the species of the Gugara (colymbus arcticus) or wath:lun, is fond in great abuadance in the country of the rucky iskands. It, hack, head, und weck are black, its belly white, bill loug, straicht, and painted, fert dankgtey, widh three toes united by a web. At Kola is is culled Gegatha.

[^1]:    

