

TO THE KING. SIRE, As your Majesty's reign has been peculiarly distinguished by the progress of Maritime Discovery, the author of a work closely connected with this interesting object, is naturally led to solicit the patronage of a Sovereign, whose name is inseparably associated with the most arduous and splendid enterprises of modern times. This volume has no other claim on your Majesty's protection, than as a contribution to Geographical Science,—a subject of inquiry, which, under your Majesty's sanction and favour, especially as it regards the more inaccessible parts of the Globe, has become almost exclusively British. It forms the first particular 15 10 11 12 13 CM

record of researches and discoveries on the Eastern Coast of Greenland, by a British subject, and it includes the first actual Survey of that coast, embracing an extent of nearly eight hundred miles.

In the confidence, inspired by the whole tenor of your Majesty's reign, that your Majesty's gracious patronage is unceasingly extended to useful research and scientific pursuits, this work is most respectfully and humbly offered for your Majesty's acceptance, by

Your MAJESTY'S

Most faithful and devoted

Subject and servant,

WILLIAM SCORESBY jun.

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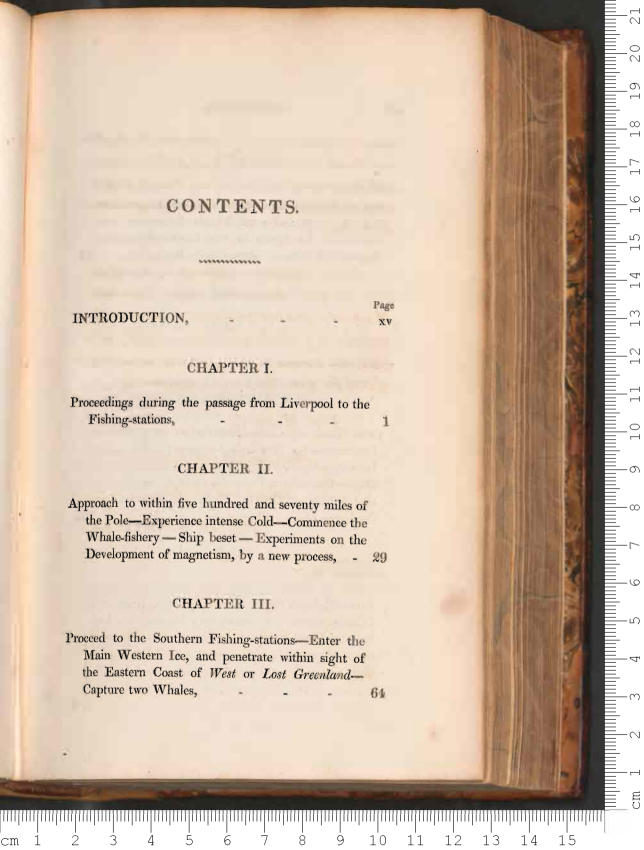
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LIVERPOOL, 4th March 1823.



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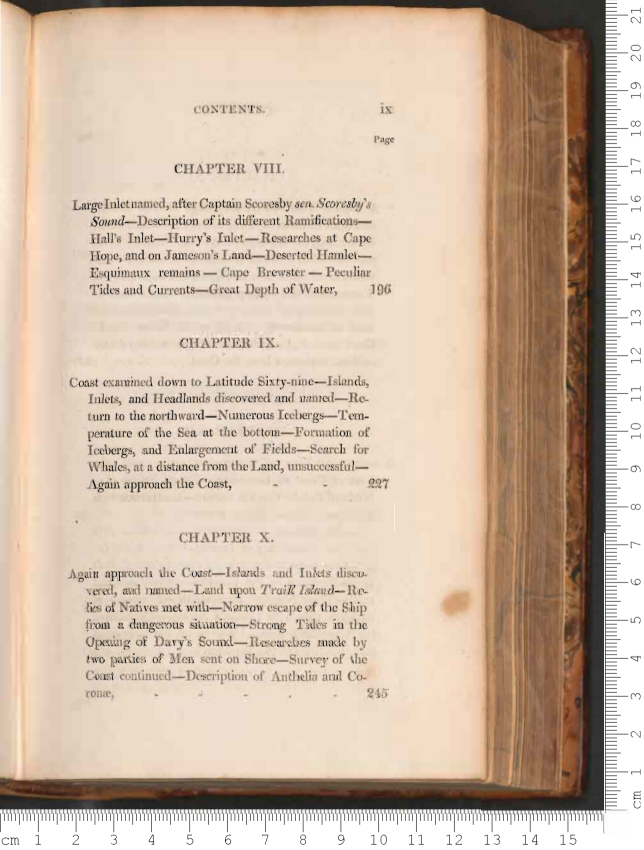
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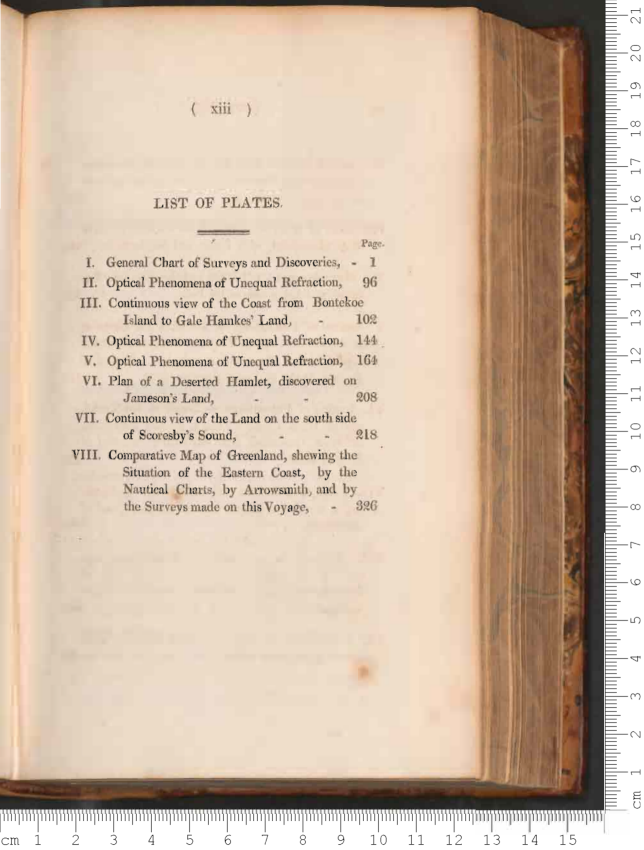
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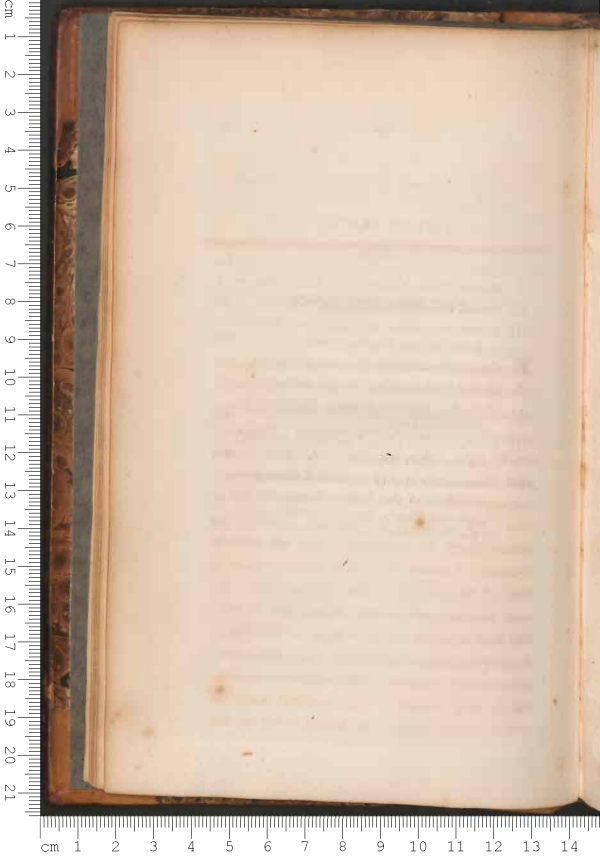
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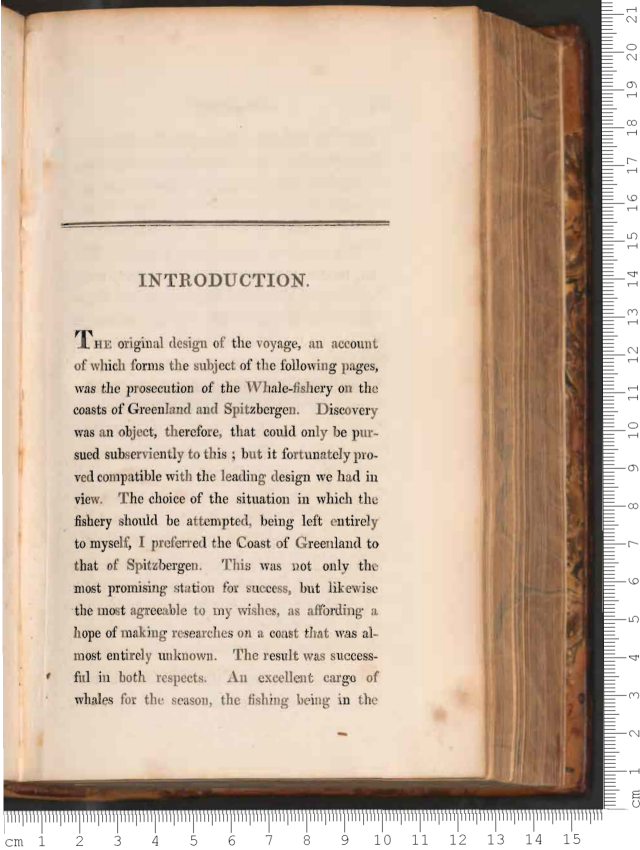
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main very indifferent, was obtained; and a great extent of coast, the principal part of which was previously unknown, was investigated and surveyed.

The voyage was accomplished in the ship Baffin, burden 321 tons, built at Liverpool, under my personal inspection, expressly for the whalefishery, in the year 1820. No expence having been spared in the construction of this ship, every known principle calculated for producing strength, accommodation, sea-worthiness, and fast sailing, in so far as these properties were compatible, was adopted, and with such good effect, as to answer, upon trial, our highest expectations.

As the fishery of Baffin's Bay, in consequence of the great loss of shipping that has been sustained on that station within the last four or five years, will probably be pursued to a less extent than formerly, the fishery of Greenland, in which there have been very few losses, will rise in importance.

It is therefore hoped, that the researches made during this voyage on the Coast of Greenland,

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will prove of some consequence to our trade in this quarter, and that they will afford such geographical and hydrographical information, as may be the means of advancing the prosperity, and increasing the safety, of those engaged in this arduous business.

Hitherto the situation of the East Coast of Greenland was so erroneously laid down, that the charts of this country were a snare rather than a safeguard to the navigator. Thus, a ship taking her departure from the West Land, under the supposition that its longitude was correctly laid down, would make an error of perhaps twelve or fourteen degrees, which, in the event of storms and foggy weather, might be productive of fatal consequences. A much less error than this, indeed, would take a ship into the middle of the Northern Coast of Iceland, when the navigator imagined himself to be in the fair way betwixt Iceland and Faroe. Owing to this cause, it probably was, that a whaler, in the year 1821, ran on shore on the north of Iceland; though, in this instance, being fortunately moderate weather, the ship was got afloat again.

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To the arctic navigator, therefore, the researches detailed in this volume may be useful, and possibly important. But there is another view in which these researches, as far as they have a bearing on the subject, obtain a higher public interest. This is, the reference they in some degree have to the ancient Colonies of Norwegians, planted on a coast continuous with that investigated on this voyage.

Though the general history of these colonies is well known, a sketch of the leading facts relating to them, with the various attempts that have been made for their recovery, appears to me to be called for here, as an introduction to the Journal occupying the following sheets.

As far as the colonies planted on the coast of Greenland have a reference to Iceland, it may be proper to premise, that this island was the accidental discovery of a Scandinavian depredator of the name of Naddodd, who was driven upon its coast by a storm, about the year 861,—that it was visited soon afterwards by different adventurers of Sweden and Norway, and first colonized by Ingolf and Lief, two Norwegians, with

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a company of their adherents, about the year 878. These persons, who were induced to emigrate to Iceland from political oppression, were joined, in the course of a few years, by a number of Norwegian families, who resorted thither from a similar cause; so that they soon constituted a considerable colony.

About the middle, or towards the end of the tenth century, an extensive country to the westward of Iceland, was discovered by one of the colonists, of the name of Gunbiorn. This new coast was visited, in the year 982, by one Eric Rauda, a Norwegian, who had been banished his country for various crimes of which he had been guilty. Eric wintered on the southern part of the coast, near an inlet, which he named Eric's Sound; and, after spending part of three years in exploring it, he returned to Iceland. For the purpose of encouraging persons to become settlers in this country, he denominated it Greenland, and gave a most exaggerated account of its products and appearance. In consequence of his representations, a fleet of twenty-five sail was shortly afterwards equipped, which, laden with people

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of both sexes, and the requisite stores and cattle for forming a settlement, put off for Greenland; but only fourteen of the fleet arrived safe at their destination. The people in this part of the fleet, however, planted themselves on the new coast, and being soon joined by others, both from Iceland and Norway, they, in a few years, became a respectable colony.

Christianity was introduced into Norway towards the end of the tenth century, by Bernard and Guthebald, it is said, two British Missionaries, and was embraced, and zealously promoted by the King, Olaus Tryggeson. Leif, the son of Eric Rauda, having made a voyage to Norway in the year 999, gave Olaus an account of the new colony in Greenland. On which the king, in his zeal for the extension of the true faith, prevailed upon Leif to be baptized, and to take out with him a Christian missionary, on his return to Greenland. By their means Paganism began to be relinquished, and the milder dispensation of the Gospel was soon introduced, and generally received both in Greenland and Iceland.

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At this time the Greenland colonies seem to have been in a very flourishing state. They became a bishoprick in the year 1121, when, according to Torfæus, Arnold, the first regularly installed Bishop, was delegated to the office by Sigurd, king of Norway.

The colonies are stated by Crantz, and others, to have extended from Cape Farewell, the southern point of Greenland, five or six degrees of latitude towards the north, both on the east and west side of the country. About sixteen churches are mentioned as having been built on these coasts. Crantz informs us, that there were nineteen bays or inlets, that were inhabited on the east side. On these were planted a hundred and ninety farms or hamlets, constituting twelve parishes, with the Bishop's see, and two convents. And, on the west side, it appears that there were nine cultivated inlets, on which ninety, or, as some say, one hundred and ten hamlets were built, that constituted four parishes.

This information, which I have taken principally from Crantz's interesting and excellent "His-

"tory of Greenland," is, in the main, derived from an Iceland Chronicle by Snorro Sturlesen, who was Justiciary of this island about the year 1215. This chronicle was the principal source on which Thormoder Torfæus, a native of Iceland, founded his Greenlandia Antiqua, a work which Crantz intimates he principally followed.

In consequence of the total want of success in all the researches that have been made for the recovery of the eastern colonies, some persons imagine that the site of the colonies was only on the western side of Cape Farewell. For supporting this opinion, a treatise on the real situation of Osterbygd, in Greenland, by M. Peter von Eggers, recently appeared in Denmark. But there is one unfortunate fact mentioned by the author, respecting the course and time of sailing from Iceland to the colonies, the truth of which he does not question, that appears to me to overthrow the whole of the ingenious reasoning brought forward in the treatise. One author, Eggers observes, recommends navigators to steer south-west from Iceland, instead of the usual direct course, to avoid the ice, and then north-

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west to Greenland. These courses, it is clear, must bring the navigator to the eastern coast, if he reached the coast at all, whatever be the distances sailed. And other authors, both Icelandic and Danish, represent the time required for reaching the colonies as such, when compared with the length given to the voyage from Norway to Iceland, that, to accomplish the distance round Cape Farewell, Eggers is obliged to take into account the currents running towards the south-west; but these, it should seem, if calculated at their known rate, will by no means make up the required distance.

Hence, I conceive, that there is yet no sufficient ground for rejecting the opinion of Torfæus, Crantz, and various other authors, as to the distribution of the colonies on both sides of Cape Farewell,—as well on the eastern as on the western coast.

From a list of the Bishops of Greenland, as given by Torfæus and Holberg, it appears that seventeen were sent out to the colonies in regular succession, the last of whom, Andrew, embarked

for this station in the year 1408. His predecessor Henry, however, was the last Bishop who was known to reach his see, for Andrew is said to have been prevented from landing by the ice.

The scanty annals of the Greenland colonies here come to a close, after which period, 1406 or 1408, the trade with Iceland and Norway, that had previously been considerable, was discontinued, and, it would appear, no intercourse between Iceland and Greenland was ever after accomplished.

Various are the speculations on this strange suspension of intercourse. Some attribute it to the extermination of the colonists, either by the Skrællings (or wild Greenlanders), or by a remarkable pestilence called the black death, which raged about the middle of the fourteenth century, and spread all over Europe. Others account for it by the sudden setting down of the polar ice, which, inclosing the eastern coast and Cape Farewell, as it generally does at the present day, cut off all communication with the parent countries, deprived the colonists of their

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usual supplies, and became the means of their extinction.

Which of these causes may have occasioned the loss of the colonies to Iceland and Norway, or the suspension of the intercourse, is a question of comparatively little moment; but the determination of the fact of their total extinction, or their present existence, is an inquiry of a high degree of interest and importance.

If they still exist, What are their present state and situation,—their mental and moral condition? They were a civilized and perhaps intelligent people: To what extent has intercourse and admixture with the native Esquimaux, barbarized their manners, and reduced their mental faculties? They were a Christian people: To what extent has the force of example and incorporation with a heathen nation, been productive of demoralization, and the loss of the benign influences of Christianity?

These are questions, which, to humanity in general, and to Christian philanthropy in parti-

cular, are of deep and intense interest. But, while I regret that the researches detailed in the succeeding pages do not afford decisive answers to these inquiries, I have the satisfaction of believing that they have some bearing upon the question of the present existence of the ancient colonies. As such, I am anxious that they may be the means of calling the public attention more strongly to the fate of this interesting people, with the hope that those in office, who have the power of ordering the needful investigations, may be induced to pursue the requisite steps for obtaining information concerning them. And this I would urge, not simply as an object of curiosity, but with a view of restoring them to the privileges and advantages of that Christian intercourse and fellowship, of which they have been so long deprived.

That these colonists were exterminated at the time of their separation from the rest of the world, may be shewn to be extremely improbable, from a variety of considerations.

In respect to their destruction by the " black

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death," I do not find that there is any certain account of this plague having ever reached the country. Crantz only negatively argues, that, as this contagion prevailed most in the northern parts of Europe, " it may be well supposed, that Greenland, too, must have been infected, through its frequent commercial intercourse with Norway." And, in regard to their destruction by the Skrællings, the proofs are equally negative and inconclusive. These people made their appearance on the west side among the colonists, in the time of Alpho, the 11th Bishop of Greenland, probably about the year 1350. "They are reported to have killed eighteen of the Norwegians, and to have carried away two boys prisoners;" but " the ancients record no other circumstances of war." As the Skrællings are represented as a very cowardly race, whereas the colonists were known to be a brave people,-" How then," inquires the judicious Crantz, " should they be capable of over-matching the valiant Norwegians, these sons of conquerors, in their well peopled colonies, and barricadoed by craggy rocks; and of extirpating them so totally, that we have not hitherto been able to trace any footsteps of them?"

I do not affirm this, he adds, " but regard it as a groundless notion."

Hence, the only remaining reason usually given for their extinction, is the interception of their supplies by the setting down of the polar ice. Admitting the truth of the sudden imprisonment of the colonists, by the spreading of an icy zone along their coasts, the question of their destruction from this cause is purely conjectural. It goes on the supposition that they could not exist in this severe region, without assistance from the parent country, which is any thing but proof, since the Esquimaux are known to exist, if not thrive, on their own resources only, on the very same coast.

It is not only evident, however, that the proofs of the depopulation of the colonies, at the time of their separation from the rest of the world, are decidedly defective and negative; but, on the contrary, as Crantz declares, "it is certain some traces of them were perceived long after this." Thus, about the year 1530, Bishop Amund of Skalholt in Iceland, is said to have been driven

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by a storm, on his return from Norway, so near the coast of Greenland, by Herjolf's Noss, that he could see the people driving their cattle. But he did not land, because just then a good wind arose, which carried the ship the same night to The Icelander Biorn von Skardsa, Iceland. whom Crantz here quotes, gives other evidence on this subject. He relates, that Tom Grænlander, a Hamburgh sailor, was driven three times upon the coast of Greenland, where he saw fishers' huts, similar to what they have in Iceland. And he further mentions, that an oar, marked with a sentence in Runic characters,-pieces of the wreck of boats, -and, in the year 1625, an entire boat, fastened together with sinews and wooden pegs, were from time to time driven on shore at Iceland.

The modern accounts of the state of the east coast of Greenland entirely rest on oral testimony. One relation of this kind was communicated personally, it appears, to the missionary Crantz, by a party of Greenlanders, from the east coast, who visited some of their relations at Newhermhuth, in the summer of 1752.

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One of the party, of the name of Kojake, who lived sixty leagues up the east side of the country, informed the missionaries, that, in the preceding winter, he had lodged two men, who said they had made a three years excursion along the eastern coast in a women's-boat. They passed the first winter by the way, -in the second year they proceeded to the northward as far as the ice would permit,-and in the third they returned home. They proceeded to so high a latitude, that the sun, at mid-night, illuminated the tops of the mountains with its rays. In some places the iee was close in-shore, so that they had to place their tent and boat upon a sledge, and draw it across the ice by dogs. They described the people on the east side as taller than those on the west, and that they had black hair and large beards. The inhabitants were numerous, and the animals, on which they subsisted, plentiful. They saw a fine inlet, but did not enter it, for fear of the cannibals, which are said to live in that place, and of which all Greenlanders have a dread from former times. In the opinion of Kojake they became cannibals at first out of necessity, because once, in a great famine in winter, they had nothing

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but human flesh to cat; and, as they relished it, they had now inured themselves to this strange and unnatural food. "They do not like to slaughter middle aged people, even in a time of dearth, but only old people and forsaken orphans; and they will preferably spare their dogs at such a time, because of their usefulness, and slay some unnecessary person in their stead." He also added, among several other curious particulars related by Crantz (vol. i. p. 267.), that they build their houses of stone, like the Greenlanders, and lay wooden rafters on the walls. But wood is there very scarce, and iron very rare, so that there is great joy, if they happen to find a nail in the wood that the sea drives upon their shores.

Another account, communicated to one of the factors in the modern western settlements, was to this effect. A Southlander, who wintered at the colony in the year 1757, stated, that there were people who lived in a certain inlet, on the east side of the country, who came down every spring in pretty large numbers to the sea coast. The Greenlanders fly from these men in their boats to the islands, who cannot follow them for

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want of boats; but being of a cruel disposition, they shoot after them with arrows, which they carry in a quiver upon their backs.

"If this report could be depended on," Crantz observes, "we might suppose that these men, and the above mentioned cannibals, were both one people, who, descended from the old Norwegians, had sheltered themselves from the savages in the mountains, lived in enmity with them, out of resentment for the destruction of their ancestors, pillaged them in the spring, when sustenance failed them, and were looked upon by the savages as men-eaters, and fabulously represented through an excess of fear."

It is rather curious, that some collateral circumstances are considerably in favour of the truth of what these Esquimaux reported. Crantz mentions a rumour that reached Norway, about the year 1718, of a vessel belonging to Bergen having been wrecked in the ice on the coast of Greenland, and of the crew, who retreated to the land, having been "murdered, and voraciously eaten by the savages." Which frightful tale, he adds, "was

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not altogether groundless." And Sir Charles Giesècké informs me, that the Esquimaux on the western side of Greenland retain, even at the present day, a great fear of the inhabitants of the eastern coast, whom they describe as barbarians, and are apprehensive, lest, at any time, they should come over and kill them. With reference to the arrows said to be used by these people, it may also be mentioned, that a piece of an instrument, perhaps of this kind, formed of bone and iron, resembling the head of a small dart or arrow, was found by one of my sailors, on a part of the coast we visited, which instrument, it appeared to me, was totally unlike those generally used by the native Esquimaux.

To these statements, intimating the present existence of the descendants of the ancient colonists, others of a less decisive kind, from Crantz, and some which resulted from my personal researches, might be added; but the former may be seen in the "History of Greenland," (vol. i. book iv. ch. i.) and the latter in the succeeding Journal. One fact, however, which has been

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omitted in the Journal, may be added. Among the numerous relics of inhabitants which we met with on the east coast of Greenland, was an apparatus that was found by my father, resembling the fox-trapused by the Russian hunters, who occasionally winter on the coasts of Spitzbergen. This trap was formed principally of wood. It was thought to be a relic of the colonists, who having originally come from Norway, were likely to be acquainted with the contrivances used in a country nearly adjoining their own, for catching foxes, and other small animals. On the whole, I hope, therefore, that enough has been said to prove, that the total depopulation of the colonies is by no means certain; but, on the contrary, it is more than probable, that some remains of these people still exist.

It is no proof of the natives of this coast being purely Esquimaux, that the huts which I discovered were all of the description used by these people, because, on the suspension of the supplies formerly afforded the colonists from Iceland and Norway, they would consequently conform, from necessity, to the manners of the Esquimaux, as

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being the most suitable possible to the nature of the climate, and the resources and circumstances of the inhabitants.

For the credit of the civilized world, it ought to be mentioned, that the ancient Greenland colonies have not been wholly forgotten, nor totally neglected. Denmark has made several attempts for the recovery of them; but it is an extraordinary fact, that none of her expeditions to the eastern side of Greenland (one perhaps excepted) have ever reached the coast.

About the middle of the sixteenth century, the first expeditions, of which we have any account, were dispatched from Denmark, in search of the ancient colonies in Greenland. Among these, Magnus Heinson, who passed for a renowned seaman in his day, was sent out by Frederick II., King of Denmark, in the year 1578. After encountering many difficulties and dangers from storms and ice, he obtained sight of the east coast of Greenland; but, after proceeding some time towards it, without appearing to get any nearer, though circumstances were very favourable for

his approach, he became alarmed, tacked about, and returned to Denmark. On his arrival, he attributed this extraordinary circumstance, magnified no doubt, by his fears, to his vessel having been stopped in its course by "loadstone rocks hidden in the sea." The true cause, however, of Heinson's not appearing to near the land when sailing with a fair wind towards it, was owing, I apprehend, to the deceptive character of the land, as to distance, some examples of which are noticed in the ensuing pages.

About the same period, Martin Frobisher made three voyages towards the north-west, under the auspices of Queen Elizabeth. He discovered Meta Incognita,—a strait called by his name,—and several other unimportant places; but the accounts of his voyages are so vague, that it is not satisfactorily made out whether these lands and inlets were on the coast of Greenland, or on that of Labrador. The search after gold-ore, of which some is said to have been found on the first voyage, seems to have been a leading object in the last two voyages of Frobisher.

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In the year 1605, Christian IV. of Denmark sent out an expedition of three ships, towards Greenland, under the direction of Gotske Lindenau, as admiral, and James Hall, an Englishman, as pilot. Hall landed on the west side of Greenland, and, according to Crantz, seized four of the natives, who being wild and untractable, he was "obliged to kill one of them, to strike a terror into the rest." Lindenau, meanwhile, approached the east coast, or rather, as Mr Barrow suggests, the coast about Cape Farewell, where, it is said, he traded with the natives, though he did not land; and, at his departure, seized two of them, and took them away with him. "There was no resemblance between these men and those taken by Hall, neither in their language, dress, nor manners."

The next year Lindenau and Hall were employed a second time in the same service; but they only appear to have visited the western coast of Greenland, where nothing of consequence was discovered. Hall, in a third voyage, with two ships, undertaken in 1607, returned, after ha-

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INTRODUCTION.

ving got the length of Cape Farewell, the crew having mutinied.

After this, Captain Carsten Richardson, with two ships, was dispatched on a similar service, by the King of Denmark, but he could not get near the land for ice.

In 1652, another expedition, of two ships, was sent out from Denmark, under Captain Dannell. The east coast, at intervals, was seen from latitude 65° 30′, to Cape Farewell, but no landing was effected. And the year following, a second examination of the coast was undertaken by the same navigator. The east coast was again seen, but only at a distance, from Herjolf's Noss to Cape Farewell.

The recovery of the colonies seems now to have been lost sight of by the Danes for a number of years, until the subject was revived by Hans Egedé, a clergyman belonging to the congregation at Vogen, in the northern part of Norway. Egedé had read of the Christian inhabitants who

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had formerly had colonies in Greenland. He felt an interest in their fate, and made inquiries of a friend who had been much in the whalefishery, respecting the present state of the country; and supposing, from the information he received, that the poor colonists were still in existence, and, he feared, through the want of teachers, had reverted into a state of heathenism, he thought it " the duty of every Norwegian, to search out his forlorn countrymen, and to carry the Gospel to them." He himself at length determined on undertaking the work; and after trying various means, for ten years, to bring his plans to bear, eventually obtained the needful supplies, and an appointment to the laborious and perilous office of missionary to the Greenlanders.

He embarked on this arduous business on the 22d of May 1721, and landed, after many dangers, near Ball's River, on the western coast of Greenland, on the 3d of July following. Here he fixed himself, and a few persons that accompanied him, and thus formed a little colony in this severe region. The difficulties and priva-

tions he suffered, could not have been sustained, excepting by a person like Egedé, who was zealously devoted to the duty to which he believed himself, in the dispensation of Providence, to be called.

In 1733, three Moravian missionaries proceeded to the colony, to whom Egedé, three years afterwards, relinquished the arduous office that he had sustained so long, almost alone, and returned to Denmark, with part of his family. This colony, which subsequently increased to a number of stations, has been continued, partly by the Danish government, and partly by the aid of trading companies, down to the present day; and the hardy and indefatigable Moravians, among whom was the celebrated Crantz, have continued to labour among the Esquimaux with undiminished zeal.

Egedé, and other missionaries, have made attempts, at différent times, for the recovery of the lost colonies; but although rains of churches, and other buildings, were discovered on the west side

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of Cape Farewell, nothing to the eastward of the Cape was accomplished. One of the ruins met with by Egedé, between the 60th and 61st degree of latitude, was that of a church fifty feet long, and twenty broad, in the clear, and the walls six feet thick.

Besides the examinations respecting the lost colonies by the missionaries, the Greenland trading companies of Denmark and Norway have made several unsuccessful attempts to accomplish the same object.

Another expedition for the recovery of lost Greenland remains only to be mentioned. Captain Lowenorn and Lieutenant Egedé were sent out from Copenhagen on this design, in the year 1786. They made several trials to reach the coast, about the parallel of 65°, without being able to approach nearer than about fifty miles, on account of ice. Lowenorn returned to Denmark the same summer, and Egedé to Iceland to refit. The latter them made another attempt, in the month of August, when he reached within ten miles of the land, and then proceeded to Ice-

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land, where he wintered. The next year, Egedé, with two small vessels, one of them commanded by Lieutenant Rothé, made other trials to approach the coast of Greenland, but with less success than before, never being able to reach the land within thirty miles.

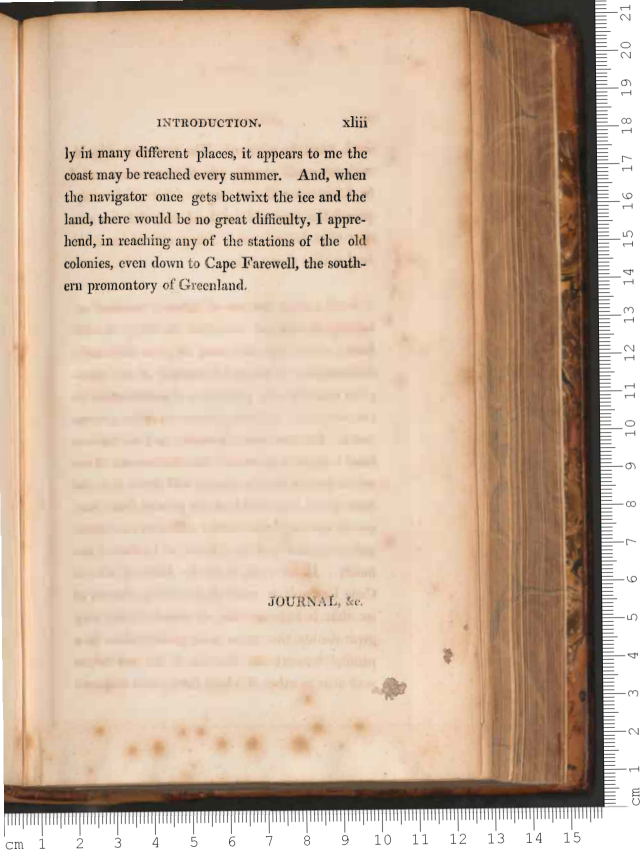
Such a great number of failures, without attaining any part of the object for which the different expeditions were sent out, was sufficiently discouraging to prevent a renewal of an enterprize that was only productive of mortification to the navigators, and disappointment to the government. Extraordinary, however, as these failures have been, it is presumed that the account of my recent voyage to this country will prove, that the coast is not inaccessible at the present time; but, on the contrary, that, under sufficient enterprize, and in certain positions, it might be visited annually. If the coast, from the Arctic Circle to Cape Farewell, be really defended by a harrier of ice that is impenetrable, of which I have very great doubts, the course to be pursued must be a parallel betwixt the latitude of 69° and 75°, in some part or other of which limits, and frequent-

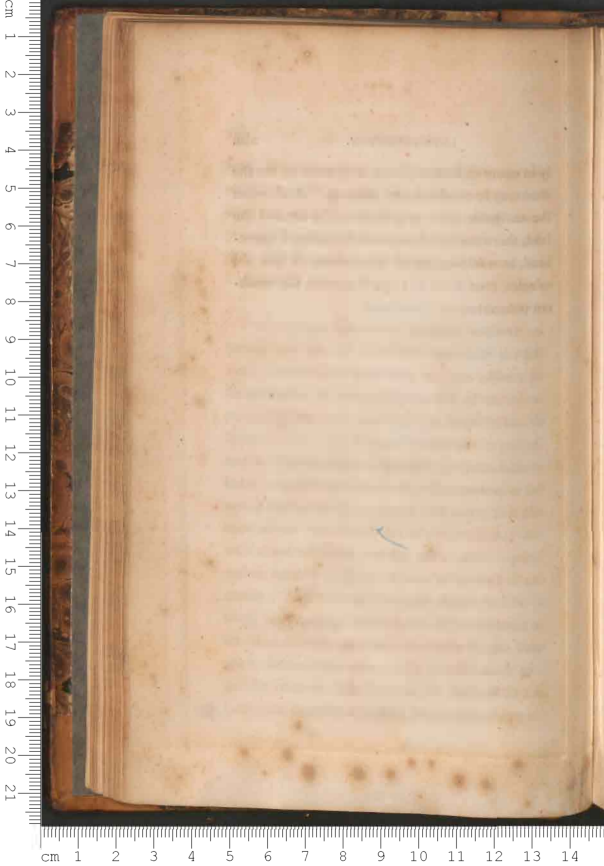
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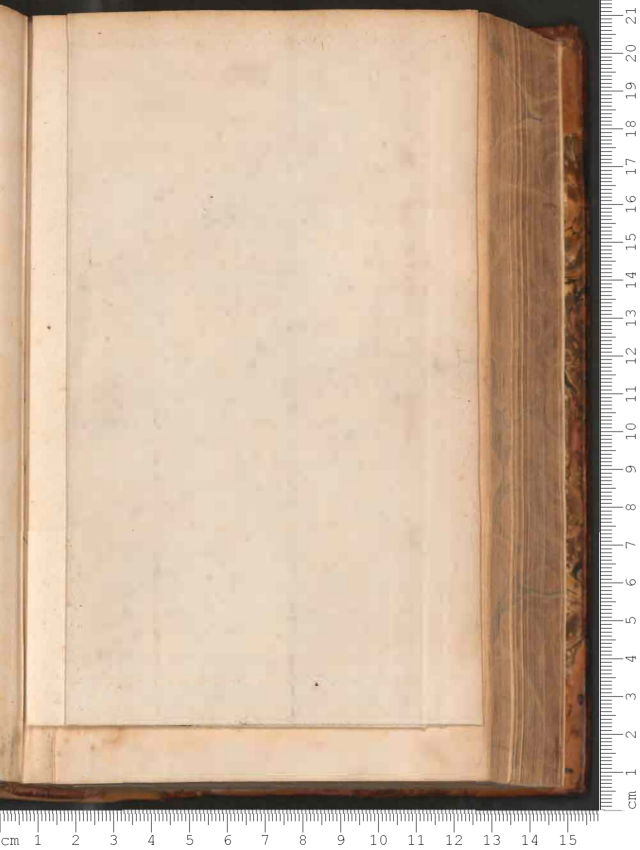
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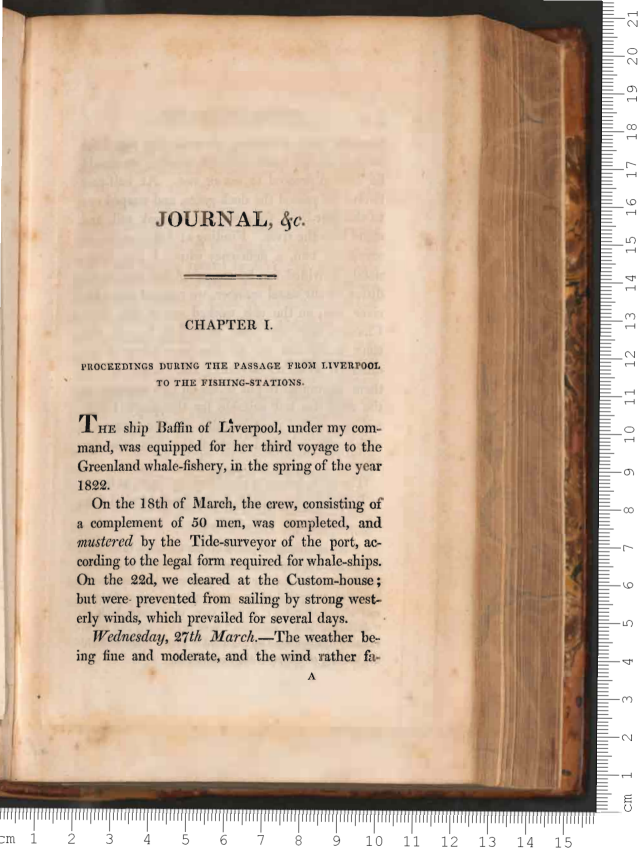
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vourable than otherwise, we made the signal for sailing, though quite doubtful whether we should be able to proceed to sea or not. At half-past twelve we passed the dock-gates, and warped out to the pier-head, from whence we took sail, and stood into the river. Finding all hands on board, excepting two, a deficiency which I had fortunately provided for, by engaging two men in addition to our usual number, we reached down the river, and, on the ebb, worked out of the Rock Channel with the wind at WSW *. At this time, nearly 500 sail of ships were lying in the different docks wind-bound; but scarcely any of them attempted to put to sea on this occasion, as the wind was not suitable for the South Channel, the outlet most suitable for the voyages to which the principal part of the fleet was destined.

The pilot left us at the Floating-light, at 6 P.M. In the night, we had strong gusts of wind from

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^{*} All references to points of the Compass, throughout this Journal, it should be observed, are subject to a correction of from two to four points towards the West, for the Variation, excepting where an accurate bearing or direction was of consequence: in this case, corrections, both for "deviation" and "variation," have been made, and are invariably distinguished by the word "True," connected with the bearing or direction then mentioned.

the SW: so that, by carrying a pressure of canvas, we were enabled to weather the Calf of Man at 10 A. M. of the 28th. Proceeding down the North Channel, we passed Copeland Island at sunset; and at 11 P.M. were near the light on the Point of Corsewall, at the entrance of Loch Ryan. The wind having veered to NW., we kept this light under our lee during the night, that we might take shelter in Loch Ryan in the event of bad weather. The morning of the 29th, however, proving tolerably fine, we attempted to proceed on our voyage. In the evening, the wind came from the SW. and was attended with heavy rain and fierce squalls; but being favourable, we passed the Mull of Cantyre at sunset, and directed our course for the lee of Rachlin Island. The ebb-tide having swept us considerably to the northward, our situation soon became extremely critical; for the wind increasing to a hard gale, and a heavy sea setting in from the westward, we were rapidly impelled towards the dangerous rocks, islets, and headlands forming the northern coast of the Channel. As we had no alternative but to advance, we were under the necessity of carrying a pressure of sail, with the hope of clearing the Mull of Kinho, and Point of Runs, with the rocks, that were still more to be feared, lying farther towards the northwest. There being no

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light to warn us of dangers, which the extreme darkness of the night prevented the possibility of discovering in time enough to avoid them, there was every occasion for apprehension and anxiety. The feelings excited by the sudden and unexpected involvement in a danger so threatening, were necessarily augmented by the contrast the mind naturally drew, between the present circumstances, and those of only three evenings prior to this time: Then, surrounded by all the blessings of life,—in the bosom of an affectionate family,—in the midst of a circle of refined and enlightened friends,-and partaking of all the rational and delightful enjoyments that can render life happy and valuable: Now, exposed to all the violence of the tempest, and, under the augmenting influence of anxious uncertainty and bewildering gloom, threatened with the horrors of shipwreck on a leeward shore!

Towards the approach of daybreak, our apprehensions respecting the northern shore, which must have been extremely near, were relieved by the veering of the wind to the W. and NW.: we immediately wore to the southward, and were enabled to lead off the land. At 8 A. M. the wind chopped round to the northward, and blew tremendously. As soon as the haziness of the weather had so far dispersed that we could recog-

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nise the land, we bore away up Channel again for Loch Ryan, where we came to an anchor opposite The Kern, in shallow water, at five o'clock in the afternoon.

Sunday, 31st March.—Fine weather, with more moderate wind. Several vessels that had taken shelter along with us in this commodious bay, put to sea, being designed for the South Channel, for which the wind was fair.

We had Divine Service on board, morning and afternoon, after the ritual of the Church of England, as adapted to the circumstances of seamen, in the "Seaman's Prayer Book." In the evening, we had also our usual religious exercises with the apprentices, consisting of reading the Bible, singing, and prayer: about fifteen of the officers and sailors also attended. I had a demand for all the Bibles (twelve in number) committed to my care by the Liverpool Marine Bible Society, for sale among my crew, at one-half the cost prices, together with a few testaments furnished by the same Society.

The wind continued in an adverse quarter during the whole of the week, and detained us at our anchorage.

Loch Ryan is a safe and commodious retreat for ships bound to the westward or northward. It is of so easy access, that pilots are seldom re-

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GREENLAND VOYAGE.

quired to bring vessels in. The usual anchorage is abreast of the upper houses in the village of The Kern, about three miles up the Loch, where the ground is tough, and affords secure fastening in seven fathoms. The best anchorage is within three cables' length of the eastern shore; the western part of the Loch being shallow. Small craft frequently take shelter at Stranraer, at the head of the bay, and large vessels may bring up above the "Scar;" but the outlet from thence is not so easy. There is seldom much sea sets in so high up as The Kern; but the annoyance from the tide, which runs two or three knots at the springs, is occasionally considerable. The soundings being regular in the Loch, strangers may beat in or out under a favourable tide, guided only by the lead, without any particular risk. The deepest water lies near the eastern shore; so that large ships running into the Loch at low-water, should pass within a cable's length of the Kern Point, which is very steep. A bank or "scar" stretches from Kirkholm Point on the west side, a mile and a half towards the south-east, and extends about two-thirds across the Loch: a rock lies a cable's length or more off Fennart, on the east side, and another a short distance from the Point of Corsewall, on the west side of the Loch; but these are almost the only dangers.

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towards the south, retarded; -in the same way that the vibrations of a compass-needle are accelerated or retarded, when near a magnet, accordingly as dissimilar or similar poles are presented to each other. The changes, in the rates of chronometers, arising from this cause, are very various, depending not only on the degree of magnetic energy of the balances, but also very materially on the positions of the instruments when their land rate was determined. It will sometimes happen, that the rate is taken in a position where the magnetic axis of the balance coincides pretty nearly with that of the earth: the error, in such a case, will be a maximum; because, at sea, the position is so varied by changes of course, as to have a tendency to produce a mean action, and a mean rate. All chronometers, therefore, when rated on shore, should be tried in at least four different positions, such as with the 12 o'clock mark presented to the four cardinal points. This would evidently afford a mean rate that would greatly enhance the value of the instrument, by giving it the best chance in the event of a change in its going. With the assistance of Mr Thomas Davies,

of the firm of Litherland and Davies of Liverpool, I have made a number of experiments on the change of rate in chronometers by posi-

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tion. Twelve or fourteen chronometers, some of London, but principally of Liverpool manufacture, were put under trial for nearly two months, and the position of each was changed about once a-week. In about one-half of the number, a sensible alteration of rate occurred with every alteration of position. I have been favoured with the rate of all these, taken by Mr Davies, with a transit instrument by Troughton; or, in the absence of the sun, by the mean of two good "regulators."

In a pocket chronometer by Allen and Caithness, the rate was very uniform in two positions (namely, with the 12 o'clock mark towards the NE. and SW.); but, on shifting it from NE. to SE., a change of 1".5 took place in its rate. In another chronometer by Hatton, there appeared to be a difference of rate of about a second in two opposite positions. In a one-day chronometer by Litherland and Davies, there was scarcely any perceptible variation in three positions, namely, N., S. and E.; but, on the 12 o'clock mark being directed towards the W., a change of one second per day occurred. In another instrument by the same makers, between the NW. and SE. positions, there was a difference, by the first experiment, of 2".3 per day, and by the second experiment, of

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1".1. In an eight-day chronometer, by Margetts, there was also a sensible effect produced by an alteration of position. But the most extraordinary result was with an eight-day chronometer by Litherland and Davies. When the position was kept uniform, the rate of this instrument was very fair; but, on shifting it from NE. to SW., it was retarded 4".4 daily. On restoring it to its first position, it was again accelerated even beyond its former rate. The same change was repeatedly made; and, in all cases, an alteration of from 4".4 to 9".5 per day occurred; and, in every instance when the change was made from NE. to SW., the rate was retarded; when the contrary way, accelerated! Between the positions of SE. and NW., there was also a difference of rate, but it was not very considerable.

As the experiments with the last instrument were by far the most decisive, I was desirous of examining the balance,—a wish that Mr Davies very readily gratified. It was found to be strongly magnetic, acting with great energy on a small needle, at the distance of more than an inch. The balance of another chronometer by the same makers, whose rate in all positions was remarkably uniform, was also examined, and it was satisfactory to find that it was entirely free from magnetism.

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Although a change of rate occurred with each alteration of position in most of the chronometers, it should be observed, that the same change of rate did not always recur with a repetition of an experiment in all respects apparently the same. In some cases, indeed, the changes were altogether anomalous.

One plan of obviating this source of error in small chronometers, it occurred to me, might be accomplished, by preserving their uniformity of position, by means of a floating needle. For this purpose, I placed a chronometer in a light case of card paper, supported by a long pin or point, in a compass-bowl, on a little cross of thin brass, from the arms of which was suspended a perforated rhomboidal compass-needle. This needle, I found. though only of the ordinary magnitude, was fully capable of traversing with a weight of from a pound to a pound and a half, and with great facility, when loaded with a full-sized pocket chronometer. It therefore had the property of keeping the chronometer invariably in the same position, and, being suspended on gimbles, of preserving it from the bad effects of the motion of the ship at sea. The magnetic needle was hung five or six inches below the chronometer, so that its influence on the instrument was not greater than that of the earth; and, being in an opposite direc-

tion, had a tendency to neutralize, rather than add to, this disturbing cause. As far as could be determined by experiments made in smooth water, the apparatus promised to answer all the required purposes.

Sunday, April 7th.—There being no church within six miles of The Kern, I sent a boat to the village in the morning, to invite any of the people on board who might be disposed to join us in our usual Divine Service. About fifty persons came from the shore, at a few minutes notice, and the captains, with several of the crews, of two vessels lying near us. The day being fine and mild, the Service was performed on deck.

In the evening, the wind veered to NE. and blew fresh: the flood-tide, however, having begun to run up, we were obliged to remain at anchor during the night; but, at day-break, we weighed, and beat out of the Loch, and then stood to the NW. The day proved fine throughout, the wind varying between ENE. and N. We passed the Mull of Cantyre at 3 P. M., and, assisted by an ebb-tide running to the NW. through the channel, weathered Rachlin Island before sun-set. The returning flood carried us considerably down upon the Irish shore, and obliged us to tack.

On the 9th we made but little progress. On

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On the 13th, we passed to the westward of the Faroe Islands, and at no great distance; but the

To my great surprise, I was informed at day-

break of the 14th, that a piece of ice had been passed; and soon afterwards, that some "brashstreams" were in sight, which induced us to tack, with the wind at ESE., and stand to the southward. The influence of ice in producing fogs was, on this occasion, strikingly exemplified. We had, indeed, experienced hazy weather for a day or two before; but, on our approach to the ice, it became more and more dense, until it obtained the usual obscurity and character of the Arctic fogs. I never before saw ice near this position, being about 150 miles to the eastward of Iceland. and in so low a latitude as 64°.30' N. It must have been brought hither by a continuance of strong gales from the NW. Its effect on the climate of Iceland, the whole of which island the ice appeared at this time to envelope, must have proved both disagreeable and baneful to the inhabitants. In summer, the ice generally retires far from the coast; but during the preceding 18 months, it is probable that the northern parts of the island were never free from its chilling influence. Towards the end of August 1821, a season when the ice should have retired to its greatest distance from the shore, I found the promontory of Langaness encompassed by large streams of heavy drift-ice, which, it appears, never left the coast the whole of the summer. The effect of this

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on the temperature was most striking. In descending from latitude 71° to 67°, the highest observation of the thermometer was 38°, and when close in-shore, near Langaness, it was 35° at mid-day, and 32° early in the morning. It might be reasonably expected, that such a degree of cold in the height of summer would be destructive to vegetation, and, consequently, most dangerous to the cattle, whose supply of herbage in this quarter is at all times scanty; yet, in the interior, we are informed, by the Danish journals of the period, that the summer of 1821 was uncommonly warm.

April, 15th .- At day-break we stood in with the ice; but were soon stopped in our farther progress to the eastward, by a heavy and extensive patch of compact ice. After plying several hours to the southward, with the hope of being able to double it, I found it still extending to windward, as far as the eye could discern from the mast-head. As it appeared to be merely a point of ice jutting out into the sea towards the south, and was, in some parts, of no great breadth, I determined to attempt to force a passage through it. We accordingly put the ship in contact with the narrowest part of the ice, through which, though it was very hard and heavy, and considerably agitated by the swell, we accomplished a passage in about an hour. Some seals were seen on a few of the

OUTWARD PASSAGE.—AURORA BOREALIS, 17 On the 3d of April 1820, I observed the most interesting display of this meteor, that nearly forty passages to and from the fishery had afforded. The evening was fine and clear, the wind westerly. The aurora first appeared in the north, and gradually extended in a luminous arch across the zenith, almost to the southern horizon. A dim sheet of light then suddenly appeared, and spread over the whole of the heavens to the eastward of the magnetic meridian, while only a few insulated specks were visible to the westward. The eastern auroræ were grey and obscure, and exhibited little motion; but the arch extending across the zenith. showed an uncommon playfulness of figure and variety of form. Sometimes it exhibited a luminous edge towards the west, in some places concentrated into a fervid brilliancy. The rays were a little oblique to the position of the arch; but generally parallel to each other, and commonly ran in the direction of the magnetic north and south. At one time they extended sideways against the wind; at another in the contrary direction. Now they shot forward numerous luminous pencils, then shrunk into obscurity, or dispersed into the appearance of mere vapour. The colours were yellowish-white and greyishwhite. All the stars of the fourth magnitude

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were visible through the meteor, even in its most

vivid coruscations. Ursa Major was at one time encircled with such a characteristic blazonry of light, that the Bear seemed to spring into figure, and to be shaking his shaggy limbs, as if in contempt of the less distinguished constellations around him. The Pleiades were almost obscured by the light produced by the aurora; though Venus, and all the superior stars, shone with becoming splendour. I have never been sensible that the shooting of the aurora was accompanied by any noise: the turbulence, indeed, of the water at sea, or noise of the sails during calms, prevents slight sounds from being heard.

For some days after the aurora borealis, the weather was uncommonly fine. The wind was generally moderate, with frequent calms. During a run of fifty leagues, the sea was constantly of an olive-green colour, remarkably turbid; but in the afternoon of the 17th of April, it changed to transparent blue. The green appearance of the sea in these latitudes, I formerly ascertained to be occasioned by an innumerable quantity of small molluscous animals, of a yellowish colour, contained in it. A calculation of the number of these animals in a space of two miles square, and 250 fathoms deep, gave an amount of 23,888,000,000,000.000*.

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Account of the Arctic Regions, vol. i, p. 179.

Our latitude on the 17th was 65° 58', longitude 3° 53' W. A great quantity of drift-wood was passed during this day. Sometimes two or three pieces were seen at once. We picked up two trees, one of which was above thirty feet in length, perfectly straight, and well adapted for a jib-boom. This great supply of drift-wood is probably derived from some of the extensive rivers of Siberia, which empty themselves into the Frozen Ocean; and being carried by the westerly current, prevailing on this coast, is dispersed throughout the Greenland Sea. All the drift-wood I have examined was of pine; some of it of small diameter; the growth of centuries: but birch-trees have, I understand, been also met with. It is not uncommon to find trees standing erect in the middle of large sheets of ice,-a circumstance which is in favour of the supposition of such ice having been formed near land. In the summer of 1821. I found several pieces of timber thus situated. One of these that we hewed down (being so firmly embedded in a floe, that we could not otherwise remove it) was remarkable for the fineness of its grain or texture. It was a portion of a firtree, twelve feet in length; and although no more than six and a-half inches in diameter, it appeared, from the number of concentric rings observed on cutting it transversely, that it had been above

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200 years in attaining this size. This extreme slowness of its growth, seemed to mark it as the product of a very high latitude. Many of the drift-trees that I have seen near Spitzbergen, retained the roots: some seemed to have been torn from their hold by torrents; but others, having the marks of fire upon them, near the roots, appeared to have had this agent applied to them for their removal.

On the 18th, in latitude 66°49', longitude 3° W. we again fell in with ice. As I considered the spring too far advanced for the seal-fishery, which is generally the most profitable about the end of March or beginning of April, I was desirous of reaching the higher fishing stations with as little delay as possible. For this purpose, it was necessary to keep at a distance from the ice, -since the prevalence of east and south-east winds at this season, is frequently the means of altogether detaining vessels caught on the face of the ice. whilst others in the offing accomplish their passage up to the fishing stations. By steering sufficiently to the eastward, below the 72d degree at least, detention from this cause may almost certainly be avoided; as the ice follows pretty nearly the direction of the east coast of Greenland, and adheres to this shore, leaving the opposite coast of Norway always free. We, therefore,

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steered NE by N. (true), a course nearly two points more easterly than we should have pursued in a perfectly clear sea. In this parallel, it may be observed, that the ice usually lies ten degrees to the eastward of the situation in which it this season appeared.

The following day at noon, having had a good run during the night, I observed in latitude 68° 45', and longitude by chronometer 0° 8' W. The variation was found to be only 14° W., on a NE by E. course; but the real variation must have been about 22°, the difference of 8° being the effect of the "local attraction" of the ship on the compasses. The amount of "deviation" on every point not being yet ascertained, nor the points of change, we sailed in considerable uncertainty, whenever an alteration in the course was necessary. The Baffin having an iron-tiller, and much heavy iron-work about the rudder, has an extraordinary deviation in her compasses. In her first voyage (1820), it was still more considerable, and not a little dangerous before it was discovered. It produced an error of a degree of latitude in one day's run, on a NE by E. course,-the deviation ou that point being twenty-two degrees. On carrying a pocket compass round the quarter-deck, to ascertain the cause of attraction, I discovered that it was principally owing to the piping or chimney

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of the cabin-stove, which had inadvertently been made of sheet-iron, and had consequently an attractive energy (according to Mr Barlow's investigations), equal to a pillar of solid metal, of the same quality and diameter. On removing this chimney, though eight feet distant from the binnacle, the deviation was diminished more than two-thirds. - Saw a number of small whales of the the Dolphin genus (Delphinus deductor of Dr TRAILL), some of which followed the ship, and came within pistol-shot. A great quantity of kittywakes (Larus rissa) were also about us. In many places the surface of the sea was marked by large shining veins, the effect of an oleaginous exudation, probably either of the dolphins or of the fishes on which they feed.

On Sunday the 21st of April, we had a hard gale from the NE. and NNE., which being directly against us, put us under close-reefed topsails and courses. As we were warned of this gale, by the fall of the barometer, we made all snug the night before it came on, and were fully prepared for it.—Had Divine Service, as usual, morning and afternoon, with the religious exercises of the apprentices in the evening.

The wind moderated at sun-rise of the 22d, and veered to the south-west; but as the sea continued to run remarkably heavy, we obtained very little advantage from the fair wind.

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density, within the horizon. The weather-gall is generally considered by seamen as the harbinger of a storm.

The following day was stormy; wind easterly. Our latitude at noon was 71° 56′, and the longitude given by the chronometer at 5^h 58′ P. M. was 8° 9′ E.: my reckoning gave 6° 25′ E. The difference 1° 44′ is not surprising, when it is considered, that the deviation, though evidently great, was not known, and that the point of change was probably different from what it had been on any preceding voyage.

On the 25th, I observed in latitude 75° 5', and early the following morning fell in with ice. We proceeded to the northward, among loose pieces and streams, until we got considerably involved. Supposing it to be the land-ice of Spitzbergen, that generally skirts the western coast in the spring of the year, even in open seasons, we hauled out to the north-west, which soon relieved us, and enabled us again to bear away to the northward.

For two or three nights preceding this, we had had no darkness, but only a faint and diminishing twilight. Now we were advanced into the region of continued day, where the sun for months together sweeps round the Northern Pole without ever descending below the horizon.

Having now reached " a fishing latitude," we took two boats out of the 'tween decks, where

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they were stowed on the passage out for safety, and commenced our preparations for the fishery.

The number of our boats was seven. In each of these we coiled six whale-lines, of 120 fathoms, amounting to above three-quarters of an English mile in length, for one boat. They were also fitted up with all the apparatus of harpoons, lances, oars, axes, flags, &c. as usual in their equipment *.

April 27th.—We continued to advance towards the north with some caution, the weather being hazy, until 5 A. M., when we fell in with ice, supposed to be the western body: stood across to the eastward, in a clear sea, until noon, when we came to the eastern ice; and, at the same time, descried land, at the distance of four or five leagues. Standing along the edge of the compact ice, towards the NE. we passed the 80th degree of latitude at 5 P. M., being within 10 miles of Hakluyt's Headland,—an elevation which we reached without experiencing any frost! Here we saw a number of sea-horses lying upon different masses of ice. We were enabled to approach two of them with the ship, one of which was fired at and struck with a ball; but not being shot in a vital part, it made its escape, as well as its companion.

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^{*} See Account of the Arctic Regions, vol. ii. p. 230, for a description of the Preparations for the Fishery.

In the evening, the wind coming off shore, the sky immediately became clear, and showed us a large extent of the northern coast of Spitzbergen. This coast is much lower land than the western, and more uniformly covered with snow, few ridges, or even points of naked land, being visible. The western coast, on the other hand, presents alternate streaks of black and white. The former colour, consisting of ridges of naked rock, which appear black, contrasted with the brilliant whiteness of the snow, frequently runs from the summit directly towards the base of the mountain, but oftener becomes concealed beneath a bed of snow and ice, as it approaches the water's edge: the latter colour, the white, consisting of snow or ice, fills all the ravines, dells, fissures, and valleys, and reflects the light of the sun with such intensity, that the tracts of snow-clad land exhibit, as near as possible, the colour and splendour of the moon The ice and rocks being thus highat the full. ly illuminated, and strongly contrasted, -being constructed on a majestic scale, and rising with peculiar steepness out of the sea, -give a character to the Spitzbergen scenery highly striking, interesting, and indeed magnificent.

As soon as we passed to the northward of Cloven Cliff, the north-western land of Spitzbergen, the whole of the northern coast was seen through

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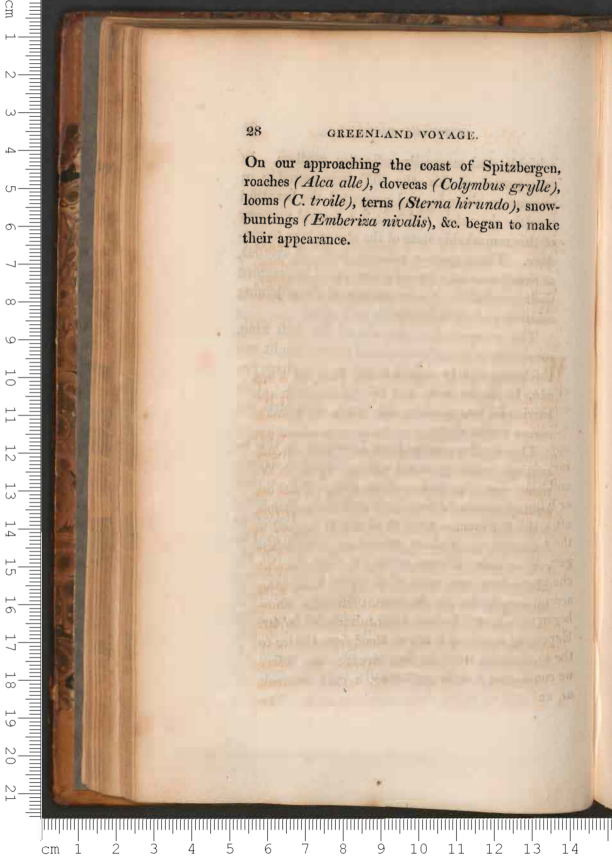
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a highly and unequally refractive medium. In consequence of this, the cliffs were reared to an uncommon altitude, and presented the beautiful basaltic character, which it is a general property of this remarkable state of the atmosphere to produce. The apparent columns were all vertical, or nearly so, and, when slightly waved, maintained their parallelism, the curvature of the adjoining columns corresponding with each other.

The ice upon this coast was of the drift kind, consisting of irregular masses of various height and thickness, closely packed together, or perhaps frozen, in the interior, into extensive sheets. This barrier of ice, skirting the coast, prevented our access to the shore.

During the passage from Liverpool to this situation, nothing new in the zoological department was observed. Near the Lewis, several stormy petrels (Procellaria pelagica) were seen; and off Feroe, a number of gannets (Pelecanus bassanus). Fulmar petrels (Procellaria glacialis) were always about us after we left the Hebrides; and some of the same birds appeared to accompany us for many degrees of latitude. Kittiwakes (Larus rissa) were seen in great abundance; and arctic gulls (L. parasiticus), burgomasters (L. glaucus), and snow-birds (L. eburneus) were occasionally hovering near us.

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CHAPTER II.

APPROACH TO WITHIN FIVE HUNDRED AND SEVENTY MILES OF THE POLE,—EXPERIENCE INTENSE COLD,—COMMENCE THE WHALE-FISHERY,—SHIP BESET,—EXPERIMENTS ON THE DEVELOPMENT OF MAGNETISM, BY A NEW PROCESS.

WE continued to approach the Pole, in a sea clear of ice to the NW. and W., until one in the morning of Sunday, the 28th, when, in latitude 80° 30', we were stopped by the main northern ice. appearing to be a solid impervious "pack," trending, as far as the eye could discern, to the NW. and SE. Here we remained standing off and on. or lying to, the most of the day, with the intention, after the conclusion of the Sabbath, to proceed to the eastward, along the northern face of Spitzbergen, in search of whales; but an unfavourable change of wind prevented this object from being accomplished. In the afternoon it fell calm. Snow began to fall, and the barometer subsided to 29°40. Expecting a gale of wind, we stood from the ice to the southward, with the first breeze; but, before we could gain a sufficient offing, a gale overtook us, and put us under close-reefed top-sails.

wind blowing dead upon the ice, and the sea becoming very heavy, we found our situation a very critical one; but the gale not increasing to such a degree of violence as I had anticipated, or as the height of the sea intimated, we were enabled to keep off the ice, standing to the NW.

The next morning, the wind moderated, and a heavy fall of snow commenced. These circumstances, with a low barometer and heavy sea, indicated a renewal of the gale from another quarter, and prevented us from spreading more sail. It was fortunate we did not, as the wind at 8 A. M. chopped round to the northward, and presently blew much harder than before. This sudden change of wind was the occasion of the most remarkable fall of temperature I ever witnessed. At 8 A. M., just before the change of wind occurred, the thermometer was at 32°, and the decks were covered with wet snow. The instant the north wind began, freezing commenced (the first we had had during the voyage) and, in less than two hours, the thermometer was at 14°, being a fall of 18°! At S P. M., the temperature was down to 6°, being a reduction of 26° in 12 hours; and, at midnight, it was - 2°, being a fall of 34° in 16 hours!

Such a sudden and remarkable increase of cold was necessarily productive of great inconvenience, especially as it was accompanied by a hard gale of

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wind. But, having stood to the eastward, until we had smooth water under the lee of the northern ice, we were enabled to keep up brisk fires, and to have the cabin-door shut, in consequence of which we suffered very little from the cold when below. Had the sea been heavy, we should have required a free admission of air for the prevention of smoke, which would have rendered the cabin almost intolerable. The extraordinary habiliments provided by the sailors for defence against cold, were now brought into requisition, and various and grotesque were the costumes to which some of them resorted.

At mid-day, the meridian altitude of the sun gave the latitude 80° 31'; the longitude, at the same time, was 8° E.

We tacked at the northern ice, at 1 P. M., and, during the latter part of the day, stood along its edge, which we found pretty nearly straight, and trending towards the WNW. The frost-rime (a vapour arising from the sea in severe frosts) was so thick that we never had a view of the ice beyond its exterior margin. This kind of fog, peculiar to high latitudes, seems to arise from a similar cause to that which occasions the visible evaporation of water, whenever heated much above the temperature of the air. The sea, on occasions of frost-rime, is generally about 20° or 30° warmer

than the air; a sensible evaporation is produced. which being condensed as it rises, freezes at the same instant, and, being in exceedingly small particles, is dispersed through the lower parts of the atmosphere by the wind, and is productive of the most annoying obscurity *. Frost-rime, of the greatest density, it is observed, only occurs during strong winds, and increases (under similar temperature and humidity of the atmosphere) as the turbulence of the sea increases; but if the air be calm, it diminishes to a low and thin stratum of vapour. I was long in doubt whether the freezing of the sprays and froth of the waves, or the evaporation of the sea, was the cause of the meteor. Having, however, taken a large shallow vessel of water into the open air, and placed it in a situation sheltered from the wind, at a time when the frost-rime was particularly dense, the thermometer being at zero, I observed that this water, though perfectly still and unruffled, soon began to discharge a thin vapour, resembling the frostrime, which it continued to give out, until the surface was covered with ice. This experiment convinced me that the cause must be simply evaporation.

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^{*} See Account of the Arctic Regions, vol. i. p. 434for a more particular description of this meteor.

All the harpooners (seven in number) were invited to dine with me. I usually call them together on our entrance into fishing-stations, to deliver to them such instructions as my own views of the business,—the success of our exertions, and the liberal treatment of other adventurers who may happen to become our competitors, -seem to require. On this occasion I urged them to activity, perseverance, and unanimity among themselves:- to a benevolent exertion for the assistance of all ships, of all nations, to whom it might be useful, whenever that assistance could be rendered, without evident detriment to their own prosperity; and gave them a code of rules to assist their judgment in cases of difficulty or danger.

April 30th. - Meeting with ice a-head, at midnight, the position of which the intense thickness of the frost-rime prevented us from ascertaining. we tacked, and stood off and on during the night. Towards noon the gale abated, and the frost rime became attenuated. The sun broke through the clouds at the same time, and produced a powerful effect on the temperature. At 2 A. M. the thermometer was 3° or 4° below zero; at 8 A. M. it was +6°; and at 10 A. M. about 14° in the shade. But the genial influence of the sun was still more striking. In a sheltered air, it produced the feeling of warmth; the black-paint work

of the side of the ship on which the sun shone, was heated to the temperature of 90° or 100°, and the pitch about the bends became fluid. Thus, while on one side there was uncommon warmth, on the opposite was intense freezing *.

As soon as the dispersion of the frost-rime disclosed to us the position of the ice, we were again enabled to proceed to the westward, following the trendings of the northern ice, between a NNW. and a W. course.

The evening was fine; sea calm and beginning to freeze.

May 1st.—The 1st day of May is usually ushered in by the Greenland sailors, by the suspension in the rigging of a garland of ribbons, attended with grotesque dances and other amusements, and occasionally with ceremonies somewhat similar to those commonly practised in crossing the line. It affords opportunity for the display of feats of activity or strength; for the practice of such kinds of harmless frolic, as the circumstances of a whaling voyage will admit; and for the development of that species of original and frequently extraordinary wit, peculiar to the sailor. Not having any particular taste for witnessing these scenes, I did not turn out at the time when the ship's company

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Latitude at noon, by observation, 80° 19'; Longitude, by account, 8° E.

were all busily engaged in the performance of their various parts in the humours of the day. As, however, it may serve to show the taste of the sailors for dramatic effect, and something of their originality and wit, I shall transcribe an account of the transactions of May-day morning, from my journal of 1820, when the occasion was celebrated with remarkable spirit.

The proceedings commenced on the striking of eight bells at midnight, by the suspension in the rigging of a garland (very gaily decorated with ribbons, and surmounted with a representation of Neptune, and emblems of the fishery), by the hand of that individual among the crew who had most recently entered into the state of wedlock. Another sailor, strangely metamorphosed in a garb studiously extravagant, was then heard to hail the ship, ordering the main-yard to be braced aback, and a rope to be given for his boat; and immediately afterwards the odd figure, representing Neptune, with his wife, a barber, and his mate, ascended the deck over the bows of the ship. All hands were now summoned by this assumed marine potentate; when each individual, as he passed before him, received from the barber distinguishing patches of black and white upon his face. His marine majesty then went below, and entered into a division screened off from the 'tween-decks, for

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the occasion, and ordered all the hands, who were not free of the Greenland Sea, to come before him. One at a time they were brought into his presence, and each submitted to his humorous interrogatories, and to the coarse operation of shaving. As the non-freeman entered, he was received with seaman-like courtesy by his majesty, whose solemn demeanour and grotesque habit, and whose efforts at politeness and most awkward bows, were as much at variance as any specimen of the ludicrous could well present. Neptune was a striking figure; his back carried a huge hunch, and his swollen bandied legs rivalled the diameter of his body. He was clothed in a naval dress, augmented by a cloak and an immense wig, of which a swab formed the tail. His assistant, whose office it was to perform the shaving operation, was dressed in a neat suit (with the exception of some embellishments) of white nankeen, and formed a singular contrast to his acknowledged sovereign. His lather was a mixture of soot, grease, tar, and other filth, scraped up for the occasion; a tar-brush was the utensil with which it was applied, and a coarse piece of iron-hooping, the substitute for a razor. When the lathering commenced, various questions were proposed by Neptune, respecting the man's occupation, station and country; and if the unlucky fellow happened to give an answer, the brush inva-

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riably penetrated to his throat, and filled his mouth with its superabundant juices. The shaving of such as were decent, well-behaved and orderly characters, though at the best not very delicate, was, nevertheless, accomplished without any severity; but some who had shipped themselves as seamen, and proved to be not only unacquainted with the profession, but, at the same time, mean and worthless characters, were shaven with vast deliberation and coarseness. Two of these being introduced to Neptune in the character of hypocrites, were ordered by him to pass through two or three courses of the operation, on the principle, that, all hypocrites having two faces, it was necessary to scrape frequently and deeply, that the false face might be removed, and the true one appear! The shaving being concluded, and all hands made free, a sort of rude masquerade com-The characters were not numerous, menced. but they were, in general, well supported. The introduction of a female character, the wife of Neptune, though any thing but lovely, gave occasion for battle, plot, and dramatic incident. This scene being passed, the ship's company were marshalled on deck and reviewed. Feats of agility by individuals succeeded; and some tumbling, which was commenced by an expert master of the ceremonies, was attempted by all hands,

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though at the expence of many coarse thumps on the deck, which it required all their thick and varied clothing to defend them against. On one occasion of this kind, which occurred a few years ago, in a ship lying moored to a piece of ice in a calm; the force of example, and the desire of imitation went so far, that, on the leader's jumping on the rail of the ship, and crying out "follow me," a number of his comrades, some of whom could not swim, precipitated themselves with him into the sea! This frolic, though a dangerous one, ended without any mischief, as they all succeeded, with the help of their shipmates, in scrambling to the ice. After these feats of agility, a rude, but active and energetic dance succeeded, sustained or directed by the noisy vibrations of every kettle and pan to be found in the ship, but without any instrument more harmonious. The whole terminated with a loyal song, which was chorussed by the whole crew; and then they dispersed with three huzzas, on a summons from the boatswain to "splice the main-brace."

We had the wind from the SW. in the morning; but during the forenoon it veered to the NW. and subsequently to the NE. The extremes of temperature were 8 and 3 degrees on the deck; but at the mast-head, the thermometer at 2 P. M. was at zero. At mid-day, we were

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in latitude 80° 23' by observation; and at 5 A.M. I calculated that we had advanced to 80° 34', a distance of only 566 miles from the Pole; when the freezing of the sea around us, and the increasing accumulation of ice to the northward, rendered any further advance at so early a season imprudent; and particularly as not a single whale had yet appeared, to encourage us to perseverance. We were now probably within a few miles of the extreme accessible point of the Greenland Sea towards the north; and the Baffin was, without question, in the highest latitude of any ship at that moment on the sea; and there was no doubt on my own mind, when I stood on the taffrail as the ship was turned before the wind, that I was then nearer to the Pole than any individual on the face of the earth. From this situation, the northern barrier of ice extended towards the SE. and ESE. and the main western ice towards the SW.; so that we were near the extremity of the angle formed by these two immense floating bodies.

We now proceeded along the edge of the western ice towards the SW.; streams of drift ice began to appear to the eastward at 2 A. M., and at 8, the sea about us was crowded with patches and detached pieces. Here we saw a considerable number of "unicorns" (narwals), several of which

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had fine horns. Being nearly becalmed at the time, I dispatched a boat in pursuit; but they were so shy and active, that they all escaped us. The narwal being often the harbinger of the whale, and the green coloured sea, with the favourable character of the ice, affording an additional probability of finding whales, we cruized the whole of the day, when we had a breeze, among the intricacies of the ice, in search of these animals, the capture of which constituted the grand object of the voyage. Our researches throughout a fatiguing day and night, in a difficult navigation, were unsuccessful; but at two o'clock of the following morning, the first whale was seen. Though the weather was far from being fine, there being now a fresh of wind, with considerable sea, and thick snow, we could not resist the pursuit: two boats were therefore dispatched, which continued the chase for three hours, and then, the prey having escaped them, were recalled.

The two following days, we continued cruizing off the face of the western ice, and sometimes within streams and patches lying off the main body, which afforded us shelter during a gale of wind from the ENE. that prevailed on the 4th. On this day we descended to latitude 78° 26'; but having spoken a ship that had made fruitless

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search, along with the greater part of the Greenland fleet, in a more southern latitude, we returned, as soon as the weather moderated, towards the north. This ship, the Volunteer of Whitby, with six sail in company, was the first we saw after leaving the coast of Ireland.

May 6th.—Having regained the latitude of 79° 31', we penetrated the ice, consisting of innumerable detached masses, and occasional compact streams and patches, during the whole of the afternoon, towards the north-west. A small whale was seen in the evening, and next morning a larger one appeared near the ship. hands jumped upon deck, wishful to aid in the pursuit; but before greater force could be brought into action, a boat first dispatched came up with it, and a harpoon was thrust into its back. So alive were the men to the business on this occasion, that, on the usual cry of " a fall," every boat was found to be already manned, and all were in a few moments afloat. The whale descended, and remained invisible for half an hour: on re-appearing at the surface, it was attacked with such ardour, that three other harpoons were almost immediately struck, and, after a short but energetic application of the lances, the huge animal, powerful as by nature its species is, yielded its life, and became our prize.



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The ship being moored to a large sheet of ice, capable of preventing her from drifting to any considerable distance, the fat of the whale was stripped off; the whalebone and jaw-bones being also removed, the carcass was then liberated. This being the first capture, these operations occupied about six hours, instead of three or four hours, the time in which they ought to have been completed. Our prize was about 45 feet in length: the longest of the whalebone measured 9 feet 6 inches; the produce in oil was calculated at 13 tuns.

We had scarcely finished, before we found the ice, with a strong north wind, so rapidly closing around us, that an immediate escape became important. The sails were instantly set, and the ship got under-way, and, after five hours very difficult sailing among rather dangerous ice, we escaped into a pretty open sea. Within half an hour after we reached this situation, a strong and sudden gale came on from the NE. on which the thermometer fell from 26° to 12°, almost immediately.

The day following was windy, with intense cold, and thick frost-rime. Captain Johnstone, of the Aimwell of Whitby, breakfasted with me. Neither himself, nor any other ship he had met with, had yet taken any whales: he had indeed

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seen but one since his arrival on the fishing-stations.

May 9th .- Again the wind increased to a fresh gale from the NE. and the weather became intensely cold. The deck thermometer was never higher than 2°, and sometimes as low as - 5°; at the mast-head, the temperature was below zero all the day. The greatest cold noticed in this situation was - 8°; which was the extreme of my observations during twenty voyages to the whale-fishery. The frost-rime constituted a dense stratum of mist 50 or 60 feet in altitude, so as to circumscribe the prospect from the deck to about 150 yards; while at the mast-head, where the observer could see over it, the limit was extended to a mile or upwards. This obscurity rendering the navigation among crowded drift-ice extremely dangerous, required my personal superintendence at the mast-head, where the temperature was from 3 to 8 degrees below zero, for several hours at a time. This intensity of cold, which was rendered excessively penetrating by the strength of the wind with which it was accompanied, was severely felt. There is little doubt but it was more painful to the feelings than a temperature of - 30° or - 40° would have been in a calm atmosphere. Though we had smooth water, and kept the companion-door constantly

closed, the cabin became more uncomfortable than the deck. Water spilt on the table, within three feet of a hot air-stove, became ice; washed linen became hard and sonorous; and mitts that had been hung to dry exactly in the front of the fire, (the grate being full of blazing coals), and only thirty inches distant, were partially frozen; and even good ale placed in a mug at the foot of the stove, began to congeal! A damp hand applied to any metallic substance in the open air, stuck to it; and the tongue brought into contact with the same, adhered so firmly, that it could not be removed, without the loss of the skin. the sailors suffered considerably from partial frostbites. The cooper had his nose frozen, and was obliged to submit to a severe friction with snow; and the boatswain almost lost his hearing.

About 7 P. M., and from that time until 9, there were two diffuse parhelia visible. Part of a prismatic circle, about 23° distant from the sun, surrounded this luminary: at the same altitude as the sun, and on the external margin of this circle, at the two extremities of its horizontal diameter, the parhelia appeared. At this time there were occasional small clouds passing over the sun, and discharging slight showers of fine granular snow, mixed perhaps with spiculæ: whenever the corona appeared on the face of these clouds, or im-

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printed on the showers, it was distinct and even brilliant; but in the clear atmosphere towards the zenith, it was scarcely perceptible. The colours were not very definite: yellow, however, was observed to be on the exterior, and the darker colours towards the centre of the circle. The parhelia were elongate vertically. In fact, they seemed as if the two opposite outward edges of the corona, at the same elevation as the sun, were brilliantly illuminated, they consequently formed part of an arch; but the oblong speck in the middle was the most brilliant. The frost-rime was at this time so thick, as to render these appearances, from the deck, almost invisible.

As it blew hard all night, and the weather was intensely thick with frost-rime, it was not without unremitting watchfulness, and an active management of the sails, that the ship was kept clear of the ice, which surrounded us in innumerable masses. Some of these were of the floe kind, having a medial breadth of two or three miles. All the ice was in motion, and its relative position was perpetually changing, and endangering us.

The frost-rime becoming a little attenuated, next morning, I found that a body of drift-ice had descended from the north, in such a way, as to inclose us in a basin of water, scarcely a mile in diameter, which was without any visible outlet. Two other ships were in company, and in the same predicament. Finding that we should certainly be beset, if we did not speedily escape, I kept a constant watch on the movements of the ice, and had all hands in attendance, for the prompt management of the sails, on which, the safety of the ship, under Divine Providence, depended. A partial avenue fortunately occurring about 11 A. M., we immediately slipped through it; but the ice closing rapidly, and the obstacles every moment becoming more formidable, we were under the necessity of immediately forcing into another barrier that opposed us; and after drifting or boring, by a pressure of canvas, for two or three hours, we at length obtained sailing room. We persevered to the eastward, tacking occasionally, until 6 P. M., when falling into a commodious opening of the ice, we laid the ship to. In effecting our escape from the place where we were hemmed in by the ice, I was obliged to be many hours at the mast-head. At one spell I remained about four hours, when the temperature was three degrees below zero. The nautical operations of this day were of the

most difficult kind which the whale-fishers have to encounter, and in which numbers of ships are annually damaged. Most of the masses of drift-

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ice, among which we had to force a passage, were at least twenty times the weight of the ship, and as hard as some kinds of marble; a violent shock against some of them might have been fatal. But the difficulties and intricacies of such situations, affording exercise for the highest possible exertion of nautical skill, are capable of yielding. to the person who has the management of a ship, under such circumstances, a degree of enjoyment. which it would be difficult for navigators, accustomed to mere common-place operations, duly to appreciate. The ordinary management of a ship, under a strong gale, and with great velocity, exhibits evolutions of considerable elegance; but these cannot be comparable with the navigation in the intricacies of floating-ice, where the evolutions are frequent, and perpetually varying,where manœuvres are to be accomplished, that extend to the very limits of possibility, - and where a degree of hazard attaches to some of the operations, which would render a mistake of the helm, or a miscalculation of the powers of a ship, irremediable and destructive.

The weather moderating on the 10th, we proceeded to the eastward, and northward, plying among open patches, and innumerable detached pieces of drift-ice, in search of whales; but without succeeding in our object. Our latitude was

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79° 58′. The next day, being Sunday, our researches were suspended, for the usual observance of Divine Worship. Joined company with the John of Greenock, commanded by my brother-in-law Mr Jackson. Several ships that had been with us for several days, now bore away to the southward.

May 13th.—Immediately after the conclusion of the Sabbath, we have to, reefed the top-sails, and took in all unnecessary sails, for the purpose of packing the blubber of the whale killed on the 7th, in casks. This operation requiring part of the two upper tiers of casks to be cleared away, for the purpose of getting to the lowest or ground tier, so diminishes the stability, as to render the ship frequently unsafe. When performed underway, therefore, it is always done under a low sail. It is the most tedious and disagreeable business connected with the fishery, the blubber having to be divided so small, that the casks can be filled, by putting it piece by piece through the bungholes *: it is also disagreeable on account of the greasiness of the decks, and the instability of the ship, while it is going on; but not, as is generally

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^{*} A particular account of this process, called in fishing language making-off, is given in vol. ii. p. 304., of the "Account of the Arctic Regions."

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supposed, because of any disagreeable effluvia arising from the blubber, since, before putrefaction, the blubber is not at all offensive; and even after putrescence, we are not annoyed by it, there being nothing whatever unpleasant in the smell of a whale-ship, until after its arrival in port, where the cargo is unstowed.

Being now near the northern ice, and seeing no whales to induce our stay, as soon as we finished "making-off," we began to retrace our way to the southward. We skirted the main western ice, trending with an unbroken edge to the southwest, towards a supposed large opening of the ice, indicated by a dark shade or reflection of water in the sky. After four or five hours sailing we obtained sight of the water, and perceiving a possibility of getting into it, though the communication was extremely narrow and complicated, we made the attempt, and, in consequence of the capability of the ship for extraordinary evolutions, succeeded, without striking a single piece of ice. The John, which closely followed us, was not so fortunate, as one part of the channel closed before she reached it, and detained her above an hour. The wind being from the SE., brought the loose ice rapidly down upon the main body, so that, as we expected, our retreat was immediately cut off. Though we were in a basin of water, completely surround-

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ed by a wall of impenetrable ice, we had an extent of about fifteen miles towards the NW. of free navigation. Unfortunately the green colour of the sea changed as we entered the barrier of this lake, and in the interior we found it of a transparent blue,—a quality which affords so little food for the whale, that we were greatly discouraged in our expectations of success in this adventure.

During the next day we traced the limits of our mediglacial sea, and found it bounded on the north-west side by large heavy floes, and apparently interminable sheets of bay ice.

Two whales were seen in the afternoon, and pursued, though unsuccessfully, by the boats of both ships.

May 15th.—The sea, which had begun to freeze on the preceding evening, became universally covered with ice as far as the eye could reach; and its tenacity increased so rapidly, that, before midnight, both the ships stuck fast. A swell unfortunately penetrated through our seaward boundary, which, though so slight as to be scarcely perceptible to the eye, broke the floes around us into hundreds of pieces; and immediately the ice began generally to close, so that, on the 17th, the floes that were, three days before, ten or twelve miles asunder, came almost

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into contact; and not a drop of water was to be seen from the mast-head. The new ice squeezed in some places a dozen thicknesses; and a considerable pressure came upon the ship.

No alteration took place all the following day, excepting the breaking out of a vein of water, here and there, at a distance from us. The icc immediately around was heavy, compact, and stationary. Many of the hummocks of the ice were at least twenty feet high; and the general thickness of the pieces alongside of the ship was from twenty to thirty feet. Some of these hummocks seemed to be of recent production, and a few, of no inconsiderable bulk, were thrown up within a mile of where the Baffin lay.—Latitude observed 79° 30'.

Though a Greenland voyage is perhaps one of the most arduous of all maritime adventures, the mind of the commander of a whale-ship being very rarely free from anxiety; yet, like all other occupations at sea, it affords occasional intervals of absolute leisure, such as when the attention of the captain to the progress of the ship is not requisite, or when, in consequence of calms, contrary winds, or other obstructions, the main designs of the voyage cannot be pursued. The immoveable state of the Baffin at this time, however irksome and productive of anxiety, was such as

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to render any exertion for our relief or extrication perfectly useless: but this total suspension of ordinary duties, gave time and opportunity for scientific researches. My attention, when thus unoccupied by the management of the ship, had for some time been employed in making preparations for experiments on an original mode of developing magnetism in steel, the application of which might occasionally prove of considerable importance at sea. An account of some experiments on this subject, is already before the public*; but the application of the fundamental process to the construction of powerful and energetic magnets, was only made on the present voyage.

This fundamental process is the elicitation of

This fundamental process is the elicitation of magnetic energy by percussion. For this purpose, soft steel is employed, which is capable of retaining for some time the magnetic virtue developed in it, instead of iron, in which it is extremely evanescent, or hard steel in which it is with great difficulty produced. The first step in

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^{*} See "Description of a Magnetimeter," &c. Edinburgh Transactions, vol. ix. p. 243.; and "Experiments and Observations on the Development of Magnetical Properties in Steel and Iron by Percussion," Phil. Trans. for 1822.

the process is to hammer an iron or steel poker, or other rod of similar metal, of considerable size, while held in a vertical position, or, what is better, in the direction of the dipping-needle, by a few smart blows on the end; this will render the rod or poker sensibly magnetic. If a soft steel bar be now placed on the top of the poker, and hammered on the upper end, while both the poker and the bar are held vertically, or in the direction the dipping-needle assumes, it immediately acquires a considerable attractive force, the upper end becoming a south pole, and the lower end a north pole.

A cylindrical bar of soft steel, $6\frac{1}{2}$ inches long, a quarter of an inch in diameter, and 592 grains in weight, thus treated, acquired, in one instance, a lifting power of about 40 grains by a single blow with a hammer weighing 12 ounces; and after ten blows (part of them given with a hammer a little larger), it lifted a nail weighing 188 grains! But a still more extraordinary effect was obtained by the use of steel-wire. A piece of a knitting-needle, three inches in length, and weighing 28 grains, which was proved to be without any magnetic virtue whatever before the experiment, on being repeatedly hammered when held vertically on the top of a kitchen poker, lifted a nail of 54 grains, or very nearly twice its own weight! This singular pro-

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duction of magnetism, is in a great measure owing to the use of the rod of iron, the polarity of which, after hammering, greatly aids the development of magnetism in the steel; for the highest effect obtained by hammering the larger steel-bar, when held vertically upon stone, pewter, brass, &c. instead of iron, was only a lifting power of 6½ grains *.

Such a high degree of magnetic energy being obtained by a process so simple, it suggested a ready means of making magnets, without the use of any magnetized substance whatever, and of

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^{*} Dr Gilbert, who was the first person that investigated the phenomena of magnetism in a scientific way, found, among many other valuable discoveries, that iron, hammered in the magnetic meridian, acquired a slight degree of polarity, and that when a piece of iron was heated to incandescence, and drawn out in this direction, it became sufficiently magnetic for adjusting itself north and south, when carefully balanced afloat in water, by being thrust through a piece of cork. This is the only experiment with which I am acquainted that bears any analogy to the one that is detailed above; but this was not known to me at the time the discovery of this property was made. The effect, however, of Dr Gilbert's process, is inconsiderable, iron acquiring thereby little or no lifting power, with a directive force that is extremely small. By one blow with a small hammer, on a cold rod of soft steel held upon a poker, fifty times more magnetic virtue can be induced than the method of Dr Gilbert is capable of developing.

giving polarity to needles, so as to render them capable of answering the purpose of compasses, in an instant. This application of the process induces me to be more explicit on this incidental subject, because of its importance to seafaring persons. There are instances on record, of the compasses of ships being spoiled by lightning *:—

* In the Philosophical Transactions (vol. xi. p. 647.), is an account of a stroke of lightning received on a vessel in the parallel of Bermudas, which carried away the foremast, split some of the sails, and damaged the rigging; and, in addition to these extraordinary effects, it inverted the polarity of the compass, so that the north point became directed towards the south. This induced the navigators, who were not aware of the change, to steer back again, supposing that the wind had shifted; and it was not until they were accidentally set right by another ship, that they discovered the truth.

Another circumstance a good deal similar to this, also mentioned in the Philosophical Transactions, occurred in the year 1748-9, on the 9th of January. The ship Dover, on its way from New-York to London, was struck by lightning during a fierce storm, which was encountered in the latitude of 47° 30′ N. and longitude 22° 15′ W. On receiving the shock, the captain, and most of the crew, were for a while disabled in their limbs, or by blindness,—the main-mast was almost perforated,—the upper and lower decks and quick work were stove,—the cabins, bulk-heads, and one of the main lodging-knees of the beams were started or drove down; and, among several other singular circumstances, the magnetism of all the compasses (four in number) was destroyed, or the poles inverted.

This process would enable the navigator to restore sufficient polarity for the guidance of his ship, in a few seconds. And, in cases of vessels foundering at sea, or being destroyed by fire or lightning, in which the crew are compelled to take refuge in the boats at a moment's warning, and without having time to secure a compass (a case which has occurred hundreds of times), the same process might enable the distressed voyagers to give polarity to the blade of a penknife, or the limb of a pair of scissors, or even to an iron nail, which would probably be sufficient, when suspended by a thread, to guide them in their course through their perilous navigation.

Being desirous of applying the process to the construction of powerful artificial magnets, I prepared (with the assistance of the armourer on board) six bars of soft steel, and bars properly tempered, suitable for a large compound magnet. The soft steel bars were nearly eight inches long, half an inch broad, and a sixth of an inch thick. The bars for the compound magnet, seven in number, which were of the horse-shoe form, were each two feet long before they were curved, and eleven inches from the crown to the end, when finished, one inch broad, and three-eighths thick. These bars were combined by three pins, passing through the whole, and screwing into the last; and any

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number of them could be united into one magnet, by means of a spare set of pins screwed throughout their length, and furnished with nuts. In addition to these bars, &c. I provided separate feeders or conductors of soft iron, suitable for connecting the poles of each of the bars of the compound magnet, and also another conductor, fitted to the whole when combined. With this apparatus, I proceeded to give the magnetic virtue as follows.

I took a rod of soft steel, which I considered better than a poker, and hammered it for a minute or two, while held vertically upon a large bar of soft iron in the same position. This gave considerable magnetism to the steel-rod. On the top of this, I then hammered each of the six bars of soft steel, until the accession of lifting power ceased. Then fixing two of them on a board, with their different poles opposite, and formed, by a feeder at each end, into a parallelogram, I rubbed these, after the manner of Canton *, by means of the other four bars, and found their magnetism greatly augmented. The other four bars were operated upon in pairs, in a similar way, those already strengthened being used for strengthening the others, and each pair being successively changed, until all the bars were found

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^{*} See Phil. Trans., vol. xlvii. p. 31.

to be magnetized to saturation. A pair of them now possessed a lifting power of two pounds and a half.

The next step was to touch the bars intended for the compound magnet, by means of these six bars now magnetized. For this purpose, the six bars were combined into two magnets, by tying three of them together, with similar poles in contact; these two were then placed, with opposite poles, in connection, and tied together at one end. but separated about the third of an inch at the other, so as to form one compound magnet, and a conductor was kept constantly applied to the open end of it, when not in use, to preserve the power from being lost. One of the bars of the horseshoe magnet, with a conductor across the poles, was now placed on a board, in a groove cut out so as to hold it fast under the operation. The straight bar magnet was then placed erect on the middle of it, with the separated poles downward, and rubbed against the horse-shoe bar, from the middle to one of its poles, until the north pole of the one was in connection with the pole intended to become south of the other: from thence it was rubbed back again, with the south pole of the magnet in advance, as far as the other extremity, or that intended for the north pole of the horse-shoe Two or three strokes of this kind being

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made from end to end of the bar, on each side of it, the north and south poles of the magnet being always directed to the south and north poles of the bar respectively, the magnet was slipped sideways off, when at the pole of the bar, and the bar was found to have acquired such a magnetic power as to enable it to sustain a weight of several ounces, hung from the conductor. All the bars of the horse-shoe magnet were treated this way in succession. The first five bars of the magnet, being then combined by the screws, were employed in the same way as the soft steel magnet had been used, for increasing the power of the sixth and seventh bars, by which they were rendered capable of carrying above two pounds weight each. These were then substituted, in the combined magnet, for the fourth and fifth bars, while the latter underwent the touch of the other five in combination; and, in their turn, the second and third, and then the seventh and first, were subjected to a similar treatment. After these operations, which occupied forty-three minutes, the compound magnet, with all the seven bars in connection, lifted ten pounds. After a second series of the same kind of manipulations, five of the bars in combination, carried fifteen pounds; and, after a third series, eighteen pounds: but as, on trying a fifth series, little augmentation took place, the process was discontinued. The whole of the operations, from beginning to end, occupied above four hours; but, as I generally rubbed each bar with twelve strokes on each side, instead of one or two, which I afterwards found sufficient; and, in other parts of the process, spent a great deal of time and labour which turned to no account, I doubt not but the whole might have been completed, beginning without the smallest perceptible magnetism, and ending with a lifting power of twenty or thirty pounds, in the space of two hours, or less *.

As steel does not receive, immediately on being touched, the full degree of magnetic energy of which it is susceptible, a conductor was applied to the magnet now formed; and it was laid aside, with the view of augmenting its power on a subsequent occasion.

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^{*} Canton, it is well known, produced magnets by means of a poker and tongs, with bars of soft steel. His process being fully stated in the Philosophical Transactions, some of the above details would perhaps be anticipated by the reader; but they may not be uninteresting to those who are little acquainted with the subject, especially as the fundamental process is original, and much more ready and efficient, I apprehend, than that of Canton, one blow with a hammer being capable of developing as much magnetism as a quarter of an hour's labour with a poker and tongs.

Sunday, May 19th.—A slight relaxation of pressure took place on the Saturday evening, but a strong swell immediately intruding, the ice again collapsed, and remained close the whole of this day. The John, though, like us, immoveably fixed in the ice, increased her distance from us nearly two miles during the two preceding days.

Perhaps there is no situation of life in which an habitual reliance upon Providence, and a well founded dependence on the Divine protection and support, is of such sensible value, as it is found to be by those employed in seafaring occupations, and especially in the fishery for whales. These are exposed to a great variety of dangers, many of which they must voluntarily face, - and the success of their exertions depends on a variety of causes, over some of which they have no controul. The anxiety arising from both these causes is greatly repressed, and often altogether subdued. when, convinced of the infallibility and universality of Providence, by the internal power of religion, we are enabled to commit all our ways unto God, and to look for his blessing as essential to our safety, and as necessary for our success.

At half-past five o'clock, on Monday morning, I was awoke by the grinding of the ice against the side of the ship: on inquiring the cause, I was informed, that "the ice was on the move," having

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already slacked in various directions around us. I instantly arose, and, conceiving there was a possibility of making a little progress towards our extrication, summoned "all hands to ship the rudder," which had been taken in for safety at the time the ice collapsed. This being performed, we took advantage of a favourable breeze, the influence of which, aided by warping, towing, and breaking the interposed bay-ice with boats, enabled us to advance, though very slowly, among the crowded and ponderous sheets of ice that opposed our escape. Some of these sheets of ice were 150 to 200 yards in medial breadth, and 20 to 50 feet in thickness. These being in many places in close contact, we had to separate them by the powers of our capstern and windlass, and other resources; but among others of equal magnitude, there was sometimes a channel, of a ship's breadth, that afforded us a readier, but more hazardous passage. It would be tedious to give the details of this day's operations; it may be sufficient to say, that after the most energetic labour, and careful management, had been continued for sixteen hours, almost without intermission, in which period the ship performed some of the most extraordinary evolutions I ever saw, and sailed through channels as intricate and contracted as it was possible for any vessel of equal size with the Baffin to

make its way, we succeeded, far beyond our expectations, in reaching a free and open navigation, without any accident or damage. The freedom now experienced, excited the most exhilarating sensations. In the morning a body of ice, scarcely to be compassed by the eye from the mast-head, of a heavy compact kind, imprisoned us; in the evening we were completely at liberty.

The John was left behind, the ice probably not having relaxed where she was beset, in the same degree as it did about the Baffin: before night, however, she was seen to be warping towards an opening to the westward, and making a sensible progress. This direction taken by the John, being opposite to that which we had pursued, soon separated us so far, with a close body of ice between us, that we unavoidably parted company:

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CHAPTER III.

PROCEED TO THE SOUTHERN FISHING-STATIONS.—ENTER THE MAIN WESTERN ICE, AND PENETRATE WITHIN SIGHT OF THE EASTERN COAST OF WEST OR LOST GREENLAND.—CAPTURE TWO WHALES.

HAVING met with very little encouragement to persevere in this parallel for whales, I determined upon proceeding to the southern stations, extending from the 77th degree of latitude, downwards, where, within the last three or four years, the only good cargoes had been obtained. The period for the commencement of this fishery I calculated to be so near at hand, as not to render it prudent to remain longer in the now unproductive stations of the north. Before the year 1818, for at least a quarter of a century, the fishery generally was pursued between the parallels of 76° and 80°; and the 79th degree, at the distance of thirty or forty leagues from the coast of Spitzbergen, afforded to the most persevering fishers, an abundant harvest, for years together. After the season of 1814, however, the northern fishery became extremely precarious; the whales then be-

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ing uncommonly scarce, the fishers began to explore the seas farther to the southward, but without proceeding into the depths of the ice, or remaining among it beyond the middle or end of the month of July; an idea prevailing, that it was not only useless, but extremely dangerous, to be entangled in the ice after this period. At the close of the season of 1817, I penetrated the ice in latitude 74°, about 100 miles towards the west, but without finding whales; and, the year following, two ships approached the cast coast of Greenland, and met with encouraging success. In 1820, I obtained a full cargo, principally upon this station, in latitudes 74° down to 71°: and several other ships made successful fisheries amid the same ice, within sight of the "West Land." The year following, a vast compact body of field ice intercepted our approach to the coast of Greenland, farther than merely to get sight of it, so that the fishery in general failed; but a few ships falling into a more favourable opening, passed through this barrier, and obtained tolerable cargoes.

This "southern fishery," without the discovery of which, the Greenland trade would, no doubt, have been so unproductive that it must have been discontinued, is but yet in its infancy, and affords only such a degree of encouragement, as barely to

justify adventure. It is not yet ascertained, whether its stations on the eastern coast of Greenland be always accessible, or whether the recently observed separation of the body of ice on the face of it, be merely an accidental and occasional circumstance. Until within four or five years of the present, it was a prevailing opinion among the fishers, that this land was inaccessible, on account of the compact and dangerous qualities of the ice,-no ship having been known to approach within sight of it, but such as were beset, and involuntarily carried thither. And as the greatest destruction among the shipping, and the most calamitous events, respecting the sufferings of the crews and the loss of life, that have been ever known in the Greenland fishery, have occurred, when vessels have been forced by the ice, in which they were beset, upon this coast,—the whalers were always in the habit of contemplating an adventure on this station as extremely hazardous, and altogether unwarrantable. Now, however, these apprehensions have almost entirely subsided, and a considerable confidence prevails, both as to the coast being annually accessible, and as to its being regularly resorted to by the whales that have retreated from the more northern stations; but before it can be ascertained whether this confidence be well founded, several more years' experience will be requisite.

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May 21.—Having a brisk breeze from the north, with fine weather, we proceeded under all sails along the western edge of the ice, where we had a free navigation and open sea, towards the south-west. At mid-day, observed in latitude 77° 42′; longitude by account 2° E.

The following morning, the wind falling, and veering to the westward, we tacked, to get in with the ice. At 10 A. M. we were on the skirts of an impervious pack, and observed a number of narwals: one of them, a very small specimen, we killed. It was of a much darker colour than the full grown animal, and much less variegated, and inferior in beauty. Though a male, it was without a horn; it had not yet protruded through the skin. At the same time, we picked up, and hoisted on board, a block of "fresh-water ice," weighing between two and three tons, and remarkable for its purity and transparency. small lens of this ice, constructed with little care, readily ignited inflammable substances, by the concentration of the sun's rays. An observation, this day, gave the latitude 76° 24'; the next noon we were in 75° 43' N.

Being now in the parallel where I proposed to renew the search for whales, we entered the ice, which was here skirted by detached streams, and proceeded beating to the north-west or west until

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the evening, when a more compact, though still pervious, "pack" presented itself. The recesses of this I determined upon exploring. A fleet of nine or ten ships were assembled about its borders; but though a whale had been captured by one of them, and the colour of the sea, being of a turbid olive-green, gave every encouragement to expect more of the species to be near, none of them followed us, excepting a foreigner, when we entered this ice. The wind had freshened to a smart gale, and the ice proved heavy and "cross." We proceeded three or four hours towards the NW. and N., and then finding it more and more crowded, we drifted into a small opening, less encumbered with pieces than the rest, and hove to. During the night we saw two whales; and the

next day (May 24th), having made every effort to get to the westward, by towing the ship in light winds or calms, and sailing when we had a commanding breeze, we passed two very close and formidable barriers of ice, and entered a spacious opening of a very encouraging appearance. Here we saw two or three more whales; but they all escaped our pursuit.

May 25.—The wind was almost all round the

May 25.—The wind was almost all round the compass, with some showers, and occasionally thick fog; but at length settling in the southern quarter, it blew tremendously hard, and the ice immediately began to close about us. The jib-boom

went away at the first squall, and the masts seemed to be in danger. Having cleared the wreck, and close-reefed the topsails, we attempted to find a corner in which the ship could be worked; but we were driven from one refuge to another, by the accumulation of ice setting in, until we scarcely had room to wear. The violence of the gale prevented the practicability of mooring the ship in the ordinary way; and it was now no longer possible to keep under-way in safety: fortunately at this juncture, I discovered a small sheet of bay-ice lying on the weather-side of a heavy patch. Against this we succeeded in drifting the ship, though there was little more than her length between two large and dangerous pieces of heavy ice that bounded its extremities. The bay-ice crushing under the pressure, prevented a violent shock. Instantly taking in the sails, we grappled to one of the large masses of ice, just at the moment when the last resistance of the bay-ice had given way, and the ship had begun to move astern. Ropes were now fastened, by ice-anchors *, to two or three of the heaviest pieces of ice, which preserved the ship during the gale in safety.

^{*} The ice-anchor is a large iron book, nearly of the shape of the letter S. One extremity of it is inserted in a hole drilled into the ice, and to the other the rope for mooring is attached.

A calm succeeded the gale, on the morning of Sunday the 26th of May. The ship being then in the middle of a heavy patch of ice, we warped into a more commodious situation, and again moored to a small sheet of ice, and had our usual devotional exercises. A large whale came up near us, and appeared three times in the same spot; but, being the Sabbath day, we did not pursue it.

During the three succeeding days the weather was generally foggy, with southerly or easterly winds, that brought the ice so much about us, that we could not keep the ship under-way. Several whales were seen, or heard blowing; all our exertions, however, in pursuing them, amid crowded ice and bewildering fog, were fruitless. The temperature of the air being near the freezing point, the fog was deposited on the rigging in a thick coating of transparent ice. At every movement in the rigging, this was dislodged in hard sharp masses of several pounds weight, which came down in such showers as to render it dangerous to look upward.

On the 30th we had a fresh gale at south-west, and a considerable fall of snow. At 4 A. M. it was announced to me that the ship was nearly beset. Personally suffering at the time under a severe cold and sore throat, with tormenting toothache, I was unable to "turn out." When I

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our harpoons; but another, the last that appeared during the day, was struck. It remained about forty minutes under water, without once coming to the surface, and then rising in the midst of the boats, was very soon dispatched. The flensing was immediately undertaken, and accomplished in about four hours. One ship was in sight, the Altona of Altone, which also made a capture.

Sunday, June 2.—Several whales were seen during the afternoon and evening; and the Altona was observed to have all her boats in chace. The harpooners were so tantalized by seeing whales in considerable numbers, which they were not allowed to pursue, that I was obliged to order them from the mast-head, and to run the ship out of the way.

As soon as the Sabbath was concluded, we approached the edge of a large floe, where the whales had been seen, and soon had sufficient encouragement to send all the boats to the chace. In a bight formed by the angles of two or three floes, an extraordinary number of "fish" were seen; they were in shoals of half a dozen or more together, sporting occasionally, and enlivening, by their frequent appearance, this otherwise barren region of solemn stillness and desolation. A thick fog set in soon after the boats were dispatched, and hid several of them from our observation for two or three

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hours. The atmosphere then partially cleared, and one of the boats was discovered with a jack flying, the signal of being "fast." The situation, however, was a very unpromising one, the ice in that particular place being rugged, and full of small holes, which affording the whales convenient apertures for " blowing ;" and, at the same time, sheltering them from our observation and attacks, rendered the chance of capture very du-This being the case, I recalled three boats out of seven, and sent them in pursuit of other whales, many of which were yet blowing around us. One of these boats soon afterwards rowed into the midst of a shoal of seven or eight of the largest size. They were lying at the surface, huddled together remarkably close; but the weather being very still and calm, they all took the alarm, while the amazed harpooner was standing aiming his weapon first at one and then at another, until the whole shoal made their escape. They were so near, that the water thrown up by their tails flew in showers over the boat; while the sea for a hundred yards round, was filled with eddies and little whirlpools.

I now ran the ship into a deep "bight" of the ice, where the "fast-boat" was lying, for the purpose of directing the operations of the harpooners, and looking out for the "fast-fish." Notwith-

standing all my endeavours, I could not discover it; nor were the researches of parties of men that were sent over the ice in various directions, more successful. After it had dragged above a mile and a-half of line out of the boat from whence it was struck, and struggled for its liberty for almost twelve hours, the harpoon at length gave way, and the fish escaped us; but whether living or dead, we could not tell.

Attempting now to leave the contracted bay which we had entered, in pursuit of this whale, a breeze sprung up from the south-east, and set the ice so rapidly upon us, that before we could beat out, two floes came in contact and cut off our As the floes continued to approximate with a velocity of upwards of a mile an hour, it was not without difficulty that we reached a small clear pool of water, about two furlongs in diameter, without receiving a squeeze from the ice. Here we moored the ship to a sheet of bay-ice, connected with one of the floes, which appeared to be the least dangerous part of the opening, in case of a second crush. We had not been long at rest, before two whales arose near us, and one of them received a harpoon. It only "ran out" four lines (480 fathoms), and then, very fortunately for us, came up in the middle of the little lake wherein the boats were dispersed: three more harpoons

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were presently struck, and within an hour and a half after the first attack, it yielded its life to our lances. It proved a good prize; the whalebone measured 10 feet 3 inches, and the animal was calculated to yield 14 or 15 tuns of oil.

The day following (June 4th), two flocs adjoining us having separated, permitted us to retire farther towards the west, into a more commodious opening, where we were confined by a boundary of impenetrable ice until the 7th.

During our detention here we saw a few whales; but, towards the conclusion, not one had appeared for eight-and-forty hours. many narwals were often sporting about us, sometimes in herds or shoals of 15 or 20 together. Several of the shoals consisted entirely of male animals, each having a long horn (or tooth) projecting from the forehead. They were extremely playful, frequently elevating their horns, and crossing them with each other, as in fencing. In the sporting of these animals, they frequently emitted a very unusual sound, resembling the guggling of water in the throat, which it probably was, as it only occurred when they reared their horns, with the front part of the head and mouth, out of the water. Several of them followed the ship, and seemed to be attracted by a principle of curiosity, at the sight of so unusual a body. The water being perfectly transparent, they could be seen descending to the keel, and playing about the rudder for a considerable time, and then proceeding to a little distance, before they ascended to breathe. They "blew" with much force: an act of expiration always, I observed, succeeded their first appearance at the surface; and they invariably descended with the lungs inflated. Their breathing resembles a puff of steam or air; a pause of perhaps two or three seconds occurs between each act of respiration, and after it has been continued for eight or ten times, the animal generally descends: but sometimes it will remain for several minutes afterwards at the surface, without either breathing perceptibly or moving.

An observation for the latitude, on the 5th of June, gave 74° 18′. From this it appeared, that we had drifted with the ice nearly 100 miles to the southward, besides a distance probably nearly as great to the westward, in an interval of only twelve days. Our course during this time had been rather to the northward than otherwise.

On the 6th, in the morning, all the rigging of the ship was thickly covered with a double fringe of snowy crystals, consisting of the particles of fog that had been deposited during the night on the opposite sides of the ropes, as they were successively presented to the wind, on the ship being repeat26° to 28°; the barometer was at 29.60 inches; the wind light and variable. On another occasion, when similar fringes were produced, showers of snow, consisting of prisms or needles, apparently of the same description as those formed on the rigging, were mixed or alternated with the fog. And previous to this fog, we had constant showers of the same kind of snow, which had a similar effect on the atmosphere, giving rise to the same kind of clouds, as resulted from the fog productive of fringes.

Hence, we may reasonably infer, that the formation of prismatic or needle-formed snow, is a progressive process, and similar to that by which fringes on the rigging of a ship are produced; and that snow-crystals in general (as is intimated in the first volume of the Account of the Arctic Regions) are not produced by a sudden crystallization, but are derived from a progressive and continued attraction of aqueous particles in the air, capable, under the influence of some law not yet explained, of producing an endless variety of regular figures. It is probable, that the first two or three particles of vapour that are consolidated in contact, become the nucleus of a crystal, by which a regular arrangement of particles, as to the angles they form, are attracted; and that the balancing or equalizing of these attractions, by the

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reception of an equal number of particles in six different positions, may determine the regularity of the figure produced. Thus, I apprehend, when a nucleus of many particles receives an accession to one of its sides or rays, an attractive energy is communicated to all the other five sides or rays, which remains with undiminished energy, until some particle comes within their influence, and that it is not until each has received its share, that the attractive force is neutralized. Some law of this kind, I should imagine, must prevail, otherwise the formation of regular crystals would be absolutely inexplicable; and much more so the production of crystals, of which the greatest proportion of the snow that falls in severe frosts in the Arctic Regions consists, wherein every ray, angle, and side, are equal and similar.

It would appear that the general form of the component parts of snowy fringes and depositions of hoar-frost, as well as the general character of the crystals of snow, has some relation to the temperature of the atmosphere at the time. With regard to snow-crystals, I have often observed, that the prismatic, or needle form, is the most common, when the temperature is near the freezing point, having rarely seen it when the thermometer was below 28° or 27°; while other delicate crystals, of certain form and magnitude, only oc-

eur at low temperatures. In like manner, all the varieties I have observed in snowy deposits on the rigging, were produced under different temperatures. At 10°, the form of the crystal of the fringe was a beautiful feather, possessing a perfect arrangement of the different parts, corresponding with the shaft, vane, and rachis *. At a higher temperature, probably 22° or 23°, the crystal consisted of a combination of angular cups, inserted into one another in a herbaceous form, not unlike a species of erica or heath. At 26° or 28°, it consisted of spines, or rosettes of spines, as above: and at the temperature of 30° or 32°, the deposition was generally uncrystallized, forming a glassy coating of transparent ice.

On the 7th of June, such finely marked iceblinks appeared in the atmosphere, in connection with the horizon, as to present a perfect map of all the ice and openings of water for twenty or thirty miles round. The reflection was so strong and definite, that I could readily determine the figure and probable extent of all the fields and floes within this limit, and could distinguish packed or open ice, by its duller and less yellow image; while every vein and lake of water, producing its marked reflection by a deep blue, or

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^{*} Vol. i, p. 438, &c. " Account of the Arctic Regions."

bluish-black patch, amid the ice-blinks, enabled me to ascertain where the most water lay, and the nature of the obstacles that intervened. By this means only, I discovered a large opening immediately to the north-westward of the lake we had so long navigated, with a considerable expanse in the same direction, at a greater distance, bounded by sheets of ice that appeared to be of prodigious magnitude. This induced me to examine the ice very closely in this quarter, when, in the very spot marked by the blink as being the narrowest, the ice was found to be in the act of opening, so as to permit our passing through towards the northwest. At the extremity of the first opening, or lake, there was a compact barrier of floes, wherein, however, after a few hours detention, we discovered a narrow dubious channel, that eventually conducted us into the expanse of water pointed out by reflection in the atmosphere *.

This opening we crossed towards the NW.,—a distance of nine or ten miles. Then, meeting with ice, amid which we could not discover a passage, a thick fog having set in, we hove to for the night. Our advance towards the west, we could perceive, was bounded by a magnificent field, con-

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^{*} The phenomenon of the ice-blink is more fully described in vol. i. p. 299. & p. 383. of the Account of the Arctic Regions.

sisting of a single mass of the heaviest sheet-ice, nearly twenty miles in diameter. By this field, the clear sea we now navigated had been produced, under the influence of south-westerly winds, which had drifted away the smaller and lighter ice from its eastern edge. In this way, wherever the ice has room to move, considerable spaces of water, free from any incumbrance, are almost invariably produced on the lee-side of the more ponderous fields and floes. The effect of the larger fields is sometimes such, as to occasion open lakes which the eye cannot compass from a ship's mast-head.

The night of the 7th-8th was stormy, with snow or fog; but, at four in the afternoon, the wind having subsided, the sky became perfectly clear. Land was then discovered, extending from N by E (by the compast) to NW.; the nearest part supposed to be at the distance of fifty miles. This was the eastern coast of Greenland, being an extension, or continuation towards the north, of that coast on which the ancient Icelandic colonies were planted in the tenth century. I looked on it with intense interest, and flattered myself with the hope of being able to land upon some of its picturesque crags, where European foot had never trod, before the season for the fishery should come to a close. As no ship had ever before penetra-

ted (I had reason to believe) within sight of this coast, at so early a period of the summer, I was encouraged to expect that my wishes would not be difficult to accomplish: and, as the main design of my voyage was fortunately compatible with researches about this unknown region, I determined immediately to penetrate, as far as possible, towards the shore.

Our latitude being 74° 6′, I took the southernmost land in sight to be the Hold-With-Hope of Hudson; and the most northerly, having the appearance of an island, to be the eastern headland of Gale Hamkes' Bay, discovered, according to the charts, in 1654.

On attempting to proceed to the NW. we were soon interrupted by an impervious barrier of fields and floes closely wedged together. One opening only was visible in this direction; but it was not accessible. We were obliged, therefore, to wait until some alteration in the ice should take place, and open us a passage. The evening being calm, I took a boat, for the purpose of examining the points of junction of the floes with each other, that I might mark the first relaxation of pressure, which often is found to occur in calms, and take advantage of it, for accomplishing my design of approaching the land. No relaxation, however, sufficient for our purpose, was observed.

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In this investigation, I was much struck with the resemblance to works of art, of some of the numerous ponderous blocks of ice past which we rowed. One mass resembled a colossal human figure, reclining in the position of the Theseus of the Elgin collection. The profile of the head was really striking; the eye, the forehead, and the mouth, surmounted by mustaches, were distinctly marked. Such resemblances in the forms assumed by the drift-ice and hummocks, which occur in an infinite diversity in the Arctic Seas, are not uncommon. In some instances, possibly, the aid of a fertile imagination may be requisite to put a shapeless lump of ice into form; but, in others, the resemblances are so striking and characteristic, that the eye of the most incurious can scarcely fail to be impressed by them. In the course of my last voyage, I sketched about twenty specimens of this kind, the whole of which had something interesting or extraordinary in their Among these, were two masses, construction. presenting most excellent figures of the polar bear, one of them raised upon a pedestal of about thirty feet in height,—several antique tables, a table sorrounded by a fringe of large stalactites of crystalline ice,—resemblances of the heads of lions, and other animals, together with two or three busts, and other pieces of very tolerable

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statuary,—and also a sort of portico, with doric columns, consisting of capitals, with ovolo, astragal, and other mouldings, with a portion of the shaft, supported on a base of ice rendered invisible by its submersion in the sea.

These extraordinary resemblances occur the most frequently in the drift-ice occupying the skirts of the main body of the polar-ice, and particularly in those masses, on which prodigious blocks or hummocks, the original effect of pressure, are reared on separate bases. From the detrition of the sea-water, during high winds and considerable swells, these shapeless masses are often worn into such interesting and striking forms, as to force themselves on the attention. The most common form of artificial appearance is the table. In this the stalk is often perfectly circular and vertical, and the top exactly on a level. mode of its formation is not difficult to explain. The action of the sea, when the surface is ruffled, but not turbulent, washes away the ice above the floating level, and undermines the top. The occasional revolutions of the ice, to which most of the smaller pieces are liable, exposes every part progressively to the detrition of the waves, and thus produces a stem of a cylindrical form. In a manner somewhat similar, I apprehend, the doric columns above noticed were produced. In this

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block of ice two perforations had been produced, for which, either the unequal action of the waves upon it, or an unequal breadth or degree of hardness of the ice, might account. When the pillars on each side of these perforations had become cylindrical, like the stem of the table above described, to which there is always a tendency in such masses as revolve, - suppose a piece of the roof or entablature to break off, the base, relieved of so much weight, would necessarily rise a little in the water, and the pillars would be lifted up along with it. A continuation of the detrition of the wind-lipper, or smaller waves (the piece of ice being now supposed to be in a situation sheltered from the main swells of the ocean), would, no doubt, reduce the columns below the level of the former action, and thus produce a moulding: a repetition of this process, after a second mass from the top had been accidentally detached (a circumstance that is perpetually taking place), would account for the construction of a second moulding, and so on, until the regular columns that I have actually observed, not in one piece of ice only, but in three different masses, were completed. Thus, the production of architectural resemblances, of a very artificial kind, may, I think, be satisfactorily explained; but the development of many of the other figures that I have seen, can be accounted

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for only on the principle, that, in a variety of accidental forms, which, with regard to the polar ice, is almost infinite, such similitudes of animals and of the works of art must occur. It should be observed, however, that very few of the curious figures in ice will maintain their character, when examined in all positions; it is, perhaps, only in one aspect that the appearance is at all interesting. The outline is the principal thing necessary for determining the resemblance, since the beautiful whiteness and reflection of light are generally such, as to conceal the defects of the surface, by preventing the inequalities from being detected by the eye *.

No alteration took place in the situation of the ice on the 9th June. The weather was beauti-

Cm 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15

^{*} Some circumstances now stated, as well as other remarks and descriptions that are given in this volume, will be found to be mentioned in Captain Manby's "Journal of a Voyage to Greenland, in the year 1821." Both in justice to Captain Manby and myself, I therefore think it proper to remark, that such circumstances either occurred within the observation of both of us, or that such remarks arose out of my numerous and interesting conversations with this intelligent friend, during the voyage in which he accompanied me to the whale-fishery; and, consequently, that heir original suggestion, if not simultaneous or common to oth, could scarcely be claimed by either.

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cm 1 2 3 4 5 6 7

which is fixed on the very summit of the maintopgallant-mast, is just such a situation. No iron whatever was employed in its construction, and not any of this metal was to be found within fifteen feet of it; the iron that then occurs about the mast, being of little bulk, and in a position directly below the crow's-nest, was considered to be incapable of producing any sensible influence on a compass placed directly above it. Hence, it was presumed, that, in a compass so situated, there could be no deviation. This being the case, all that was necessary for determining the Baffin's deviation, on any one course, was merely to compare the direction of the ship's head by the mast-head compass, with that pointed out by the binnacle compass. The difference of the two was the deviation on that course. But for determining the deviation on each point, I proceeded as follows: - The binnacle-compass was removed, and an azimuth-compass substituted in its place: an azimuth-compass on Captain Kater's principle, furnished to me by the Board of Longitude, was also substituted for the little compass I usually carried in a box fixed on the topgallant-mast-head. With these instruments I could make the observations more accurately than with the ordinary compasses. Having previously ascertained that the mainmast and fore-mast of the Baffin were upright, or

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at least parallel, I now observed, by the compass in the crow's-nest, the course on which the ship lay, merely by taking the bearing of the fore-topgallant-mast, and noted at the same time the exact course by the binnacle-compass, as read off by the mate and surgeon. Then, putting the ship successively on every point, as far round as the wind would permit, I continued to observe the bearings of the fore-topgallant-mast, and to compare them with the course by the binnacle-com-These observations afforded data for the deviation on twenty points out of thirty-two. Fortunately the wind shifted during the operations, so that with the aid of a few observations taken " in stays," the remaining twelve points were likewise determined. On many courses two, three, or more observations were taken. The mean results of the whole are contained in the following Table *.

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^{*} In this Table, the signs + and — are used in the second column, to indicate that the errors (or corrections) are to be added to, or subtracted from, the westerly variation; the sum or difference obtained on any course being the correction for reducing the magnetic bearings taken on that course to the True North and South. In the third column, the letters N, S, E, and W, are used to point out the direction (whether towards the north, or south, or east, or west) in which the correction of "approximate errors" is to be applied to the course by the binnacle-compass, for giving the true course.

Course by Binnacle Compass.	DEVIATION.		Course by	DEVIATION.	
	Observed.	Approxi- mate.	Binnacle Compass.	Observed.	Approxi- mate.
N.	—6°	7½ E.	S.	+ 16°	16½ E.
NbE.	8	8	SbW.	16	171
NNE.	$9\frac{1}{2}$	81/4	SSW.	17	17 S.
NE b N.	$9\frac{1}{2}$	8	SW &S.	17	171
NE.	8	73	SW.	161	$16\frac{5}{4}$
NE bE.	7	7	SWbW.	15	155
ENE.	54	6	WSW.	13	141
EbN.		41/4	WbS.	11	125
E.	2	2 S.	W.		101
EbS.	0	$\frac{5}{4}$ E.	WbN.	7	75
ESE.	+3	4	WNW.		43
SEbE.	71	7	NWbW.	25	13
SE.	11	10	NW.	0	1 N.
SE bS.	12	121	NWbN.	-2	31
SSE.	14	141	NNW.		5
SbE.	151	$15\frac{1}{2}$	NbW.	41/2	$6\frac{1}{2}$

This Table of deviations is rather an uncommon one; the points of change are \mathbb{E} . $\frac{2}{3}$ S., and NW. $\frac{1}{3}$ W.; or S. 82° E. and N. 49° W. The maximum error, additive to the variation, occurs on a SSW. course, and amounts to $17\frac{1}{2}$ degrees; while the maximum subtractive error, which occurs on a NNE. course, is only $8\frac{1}{4}$ degrees, though, in most ships, these two denominations are pretty nearly equal *.

^{*} I attribute the peculiarities, as well as extraordinary quantity, of the deviation in the Baffin, to the influence of an

sition of the wheel (being near the taffrail), are rather too close to the binnacle.

The correspondence of these results is, I conceive, decisive as to the accuracy of compass-bearings, taken from the Baffin's main-topgallant-mast-head.

The Baffin's deviation being so very considerable, the observations now obtained were of the utmost consequence to us. A simple example will illustrate this. Suppose the Baffin to sail with a fair wind 100 leagues on a SSW. course, per compass, [the variation being 42° W.] and then back again 100 leagues on a NNE. course by the compass, it is evident, that if there were no deviation, or other cause of error, she would return exactly to the point from whence she started; but in consequence of the deviation only, her actual position would prove to be 123 miles to the eastward, and 55 to the northward of the place from whence she set out; or, sailing 200 leagues on a SSW. course per compass, (a course often pursued on the homeward passage from Greenland), the error in the reckoning would be 86.4 miles too far southerly, and 160.8 miles too far westerly! That is, the ship would prove to be 189 miles to the eastward and northward (or in the direction of E. 27° N. true) of her position, as calculated without the application of the correction for deviation. Such an error existing, without its being known or compensated, it is evident, might be productive of the most fatal consequences.

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The process I employed for determining the Baffin's deviation, I might add, could be easily practised in any ship for the same purpose, when lying in a river, bay, wet-dock, or other situation where the water was smooth. All that would be requisite for supplying the want of a crow's-nest, would be to rig a temporary stage of studdingsail booms or planks, on the middle of the maintopgallant-mast, where there would be no fear of deviation; and on this stage, observations for determining, by comparison, the error of the binnacle-compass, when the ship's head was in different positions, might be easily made. When, however, a very distant well-defined object can be seen from the place occupied by the binnaclecompass, perhaps a simple set of observations on its bearings, with the ship's head on every point of the compass, is the most easy of all other methods for obtaining the deviation. But there are few cases in which the bearings of such an object could be accurately determined by the compass in the binnacle, because of the difficulty and indeed impossibility of employing the sight-vanes while the compass is under cover, and because of the liability there is of the deviation being changed, by merely removing the compass out of the binnacle, though it be placed within a foot or two of its proper position.

In connection with the observations for determining the Baffin's deviation, I took the necessary altitudes and azimuths of the sun for the variation of the compass, which, on a mean of two sets, gave 42° 8′ W. The latitude, at the same time, was 73° 54′, and the longitude, by the chronometer (its rate corrected by subsequent observations), was 16° 39′ W. I also took a set of bearings of the most remarkable points, mountains, and inlets of the coast of Greenland, a considerable extent of which was in sight, for the purpose of conducting a survey of this unknown country, should sufficient opportunities during the voyage occur.

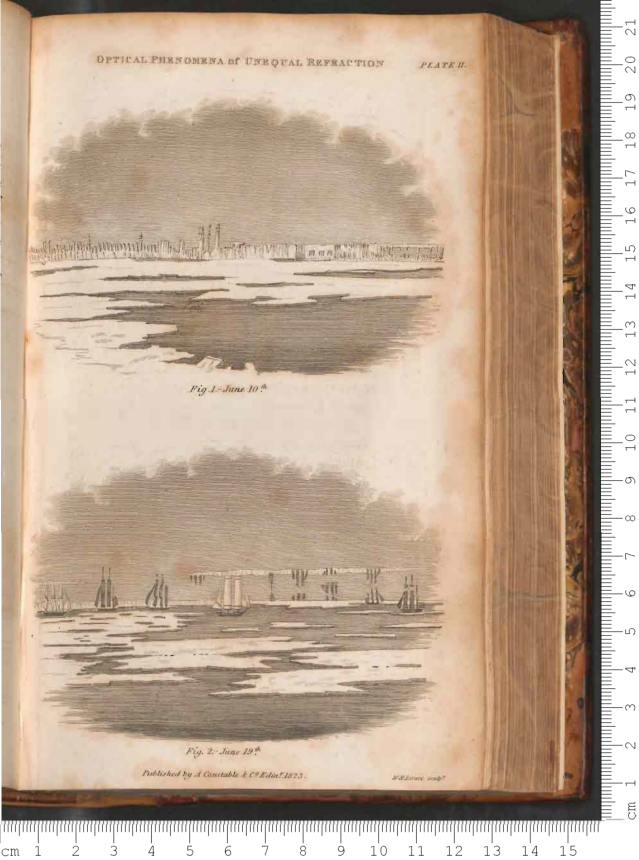
The weather during this busy day was most favourable for my various observations and operations. In the evening it was calm, with a brilliant sun, and very curious exhibitions of the phenomena of unequal refraction. Hummocks of ice assumed the forms of castles, obelisks, and spires; and the land presented extraordinary features. In some places, the distant ice was so extremely irregular, and appeared so full of pinnacles, that it resembled a forest of naked trees, (Plate II. Fig. 1.*): in others it had the cha-

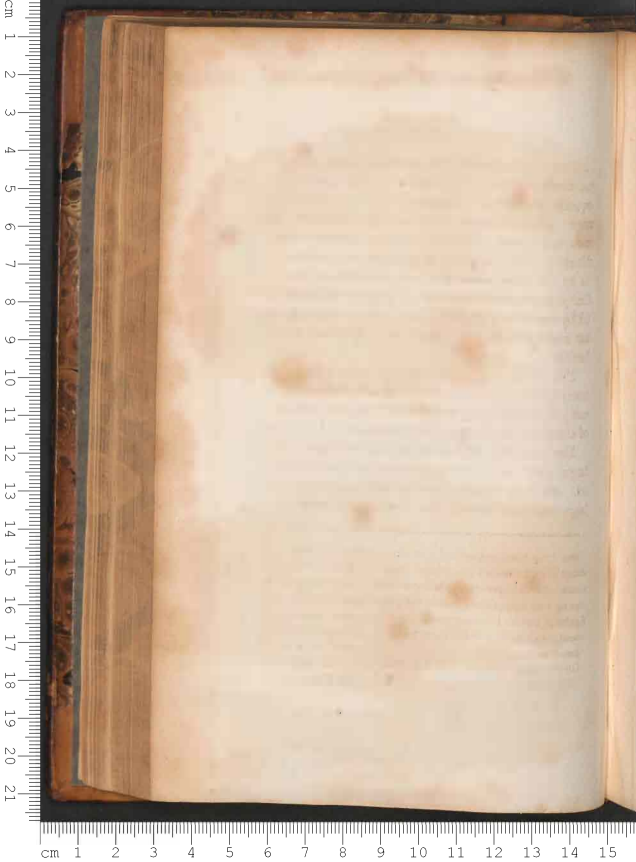
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^{*} In the plates illustrative of the optical effects of unequal refraction, it should be observed, that many anachro-





racter of an extensive city, crowded with churches, castles, and public edifices. The land was equally under the influence of this singular mirage. Huge masses of rocks and summits of mountains were reared to an enormous elevation, distorted into singular shapes, and often seemed to be detached from the rest of the land, and freely suspended in the air. The horizon, bounded by ice, which ought to have been pretty regular and uniform, was sometimes undulated and broken.

Two ships, (the first that had been seen for many days), came within sight; but they could not join company, on account of the close contact of the different sheets of ice around us.

Early in the morning of the 11th of June, duing a stark calm, the pressure on the floes relaxed. As soon as there was room for the ship, we began to track towards the north-west; and ha-

misms have been introduced, for the purpose of giving as many illustrations as possible of these interesting phenomena. All the appearances represented in each figure (with one or two exceptions) occurred on the day to which such figure is referred, and generally within a few hours, and sometimes minutes, of the same period; but they were seldom, if ever, simultaneous: they also occurred while the Baffin was pretty nearly in the same situation, but not within the small apparent limits they occupy in the plate.

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ving reached the edge of the large field mentioned on the 7th, we landed all the crew upon it, and dragged the ship by a rope two or three miles, until, on the springing up of a breeze, we had room to take sail. At 7 A. M. we reached a large opening, which communicated, by various narrow and intricate channels, with other openings towards the north-west. These we traced to their utmost limit, until the ice became a solid impervious body, with scarcely a pool of water to be seen among it, from the mast-head. Here, therefore, our approach towards the land was stopped.

In the evening, I observed in longitude, by chronometer 17° 39' W.; the latitude was 73° 43'. This position, compared with the observations of the preceding day, gave me a base line, from the extremes of which, I obtained intersecting bearings of the land, that enabled me to lay down in a chart the most prominent parts of the coast.

Wednesday, June 12th.—We had the wind this day from various quarters, but chiefly from the south-eastward. For nearly four days, or ninety-six hours, previous to this, the weather had been clear, and the sky almost constantly cloudless; so that the sun, in making nearly four revolutions in the heavens, was never for a moment obscured. The reflection of the sun's rays from the ice, rendered the light excessively in-

tions, indeed, the ice was extremely crowded and closely connected, so that we were unable either to advance or to recede. Small changes, however, occasionally took place in the ice immediately around us; the floes between which we lay, frequently coming into contact with considerable violence, and others beyond them at the same time separating. These changes obliged us to be continually on the alert, to avoid the concussions of the ice, which would probably have been destructive to the ship, and fatal to our lives. ice around was not of an ordinary kind; but was the most ponderous and rugged that I almost ever saw. The general elevation, and apparently interminable extent of the floes, with the immense load of hummocks on their edges, indicative of the tremendous crushes that had recently occurred, gave a grand but rather awful character to the scenery. The hummocks on the edges of the floes consisted of ridges, blocks, and hillocks of ice, twenty, thirty, or even forty feet in elevation; and in the interior of many sheets of ice, there were great numbers of hummocks of twenty feet, and upwards. It was impossible to contemplate these vast elevations of ice, without reflecting on the enormous power which must have been exerted to rear ridges of many thousands of tons weight; and to break and crumble the edges of fields

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of obtaining a very tolerable survey of all the prominent parts. In carrying on this work, I had already had five or six stations, determined astronomically, and had employed upwards of fifty angles or bearings.

The general trending of this coast, extending from Gale Hamkes' Bay, in latitude 75°, to Bontekoe Island and Hold-with-Hope, in 73° 30′, is SSW., true. It is almost wholly mountainous, rugged, and barren. Its general character is not unlike that of Spitzbergen; but the quantity of snow upon it seems to be generally less. Its ordinary height I estimated at 3000 feet; an elevation which it probably attains within a mile or two of the sea.

Of the land now surveyed, only three or four places are noticed in the charts; these are Gale Hamkes' Bay and Land at one extremity, and Bontekoe Island and Hudson's Hold-with-Hope at the other. There is also Broer Ruy's Land; but I apprehended it is synonymous with Hold-with-Hope. These places can only be recognised from the latitude in which they are laid down; the longitudes being extremely wide of the truth, and their relative positions inaccurate. From Gale Hamkes' Bay to Bontekoe Island, there are no capes nor inlets laid down; whereas the coast presents many striking headlands and deep in-

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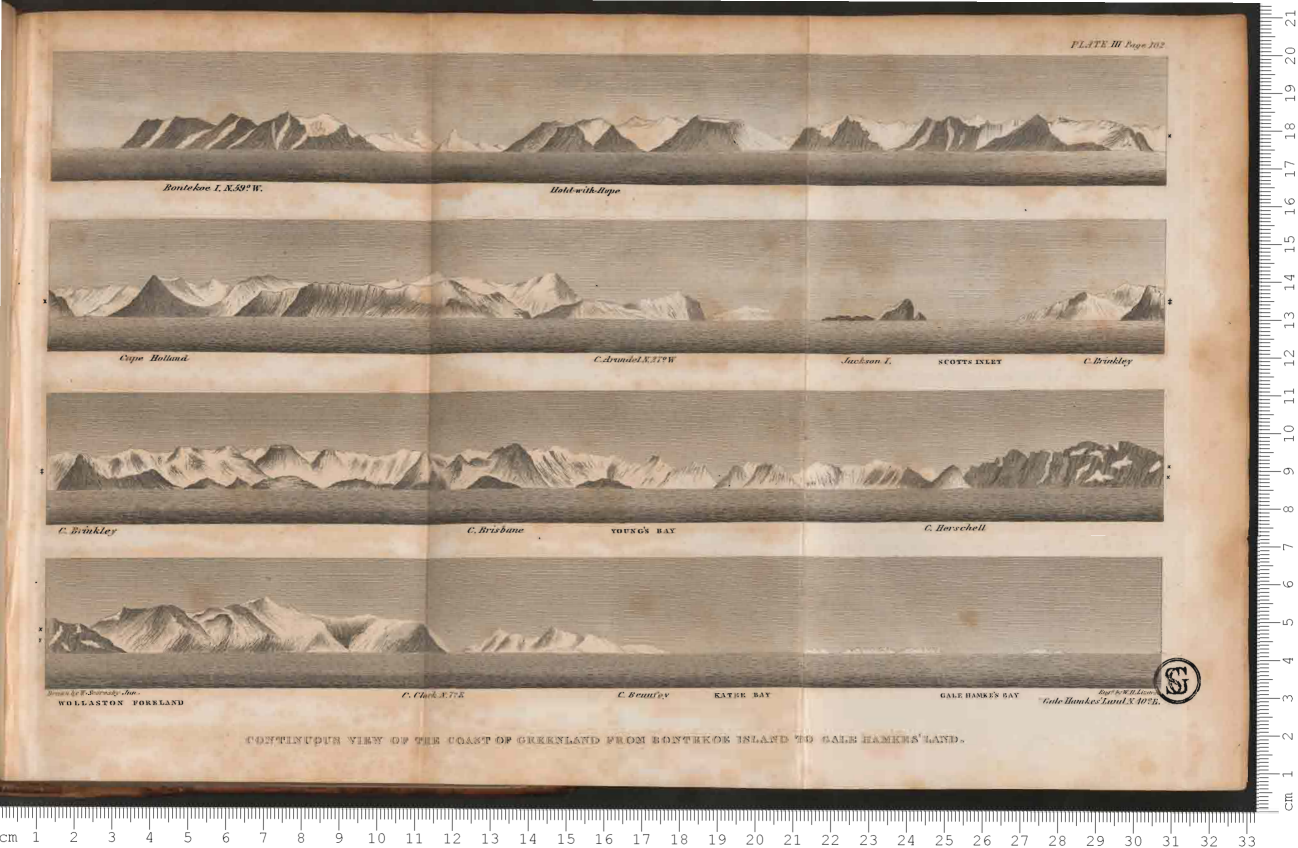
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Bay is another inlet, to which I gave the name of KATER'S BAY; and to a bold tract of land lying a few leagues to the southward of this bay, I applied the name of WOLLASTON FORELAND, as a testimony of respect to two of the Commissioners of longitude. An opening a little farther south was named, in compliment to the Secretary to the Board of Longitude, Young's BAY. Wollaston Foreland will, I expect, prove to be an island of about four leagues in extent. It is remarkably black and mountainous; and at this time was less clothed with snow than any of the adjoining coast. After another tract of high land, of a somewhat different character, a considerable inlet was discovered, in latitude 74° 5', in which no land towards the north-west was ever seen during our stay on the coast. It was named Scott's INLET, in honour of Sir Walter Scott. A fine bold and picturesque foreland lies immediately to the southward of Scots's inlet, to which the name of Sir EVERARD HOME was applied.

In addition to the places now mentioned, other Capes and Bays were named in compliment to the following much respected individuals:—viz. Sir Thomas Brisbane, Dr Brinkley, Colonel Beaufoy, Dr Holland, Mr J. F. W. Herschel, and my brothers-in-law the Rev. John Arundel, Captain Jackson, and Mr John Clark, whose names appear in the northern part

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of the general chart of researches which accompanies this volume.

The southernmost land hitherto seen, lying three or four leagues, S by E., true, from Home's Foreland, was taken to be Bontekoe Island, a place laid down in some charts, though not within fifteen miles of the same latitude. It is high, precipitous land, and of a particularly dark appearance. Its longitude I found to be 20° 40′ W., instead of 7° 5′ W., the position given to it in the charts for the whale-fisheries.

About half a degree of longitude to the westward of Bontekoe Island, is a remarkable headland, which is probably the same that was discovered by Henry Hudson, in the year 1607, and named by him Hold-with-Hope. From thence the land trends more to the westward.

In the midst of my operations for the survey of this coast, it fortunately happened, that the moon, at a convenient distance from the sun, for determining the longitude, became visible. This was a circumstance of great importance to me, and was instantly embraced, for correcting the rate of my chronometer; it being impossible altogether to depend on the going of a single timepiece. The weather was uncommonly favourable, so as to enable me to take the distances with the greatest precision. From six sets of distances

and altitudes, I obtained the mean longitude of 17° 54′ 30″ W., for the place of the ship on the 14th of June, and found the error of the chronometer to be nearly four minutes of time *.

These satisfactory observations for the longitude (established by many subsequent proofs), enabled me to ascertain the exact effect, in a particular case, of the extraordinary refractive property of the atmosphere in the Arctic Seas, which, without such proofs, would scarcely have been credible. The coast that has just been described, is in general so bold, as to be distinctly visible in the ordinary state of the atmosphere, at the distance of sixty miles; but on my last voyage into these regions, one part of this coast was seen, when at more than double this distance. The particulars were these :- Towards the end of July 1821, being among the ice in latitude 74° 10', and longitude, by lunar observation and chronometer, (which agreed to twenty-two minutes of longitude, or within six geographical miles), 12°

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This lunar observation was afterwards proved, by comparing my chronometer with one of Captain Bennet's, and by correcting its rate by subsequent observations. All the longitudes mentioned, therefore, in this narrative, are corrected longitudes, and not exactly those given by the chronometer, at its original rate, which proved to be nearly two seconds per day wrong.

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30' 15', W., land was seen from the mast-head to the westward, occasionally, for three successive days. It was so distinct and bold, that Captain Manby, who accompanied me on that voyage, and whose observations are already before the public, was enabled, at one time, to take a sketch of it from the deck, whilst I took a similar sketch from the mast-head, which is preserved in my journal The land at that time nearest of that year. to us was Wollaston Foreland, which, by my late surveys, proves to lie in latitude 74° 25' (the middle part of it), and longitude 19° 50': the distance, therefore, must have been at least 120 miles. But Home's Foreland, in 21° W. longitude, distinguished by two remarkable hummocks at its extremities, was also seen; its distance, by calculation, founded on astronomical observations, being 140 geographical, or 160 English miles. In an ordinary state of the atmosphere (supposing the refraction to be one-twelfth of the distance), any land to have been visible from a ship's masthead, an hundred feet high, at the distance of 140 miles, must have been at least two nautical miles, or 12,000 feet in elevation; but as the land in question is not more than 3500 feet in altitude, (by estimation), there must have been an extraordinary effect of refraction equal to 8500 feet. Now, the angle corresponding with an altitude of 8500 feet, and a distance of 140 miles, is 34' 47",

the value of the extraordinary refraction, at the time the land was thus seen; or, calculating in the proportion of the distance, which is the most usual manner of estimating the refraction, it amounted to one-fourth of the arch of distance, instead of one-twelfth, the mean quantity.

That land was seen under these circumstances

That land was seen under these circumstances there cannot be a doubt; for it was observed to be in the same position, and under a similar form. on the 18th, 23d, 24th, and 25th July 1821, when the ship was in longitude from 12° 30', to 11° 50' W., and on the 23d it remained visible for twenty-four hours together; and though often changing its appearance, by the varying influence of the refraction, it constantly preserved a uniformity of position, and general similarity of character. In my journal of this day, I find I have observed, that my doubts about the reality of the land were now entirely removed, since, with a telescope, from the mast-head "hills, dells, patches of snow, and masses of naked rock, could be satisfactorily traced, during four-and-twenty hours successively." This extraordinary effect of refraction, therefore, I conceive to be fully established *.

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[•] I am not aware that this land was ever seen by any British navigator, (excepting Hudson, and two or three whale-fishers, who have, at different times, been forced towards it by the ice, when closely beset), until the year 1817

In the course of the night a bear was seen prowling about upon one of the adjoining sheets of ice, which, soon afterwards attempting to swim across an opening near the ship, was immediately pursued by one of our boats, and attacked by the harpooner commanding it, who wounded it with a lance, and, after it had bravely given battle for some time, eventually overcame it. It was a fine large specimen, the skin, which was very white, and well furred, measuring about eight feet in length.

when it was seen by myself, on the 29th of July, when the ship was in latitude 74° 0', longitude 10° 37' W. Its bearing being W by N. (true), the part of the coast in sight must have been Wollaston Foreland, at the distance of 152 miles. The apparent distance, however, being scarcely one-half of the true distance, I was led into an error respecting the longitude of the "West-Land:" the reason of which I take this opportunity of explaining. The supposed situation of this land was mentioned in a letter to the late Sir Joseph Banks; through whom it was inserted in some of the polar charts, in the longitude which I had attributed to it. But the distance I calculated from was merely conjecture; and from my ignorance at the time of the full effects of the unequal refractions of these parallels, my conjecture happened to be very wide of the truth. Had I not had full proof, in the instance noticed above, of the extraordinary extension of vision by refraction, I should now have believed, that, however confident I was at the time of its being the land that I saw, I must have been mistaken.

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at length became so bold, as to approach alongside, tempted probably by the offal of the provision that had been thrown over-board by the cook. At this time, the people were all at dinner, no one being required to keep the deck in the then immoveable state of the ship. A hardy fellow, who first looked out, perceiving the bear so near, imprudently jumped upon the ice, armed only with a handspike, with a view, it is supposed, of securing all the honour of the exploit of capturing so fierce a visitor to himself. But the bear, regardless of such weapons, and sharpened probably by hunger, immediately, it should seem, disarmed his antagonist, and, seizing him by the back with his powerful jaws, carried him off with such celerity, that, on his dismayed comrades rising from their meal, and looking abroad, he was so far beyond their reach as to defy their pursuit.

A circumstance, communicated to me by Captain Munroe of the Neptune, of rather a humorous nature as to the result, arose out of an equally imprudent attack made on a bear in the Greenland fishery of 1820, by a seaman employed in one of the Hull whalers. The ship was moored to a field of ice, on which, at a considerable distance, a large bear was observed prowling about for prey. One of the ship's company, embolden-

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ed by an artificial courage, derived from the free use of his rum, which, in his economy, he had stored for special occasions, undertook to pursue and attack the bear that was within view. Armed only with a whale-lance, he resolutely, and against all persuasion, set out on his adventurous exploit. A fatiguing journey of about half a league, over a surface of yielding snow, and rugged hummocks, brought him within a few yards of the enemy, which, to his surprise, undauntedly faced him, and seemed to invite him to the combat. His courage being by this time greatly subdued, partly by the evaporation of the stimulus he had employed, and partly by the undismayed, and even threatening aspect of the bear, he levelled his lance in an attitude suited either for offensive or defensive action, and stopped. The bear also stood still. In vain the adventurer tried to rally courage to make the attack; his enemy was too formidable, and his appearance too imposing. In vain also he shouted,advanced his lance,—and made feints of attack; the enemy either not understanding them, or despising such unmanliness, obstinately stood his ground. Already the limbs of the sailor began to shake,—the lance trembled in the rest,—and his gaze, which had hitherto been stedfast, began to quiver; but the fear of ridicule from his messmates

still had its influence, and he yet scarcely dared to retreat. Bruin, however, possessing less reflection, or being more regardless of consequences, began, with the most audacious boldness, to advance. His nigh approach, and unshaken step, subdued the spark of bravery, and that dread of ridicule, that had hitherto upheld our adventurer; he turned and fled. But now was the time of danger. The sailor's flight encouraged the bear in his turn to pursue; and being better practised in snow-travelling, and better provided for it, he rapidly gained upon the fugitive. The whalelance, his only defence, encumbering him in his retreat, he threw it down, and kept on. This fortunately excited the bear's attention; he stopped, -pawed it,-bit it, and then resumed the chace. Again he was at the heels of the panting seaman, who, conscious of the favourable effect of the lance, dropped a mitten: the stratagem succeeded, and, while bruin again stopped to examine it, the fugitive, improving the interval. made considerable progress a-head. Still the bear resumed the pursuit, with the most provoking perseverance, excepting when arrested by another mitten, and finally by a hat, which he tore to shreds between his teeth and his paws. and would no doubt have soon made the incautions adventurer his victim, who was rapidly losing

strength and heart, but for the prompt and welltimed assistance of his shipmates, who, observing that the affair had assumed a dangerous aspect, sallied out to his rescue. The little phalanx opened him a passage, and then closed to receive Though now beyond the the bold assailant. reach of his adversary, the dismayed fugitive continued onward, impelled by his fears, and never relaxed his exertions until he fairly reached the shelter of the ship! Bruin once more prudently came to a stand, and for a moment seemed to survey his enemies with all the consideration of an experienced general; when, finding them too numerous for a reasonable hope of success, he very wisely wheeled about, and succeeded in making a safe and honourable retreat.

A thick fog prevailed the greater part of the 15th of June, and so bewildered us, that we with difficulty found room for working the ship. As we were anxious to escape from our confinement, we occasionally explored the boundaries and recesses of the ice to which we had access; and in the evening, when thus employed, fortunately discovered an outlet leading to windward, through which we succeeded in beating a passage, though the width was not above a hundred yards. This led us to the west side of the field that had detained us on the 10th, and some preceding days.

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Here we "dodged" during a gale of wind which we had on the following day. Seven or eight ships were at this time discovered from the masthead, at a distance to the eastward: their appearance excited considerable interest with all hands, from the circumstance of our having been for a long time entirely alone.

On Monday morning, June 17th, we proceeded in search of openings amid the southern floes, and succeeded in finding an outlet in the desired direction. In the afternoon, we fell into a sea of a fine turbid green colour, which gave us increased hopes of whales; and, about midnight, I was gratified by the appearance of one, but it was at a great distance, and retired out of sight before the boats could reach the place.

The weather was perfectly clear, and the land in sight all the day; although a few miles to the eastward of us there was evidently a thick fog. As we advanced to the southward, some additional headlands lying to the westward of us were discovered, and the bearings of them taken. I obtained good sights for the longitude, both in the forenoon and afternoon, which agreed to a mere trifle: the mean was 17° 40′ 10″ W. A set of azimuths gave the variation 43° 15′ W. The latitude at noon was 73° 17′.

On the 18th, there being many appearances of

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vigated the globe in the Uranio. A small island lying to the westward of Bontekoe, I named after Captain Bennet, of the Venerable whaler, who furnished me with some chronometrical observations on the longitudes of two or three adjoining headlands, which very nearly corresponded with my own. Our latitude at noon was 73° 1'; longitude, by chronometer, 18° 1' W.

In the evening, we stretched a few miles to the eastward, and fell in with some whales. Two ships that were on the "ground" before us made captures. Several other vessels afterwards came up, but neither they nor we were successful.

On the 19th of June, the weather was calm and clear; the sun warm, and almost oppressive. The sea reflected objects as accurately as a mirror, its surface for hours being unruffled by a breeze. The strong action of the sun's rays soon produced such an unequal density in the atmosphere, that some of the most extraordinary phenomena to which this circumstance gives rise, were exhibited. The land, to appearance, was suddenly brought fifteen or twenty miles nearer us; its boldness and clearness, as seen from the deck, being superior to what its elevation and distinctness had previously been, as seen from the mast-head. The ice about the horizon assumed various singular forms:—hummocks became ver-

tical columns,-floes and fields arose above the horizon, like cliffs of prismatic-formed spar, -and, in many places, the ice was reflected in the atmosphere at some minutes elevation above the horizon. The ships around us, consisting of eight or nine sail, presented extraordinary characters. (Plate II. fig. 2.) Their sails and masts were strangely distorted. Sometimes the courses would be depressed to almost nothing; the top-sails expanded to near four times their proper height, and the topgallant-sails truncated. Occasionally a very odd spectaele occurred: an additional sail appeared above the topgallant-sail, like a royal hanging loose; and sometimes the expanded topsail, divided into two distinct sails, by the separation of all the additional height given by the refraction, which, slowly rolling upward, as it were, like the lifting of a curtain, dispersed, and became invisible, after leaving the mast-head. Above some distant ships, there was an inverted image in the air, many times larger than the object itself: this, in some instances, was at a considerable elevation above the ship; but it was found to be of a less size whenever the original and the image were not in contact. The image of one ship was distinctly seen for several minutes together, though the object to which it referred was not in sight! One ship was crowned with

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CHAPTER V.

LOSS OF A HARPOONER BY A WHALE.—TWO WHALES AND THREE NARWALS TAKEN.—ANATOMICAL STRUCTURE OF THE NARWAL.—REMARKABLE ATMOSPHERIC REFRACTIONS.

WE had a breeze of wind on the 20th, under which we cruised the whole day, among floes and drift-ice, in search of whales. A straggler was occasionally seen and pursued, though without success; and, towards night, two or three were discovered together, by the glass, at the distance of about a league. All our boats were dispatched in pursuit, while we endeavoured to follow them with the ship, through a narrow channel, between a large floe and a quantity of crowded drift-ice. But the wind being against us, and the ice closing, we had to work in places not a hundred yards wide, and these encumbered with "pieces," until at length there was scarcely room to get the ship round. Not having a boat on board, we were in much perplexity how to act; but having fortunately grappled a floe, we warped smartly to windward, and just escaped at the moment that the floe and loose ice came in contact, close to the

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ship's stern. Our difficulties, however, were not yet over; for, on attempting to take sail, the ship unavoidably struck the last piece of ice that was in the way, and launched fast aground on a "tongue" or shelf that projected from beneath it, at the depth of twelve or fifteen feet. Here we remained for two or three hours occupied in fruitless exertions for our extrication. On the arrival of some of the boats to our assistance, other schemes were resorted to; but these were not effectual, until an accidental fracture of the ice occurred, and liberated us.

As soon as these annoying duties enabled me to direct my attention to the boats, I found that two of them were missing. I looked in vain for them from the mast-head, sweeping the sea and ice all round with the glass, and dwelling on every different field of view that it embraced in the circuit, until I was almost blinded by the closeness of the observation, and the intensity of the light. The arduous duties of my profession had occupied me, at the mast-head, fifteen or sixteen hours almost incessantly. The sky being clear, the weather moderate or calm, and the sun extremely brilliant, the light (reflected and direct) became excessive: it was too much for the sight, and produced such a degree of inflammation in my eyes, and acute headache, that I was under

the necessity of discontinuing the personal search for the boats, and of retiring below to seek a little rest. In the mean time, four boats were dispatched, in two parties, to look for their comrades; but, after a search of four hours, they returned unsuccessful.

I now arose and renewed the examination of the ice and sea around, and was at length rejoiced by the sight of the boats in the eastern quarter, " pulling" towards the ship.

On their approach, we were a little surprised by some unusual appearances, particularly by the obvious want of their proper complement of oars, and the solemn countenances of the rowers : but a deficiency in the number of men was neither observed nor suspected. As soon as they came within hail, my anxiety induced me to call out, and enquire what had happened. " A bad misfortune indeed," replied the officer commanding the first boat, "we have lost Carr" This awful intelligence, for which we were altogether unprepared, shocked me exceedingly; and it was some time before I was able to enquire into the particulars of the accident, which had deprived us of one of our shipmates. As far as could be collected from the confused accounts of the crew of the boat, of which he went out in charge, the circumstances were as follow. The two boats that had been

so long absent, had, on the outset, separated from their companions; and allured by the chace of a whale, and the fineness of the weather, they proceeded until they were far out of sight of the ship. The whale they pursued led them into a vast shoal of the species: they were, indeed, so numerous, that their "blowing" was incessant; and they believed they could not have seen less than a hundred. Fearful of alarming them without striking any, they remained for some time motionless, watching for a favourable opportunity to commence an attack. One of them at length arose so near the boat of which William Carr was harpooner, that he ventured to pull towards it, though it was meeting him, and afforded but an indifferent chance of success. He, however, fatally for himself, succeeded in harpooning it. The boat and fish passing each other with great rapidity after the stroke, the line was jerked out of its place, and, instead of "running" over the stem, was thrown over the gunwale; its pressure in this unfavourable position so careened the boat, that the side sank below the water, and it began to fill. In this emergency the harpooner, who was a fine active fellow, seized the bight of the line, and attempted to relieve the boat, by restoring it to its place; but by some singular circumstance, which could not be accounted for, a turn of the line

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flew over his arm, in an instant dragged him overboard, and plunged him under water, to rise no more! So sudden was the accident, that only one man, who had his eye upon him at the time, was aware of what had happened; so that when the boat righted, which it immediately did, though half full of water, they all at once, on looking round at an exclamation from the man who had seen him launched overboard, enquired what had got Carr! It is scarcely possible to imagine a death more awfully sudden and unexpected. The murderous bullet, when it makes its way through the air with a velocity that renders it invisible, and seems not to require a moment for its flight, rarely produces so instantaneous destruction. The velocity of the whale on its first descent, is usually (as I have proved by experiment) about 8 or 9 miles per hour, or 13 to 15 feet per second. Now, as this unfortunate man was occupied in adjusting the line at the very water's edge, when it must have been perfectly tight, in consequence of the obstruction to its running out of the boat, the interval between the fastening of the line about him and his disappearance, could not have exceeded the third-part of a second of time; for in one second only, he must have been dragged to the depth of 10 or 12 feet! The accident was, indeed, so instantaneous, that he had not time for

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the least exclamation; and the person who witnessed his extraordinary removal, observed, that it was so exceedingly quick, that although his eye was upon him at the instant, he could scarcely distinguish the object as it disappeared.

As soon as the crew of the boat recovered from their consternation, they applied themselves to the needful attention which the lines required. From the accompanying boat, on the rising of the fish to the surface, a second harpoon was struck, and some lances applied; but the melancholy providence that had occurred, had cast such a damp upon all the men employed in this business, that they became timid, cautious, and inactive in their subsequent duties. The fish, when nearly exhausted, was, in consequence of this, allowed to remain for some minutes unmolested on the water, until having recovered some degree of energy, it made a violent effort, and disengaged itself from both the harpoons.

Our exertions thus proved altogether fruitless; and were attended with serious loss. In all respects we were extremely unfortunate. Besides the whale above mentioned that was lost when in a dying state, two others, that were partially harpooned, likewise escaped us; and another, which a harpooner was just about to strike, sank at the moment in a fright, occasioned, not

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by the approach of the boat, but in consequence of a fulmar's darting upon its back, and plunging its beak in the skin. Several ships within sight were more successful: the John killed two whales, and two or three others a whale each.

A ship at a distance, supposed to be the Bremen of Bremen, was seen with an ancient flying, a signal indicative in the whale-fishery of a full-The effect of a sight of this kind on the minds of unsuccessful fishers, is of a painfully despondent nature. They see their fortunate neighbours returning prosperously home to their families and friends, with the cheering consciousness of their full cargo insuring them a welcome from their employers; while the yet labouring fishers, who have failed to succeed in their endeavours, have the further and increased difficulties and dangers of the foggy season to undergo, together with the oppressive anxiety which the uncertain issue of the voyage almost constantly calls forth. These feelings are, doubtless, the most distressing, where they are augmented by the influence of envy; and they are the least felt by those who commit their way unto the Almighty, and trust in him, with full reliance on the promise that " he will bring it to pass." The Bremen was early at the sealing-stations, and made a most successful attack upon these animals; her active commander

then improving the opportunities for whaling which he met with, made up his cargo at this uncommonly early period of the fishery.

The latter part of this adventurous day (the 21st of June), together with the day following, we spent in cruising about with unremitting perseverance among the drift-ice and floes, which were ingreat quantities around us; but although we saw several whales, and ships in all directions about us were occasionally making captures, we were altogether unsuccessful.

On the 23d, being Sunday, we rested. We had public worship as usual; the weather being calm during the service in the forenoon, all hands were enabled to attend. The arduous, yet unsuccessful labours of the preceding week, rendered repose from the busy cares of our profession particularly acceptable; and the melancholy loss of one of our number had a solemnizing effect on every mind, that was extremely favourable for devotion. As my crew were entirely dependent on me for religious instruction, I thought it my duty to address them, with the particular view of improving the serious impression evidently made upon them, by the awful death of William Carr. He was much esteemed by all on board: he was the bosom friend of one or two; the mess-mate and watch-mate of many; the kind companion of all. All, therefore.

hard, with thick snow; so that there was considerable difficulty in working the ship, among the innumerable sheets of ice with which we were encompassed. The whole of these we were not so fortunate as to avoid; one piece was struck in "stays," the ship having got "stern-way," which materially damaged the rudder.

It continued to blow hard, with thick snow, the whole of the 25th. Having obtained smoothwater, under the lee of a floe, we were enabled, notwithstanding the gale, to pursue several whales that were seen in the course of the day. Some near approaches were made by our different harpooners, and one of the fish was struck; but, after withdrawing about 300 fathoms of line, the harpoon retracted, and the prey escaped. We still kept the boats on the watch; and, towards evening, another whale was harpooned in a manner that proved effectual. It took 960 fathoms of line from the "fast-boat," and was re-struck and killed, after an interval of about three hours. It proved a valuable prize, being estimated to yield at least twenty tuns of oil, and a ton weight of whale-bone. The longest lamina of the whalebone measured eleven feet three inches.

At 6 o'clock of the following morning, (the 26th of June), the snow ceased, the weather cleared, and the land was seen distinct and bold from the deck.

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The whales having all left us, we proceeded to windward in search of them, into a large clear opening, several leagues in breadth, which had been produced by the influence of the gale. In beating through a bar of ice to reach this opening, the most extraordinary alterations in the colour of the sea, that I ever witnessed, occurred. The place where we made the last capture, was an olive-green sea, very dark and turbid; but, in making a stretch to the north-westward, we suddenly passed into a perfectly blue and transparent water. Regular alternations of a green and blue sea were afterwards observed on every tack the ship made. So striking, in one place, was this change, that the eastern extremity of a piece of ice not thirty yards in diameter, was in blue water, and the western extremity in green; and the line of separation of the two colours was so well defined, that it could be determined to within a yard. This circumstance was observed from the mast-head, as the ship passed the piece of ice referred to; and the colours of the water were distinctly shewn by the light reflected from a tongue, or shelf, of the ice, at a considerable depth under the surface. And in proof that there was no optical deception, other masses of ice, in the same general line, exhibited similar appearances. On one of these, repeated alternations of green and blue wa-

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ter took place, and were clearly exhibited on its encompassing tongues; from which, the line of separation was found to be slightly waved.

In the evening, we made a stretch toward the land, which was nearer than usual. I took sights for the longitude of the ship, which gave 18° 48′ W.; and found the latitude to be 71° 9′. A series of bearings of the land, and a sketch of about ninety miles of coast, were obtained in this situation. The angular extent of the land in sight was from NW by W. (true) to SW. A strong refraction having occurred during the time of making the observations, brought quite distinctly into view some land to the northward, that was considered to be at the distance of nearly eighty miles.

I had just finished my observations, when a sail not hitherto seen, bore down to us, which proved to be my Father's ship, the Fame. I went on board of her, and had the happiness of finding my Father, and my only brother, who accompanied him, in good health. Their success exceeded ours, by one whale; but was not materially different as to the quantity of blubber obtained. We proceeded to cruise for whales in company. Towards the land, the ice, in this parallel, consisted of a large aggregation of fields and floes, and appeared not yet to be pervious.

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approached within a ship's length, took the alarm. The boats having been recalled by signal, two were sent, as a last effort, into a promising situation, on the borders of a floe, where they had not remained long, before a large whale arose near one of them, and received a harpoon. It remained nearly an hour invisible, and then arose exhausted to the surface, close to the place where the ship was made fast to the ice. A second harpoon was immediately fastened, and it was so promptly plied with lances, that it had not power to descend afterwards, but died in a few minutes, within fifty yards of the ship, The extraordinary exhaustion of this whale, was owing to the long time it remained under water, and the depth to which it descended. Most other animals, when attacked, instinctively pursue a conduct which is generally the best calculated to secure their escape; but not so the whale. Were it to remain on the surface after being harpooned,-to press steadily forward in one direction, -- and to exert the wenderful strength that it possesses; or were it to await the attacks of its enemies, and repel them by well-timed flourishes of its tremendous tail, it would often victoriously dispute the field with man, whose strength and bulk scarcely exceeds a ninehundredth part of its own. But, like the rest of the lower animals, it was designed by Him who

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"created great whales, and every living creature that moveth," to be subject to man; and, therefore, when attacked by him, it perishes by its simplicity. Instead of repelling his attacks, it generally dives at once to an immense depth, where, under a pressure often exceeding 200,000 tons * upon its body, it becomes so exhausted, that, on its return to the surface of the sea, it becomes an easy prey.

The conduct of the whale, in this respect, intimates, that the instinctive faculty generally possessed by the lower animals, and employed for the purpose of self-preservation, directs it to descend to the depths of the ocean for escaping its natural enemies in the same element; and it farther intimates, that, whatever these enemies may consist of, whether sword-fish, thrashers, or sharks, since it avoids them by this means, it must' be able to descend lower, and to sustain a greater degree of pressure from the superincumbent wa-

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^{*} It may assist our comprehension of the enormous load that the whale endures, when it descends to the depth of 800 fathoms, which it is often known to do, to be informed, that the pressure of the water at this depth, on the body of a whale, must sometimes exceed the weight of sixty of the largest ships of the British navy, when manned, provisioned, and fitted for a six months' cruise!—(Account of the Arct. Reg., vol. ii. p. 250.)

ter, than any of the animals that are in the habit of attacking it.

Besides the whale now captured, we killed, during our stay near the same place, two female narwals, one of which, a case most extraordinary, if not unprecedented in this sex, had an external The horn was 4 feet 3 inches in length, of which 12 inches were imbedded in the skull. It had also a milk tusk, as is common in others of the sex, 9 inches long, of a conical form, and obliquely truncated at the thicker end, without the knob found in many of the milk tusks. horn, as in the male, was on the left side of the head, and the spiral dextrorsal. The length of the animal was 13 feet 6 inches. It was beautifully variegated with bluish-black or grey spots. It differed in no respect from other females of the same age, excepting with regard to the horn.

The other narwal that was killed at this time, had two milk-tusks, as usual, concealed in the bone of the skull. They were both eight inches long, with a small oblique irregular knob at the base.

My Father sent me the contents of the stomach of a narwal, killed a few leagues to the westward of us, which were very extraordinary. They consisted of several half digested fishes, with others, of which the bones only remained. Be-

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smooth-mouthed animal, without teeth to detain and crush it, or any apparent means of compressing it.

The occasional capture of the narwal, on this and a former voyage, afforded me some new facts in their natural history and anatomy, which it may not be out of place to insert here.

The following description, as far as dimensions are concerned, refers to a male narwal of fourteen feet in length, exclusive of the horn. In other respects, these particulars, with a very few exceptions, would equally apply to all the males of the same species.

The colour of the skin was white, or yellowish-white, with patches and irregular spots of grey and brownish black. In younger animals, the white is less predominant. In one of the same sex, 10 feet 8 inches long, with an external horn of 19 inches, the colour was much darker; the back, head, and part of the sides, being black, and the rest of the body speckled with grey or white; but no part entirely white. The opening of the ear was six inches behind the eye, on the same horizontal line. Its diameter was not greater than that of a small knitting-wire. The eyes were fifteen inches distant from the snout.

The fin, which in the common whale is flat, is

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in this animal much curved. Where it is fixed to the body, it is elliptical, the longest axis lying longitudinally; so that when the fin is elevated to its swimming position, it is horizontal. The point, or tip, is bent upwards, or towards the back; the fin, in a swimming posture, is consequently concave above, and convex below. The thick edge is forward; the thin edge towards the tail. The use of the fin, being horizontal, in swimming, is evidently to balance the animal; while the tail is the chief organ of motion, and is also used in turning. That the fins are not generally used for either swimming or turning, appeared probable, from several observations made on these animals with a telescope from the mast-The fins were always seen steadily extended; and when the animal changed its direction, the tail was bent suddenly and obliquely to one side, and then slowly returned back, in such a way, that a progressive motion and a change of direction were produced by the same effort: the fins mean time were motionless. In the mysticetus, however, where the fin is much larger in proportion than in the narwal, it may have other uses. In all animals of the whale tribe, the fins must be employed in turning to one side, or on the back.

The blowhole is one external semilunar open-

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the blow-holes, now divided into two and forming distinct canals in the skull. They are closed by a valve b b (represented on an enlarged scale in the adjoining figure) resembling what is called



a hare-lip, one lobe of which covers each canal. This valve, in the narwal, does not enter the canal in the skull (as it does in the whale), but merely closes flat down upon it; yet it effectually excludes the sea-water from the lungs, whatever be the pressure: it becomes, in fact, firmer and closer in proportion as the weight of water is greater. The valve is about six inches wide, and is opened and shut by two radiated muscles, cc. It is detached from the skull beneath, about six inches from the pipes towards the snout. In consequence of this separation, the valve has sufficient freedom in itself, and sufficient room in the adjoining sac, to be drawn upward and forward, so as to expose the breathing canals; or falling upon them, like the valve or clapper of a pump-box, to secure them against the entrance of water. The two lobes of the valve are united together by a fleshy septum, connected slightly with the cartilaginous part of the bony septum between the blow-holes in the skull.

On the 3d of July no whales were to be seen. Having a fine breeze from the northward, we cruized the whole day in the recesses of the floes; and in the night, under a fresh gale of wind, we made a stretch of about twenty miles to the eastward, and back again. It blew a strong gale all the next day, during which we made fast to a large floe, and made-off the blubber of our last captured fish. The weather was thick, with fog or snow, the greater part of the gale; but in the evening it cleared up, and soon afterwards the wind mo-An immense quantity of roaches (Alca alle) flew past the ship towards the west. For many hours successively, perhaps from one to three flocks, consisting on an average of about two or three hundred birds, passed us per minute, all winging their way in the same direc-I calculated that near half a million of these birds appeared within sight in the course of twelve hours.

On the 5th at noon, we were in latitude 71°7', longitude 18°40' W. Having reached a considerable distance to the northward, we fell in with a large fleet of ships. In the evening, I was visited by my Father, and also by the captains of the

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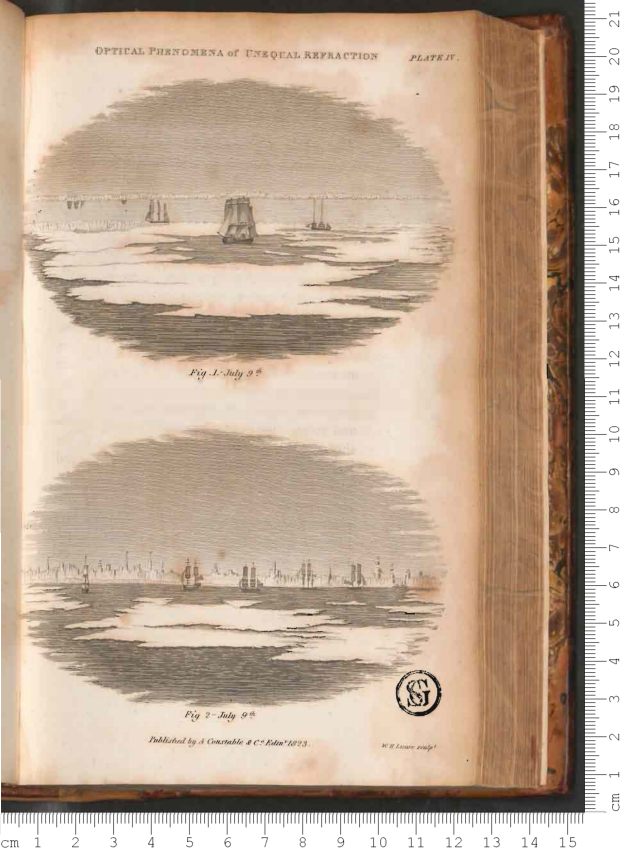
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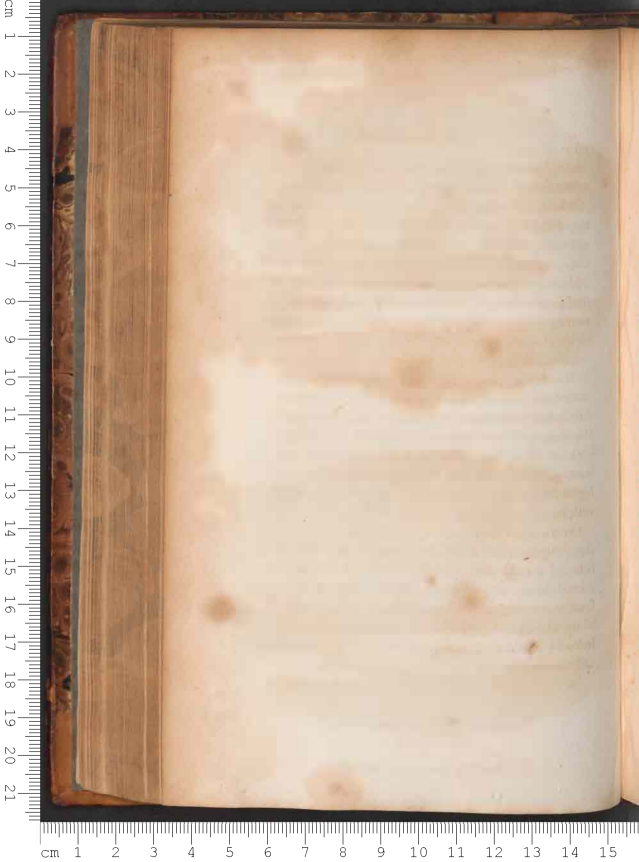
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indeed all distant objects, were strangely distorted. Inverted images of two ships, occasionally double, were seen in the air, which, I imagine, were at least ten miles beyond the limit of direct vision; for we approached them about this distance without being able to see them. (See Plate IV. fig. 1.). In addition to the phenomena observed and described on the 19th of June &c. I noticed several vessels that had their hulls elevated to the apparent magnitude of a castle; the height of the hull, in some instances, being equal to that of the masts: in two or three positions, the courses seemed to be separated twenty or thirty yards from the hull, instead of being nearly in contact, (Plate IV. fig. 2.). So unequal was the refraction, and so various in its effects, that while in one ship the masts were uniformly expanded, or the hull magnified, -in another ship the courses and topgallant-sails were heightened, and the intermediate sails, the top-sails, contracted to onefourth their proper size, -- and in a third, a very little distance from this, the courses and topgallant-sails were contracted, and the top-sails expanded. In all these examples, the peculiarities were continually varying. No sooner had one appearance been examined and sketched, than it changed, and often exhibited the most uncouth proportions. The distant ice partook also of the

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same influence, and presented very extraordinary and often beautiful resemblances to magnificent architectural structures.

These interesting exhibitions were at length closed by the commencement of a dense fog, which was productive of a most disagreeable transition of feeling:—from the exhibiting enjoyment of a pure atmosphere, and warm sunshine, with extensive and interesting prospects, we were in a moment enveloped by a depressing and impenetrable gloom. Our latitude at noon was 72° 10′, and longitude 18° 0′ W. Saw two or three whales.

The two following days were intensely foggy, so that we could seldom see the ice above a hundred yards. During a few hours when it was at the densest, it neither wetted the rigging nor the decks of the ship,—a circumstance not very common in the arctic fogs; but it was followed by a fog so damp, that it loaded the sails and rigging with ice.

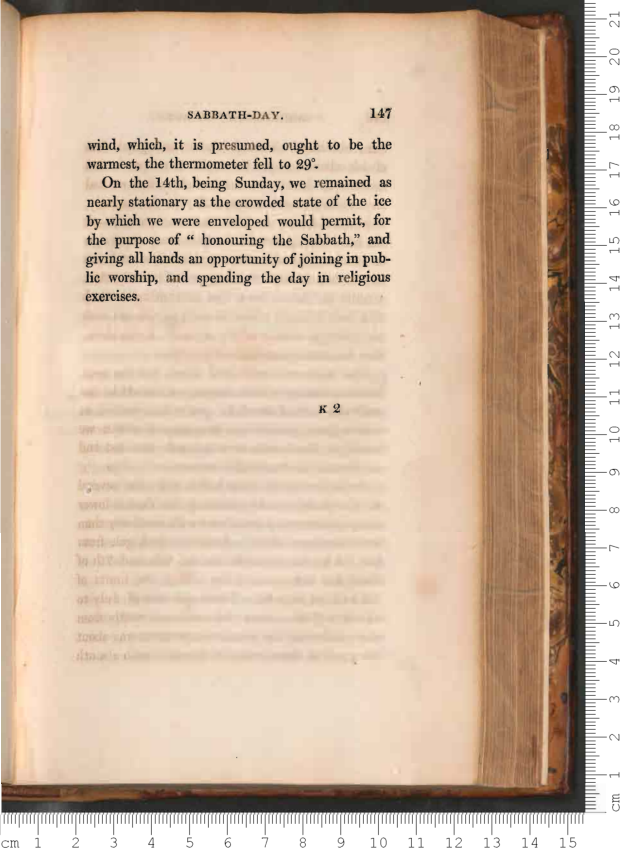
On the 12th, we had the wind almost all round the compass, and blowing of various strengths, between a gale and a calm. Having stood for several hours to the westward in the thick, we found ourselves nearer to the land, when it cleared up, than we had hitherto been. Our longitude, by chronometer, was 20° 0′ W. Bearings and sketches of the land to a considerable extent

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were obtained. Though there was a great deal of ice about us, yet we could have penetrated farther, by doubling a chain of floes, had we had any encouragement to proceed. On the contrary, however, the sea was blue and transparent,—all the birds had deserted us,—and every usual sign of whales had disappeared. Anxious as I was to get close in-shore, for purposes of investigation, I could not justify myself in attempting research in a case where it was apparently at variance with the probable success of the voyage. I was therefore reluctantly constrained to retire.

The night was calm and foggy, but the next morning having a brisk breeze, we steered to the eastward most of the day. At 8 P. M. we fell in with a large field of ice, the edge of which we traced nearly twenty miles towards the east and north-east: at midnight hove-to.

It is somewhat remarkable, that, for several days and even weeks preceding this date, a lower temperature was experienced with southerly than with northerly winds. During a fresh gale from the NbE., for example, on the 6th and 7th of July, the temperature was within the limits of 35 and 32 degrees. From the 8th of July to this day (13th), when the wind was mostly from the southward, the mean temperature was about 32°; and in the evening of this day, with a south



" suckers,", may, indeed, be hoisted upon deck; and it is in their case only, that I have had the chance of inspecting them entirely out of the water. The head of the whale now taken was hoisted on board in a mass; and the body, when stripped of the fat, was so small, as to be quite within the powers of our tackles. Some new facts, respecting the anatomy of the whale, arose out of the investigation of this and another of the species killed in the summer of 1821, which I shall now attempt to describe. The following measurements and weight, it must be observed, all refer to a sucking whale, that at the time of capture was under maternal protection; but the other details, in general, may be considered as applying to the whole species of the Balæna mysticetus.

This whale, though a "sucker," was 19 feet in length, and 14 feet 5 inches in circumference, at the thickest part of the body. The external skin, consisting of cuticle and rete mucosum, was, on the body, an inch and three-quarters thick, being about twice the thickness of the same membranes in a full grown animal. The blubber, on an average, was 5 inches in thickness. The largest of the whalebone measured only 12 inches; about one-half of which was imbedded in the gum. The external part of these fringes, not exceeding 6 inches in length, did not seem sufficient to enable

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the little whale yet to catch by filtration out of the sea, the shrimps and other insects on which the animal in a more advanced stage is dependent for its nourishment; maternal assistance and protection appeared, therefore, to have been essential for its support.

The muscles about the neck, appropriated to the movements of the jaws, formed a bed, if extended, of nearly 5 feet broad, and a foot thick. The central part of the diaphragm was 2 inches in thickness. The two principal arteries in the neck (the carotid) were so large, as to admit a man's hand and arm.

The brain lies in a small cavity in the upper and back part of the skull. The cavity included within the pia mater, exclusive of the foramen magnum, measured only 8 inches by 5. The upper part of the brain lies very near the surface of the skull. The convolutions of the cortical substance lie in beautiful fringed folds, attached to the medullary portion, which is white, as in the human brain. The general appearance of the brain is not unlike that of other mammalia; but its smallness is remarkable. The quantity of brain in a human subject of 140 or 160 pounds weight, is, according to Haller, 4 pounds;—in this whale of 11,200 pounds, or seventy times the weight of a man, the brain was only 3 pounds 12 ounces.

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According to Cuvier, the brain in man varies from one thirty-first to one twenty-second part of his weight*; whereas in this animal, the proportion of brain was only a three-thousandth part.

The heart, which is of an oblong form, much compressed, resembles in colour and substance the heart of an ox. The breadth of it, in this specimen, was 29 inches, the height 12, the thickness 9, and the weight of it 64 pounds. Diameter of the aorta about 6 inches.

Large as the whale is in bulk, the throat is but narrow. In this animal, the diameter of the œsophagus, when fully distended, was scarcely $2\frac{1}{2}$ inches; with difficulty admitting my hand.

The epiglottis is a beautiful valve, formed almost like the termination of the proboscis of an elephant. Though the larynx in the whale has a free communication with the mouth, as in quadrupeds, yet the mysticetus does not appear to have any voice. In other cetacea, however, this is not always the case; some of the Dolphins, in particular, having been heard to emit a shrill

^{*} Leçons d'Anat. Comp. ii. p. 149. The proportion the human brain bears to the weight of the body, appears to be less on an average, than is stated by Cuvier. According to Haller, the proportion in a man of 160 lb. weight, is 1-40th; in a man of 140 lb., 1-35th; and in a child, six years old, 1-22d.

sound, which, in the beluga, may be perceived before the animal arises to the surface of the water*.

The external blowholes or spiracles, were, in the sucking whale, 4 inches in length; in the full grown animal, they form two curved slits, above 10 inches long. In passing downward through the blubber, the blowholes, which at the surface are nearly longitudinal, as in the annexed figure



a, a, twist into a semi-circular and transverse position, in the form of the dotted line b b; then penetrating the skull, they proceed backward and downward in two conical parallel canals, until they open near the back of the under-part of the skull, where they inosculate, and form a single membranous sac, within a few inches of the epiglottis. The first impression of each blowhole on the upper part of the skull, is marked by an oblong cavity b b in the following cut (representing the upper surface of the anterior part of the whale's skull, the skin and fat being removed;)

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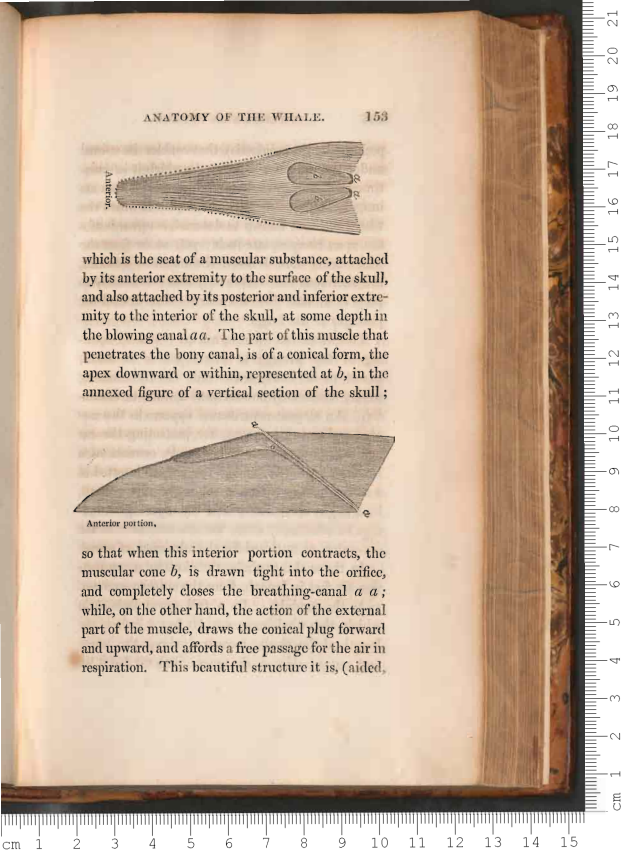
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^{*} Captain Parry's "Voyage for the Discovery of a Northwest Passage," p. 35.



perhaps, by the epiglottis), that enables the animal under the immense pressure to which it is sometimes exposed, to exclude the sea-water from its lungs. This pressure, at some depths to which the whale has been known to descend, is upwards of a ton upon every square inch; yet, so far from the water being forced down the canals or spiracles, the enormous load serves only more effectually to press down and close the valves, that defend the passages to the lungs.

The whale has no external ear; and the open-

ing of the passage to this organ is so small, as not to be easily discovered. In the sucking whale, it was only one-sixth of an inch in diameter. An elegant contrivance appears in the meatus auditorius externus, for protecting the ear against pressure from without. It consists of a little plug, like the end of the finger, inserted in a corresponding cavity in the midst of the canal, by a slight motion of which the opening can either be effectually shut, for the exclusion of the sea-water, or unclosed for the admission of sound.

In the sucking-whale, the skull or crown-bone was six feet in length, from the anterior extremity to the condyles. In a full grown animal, in which the whalebone was 10 feet 4 inches, the length of the skull, measured along the upper and couvex side of the curve, was 20 feet 8 in-

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ches: the cavity on the crown of the same, occupied by the muscular valves of the blowholes, was 14 inches wide and 24 inches long.

The whale being very nearly of the same specific gravity as sea-water (some few individuals sinking, and others barely floating when dead), the weight may be calculated with considerable precision. The body of the whale may be divided into three segments, forming tolerably regular geometric solids. First; the head, a parabolic conoid, which, in the sucking-whale, is 4 feet in diameter, and 51 feet in height; its solid content about 341 cubic feet. Secondly; the middle segment, extending from the head to the thickest part of the body: this is a frustum of a cone, in the sucking-whale, 3 feet in length, and 4 to 5 feet in diameter, producing a solid content of 48 cubic feet. Thirdly; the posterior segment, extending from the greatest circumference to the tail: this segment is a paraboloid, or parabolic conoid, with its smaller end truncated. Its length in the sucking-whale is 8 feet; its diameters 1 and 5 feet; and its solid content 81 cubic feet. And, to these products may be added about 10 cubic feet, the estimated bulk of the fins and tail, which make an amount of 174 cubic feet: this sum, divided by 35, the number of cubic feet of sea-water in the Greenland ocean, in a ton weight, gives

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the weight of the animal 5 tons within a cubic foot.

One of the largest mysticete, of 60 feet in length,—the head 20 feet in length, by 12 feet in diameter,—the middle section 6 feet by 13 diameter,—the third section 26 feet in length, by 12 and 2 feet diameter, will appear, (if calculated the same way, with an allowance of five tons for the fins and tail,) to be of the prodigious weight of 114 tons! But as the last section is somewhat more slender than the body to which it is referred, this calculation may be a little in excess. The largest animals of this species may, however, I conceive, be safely stated at a hundred tons in weight; and an ordinary full grown animal, at seventy tons!

The most useful and ennobling view of natural history is unquestionably that which gives us the most exalted conceptions of the wisdom, goodness, and power of the Creator. And the branch of this science, that is in the highest degree calculated to assist us in tracing "the works of Nature up to Nature's God," is probably the physiology of animals. In every genus of animals, we discover peculiar marks of adaptation for their economy or mode of life; and an endless variety of inimitable contrivances for accomplishing this adaptation.

The whale, which is a mammiferous animal, and

closely allied, in its anatomical structure, to the class of quadrupeds, affords, in the modifications of the parts and principles of land animals, for applying them to a tribe inhabiting the sea, a great number of those striking displays of wisdom and power, the very contemplation of which, is calculated to elevate, in no inconsiderable degree, our conceptions of the Great Supreme. The mysticetus feeds on the smallest insects; -its capacious mouth, with the two vast fringes of whalebone, which is a most admirable filter, enables it to receive some tuns of water at a mouthful, and to separate every substance from it, of the size of a pin's head, and upwards. The physalis feeds on herrings, mackrel, and other fishes of a similar kind; -its whalebone, therefore, is shorter, stronger, and less compact than that of the mysticetus, and the filter formed by it less perfect.

As the whale must rise to the surface of the sea to breathe, its tail is placed horizontally, to enable it to ascend and descend more quickly; and its nostrils or blowholes, instead of being placed at the snout, are generally on the most elevated part of the head, that they may be readily lifted clear of the water.

When the whale descends to the depths of the ocean, it becomes exposed to an enormous pressure from the superincumbent water. This pressure is sufficient to force the water through the

tained by the rudder, in the night of the 24th of June. The rudder, on being unshipped and hoisted upon deck, was found to be greatly twisted and bruised; one piece of timber in it broken, most of the braces bent, and some of them nearly torn off. Having fortunately an armourer, with a forge, on board, and also three carpenters, the rudder was put into excellent order; and this important machine repaired and replaced in the course of the night.

Some of the ship's company were employed, during our detention here, in procuring water from the surface of the piece of ice to which we were moored. It formed pools of considerable extent; the produce of melted snow.

During the preceding twenty days, the greater part of the time (nearly three-fourths) was foggy. In consequence of this bewildering obscurity, we were seldom able to cruise to any distance, and only saw two or three whales for the last thirteen days of this interval. Yet tedious as this continuance of fog was, I have often observed it still more obscure and constant, at a greater distance from the land.

In the year 1817, in the 76th parallel of latitude, and between the fifth and tenth degrees of west longitude, among open ice, we had a fog which never once cleared away for fifteen days, and very seldom permitted us to see the distance

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of a mile. And in 1821, from the 11th of July until the 21st of August, an interval of forty-one days, we only had three entire days that were free from fog. During this interval, we navigated a sea generally embarrassed with icc, included between the 76th and 67th parallels of latitude, and between the 3d and 15th degrees of west longitude.

This extraordinary prevalence of foggy weather

This extraordinary prevalence of foggy weather in the polar seas, during the summer months, is a fact which, though well known, has not, that ! am aware of, been explained. The fogs to which the icy seas are subject, frequently rest on the surface of the water, and extend only perhaps to the height of 150 to 200 feet, the sky, in the zenith, being often perfectly clear, while objects near the horizon, or surface of the sea, cannot be discerned at the distance of 150 yards. In considering this circumstance, it occurred to me, that the cause of these low fogs was probably a difference of temperature between the upper and lower parts of the foggy stratum; the cold, during such fogs, being perhaps greater at the surface than at considerable elevations. The inverse of this, indeed, is generally found to occur before the foggy season sets in, the temperature, on the average of a great number of observations, having been found to be two or three degrees lower at

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the height of the mast-head, than on the level of a ship's deck. But this seems to be only the case while the thermometer continues below the freezing point; for the foggy season generally sets in as soon as a thawing temperature occurs, with any degree of prevalence. One set of observations made during a thick fog, with a bright sunshine and clear sky aloft, were in confirmation of the opinion suggested above. The temperature about 11 A. M., at the mast-head, 100 feet above the level of the sea, was 35°; on the level of the deck, by the same thermometer, $33\frac{3}{4}$; near the water's edge 34°; and of the water at the surface 34°. The ice, at the same time, must have been, at the highest, 32 degrees. Hence, it would appear, that the fog is generally occasioned by the damp air, near the level of the sea, being chilled by contact with, or radiation from, the ice, which occasions a condensation of that proportion of moisture, which the diminished temperature prevents the air from retaining.

About 11 A. M. of the 16th, the fog dispersed. The sky immediately became quite clear, the sun shone with cheering brightness, and formed a most striking contrast to the uncongenial and bewildering gloom that had so long prevailed.

Not seeing any whales, we proceeded under a smart breeze from the south-west, all the after-

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noon and night towards the north, the sea all the way being tolerably open. About mid-night we fell in with a large field, along the edge of which we coasted for six or eight hours, and accomplished a distance of thirty or forty miles. This field could not be less than thirty miles in diameter, and probably contained a surface of 700 or 800 square miles in a single sheet!

We were now in latitude 72° 33′ by meridian observation, and longitude 19° 8′ 45″ W. by chronometer. The land was in sight from NNE. (compass bearing) to NW by W., which filled up the interval not before seen, and enabled me to determine the general position and trending of the coast, from latitude 75° down to 70°.

The ice, from hence, towards the land, being very compact, and apparently impervious, we were obliged to proceed on a more easterly course: still meeting with no whales (with the exception of one that only appeared for a few moments), we made a stretch of about fifty miles due east, passing innumerable sheets of ice, which, however, were so well separated in this direction, that they afforded us a very good passage.

In the evening we fell in with a fleet of about twenty ships, that, like us, had been unsuccessful in their search for whales. As we had seen but three fish during three weeks, after leaving

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the latitude of 71°, I thought it advisable to take advantage of a favourable change of wind, and return to that parallel. We accordingly bore away to the south-westward, so as to keep a more eastern meridian than that on which we ascended towards the north. Four ships followed our example, a considerable number proceeded on a more westerly course, while the remainder hove to, apparently for the want of a determination.

The next day, July 18th, we accomplished a distance of about 100 miles towards the SW. and W. The land was not seen, though the weather was perfectly clear, until the evening, when the tops of the mountains appeared above the refracted ice.

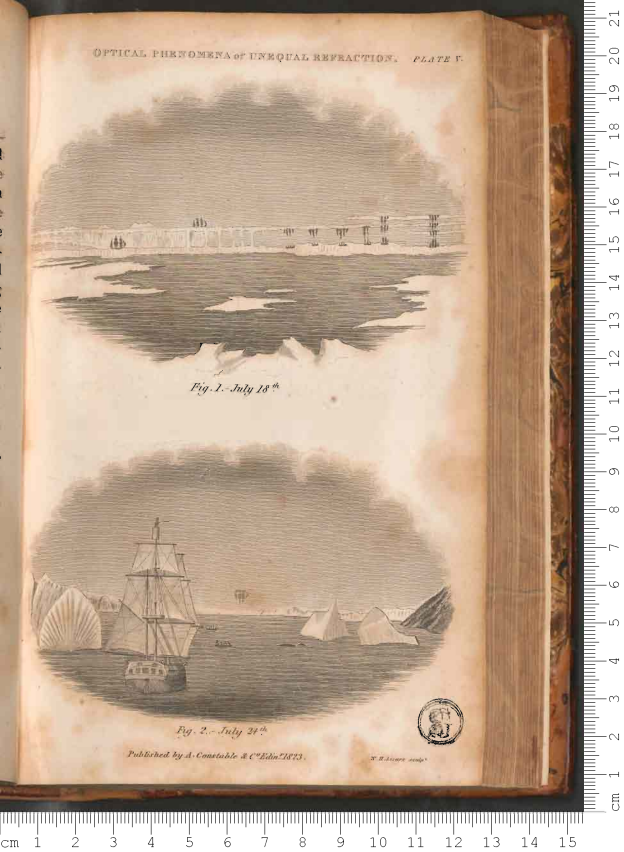
As soon as the fog had cleared away, on the 16th, the influence of the sun that was then most powerful, soon began to produce a rapid evaporation from the surface of the sea and ice,—this gave rise to the optical phenomena of unequal refraction, which continued to operate with ever varying effect, for sixty or seventy hours. At one period (about 10 P. M. of the 16th) the phenomenon was so universal, that the space in which the ship navigated seemed to be one vast circular area, bounded by a mural precipice, of great elevation, of basaltic ice. In some places, where water, instead of ice, was seen through the refracting me-

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dium, the cliff it seemed to constitute had the colour and appearance of real basaltic columns; and where both water and ice were refracted, the specks and patches of ice had sometimes so much of the character and appearance of land, that one of my principal officers, who was familiar with the general phenomena, was deceived by it. Sometimes the effect of the refraction was similar in all quarters; at others it presented various striking differences. Often the hummocky parts of the horizon were reared into various architectural figures of extraordinary elevation : and occasionally, as observed in a former instance, the whole distant margin of ice was deeply serrated, in resemblance of an innumerable collection of spires and pinnacles, or in the form of a thick forest of naked trees.

In the evening of the 18th, a great number of ships (to the amount of about thirty) being in sight, several novelties, with regard to their refracted appearance occurred, together with some peculiarities in the form and character of the land. On the preceding day, as well as on the 9th of July, when the atmosphere was in a similar state, the refracted forms of the ships were generally indistinct, and somewhat confused; but this evening, about 9 P. M., the refracted ships, with their repeated images, were most beautifully and dis-

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tinctly defined, and especially the latter, which appeared as usual, in an inverted position in the air. (Plate V. Fig. 1.) Of some vessels, whose hulls were beyond the horizon, there were two, and of one ship three, distinct inverted images, each exhibited in a different stratum of refracted ice, one above another,-the lowest image being at an altitude of more than the apparent height of the ship's mast, above the mast-head of the original. And of two vessels there were well defined images, in an inverted position, though the ships to which they referred were not within sight! It should be observed, that the inverted images were visible on this occasion, only, when an appearance of ice, produced either by reflection or refraction, occurred above the regular line of the horizon, in the quarter occupied by the ships: in the clear intervals of the lower atmosphere between the strata of refracted ice no image was seen; and when the stratum was too narrow to comprise the whole of the image, a part of it only appeared. And it should be also observed, that these phenomena were principally telescopic, both the ships and images being so distant, that, to the naked eve, they only appeared as indistinct specks. The inverted images occurred either in the south-west. or north-east quarter; but at the same time, the ships in the north-west quarter were only sub-

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parently suspended in the air, at a considerable elevation above the actual termination of the mountains to which they refer. The whole exhibition is frequently a grand and interesting phantasmagoria. Scarcely is the appearance of any object fully examined and determined, before it changes into something else. It is, perhaps, alternately a castle, a cathedral, or an obelisk: then expanding and coalescing with the adjoining mountains, it unites the intermediate valleys, though they may be miles in width, by a bridge of a single arch of the most magnificent appearance.

The cause of these phenomena, as far as they depend on refraction, is, I imagine, the rapid evaporation which takes place in a hot sun, from the surface of the sea; and the unequal density occasioned by partial condensations, when the moist air becomes chilled, by passing over considerable surfaces of ice. The vapour produced by evaporation and partial condensation, is sometimes perceptible to the eye, rising like transparent steam in all directions, in little curling clouds, and passing along with the breeze near the surface of the sea. Its influence can sometimes be perceived at the distance of a few fathoms, or, perhaps, half a furlong, by the tremulous motion it appears to give to all bodies on the water or near it. In this case, it has a tendency to produce a serrated or basaltic appearance

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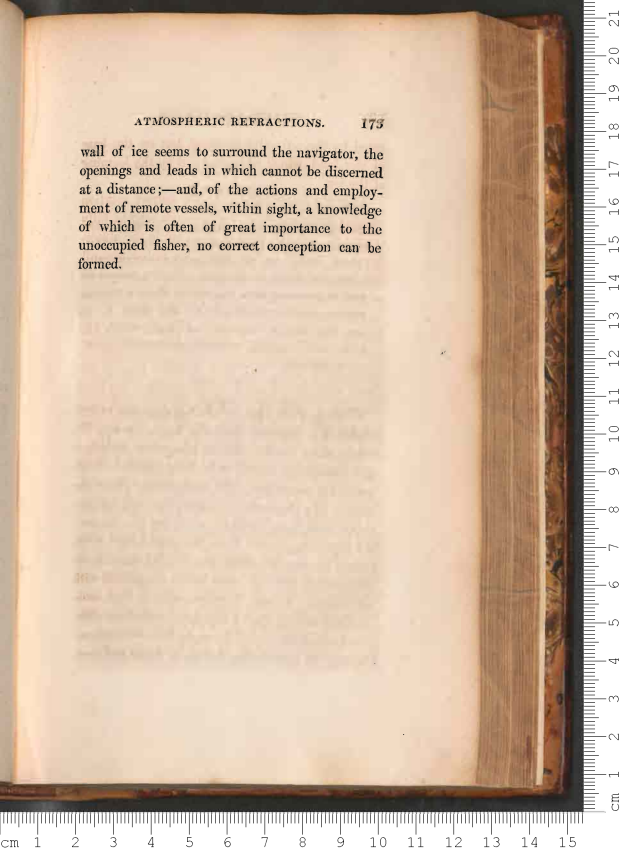
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are, perhaps, steadily elevated. In most cases, the refracted portion of the distant ice is closely connected with the ice of the horizon, from whence it takes its rise; and when it assumes the columnar form, it presents the appearance of a vast amphitheatre, which is so disposed, that every observer, whatever may be his position, imagines himself to be in the centre of it. But in some instances, and these not unfrequent, the stratum of refracted ice is completely detached from the horizon, and appears to form a white horizontal streak in the lower part of the atmosphere. And occasionally, multiplied images of the ice, as well as other objects, occur, forming a parallel vertical series. According to the laws of optics, were the vapour universally distributed, and of regular density, there might be an elevation of the distant objects, which would be equal and uniform; but there could be no extraordinary rearing of some, with the distortion of others, such as I have had occasion to describe: these phenomena, therefore, must be owing to unequal and changeable density; and some of them, such as the repetition of images, to alternations of parallel strata of different densities, in the medium through which the refracted objects are seen *.

Dr Wollaston, with his usual ingenuity and precision, suggests an explanation of the ordinary phenomena of

long time, a great difficulty-with me. At the very moment when the ice and other objects about the horizon were evidently raised several minutes of altitude, by being seen through the highly refractive medium, the effect of which has been so fully stated, the upper parts of the land were sometimes totally unaffected by it, remaining at their proper level, while the lower parts were intercepted by so much, as the horizon seemed to be elevated above its real position. As such, it appeared, that the influence which caused the looming of the ice, by some peculiarity or other, did not extend to the land. It seemed to intimate, either that the looming of the ice was owing to reflection rather than refraction, or, that the tops of the mountains were above the vapour, and my position at the mast-head (the place from whence most of my observations were made) also above it, so that no influence could be ex-

perficial strata of water will give out their heat, so as to have an increase of density from the surface to a certain depth below it." Through the medium thus constituted, many of the phenomena of unusual refraction may be seen in the most beautiful and satisfactory manner, though the difference of density in the medium employed, is only that produced by the agency of heat alone. (See Edinburgh Encyclopædia, article *Heat*, vol. x. p. 675.; and a valuable treatise on Optics, in the same work, vol. xv. p. 617.—620.)



CHAPTER VII.

APPROACH THE COAST OF GREENLAND.—SURVEY RESUMED.—SEVERAL ISLANDS DISCOVERED.—HEADLANDS, BAYS, AND ISLANDS NAMED.—EXTRAORDINARY MOUNTAINS.—ICEBERGS.—FIRST LANDING ON THE COAST.—DISCOVER TRACES OF RECENT INHABITATION.—INVERTED IMAGE OF A SHIP SEEN IN THE AIR, RECOGNISED.—LARGE INLET DISCOVERED, AND EXAMINED.—SECOND, THIRD, AND FOURTH LANDING EFFECTED.

Friday, July 19th.—Our endeavours to find whales at a distance from the land, having, for nearly three weeks, almost altogether failed, I now considered myself to be fully justified, in attempting researches more immediately about the coast. My propensity to enterprise and investigation had long inclined me to try this station; but until the present time, the main design of my voyage (for any deviation from which I was entirely responsible) did not seem to be compatible with my wishes. It was, therefore, with a high excitation of feeling, that I this day directed my attention to the discovery of channels, however intricate, through an intervening barrier of fields and floes;

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and it was with much satisfaction that I marked our rapid advance directly towards the land, under favour of a smart breeze and clear weather, until our progress was bounded by a strip of floe-ice, about a couple of leagues in breadth, that was fast frozen to the shore. Although the land was seen quite bold from the deck before we entered the barrier; the passage of it occupied us fifteen or sixteen hours, going three or four knots, directly in-shore. Several ships accompanied us in this navigation; and having reached the "land-ice," turned up along shore, in company with us, towards the south-west, there being a commodious and clear opening between the land-ice and the floes in the offing.

The land-ice consisted of heavy consolidated floes, having embedded in it several icebergs of a larger size than I ever remember to have seen before. These being probably aground, served to stake the whole of this ice firmly to the shore, where it appeared to have remained undisturbed for some years. One of the icebergs, that had an elevated peak at its extremity, was estimated to be 150 feet above the level of the sea; and another that was quite square, with vertical sides, was the height of a ship's mast, or about 100 feet. These icebergs were generally of a white and chalky appearance; some, however, were of a greenish-grey

colour on the sides; and others, having a favourable surface and position, reflected the sun's rays with almost silvery brilliancy.

The place where we fetched in with the land, was at the mouth of a small bay or inlet, in latitude 71° 2′, which was named after Chevalier Masclet, late French Consul at Liverpool. Close by this bay is a remarkable mountain, that was called Church Mount, from its striking resemblance to a church; and two adjoining headlands, separated by Masclet Bay, I named in compliment to two respected clergymen of Liverpool, Cape Jones and Cape Buddicom. Another headland, a little farther to the southward, received the name of Cape Greg, out of respect and regard to Mr Samuel Greg of Quarry Bank; and a contiguous inlet, was named after another esteemed friend, Holloway Bay.

The land at this time in sight was the most extraordinary of any that I had ever before seen; but its more particular description is reserved for the following day.

Several sets of altitudes were taken for the longitude, as we approached the shore; and also observations for the variation, &c. Our latitude, at mid-night, by meridian altitude below the pole, was 71°0; and longitude, by chronometer, 21°15′ W., the nearest land being distant-about six miles.

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On the 20th, the weather was generally foggy. but it fortunately cleared up near the land, where we were, in the morning, and continued fine until 2 P. M., so that I had sufficient time for making all requisite observations. At 8 A. M. we tacked within four or five miles of the shore, and within a mile of a small island near the edge of the landice. Here I took a series of angles, and then standing off a sufficient distance, I took corresponding bearings, and also another set, on again returning to the land-ice. The intersections gave me the position of the most remarkable parts of the coast, within twenty-five miles. At noon, the latitude observed was 70° 44′ 57" N.; the longitude, by chronometer, 21° 9' W.; and the variation of the compass 44° 30' W. Depth of water 155 fathoms.

The land at this time surveyed and projected (including fifteen miles of coast to the southward and twenty-five to the northward) is mountainous, dark, and sterile in the extreme. Nothing can be conceived more rugged than it is; yet nothing that I have ever seen equals it in bold grandeur, and interesting character. There is nothing in it that is tame, smooth, or insignificant. The mountains consist of an innumerable series of elevated peaks, cones, or pyramids, with the most rugged assemblage of sharp rocks jutting from the

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crested and serrated with pinnacles, was named ROSCOE MOUNTAINS, in compliment to the respected author of the "Life of Lorenzo de Medici." The general height of this coast, I estimated at 3000 feet. Several islands were discovered on the skirts of the coast. These were of a different character, being more rounded and uninteresting in the structure of the rocks, than the land which we considered as the main. One of the southernmost of these, lying in latitude 70° 40', having an insulated peak jutting into the sea, with a rock on the summit, resembling the ruins of a castle, I named after my esteemed friend Mr WILLIAM RATHBONE; and another island, about half a league to the northward, in compliment to Mr B. A. HEYWOOD. A third island, nearly adjoining the latter, I named SANDBACH ISLAND, after another much respected friend; and a small one intermediate between the two latter, after Mr CHARLES PARKER.

There was very little snow upon this land: the acuteness of the summits of the mountains, indeed, and the steepness of the sides, seem to preclude any considerable lodgment of snow on the coast. Two or three glaciers, or parent icebergs, were here observed: one of them, in latitude 70° 58′, is of very considerable elevation and extent.

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above the level of the sea, and four or five hundred feet in diameter. As the depth of water at the ship was only eighty-two fathoms, there was reason to believe that the whole of the icebergs in-shore of us were aground. At this time, we were within three miles of an apparently insular foreland (bearing WNW. true) presenting a precipitous face towards us, of above 2000 feet in elevation. This I named RAFFLES ISLAND, out of respect to the Reverend Dr Raffles of Liverpool.

Another headland, of very similar appearance and steepness, also at the distance of about three miles from us, bearing WSW. (true), was named CAPE HODGSON, after another esteemed friend, and was found to be 2580 feet high.

The coast from latitude 71° 30′ to Cape Hodgson in 70° 32′, trends nearly north and south, true, and is entirely mountainous: to the southward of Cape Hodgson, however, its direction becomes south-westerly, and its elevation gradually diminishes to a low sloping point in 70° 28′, that received the name of Cape Swainson, in compliment to the author of "Zoological Illustrations." Here the land running more westerly, disappeared; but reappeared again with its usual mountainous character, at the distance of about 20 miles to the southward of Cape Swainson.

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The clear interval between this cape and the distant land proved to be a wide inlet, penetrating to a great but unknown extent to the westward.

The height of the land near us,—its dark colour, deepened by contrast with a few patches of snow,—its precipitous sides,—sharp and rugged summits,—with the abrupt terminations of the northern parts of Raffles' Island and Cape Hodgson,—gave it a character at once interesting and sublime.

The wind blowing fresh, with a good deal of sea, I could not carry on the survey of the land, by bearings taken at the mast-head. And as no bearings taken about the deck of the ship could be depended on, because of the great "deviation," and its varying quantity on different parts of the deck, I was obliged to take all the required angles by a sextant, and to connect the series with an azimuth of the sun. The angular distance between the sun and Cape Swainson being thus obtained, and the same reduced to the horizontal angle by calculation; this angle was applied to the sun's true azimuth, likewise obtained by calculation, which of course gave the true bearing of Cape Swainson. And by the application of the observed angle between this cape and other headlands, to the position of the cape deduced from the sun's azimuth, the true bearings of these headlands were likewise determined.

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A thick fog set in about 4 P.M., and prevented any farther observations on the form and position of the land during the day; and soon afterwards a strong gale arose, which obliged us for safety to stand off to the eastward. In the night, when the obscurity produced by the fog was at the greatest, we got entangled among a quantity of heavy drift-ice, which perplexed us excessively. Escaping from thence, we stood backward and forward in the "land-water," fearful, on the one hand, of running on shore, and on the other of coming in contact with the ice.

Next morning (July 24th), on the wind moderating, we made a stretch to the northwestward. As we approached the land, the fog began to break, and when we arrived within seven or eight miles of the shore, we emerged into a cloudless sky, and bright sunshine. An extraordinary quantity of ice that had formed in the rigging during the morning of this day, was soon dislodged by the warmth of the sun. It fell in large transparent rods, several pounds in weight, and cut the faces of some of the men who were so imprudent as to look upward.

Being anxious to land upon a coast, on which no navigator (a whale-fisher or two perhaps excepted) had ever set foot, I thought this a favourable opportunity for gratifying my curiosity. This

curiosity was heightened almost to the utmost pitch, by the historical recollections of the Icelandic colonies that had at a remote period been planted a few degrees to the southward, upon the same line of coast, -and particularly by the hope which I could not avoid indulging, that I might be able to discover some traces of those hardy people, the fate of whom, for near four centuries, has been a problem of such intense and almost universal interest. An additional interest attached to the investigation of this country (if the interest excited by the above considerations were capable of augmentation), was the circumstance of the singular and total failure of the many attempts of the Danes to reach this coast, for the recovery of the ancient colonies, -together with the peculiar enjoyment that necessarily arose out of the conviction, that the shore on which I designed to land was entirely unknown to Europeans, and totally unexplored.

As we stood in, I obtained several series of bearings of headlands, &c. with altitudes of the sun for the longitude, designed for the extension of my survey. Finding the coast bolld, we reached within three quarters of a mile of the beach, where we had soundings in 25 fathoms: the weather being then extremely fine, and highly favourable for my purpose, I took a boat at 5½ F.M. and proceeded to the shore. I landed in fifteen

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minutes on a rocky point, named CAPE LISTER, after a reverend friend, lying in latitude 70° 30', and longitude 21° 30' W. The coast here having changed its mountainous character, and become more level towards the south and west, we were enabled to reach the top of the cliff, which was only 300 or 400 feet high, and to travel along its brow to the westward. The rocks we ascended consisted chiefly of hornblende, in sharp, angular, irregular masses, much broken, with some of the same rock, of the slaty kind, containing much mica, and veins of feldspar. The brow of the cliff, instead of soil and verdure, presented either a naked or lichen-clad pavement of loose angular stones. Most of these, consisting principally of white quartz, with intermixed masses of signite and hornblende-rock, had suffered so little from exposure to the atmosphere for numerous ages, excepting as to fracture, that their angles were as sharp as if they had been newly broken. Bordering the sea, these stones were almost enveloped in a covering of black lichens; but on ascending over a sheet of snow to a superior eminence, the lichens became much less abundant. The almost total want of soil was an effectual preventive to verdure; the vegetation was therefore confined to a few hardy lichens, with an occasional tuft of the Andromeda tetragona, Saxifraga oppositifo-

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some other still more striking evidences of recent inhabitation were found. These consisted of two cavities, inclosed by stones, on the edge of a bank, that had been employed as fire-places, and in which were the remains of the fuel that had been used in them, consisting of charred drift wood, with halfburnt moss, and a quantity of ashes. The latter, being of so light a nature as to be liable to be carried away by the melting of snow about them, impressed me with the opinion, that they had not been here during the preceding winter, but that the persons who used these simple contrivances for fire-places, must have been on the spot even in the present summer. As there were no permanent residences to be found, this place appeared to have been either resorted to as a summer fishing-station by some of the natives, or touched at, in their excursions along the coast. In addition to these evidences of the present existence of inhabitants, we met with several pieces of bone and wood, which had undergone artificial fabrication; and also the head of an arrow or small dart, rather neatly made of bone, armed with a small piece of iron. It is difficult to say whether this iron was native, or whether it was carried on shore in the timbers of some wreck. The manufacture was a good deal similar to that of the iron implements of the Arctic Highlanders, discovered by

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Captain Ross; and it is not improbable but it had a similar origin. The state and situation in which it was found, indicated that it had not been long out of use. It was found lying in a little cavity of the rock, where we first landed, in a pool of sea-water; yet it was not greatly corroded by rust. On the contrary, it was so little acted upon, that it did not seem to have lain many months.

Scarcely any birds were seen on the shore, though there were abundance of roaches, dovecas, and some eider-ducks in the water. I only observed an arctic gull, and two small birds (one resembling a wag-tail and the other a red-pole) during the whole excursion. Numbers of winged insects, however, were met with, particularly on the hills among the stones. These consisted of several species of butterflies, with bees, and musquitoes! Near the beach were several plants in flower, with a few that were farther advanced, and in a state of fructification. I obtained beautiful specimens of Ranunculus nivalis and Andromeda tetragona, two or three species of Saxifraga, Epilobium latifolium, Potentilla verna, &c. with the Cochlearia anglica, Rumex digynus, and a species of Salix. The latter was the only arborous plant met with. This willow expands to the extent of three or four feet, or more,

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and grows to the thickness of the little finger; yet so is it accommodated to the nature of the climate, that it only spreads laterally, never being observed to rise higher than two or three inches above the ground.

No other object of interest was observed, excepting some horns of rein-deer, and the bones of these or other animals; most of the bones were found about the site of the tents and huts, or in the tumuli adjoining. No sea-weed was seen on the beach, nor any shells; but in deep water, near the shore, both these productions were observed.

There was a considerable tide: it seemed to have ebbed while we were on shore, but the period of high-water was not determined.

On my return to the ship, about 11 o'clock, the night was beautifully fine, and the air quite mild. The atmosphere, in consequence of the warmth, being in a highly refractive state, a great many curious appearances were presented by the land and icebergs. The most extraordinary effect of this state of the atmosphere, however, was the distinct inverted image of a ship in the clear sky, over the middle of the large bay or inlet before mentioned,—the ship itself being entirely beyond the horizon. Appearances of this kind I have before noticed, but the peculiarities of this were,—the perfection of the image, and the great dis-

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the southernmost headland of the coast recently surveyed; beyond which it runs more northerly. About five leagues to the westward (true) of this cape, a new coast appears, which being rather low land, of a smooth surface, and regular brown colour, has a totally different character from the adjoining country. It received the name of JAMESON'S LAND, in token of friendship to Professor Jameson, the highly respected President of the Wernerian Society.

The coast on the southern side of the great inlet is entirely mountainous. It is terminated to the eastward by a bold narrow promontory, which I named Cape Brewster, in compliment to another much esteemed friend, the Secretary to the Royal Society of Edinburgh. From Cape Brewster, the land runs nearly due west, for about twenty miles, and then about WNW. to a still greater distance.

Cape Brewster was surrounded by thin land-floes, thickly studded with icebergs; several dozens of which were at this time visible from the masthead. This ice extended more than half-way across the mouth of the inlet, from the southern coast; but the northern side was quite clear. We hove to near the edge of the land-floes, about 7 A. M., and remained nearly stationary, until I obtained a series of bearings, and altitudes of the sun for

as I finished, the wind died away, when there was found to be a current setting due west at the rate of about half a knot: the influence of this carrying us almost against the ice, we were obliged to lower several boats to tow the ship off. On trying for soundings, there was no bottom with 220 fathoms of line.

With the first breeze of wind that sprung up, we stood to the north-west into the bay, accompanied by three ships that had joined us in the night. We now got sight of the ship, whose image had been seen in the air, and found it to be the very ship I had announced. At noon our latitude was 70° 24' 42" by observation; and longitude 22° 10' W., Cape Brewster bearing S 8° E (true). In the afternoon we had advanced to within four or five miles of the north-western point of the land, connected with Cape Tobin, (which I named CAPE HOPE, from respect to Mr Samuel Hope of Everton), when it was observed, that the channel separating this coast from Jameson's Land was about five miles in breadth, at the entrance, where it is the narrowest, and that it extends due north, without any visible termination. This extensive channel was named HURRY'S INLET, out of respect to Mr Nicholas Hurry, managing-owner of the Baffin.

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The weather being still fine, and the ship almost becalmed, I had an opportunity of landing at Cape Hope, where I took a series of angles and bearings, for the advancement of my survey. The result of my observations on the appearance and products of this station, will be found embodied with the description of the main-inlet, and account of other visits to the shore. On my return to the ship, I took occasion to call on board of the Fame, which was now not very distant from the Baffin, when I was informed by my Father, that he had seen two whales in this inlet (where he had already cruized for two or three days); - and that his boats had explored Hurry's Inlet, though without success, to an extent of thirty or forty miles towards the north; and also the inlet to the westward of Jameson's Land, to an almost equal distance from his ship.

July 26th.—Two whales having been seen in the night, I was encouraged to prolong my stay here, which afforded me another opportunity of visiting the shore, in a more interesting spot than formerly, on the east side of Jamesen's Land. The place I selected for landing upon was Cape Stewart, so called after Professor Dugald Stewart, which lies nearly in the same parallel as Cape Hope, directly across the mouth of Hurry's Inlet. Not only its appearance, but its structure,

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is totally different from any of the surrounding country that I had an opportunity of visiting,—the whole of these being primitive formations, whilst on Jameson's Land, as far as examined, no primitive rocks were found, but only such rocks as belong to the series of the coal formation.

The latitude this day was 70° 25'; longitude 22° 21′ 45″ W.

Not having met with a sufficient number of whales to tempt us to remain in this inlet, we began to beat out of it with the first breeze, which set in from the south-east. At midnight (26th,-27th) we stood close in with the southern shore, which was here clear of ice, and sent a boat towards a creek, about five miles to the westward of Cape Brewster, for the purpose of collecting specimens of the vegetable and mineral productions. The party sent on this excursion, ascended one of the mountains until they got a view of the sea to the southward, and traced the coast along, almost up to Cape Brewster: they remained on shore all night, and returned about ten in the morning. I was much disappointed in the result of this expedition; for although the officer who had the charge of the party, had accompanied me on a former excursion, and had witnessed the manner of collecting specimens, yet he contented himself with gathering a few pieces of calcedony, and

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other loose stones, the whole of which were carried in a small pocket handkerchief, and scarcely exceeded a handful. On being reproved for neglecting to bring me specimens of the rocks, he excused himself, by stating, that he thought them useless, as they were exactly the same (in his opinion) as those I had collected on Jameson's Land.

To compensate for the deficiencies of this excursion, I was preparing to undertake the examination of the rocks myself, when a gale of wind, at south-east, suddenly commenced, and blew with considerable violence, for an hour or two, directly into the bay: it then began to subside, but, by this time we had got too far from the southern shore to render a landing convenient. The evening was again fine and moderate. The wind veering to the south-west, we were enabled to lead out of the inlet. At 8 P. M. we were in a line between Cape Brewster and Cape Tobin, where we hove to until the Fame, which was in company, sounded; the depth of water was 310 fathoms.

My researches in this interesting inlet being now brought to a close, I shall, before taking leave of it, give, in a separate chapter, the result of such observations as my limited stay and opportunities permitted me to make.

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extensive ramifications, to a distance of sixty miles from the extreme capes, or entrance of the inlet. As such, after some scruples of delicacy, lest it should be considered as bordering on self-compliment, I ventured to name this capacious inlet, in honour of my Father, Scoresby's Sound*.

The extreme headlands, which may be considered as forming the entrance of Scoresby's Sound, are Cape Hodgson on the north, and Cape Brewster on the south, which lie about twenty-four miles apart, in a direction SW b S., true. But between Cape Brewster and Cape Tobin, that lie nearly in the same meridian, the width diminishes to about fourteen miles, beyond which the Sound again expands. From Cape Tobin, on the north side, where the land declines to the beach, the coast trends WNW. (true) to Cape Hope, and from thence, by a low regular shore, towards the north, in a direction parallel to the eastern coast, thus giving the land a peninsular form, with the appearance of an island. To the southern and

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The term Sound, by the British, is generally applied to channels between islands, or to passages between islands and the main-land; but in the north of Europe, and in the coasts of Baffin's Bay, as also in those of Spitzbergen, &c., this term is given (and I conceive with considerable propriety) to any apparently interminable arm of the sea. I have, therefore, adopted it in the maming of this inlet.

eastern sides of this tract of land, I gave the name of THE LIVERPOOL COAST, because of its headlands and islands having been chiefly named after Liverpool friends. The western part of this is washed by Hurry's Inlet, which separates it from Jameson's Land. My Father had boats between thirty and forty miles up this inlet, without finding a termination. They found the general width of the inlet from two to three leagues; and, near the extremity of their excursion, discovered three islands which were called, after my Father's ship, FAME ISLANDS. Two prominences in this inlet, received the names of GIBSON'S POINT, and PHILLIPS' POINT, after two of my partners in the Baffin; and a third, LLOYD'S POINT, after the captain of the Trafalgar (one of the ships in company) who made some useful investigations about this inlet.

The eastern coast of Jameson's Land, which generally lies north and south, true, trends towards the south-west, below Cape Stewart, with a low flat shore, as far as the southern point, that received the name of Cape Hooker, after Dr Hooker, Professor of Botany in Glasgow. This coast then winds towards the W., N.W., and N., so as to constitute Jameson's Land either into a peninsula or an island. It has indeed every appearance of an island; but no opportunity of de-

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termining its complete insularity occurred. About ten leagues north-west, true, from Cape Hooker, a bold promontory was discovered, and named after Captain Ross, the commander of the first of the recent expeditions towards the north-west, and surveyor of Baffin's Bay; but it could not be ascertained whether this cape belonged to Jameson's Land, or to some other distinct region.

From Cape Brewster, the southern coast of Scoresby's Sound was seen to extend W. and WNW., true, for about fifty miles, where the most distant point (which was named after Mr Robert Stevenson, civil-engineer), was observed. The width of the Sound, included between this coast and Jameson's Land, is about fourteen miles, the narrowest part being in the meridian of Cape Hooker. To the westward of this, it expands into a sea, supposed to be twenty-five miles broad, which is divided into two branches by a large and very distant tract of land, lying nearly in the middle, to which I gave the name of MILNE LAND, in compliment to Sir David Milne.

The south-eastern point of Milne Land was named Cape Leslie, in compliment to the Professor of Natural Philosophy in the Edinburgh College. Between this headland and Cape Stevenson, the main Sound continues its penetration

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to the westward, to an extent that could not be determined, as no land was ever visible in this opening from the Baffin's mast-head, nor could any land be seen in it by my Father's officer, who was sent to explore the Sound to the westward of Cape Hooker.

Another ramification of this Sound runs to the northward or north-westward, between Jameson's Land and Milne Land, which received the name of HALL'S INLET, out of respect to Captain Basil Hall of the Royal Navy. This branch of the Sound was examined by my Father, to an extent of about thirty miles from Cape Hooker, beyond which there appeared an interminable expanse of ice, without any land visible towards the northwest, true. Hall's Inlet, therefore, if we may judge from the general height of the adjoining country, almost any of whose coasts may be seen sixty miles from the deck of a ship, must extend at least seventy miles beyond Cape Hooker, or ninety miles from Cape Brewster. The southern ramification of the Sound being full of ice, precluded all particular examination with the boats; and we could not unfortunately be justified in undertaking any travelling exploration, because, in such, there could be no chance of capturing whales, or in any way promoting the chief designs of the voyage; whereas, in examinations with the boats

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we were fully justified, being always prepared to attack any whale that might chance to appear. The ice that occupied these western inlets, principally consisted of thin sheets or floes, apparently the product of the preceding winter. Such of the ice as yet remained was in a state of rapid dissolution; and, wherever it had been fully exposed to the solar action, it had already disappeared.

Thus in Hurry's Inlet, -which, lying directly north and south, is exposed to the most powerful action of the sun, about the meridian, and also receives an extraordinary influence from the morning and afternoon beams, that are received almost vertically upon its sloping banks,the whole of the bay-ice had disappeared, no ice whatever having been seen in it for the whole extent of ten or twelve leagues, to which it was examined, excepting an occasional fragment of an iceberg. But, on the other hand, a very large quantity of bay-ice, apparently of interminable extent, still remained on the southern side of the Sound, above Cape Hooker; and particularly in the south-western ramification, because there it was defended, during the height of the day, by the penumbra of the adjoining mountains, whose great elevation, and transverse position, skreened the ice near their bases, from the solar rays.

When we first entered the Sound, there were

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was spotted with numerous little patches of snow, but by far the greater proportion of the surface of the ground was bare.

Near the southern extremity of Perspective Ridge, I landed, on the afternoon of the 25th, at Cape Hope. I selected this spot, on account of an irregular rocky point jutting into the sea, which promised to afford something more interesting in the mineralogy, than the adjoining flat shore: but this was not particularly the case, the rocks being entirely primitive, and resembling those at Cape Lister.

Again we discovered traces of inhabitants, in the remains of summer-huts and tumuli, similar to those before observed. We also obtained several fragments of the horns of rein-deer, which had been artificially divided; with human bones, and the bones of dogs, hares, and some other quadruped. The skull of a dog was found in a small grave, which was probably that of a child, as Crantz informs us, in his excellent "History of Greenland," that the Greenlanders lay a dog's head by the grave of a child, considering that, as a dog can find its way every where, it will shew the ignorant babe the way to the land of souls.

There were very few living creatures to be seen excepting insects; scarcely any birds, and no quadrupeds but three white hares (Lepus glacialis

of Leach), one of which I shot. It was a young animal, not larger than a rabbit. The eyes were of a brown colour. The fur was extremely fine and soft; the colour entirely white. The flesh was remarkably fair and well flavoured. It proved the most delicious eating of any of the produce of the polar countries I ever tasted. The insects were numerous, consisting of mosquitoes, and several species of butterflies.

The heat among the rocks was most oppressive; so much so, that my excursion was greatly contracted, and my research limited, by the painful languor which the uncommonly high temperature produced. Unfortunately I had no thermometer with me, but I think the temperature could not be below 70°: to my feelings, it was equal to the greatest heat of summer in England. on the vegetation was indeed so great, that most of the plants met with had already seeded, and some were quite dried and decayed.

Jameson's Land, it has been observed, is of a totally different appearance and character, from any other polar lands that I have seen. At a distance, it appears low, and undulating, and of a light-brown colour: while all the surrounding coasts, with the exception of Perspective Ridge, are rugged, mountainous, and of a blackish-brown And what rendered it still more strikcolour.

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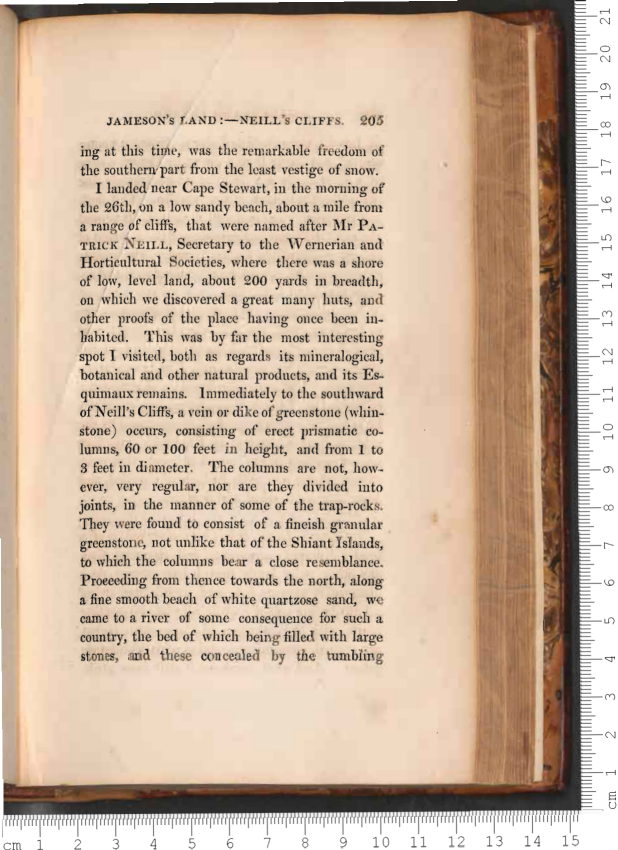
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stream, rendered the fording of it a little difficult. We landed at the foot of Neill's Cliffs, on a slightly elevated flat of ground, forming a tract about 300 yards in breadth, between the beach and the cliffs, and abounding in vegetable productions of a very grateful fragrance, and in interesting Esquimaux remains. Neill's Cliffs were found to be about 300 feet in height, full twothirds of which were concealed by the debris of the higher strata: on this I ascended to the rock in situ; and found it to consist of a thick bed of bituminous slate,—coarse conglomerate, with a base of sandstone,—sandstone flag, or slaty sandstone, -calcareous sandstone, -fine granular limestone, full of organic remains, -and a coarse grained limestone of a grey colour, containing numerous large specimens of pectenites and other bivalve shells.

These were the principal rocks; but scattered specimens were also found of clay ironstone, slate-clay, common slate-coal, jet, splintery limestone, arenaceous limestone, &c.

Most of these rocks were of a friable texture, and the general colour was light-brown. This tint gives the peculiar appearance to the cliffs of Jameson's Land which first excited my attention.

The rocks I had previously met with were, almost without an exception, primitive; and the

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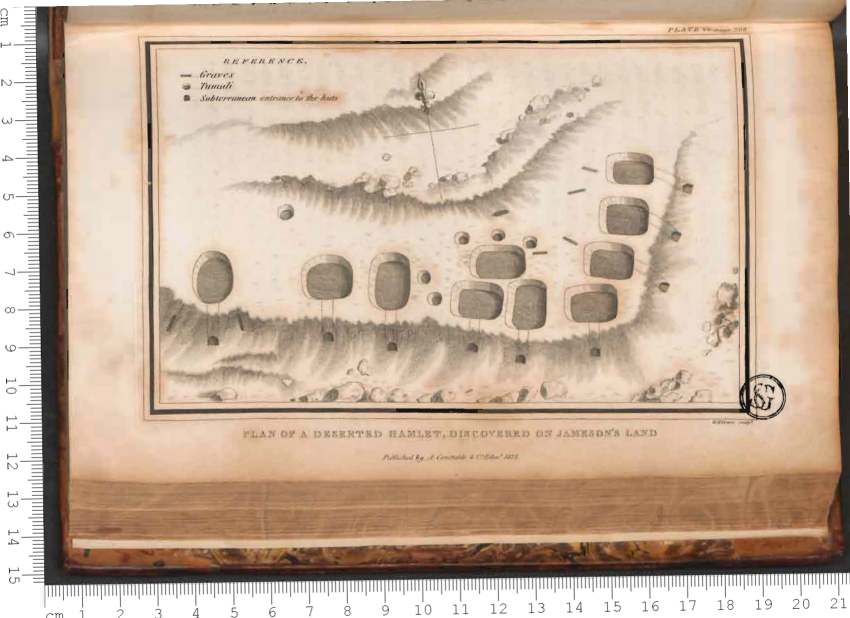
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general structure of this country, as far as the extensive researches of Sir Charles Giesecké go, is also primitive; but now I was in a tract of land belonging to a formation not previously known to exist in Greenland, namely, the Coal-formation. Though none of the transition rocks were found, it is probable that these occur more inland. From the discovery of some loose masses of primitive clay-slate, and from the general character of the adjacent country, it is further probable, that the primitive rocks would have been discovered arising in succession behind and from beneath, had we had an opportunity of penetrating into the interior of the country. Only two other specimens of primitive rocks, besides the clay-slate, were found here, consisting of gneiss and red granite: these being taken from rolled masses on the beach might have been carried thither by the ice *.

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^{*} In the examination of the mineralogical specimens from this country, and in the descriptions of the geological character of the different places where I landed, I have to acknowledge considerable assistance received from my friends, Professor Jameson and Dr Traill. A general list of the rocks collected is included in the Appendix, No. I., to which I beg leave to refer such of my readers as either may wish for further information on the subject, or may be desirous of forming their own conclusions as to the geology of this part of Greenland.





entrances obliquely directed towards the south or south-east.

Adjoining the huts, there were numerous excavations in the ground, that had apparently been employed for stores, and other offices. There were also several tumuli, and a considerable number of graves scattered about the hamlet. Many of the graves were immediately behind the huts: others were among them, or in front; and two or three were found in the floors of some of the older looking huts, which had probably become the burying-places of the last of the occupiers: These graves, in general, contained human bones: A very perfect skull was taken out of one of them; which, containing a fine set of teeth, with the dentes sapientes just protruding, and being of a small size, was supposed to have been a female of about twenty years of age. Many of the graves contained, in addition to the human bones, fragments of the implements used by the natives in their fishing and hunting. Among these, were a few pieces of "unicorn's horn," (the tooth of the narwal); some branches of rein-deers' horn; and several bits of wood that had undergone a rude sort of fabrication. These deposits of useful utensils; was an additional characteristic of the habits of the Esquimaux. This people, it is well known; in their natural and totally uncultivated state;

are of opinion, that they shall require their implements for their maintenance after death. The highest virtue, in the opinion of many Esquimaux, consisting in a dexterous, successful, and industrious application to the business of hunting, &c .- and the best of their enjoyments, in connection with the support of life, being derived from the produce of their sealing and hunting,they rest their title to happiness, in another state of existence, to the greatness of their exploits, or to the hardships they may have suffered; and they make the enjoyments of their Elysium, to consist in a perpetual day and endless summer; and, above all, in " an exuberance of fowls, fishes, rein-deer, and their beloved seals," which are to be caught without toil +. Some, indeed, believe that these animals will be provided, and cooked for them, without any care of their own; but others, less sanguine in their expectations, consider that they shall require their spears and darts to kill them (which are, therefore, buried along with them, when they die), but that they will be in such abundance as to render the capture of them rather an occupation of pleasure than of labour.

In some of the graves that we examined, pieces

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^{*} CRANTZ'S Hist. of Greenland, vol. i. p. 237.

[†] Ibid. vol. i. p. 201.

iron. I sought in vain for any thing like a drill; but these instruments being probably of great value to the natives, had been carefully collected when the hamlet was deserted, and only the less

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usual arctic aquatic birds, though few in number;
—and in insects, of butterflies, moths, bees, gnats, &c.* Some of the Fame's people discovered a bee's nest, which, after braving a formidable attack from the little inhabitants, they contrived to rob of the honey, which these industrious insects had stored for their future provision.

As the sun crossed the meridian whilst I re-

As the sun crossed the meridian whilst I remained on shore, with an unclouded sky, the heat became excessive. It produced such a degree of relaxation and thirst, that we were glad not only to drink of every refrigerant stream, but particularly to make use of the mountain-sorrel (Rumex digynus), which fortunately grew in innumerable tufts about the plain and along shore, whose acid properties were extremely grateful and refreshing. Mr Lloyd, captain of the Trafalgar, who, with my Father, accompanied me in part of this excursion, took advantage of a fresh breeze of wind from the southward, and sailed in his boat about twenty miles or more up Hurry's Inlet, where he landed on a projection of Jameson's Land. Here he experienced a degree of heat, as oppressive to his feelings, as he ever suffered either in the East or West Indies, to which torrid regions he had been a frequent visitor. It so

^{*} Sec Appendix No. III.

sea-ward coast of Greenland in general; but there is a beautiful peculiarity in the stratification of the rocks. The structure of the mountains facing the north, are in general distinguished by numerous parallel, horizontal strata or beds, forming ledges not unlike steps, on a gigantic scale, which strata are distinguished from the rest of the dark coloured precipitous surfaces, by fine white lines of snow, that give the whole coast a beautiful and picturesque appearance. (See Plate VII). This structure appears to be rather similar to that which Captain Parry remarked in the land on the north side of Barrow's Strait. The height of the land on this border of the Sound, was estimated, in general, at 2600 feet. Two of the mountains were measured, by the angle subtended at a known distance, from which their height appeared to be 2604 feet, and 3000 feet. This coast is a grand source of icebergs. Every valley and ravine from Cape Brewster, for many leagues towards the west, is filled with ice. This, in some places, forms prodigious beds on the top of the front range of hills (which are in general of less elevation than the second range), extending, in a single surface, for many miles together. These ices or glaciers, evidently give rise to the numerous floating bergs with which the sea is strewed to an extent of thirty or forty miles, to the castward and southward of

posed, and which give it the peculiar form and structure, are probably secondary trap, consisting principally of greenstone and amygdaloid,-specimens of these rocks being brought by a party that I sent on shore near Cape Brewster, and others of a similar kind, being found in great abundance on some of the floating icebergs in the neighbourhood, which doubtless had their In addition to the secondary or origin here. floetz-trap rocks met with upon these icebergs, we likewise found specimens of clay-slate of the transition series, precisely like that which predominates in Dumfriesshire, and also a number of primitive rocks, consisting of granular felspar, hornblendic mica-slate, with gneiss and granite. Hence, we may infer, that this striking portion of the country contains several kinds of primitive and transition rocks, besides those of the secondary series. The party sent to collect mineralogical specimens near Cape Brewster, ascended over a fixed iceberg or glacier, to the top of a mountain, about 1500 feet high, where the acclivity was so steep, that when a stone was shaken loose, it rolled to the bottom, with accelerated velocity. I was disappointed in the result of their investigation, in the main, because they neglected to collect specimens of the rocks in general; but some of the little fragments they brought were of con-

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siderable interest. These consisted of common calcedony, grey amethyst, crystallized white amethyst, magnetic greenstone, coarse brown coal, &c. This brown coal belongs to the secondary or floetz-trap formation, and is of the same description as the brown coal met with in nearly the same parallel, on the opposite side of the country, in Disco Island.

The plants collected in our different landings at Cape Hope, Cape Stewart, Cape Brewster, and on the shores of Hurry's Inlet, &c. amounted to about forty-six species*. Of these, the most interesting may be considered to be, the Arnica angustifolia, Stellaria nitida (nova spec.), Pedicularis hirsuta, Lusula arcuata, and the Salix, of which the species is doubtful. Fuci were very scarce. I only obtained specimens of two species, Fucus ciliatus, and Ulva umbilicalis.

No shells were seen, excepting two or three washed specimens of bivalves, of no particular interest or beauty.

The currents in Scoresby's Sound are somewhat remarkable. There seems to be an interchange of waters, produced by the operation of superior and

^{*} A catalogue of my little Flora, is given in Appendix No. II.: for which, including the description of new species, I have been indebted to Dr Hooker.

inferior streams. By the action of the latter, it was presumed, a quantity of icebergs that were observed on our entrance to be within Cape Brewster, were, in the course of three days, carried out quite beyond this headland; while, by the action of the former, operating at the same time, we found the ships so retarded, that on attempting to beat out of the Sound, with a south-easterly wind, we could make little or no progress.

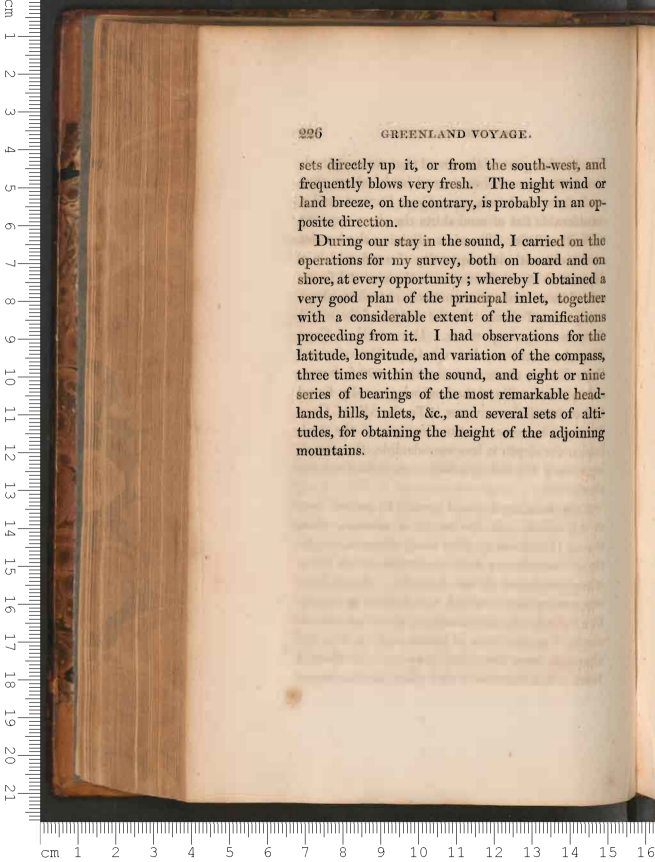
Besides these currents, there is also a regular tide of considerable strength, but of a very peculiar character, being so superficial, that it carries shallow floating bodies along with it; while those extending to the depth of several fathoms, are little or nothing affected by it. Its depth, I imagine, is sometimes not more than a fathom: For when, on leaving the Sound, we had arrived between the two headlands forming its entrance, we hove to for the purpose of sounding, and we were much astonished by the nature of the ship's drifting. The sails being all aback, the ship's head south-east, and the wind south-west, our drift ought to have been towards the ENE. or NE.; but according to the wake of the ship (the eddy produced in the sea by the ship's motion), she appeared to be drifting towards the NW., or directly a-stern. It would seem, that the lower parts of the ship were in still water; while a very superficial stratum, being the stream of the tide, was running

in any other part of the sound that we examined. Our boats grounded on a sand-bank, about 200 vards from the beach, near Cape Stewart, and a considerable flat of sand skirts the shore opposite to Neill's Cliffs. The river adjoining the hamlet carries out with it a quantity of sand, which it deposits in its confluence with the sea, and forms one of those banks above noticed, extending about 200 yards off shore. In the middle of the sound there is very deep water. Due south of Cape Hope, and mid-way between Cape Brewster and Cape Tobin, there are more than 300 fathoms; and within a mile of the land we generally found 150 or 200 fathoms water. To the SE. of Cape Stewart, however, in the direction of the sandbanks, the depth is less considerable, the soundings being 125 fathoms, about two miles from the shore.

Calm weather is found greatly to prevail here at this season. In the height of summer, when the air is inclined to calm along the coast, a gentle or sometimes a fresh sea-breeze sets in about one or two o'clock in the afternoon. This at least was our experience whilst we remained in Scoresby's Sound. In the mornings, the wind was generally from the west or north-west; and in the afternoon from the south-eastward. In Hurry's Inlet, where the heat is very great, the sea-breeze

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CHAPTER IX.

COAST EXAMINED DOWN TO LATITUDE SIXTY-NINE.—
ISLANDS, INLETS, AND HEADLANDS DISCOVERED AND
NAMED.—RETURN TO THE NORTHWARD.—NUMEROUS
ICEBERGS.—TEMPERATURE OF THE SEA AT THE BOTTOM.—FORMATION OF ICEBERGS, AND ENLARGEMENT
OF FIELDS.—SEARCH FOR WHALES, AT A DISTANCE
FROM THE LAND, UNSUCCESSFUL.—AGAIN APPROACH
THE COAST.

Sunday, July 28th.—IN the night we stood to the south-eastward, as far as the loose ice; and then off and on during the day. The Fame and Trafalgar were in company. The wind was westerly, a gentle breeze; the weather clear and pleasant. At the preceding midnight the sun descended, until, in its apparent position, it just came to the horizon with its centre. It now quite disappeared, on crossing the meridian below the pole, thus setting for the first time in a period of ninety-three days. Notwithstanding this constant day-light, I have frequently used, in this journal, the terms Night and Day, because they are the most convenient and familiar, for the principal division of the twenty-four hours.

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setting, respecting the distance of objects. Seeing a piece of ice at the apparent distance of two or three miles, on which there was a great load of rocks, I sent a boat for the purpose of getting specimens from it. To the surprise of the people in the boat, as well as myself, they rowed hard for two or three hours before they reached it, when the mass of ice that had appeared to be only a few feet in height, under the erroneous idea we had formed of its distance, proved to be higher than a ship's mast-head.

From hence the coast, to an extent of 110 miles, was in sight; which, indeed, was seen the whole of the day. Roscoe Mountains were distinctly visible, even out of the cabin-windows, in an ordinary state of the atmosphere, when at the distance, by observation, of sixty-five miles. the southward of Cape Brewster, the coast, as far as we could perceive it, trends nearly southwest, true. To an extent of forty miles, during this day's sailing, I obtained a survey of the land from intersecting bearings, with a similar extent from a single set of bearings and estimated distances. The whole addition to my survey, therefore, amounted to about eighty miles of coast; one-half of which may be considered as very well laid down. At the distance of six or eight leagues from Cape Brewster, there are two glaciers, or

One whale was indeed seen, but this being in rapid motion, was neither sufficient encouragement to remain, nor to persevere into a still more southern latitude, to which my desire for further discoveries strongly inclined me.

In the forenoon, having a light breeze from the westward, we bore away to the eastward, for the purpose of doubling the chain of icebergs lying off Cape Brewster. Their number was found to be still greater than I had before apprehended. The sea, throughout ar area of almost twenty miles in diameter, was almost covered with these prodigious floating bodies. At one time, I counted above 500 from the mast-head, of which scarcely any was less than the hull of a ship. About a hundred of them appeared to be as high as our mast-head. Some were certainly twice this height, or 200 feet above the surface of the sea, and several hundreds of yards in extent. One, which I had a good opportunity of estimating, was at least a mile in circumference, and 100 feet in height; three others were about 1800 feet in circumference, and 150 feet in height; and another was about 1000 feet in circumference, and 200 feet in height. They assumed a great variety of forms, and some difference of tints; but the prevailing appearance was that of cliffs or islands of chalk. In recent fractures, however, the

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colour is a fine emerald green; and, in cavities, where the light is transmitted through a portion of the ice, it is a brilliant blue. Many of the icebergs contained strata of earth and stones, and some were loaded with beds of rock of great thickness, and weighing, by calculation, from 50,000 to 100,000 tons. One, in particular, was observed (if it was indeed an iceberg) that was loaded to the height of a ship's mast-head with such piles of rock, that only a very few specks of ice were visible. I obtained specimens of rocks from several of these, which consisted of gueiss, basaltic greenstone, some of it strongly magnetic, granular felspar, transition clay-slate, hornblendic mica-slate, a kind of granite, &c.

The weight of some of the icebergs is enormous. One of those above mentioned, was a mile in circumference, or 1500 feet square, and a hundred feet above the level of the sea. As it was nearly a parallelopipedon, its weight may easily be determined. Had its upper surface been exactly horizontal, the quantity of the mass below, to that above the level of the water, would have been in the proportion of 8.2 to 1 *; but, as there were some irregularities, the quantity of ice below in this berg may be considered as seven times

^{*} Account of the Arctic Regions. vol. i. p. 234.

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greater than the quantity floating above the surface of the sea. Hence its weight must have been equivalent to a mass of sea-water of 1500 feet square, and 700 feet thick, being the quantity that it displaced. The solid content of the water displaced, equal 1,575,000,000 cubic feet, divided by 35, the number of cubic feet of water of the Greenland Sea, in a ton weight, affords a quotient of forty-five millions of tons for the weight of the iceberg.

On the 31st of July, we continued our course to the north-eastward, under a light breeze of wind, southerly, skirting the western edge of the floes, and towards evening penetrating among them. The latitude, at noon, was 70° 25′; longitude 19° 11′ W. An angle of the highest peak of Roscoe Mountains, taken in passing them at a considerable distance, gave the altitude 4370 feet, which is probably a little too high. Saw a "razorback," and several narwals.

Early in the morning of the 1st of August, a thick fog set in, and continued with little alteration the whole of the day. The next afternoon, having made a long stretch to the north-westward, in latitude 71° 50′, we got a glimpse of the land, at the distance of about twenty miles. Then tacking, we stood off, as directly as the nature of the ice and bewildering fog would permit.

In consequence of our return to the northward, the sun once more appeared on the horizon at midnight. Its centre, as elevated by the ordinary refraction of the atmosphere, had an altitude of about 0° 8′. But this was the last time that it performed a circuit without setting.

On the 3d, we saw two whales, and sent several boats in pursuit of them. They were in rapid motion, however, and gave us no chance of approaching them. In the afternoon, having stood a few miles to the westward, we got so unexpectedly involved in a heavy body of ice, that we found it expedient to moor all the ships to a floe, which had fortunately a clear side to leeward. Soon afterwards it cleared up, and we had pleasant weather for a few hours; but within two leagues to the eastward of us the "fog-bank" remained undispersed. The land was in sight, at the distance of fifty miles. Struck soundings in 192 fathoms, our latitude being about 72° 0' N., and longitude 19° 16' W.

Sunday, 4th of August.—The three ships being made fast within a hundred yards of each other, part of the Trafalgar's crew attended Divine Worship along with our people: and in the evening some of our seamen joined the crew of the Fame in their concluding Services of the Sabbath. The whole of the people attending these

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On the 5th we made a small remove to the ENE.; but the fog never wholly clearing away, we found it expedient to make fast again. Sounded in 155 fathoms, at 10 A. M., and in 129 fathoms in the evening; soft clay or mud.

August 6th.—No improvement in the weather still took place, excepting an occasional attenuation of the fog, so far, that we could see a distance of three or four miles; but this only occurred about mid-day.

At 10 A. M., being in latitude 72° 7', and longitude 19° 11' VV., we obtained soundings in 118

and vigorous efforts for their preservation. Hence, when they moor to the ice, under such circumstances, they do not "hand" their top-sails, but let them either remain "sheeted home," with the yards lowered down on the caps, or else clew them up at the mast-heads. In the former case, in getting suddenly under-way, they have only to hoist up the yards; and in the latter, they have merely to haul home the top-sail sheets; either of which operations may be accomplished within five minutes. As an additional facility, the courses are now usually set with a yard or boom at the foot, so as to require neither tacks nor sheets, but merely a tackle to the middle of the yard, to stretch the sail. With this arrangement, the courses are hauled up so snugly, as not to require any additional furling; and when needed, they can be set in a minute. Thus three-fourths of the time, or more, that is requisite in an ordinary merchantman, to set her sails, is saved; and a state of preparation secured, which is in many instances needful, for the preservation of the ship.

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regions of the globe, as far as observations have been made, a contrary law prevails, the sea being colder below than at the surface. This, at least, has been found to be generally the case in the Atlantic, in the Pacific, in the South Sea, and even in Baffin's Bay. These facts then intimate, that the cause, whatever it may be, which occasions the peculiar warmth in the Spitzbergen Sea, at great depths, does not operate in other regions generally, and not even in the contiguous seas on the coast of Greenland. The increase of temperature below, as I have formerly suggested, is probably occasioned by a stream of water ascending towards the north, near the western coast of Spitzbergen, which, on meeting with water near the ice of an inferior specific gravity, sinks below the surface, and becomes an under-current, counter to the prevalent superficial one running to the south-west *. It would therefore appear, that if this explanation be correct, the same counter under-current does not prevail on the coast of Greenland, but is confined, so far as observations on submarine temperature enable us to judge, to the seas contiguous to the western coasts of Norway and Spitzbergen.

As soon as the experiments on the tempera-

^{*} Account of the Arctic Regions, vol. i. p. 209.

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ture of the sea, at the bottom, were completed, we got under-way, with a strong breeze from the south-west, and proceeded towards the NE. until 1 P. M., when, falling in with a body of ice, we hauled up NW. After standing about 15 miles in this direction, along the "weather-side" of a large field, we doubled the western point among very crowded ice, and then, hauling up to the eastward under its lee, hove to.

The next day, though the weather continued foggy, and became rather windy, we renewed our search for whales, determined to make every exertion for improving our little cargo, during the short period for the fishery which yet remained. But we soon got involved in new difficulties, having been tempted into a "bight" of the ice, from whence there was no outlet to leeward. All our seamanship was required to beat out of this situation, where we had not only to contend against a narrow navigation, and numerous encumbrances from pieces of drift-ice, but against a remarkable superficial current, which almost prevented the ship steering, and greatly impeded her sailing.

August 8th.—We were engaged all night in retracing our way back to the field we had recently left, and were still inconvenienced by the general prevalence of the fog, and endangered, while among rank ice, by a gale of wind. In the af-

ternoon, we stood to the south-eastward, until we were stopped by a chain of floes, through which we could not discover a passage. In the evening the weather moderated, and the fog increased in density to that degree, that we had no safety but in having the ships moored to the ice: the three ships were therefore made fast to a floe.

The influence of a temperature some degrees above the freezing point, with the action of wetting fogs and a little rain, had formed lakes upon the surface of the sheet of ice to which we moored, so large, that, while the fog continued, we could not see across them. Where the snow was not wholly dissolved, there was another effect of this state of the weather, deserving attention, inasmuch as it casts a considerable light upon the mode of formation of icebergs, and of the enlargement of ice-fields. The upper stratum of the floe, which had originally consisted of loose light snow, was now much reduced in thickness, and formed, by the infiltration of the dissolving surface, into vertical needles, and irregular prisms of transparent ice. These prisms, upon a sheet of ice, formerly examined, that was in a similar state, were five or six inches in length, and seemed to have given form one to another, the number of sides in each, like what occurs in pillars of basalt, being equal to the number of prisms or

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columns that come in contact with it. They seemed to have a very slight attachment to the surface of ice upon which they were found, and little or none to one another. On another mass of ice, under similar circumstances, all the snow that remained on the surface was converted into small transparent bits of ice. These, according to their situation, varied from the size of a pea to that of a nutmeg, or even of a walnut. They were somewhat globular, but, being like the prisms bounded by a varying number of planes, they seemed to have derived their form partly from the shape and number of the contiguous pieces, and partly from a tendency to crystallization. Several very perfect figures were observed, which, had they been found detached, would have been considered as ice-crystals, and their formation the sole effect of crystallization. These were in particular dodecahedrons, cubes, rhomboids, prisms, and pyramids. This conversion of snow into transparent pieces of ice, under a thawing temperature, may serve to account for the parallel lines of airbubbles, that occur in most masses of fresh-water ice; also, for the resolution of ice into vertical prisms, when it is slowly dissolved in a proper position; for the formation of fields of fresh-water ice; and for the manner in which the icebergs receive their enlargement. The enlargement of

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fields or icebergs, by the consolidation of a stratum of these icy-nodules and crystals, admits of a very easy explanation. It is only necessary to suppose, that when the surface is still in a loose state, it is cooled down to a low temperature by a keen frost, and then visited by a wetting fog or shower of rain: in this state, it is evident, that the moisture received among the icy-crystals will be consolidated, so long as their temperature remains below the freezing point, and that even after this, if the consolidation be merely sufficient to prevent the escape of the rain-water, a recurrence of the frost will convert the whole into a solid stratum of ice.

August, 9th.—The wind, which for several days in succession had blown from the southward or south-westward, now shifted to the opposite quarter. It soon increased to a stiff gale, and was attended by an increasent fall of rain. Having failed in our hopes of falling in with whales, in the various directions we had searched at a distance from the land, it was agreed, at a consultation held with my Father and Captain Lloyd, that we should as a last effort revisit the coast. This was a measure to which I was strongly inclined, both on account of some little expectation that I still indulged of meeting with whales, and, in the event of failing in this,

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because of the hope there was of obtaining amusement and useful employment, by extending my surveys and researches in the latitude of 72°, a parallel in which I had had but few observations on the position of the land, and these obtained very imperfectly, in consequence of the great distance at which they were made.

As soon, therefore, as we had obtained a little

rest, we made sail, and proceeded to the SW., W. and NW., accordingly as the openings among the fields and floes admitted the best passage; and though the extent to which we could see was very small, on account of a heavy and incessant fall of rain, we accomplished, in the course of the day, a distance of about 50 miles. At night, we made fast to a floe, with the expectation of being able to reach the land the next day.

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CHAPTER X.

AGAIN APPROACH THE COAST.—ISLANDS AND INLETS DISCOVERED AND NAMED. — LAND UPON TRAILL ISLAND.—RELICS OF NATIVES MET WITH.—NARROW ESCAPE OF THE SHIP FROM A DANGEROUS SITUATION.—STRONG TIDES IN THE OPENING OF DAVY'S SOUND.—RESEARCHES MADE BY TWO PARTIES OF MEN SENT ON SHORE.—SURVEY OF THE COAST CONTINUED,—DESCRIPTION OF ANTHELIA AND CORONE.

Early in the morning of Saturday the 10th of August, blowing fresh at NE., we cast loose from the ice, and renewed our exploration towards the NW., for the purpose of getting in-shore. The weather being either hazy, with rain, or thick with fog, we experienced considerable difficulties in attaining our object; but having taken advantage of the more lucid intervals, between the showers, for penetrating the different chains of floes that thwarted our course, we made very rapid progress towards the coast. At 2 p. m. we descried land; and soon afterwards, the weather having cleared up near the shore, we discovered an opening extending to the very beach. We pursued this "lead" until we came into 13 fathoms water, at the

for their appearance. And in this opinion both the captains of the ships in company acquiesced.

The land, abreast of the ship (bearing NWbW. true) had every appearance of an island. It was named TRAILL ISLAND, in compliment to a highly esteemed friend, Dr Thomas Stewart Traill of Liverpool. The latitude of the middle of it, is about 72° 12'. The south-eastern part of it is a stupendous cliff, rising from the very sea, without a yard of beach, at an angle of fifty degrees, or upwards, to the height of about 1300 feet. This cliff is of singular beauty. The prevailing colour, which is slate-blue, or bluish-grey, is intersected and variegated by zig-zag strata of bright vellow and red. From the peculiar structure and distribution of the strata of this part of the coast, it received the name of VANDYKE CLIFFS. northern termination of these cliffs, consists of an acute ridge, jutting into a short promontory, which was named CAPE MOORSOM, out of respect to Mr Richard Moorsom junior of Whitby; and another headland, a little farther north, was called CAPE MEWBURN, after an old school companion and fellow collegian.

The summit of the ridge on Cape Moorsom, consists of a series of sharp and clevated pinnacles. Some of these are so particularly slender, so full of rents, and so devoid of support, except-

ing from the narrow base on which they stand, that it seems surprising how they retain their position. It appeared indeed probable, from the great mass of rocks at the foot of the ridge, apparently the ruins of the pinnacled summits, that every heavy gale of wind brings some of them down.

The most remote headland of Traill Island that was seen, lies about five miles to the northward of Cape Moorsom: this was named, after a reverend friend in Whitby, CAPE YOUNG.

Traill Island lies rather within, or to the west-ward of, the general line of the coast. Its extent in latitude is about ten miles. To southward of it, a very large inlet was discovered, which I named Dayy's Sound, in honour of the much respected President of the Royal Society. And, to the northward, another opening was observed, that received the name of Mountnorris. Intert, in honour of Lord Mountnorris. The northern boundary of the latter inlet lies nearly east and west, true, and is terminated to the castward by a bold headland, to which the name of our enterprising and highly respected north-west-ern navigator, Captain Parry, was applied.

To the southward of Traill Island, the land was but imperfectly seen, on account of a constant haziness in that quarter, which did not wholly disperse for some days.

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Soon after the three ships were made fast, there being an interval of fair weather, and tolerably clear, a boat from each ship proceeded to the shore. I landed under Vandyke Cliffs, near Cape Moorsom, on a steep slope, formed by the debris of the rocks above. After one unsuccessful attempt to ascend, I entered upon a slope included between two precipitous rocks, and with much labour accomplished about 500 feet, above which, the cliff rising vertically, prevented farther progress in that direction; but, after skirting the brow of another precipice below me, where the inclination was at least 50°, and the surface entirely composed of loose sharp stones, I reached the bottom of a chasm between two prodigious pinnacles, and again proceeded upward. This attempt, which I was induced to undertake for the purpose of collecting specimens of the rocks and plants, eventually assumed such a hazardous aspect, that I would gladly have relinquished it, could I have conveniently returned. The rocks of the pinnacles bounding the chasm, distant about twenty feet from each other, were vertical on both sides. One of these rocks, which was greatly decomposed and broken, so as to afford by no means a firm hold, I was obliged to grasp with my left hand, and to thrust my right hand among the loose stones, while every step was accomplished; and it fre-

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quently required considerable deliberation before a second step could be attempted. A slip of the foot here, might have been fatal, as the bottom of the chasm opened on a precipice of 400 or 500 feet, over which, whenever I moved, a large shower of the loose stones about me, were immediately precipitated. At the top, I expected to find at least some portion of flat surface, that I hoped would repay me by its productions, for the hazardous exploit into which my anxiety for specimens of minerals, plants, and animals, had unexpectedly betrayed me. But, to my surprise, the top proved to be a ridge (with the sea on both sides) narrower and sharper than the top of the highest pitched roof. Here I rested for a few minutes, seated on the ridge, with a leg over each side, pointed to the water, under two terrific vertical pinnacles, between two and three hundred feet in elevation. These actually vibrated with the force of the wind, and appeared altogether so shattered and unstable, that it was astonishing how they remained erect. I was far from being at ease in such a threatening situation, and therefore made a hasty retreat, by sliding down the side opposite to that by which I had ascended, a good deal rejoiced to find that this, being less steep, and not so dangerously interrupted by precipices, afforded a much safer descent than the other.

In this excursion, not a vestige of vegetation, excepting two or three lichens, was observed. There was not, indeed, the least portion of mould for their growth, the whole surface of the ridge at Cape Moorsom, as well as the bases of Vandyke Cliffs, consisting of a deep bed of sharp stones. My mineralogical object, however, was quite successful. I got access to all the most curious and interesting rocks that were seen, and was enabled to collect specimens from many of the veins, by which the predominant rock was variously intersected. The prevailing rock was found to be slate-clay, in some places inclining to bituminous shale. The strata at Vandyke Cliffs lie nearly vertical; but near Cape Moorsom, where there is a sudden dislocation, the beds become horizontal. The lowest visible rock at this Cape is a bed of slate-clay rock, some hundreds of feet in thickness; then occurs a horizontal stratum of highly crystallized porphyry, of a red colour on the surface. This is surmounted by another thick bed of slateclay, which, inclining to the nature of bituminous shale, is much less compact than the lower bed, vet sufficiently solid under a horizontal arrangement of the strata, to form the magnificent pinnacles of this Cape. With any other direction of the stratification, however, it is evident that these immense irregular columns could never have been

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were associated with varieties of slate-clay, sometimes inclining to bituminous shale, and with quartzy sandstone. The whole of the cliffs appeared to be traversed in all directions, by veins of greenstone, porphyry, and compact felspar, the latter sometimes passing into claystone.

After sliding down the steep of Cape Moorsom, I skirted the base of the cliff to the northward with some difficulty, until I reached a stripe of ice firmly frozen to the ground, and partly under water. On this I was enabled to travel to an extensive plain near Cape Mewburn, the surface of which is an uninterrupted expanse of loose stones and gravel, remarkable for its nakedness as to vegetation. Here I observed renewed traces of inhabitants. The ground-plots of two summer huts were clearly laid out; and an external fire-place, with ashes, and portions of charred wood, yet remained. Numbers of pieces of manufactured bones were also picked up: on some of these, as before observed, the rows of holes, by which they had been divided, were very apparent.

My Father, who crossed the country behind Vandyke Cliffs, from Cape Moorsom to the southeastern headland of the island, which we named CAPE SIMPSON, met with numerous relics of the natives. On a flat of land, having a southern aspect, he found the remains of at least fifty sum-

the grounded icebergs with which it was pierced, fortunately remained secure the whole day, (though it blew tremendously hard at NE.,) and kept a clear lake to leeward for the ships to ride in. The gale was so heavy, that we were obliged to moor with two hawsers and a warp; and still feeling ourselves insecure, we thought it necessary to have our anchors in readiness for bringing the ship up, in the event of any thing giving way. After these necessary arrangements were made, we attended to the sacred duties of the Sabbath without interruption. The rain continued heavy and incessant.

Early on Monday morning, the wind having rather moderated, and the rain being less heavy, agreeable to previous arrangement, we joined the Fame and Trafalgar, in forming two parties for the examination of the inlets bordering Traill Island. The ostensible object of these expeditions was to search for whales. It was presumed, that such secluded inlets would be congenial to the habits of these animals. If any were met with, either of the two parties was sufficiently strong to make a powerful attack upon them for the general benefit. The equipment of the boats with sails and provisions was completed about 6 A. M., when two of our boats, accompanied by two of the Trafalgar's and three of the Fame's, proceeded towards

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try on this day, for which occasion the ceremony was deferred. In the fulfilment of this desire we were disappointed; and, unfortunately, no other opportunity of landing occurred during our stay upon the coast.

We continued to stand off and on the whole day, in anxious expectation of the return of our boats. In the evening two of them arrived; at 10 P. M. another came on board; and a little after midnight, to my great comfort, and not less so to the comfort of the sailors who had been on this service, the last reached the ship. Having hove-to for some little time, to get the boats hoisted up and secured, we suddenly, and unexpectedly perceived, through the haziness occasioned by the rain, that we were close down to the lee ice, and drifting towards it with extraordinary rapidity. This was the effect of a strong tide, of the existence of which we had not before been aware, as no stream whatever was observed while we lay off Cape Moorsom. All sail that could be carried with safety was immediately made; and after some almost fruitless tacks, we succeeded in weathering a point of the lee ice, that had interrupted our reach to the eastward, and appeared then to be out of danger.

As I was greatly fatigued by keeping the deck most of the day, exposed to a fall of rain so

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effect, that we were within ten yards of doubling the point lying to the eastward; but, on attempting another tack, we found the width diminished to sixty yards, which, defying all our efforts, obliged us to pushinto the bay-ice to the westward, and endeavour to force a passage through it. pressure of canvas, and the best possible management were indispensable for success. Though it blew a strong gale at the time, we set top-gallant sails upon double-reefed topsails, and gave the ship every sail that her masts could sustain. Thus impelled, she accomplished an entrance into the ice, and still more powerfully urged by keeping off the wind with the yards a little squared, she continued to advance, though the ice in many places proved to be from 12 to 18 inches in thickness. Sometimes, indeed, our progress seeming to be suspended, occasioned the most anxious feelings of apprehension; but eventually, the exterior edge of the ice gave way under the pressure of the ship, and released us into a more navigable situation. Still, however, we were in jeopardy, as in this delay we had been carried by the tide deep into the bight, where it was contracted to very small dimensions. Here the excellent properties of the ship availed us; and after a tack or two, which called forth all the dexterity of which we were capable, we happily gained ground, (though

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was seen at a distance, closely beset, in a situation which, in this advanced state of the season, when the ice was fast packing upon the shore, could not be considered in any light but that of great danger: it was a situation, indeed, from which, had a strong wind from the eastward arisen, there seemed to be little prospect of escaping.

It is observable, in a personal review of the events of life, especially with those who pursue an adventurous occupation, that some of the most important circumstances appear to result from a mere simple accident, or from a chain of contingencies, apparently of the most trivial nature. Thus, as an acute and judicious author observes, " the most trivial events may determine our state in the world. Turning up one street instead of another, may bring us into company with a person whom we should not otherwise have met; and this may lead to a train of other events, which may determine the happiness or misery of our lives*." It was such a triffing circumstance as my rising from my bed at night, without being apprised of danger (a step which it might appear romantic, to represent as having been taken in consequence of dreams of involvement and shipwreck), that became the means of our escape from a hazardous

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^{*} Remains of the Rev. Richard Cecil, p. 104.

entanglement, the particulars of which have been detailed. And on this apparently casual circumstance, it was, subsequently, most satisfactorily proved, depended the ultimate success of our voyage and probably our safety also. For it is very certain, that, had I remained five minutes longer below, or had any part of the great exertion we made been neglected, our future success would have been prevented, and our safety highly endangered. I do not scruple to attribute this circumstance so important to us, (for we must be permitted to consider that of importance which effectually furthered us in the chief object of the voyage), to a providential influence on the mind; my principles, my feelings, and my consciousness, all forbid me to call it accidental. Neither do I consider it right to omit this reflection, which arose out of the subsequent events of this week: for I conceive it would be a blameable and weak concession to the opinions of those who do not think with myself, to shrink from the acknowledgment of those superior influences, of a providential nature and tendency, when so many remarks of a nautical or philosophical kind, and some of these for the connection of events necessarily of an uninteresting description, are, without scruple, admitted; and when no other observation, that has any claim to importance, is ever

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The fierce tides in the opening of Davy's Sound, when there is much ice about, render the approach to the land, especially on the southern side of the Sound, not a little dangerous: For, when any of the heavy floes take the ground, or come in contact with grounded bergs, or other ice, so as to be brought up, the neighbouring floes are swept against them by the strong influx of water, with great rapidity and with astonishing force. Besides, the set of the tide is so various, in different positions (determined probably by the nature of the adjoining coasts, or inlets, and possibly influenced by the position of the ice) that the effect can seldom be fully estimated. On passing the point of the floe which we experienced so much difficulty in doubling, there was a rippling on the surface of the water, like " a race," arising appa-

rently from a change in the set of the tide; and, on crossing it, the ship refused the helm, though her head-way was rapid, and the gale strong, so as to spring up against the helm nearly head to wind. When we first moored to the ice, abreast of Cape Moorsom, we observed very little stream, though the tide was so fierce a few miles to the northward. Hence it is likely that the tide may divide in this position, being nearly in the middle between Mountnorris Inlet and Davy's Sound, and a separate branch run up each inlet. This probable division of the stream, would well account for the still water we experienced off Cape Moorsom. In Davy's Sound, the stream of tide was found to be so strong, that our people could scarcely stem it in the fastest boats. The rise and fall on the beach was also considerable. We had no opportunity of determining it with any degree of accuracy; but I imagine it to be about eight or ten feet perpendicular at the springs.

Some little information was derived from the investigations made in the contiguous inlets by the boats; but, as no whales were met with, the grand object for which they were dispatched altogether failed. In Mountnorris Inlet, several islands were discovered by my officers. A large one seems to lie near the middle, and a number of small ones (seven I was informed were counted)

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on the northern side of the inlet. Though the position and form of these could not be determined, vet, as their existence is certain, I considered myself entitled to name them; and accordingly, called the group CRAIG ISLANDS, after a much respected Episcopalian clergyman of Edinburgh. The ice having set down upon the shore by the force of the wind, the interior of Mountnorris Inlet was rendered inaccessible to the boats. Young was the limit to which they could advance in this direction. This party, though they landed several times, saw no vegetation but what was completely beaten down by the heavy rains. No traces of inhabitants were observed. These were not to be expected, indeed, in such a situation, -a place with a northern aspect not being congenial to the habits, nor suitable for the residences of the Esquimaux. They brought a few specimens of the rocks, consisting principally of nodules of ironclay, pieces of slate-clay, porphyry, and amygdaloid.

The other party that proceeded into Davy's Sound, found the southern shore of Traill Island clear of ice; and, had the weather been favourable, might have made very extensive, and no doubt interesting researches. The relics of the natives upon this shore were extremely numerous. On one flat of land, a little to the westward

of Cape Simpson, they observed several dozens of old huts and ground-plots of summer tents. A lamp, of the kind commonly used by the Esquimaux, was picked up by one of the Trafalgar's sailors. Our people found a great many fragments of bones, pierced with holes, that had evidently been used for the keels of sledges. These consisted of slices of the bones of whales, and of the horns or teeth of narwals. One piece of the latter was nearly two feet in length; and another fragment, not quite so long, measured 21 inches in diameter. It was observable that these, like former specimens met with, had been divided longitudinally, by drilling two rows of contiguous holes through the substance of the bone, beginning at opposite sides, and then split asunder. It appeared also, that, after this operation, the segments had been roughly dressed by a kind of axe, or other cutting instrument, by which the surface was marked and torn. These bones were all flat on one side, and convex or semi-cylindrical on the other: the flat side was evidently designed to be applied to the sledge, and the convex side to the friction of the ground. The great quantity of these fragments intimated, not only that the inhabitants had once been numerous here, but that they must make great use of their sledges, to afford so many pieces of these half worn

defences for the keels. One large piece of main-keel was found entire. It was composed of fir wood (probably drift-timber) and defended by a row of pieces of bone, fastened to it by wooden pegs inserted in holes to the factorial form and bones of rein-deer, dogs, narwals, seals, bears, &c. about the old hamlets they visited, and these in very great abundance. Several partridges were seen, which were so tame that some of them were knocked down with stones, and a small bird was taken up alive by the hand.

The long and tedious gale which commenced blowing at NE., in the night of the 10th-11th of August, about noon of the 13th, began to subside; and the rain, which had fallen in one heavy and incessant shower that lasted sixty-two hours, at length abated. With little intermission, indeed, we had heavy rain from Thursday morning until this day, the Tuesday following, -a period of 130 hours. During this interval we never saw the sun for a moment; and so great was the density of cloud above us, that I never even observed any superior brightness in the quarter of the heavens occupied by the sun. The quantity of rain that fell far exceeded any thing of the kind I ever before witnessed. Our boats were likely to be torn from the tackles by the weight of water that collected in them before it was observed; and, after that, they were emptied repeatedly.

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of the greatest consequence to me, for without them, all that had previously been accomplished, towards the survey of Traill Island and the adjacent inlets, would have been in a great measure useless. While we lay off Cape Moorsom, I was most anxious to have determined the position of the ship; but the sun never for a moment appeared, until long after the ice broke away, and obliged us to retire from the shore. The plan I now adopted for rendering my previous operations efficient, was by ascertaining the true bearing and exact distance of Vandyke Cliffs. The direction of these cliffs, observed by an azimuth compass from the mast-head, and corrected for the variation, afforded, with little trouble, the true bearing; and an altitude of the cliffs above the horizon, taken with a sextant, enabled me, knowing their real elevation, to calculate the exact distance. These results applied, in a converse direction, to the place of the ship determined by celestial observations, gave, with great accuracy, the position of Vandyke Cliffs, and consequently enabled me to determine the latitude and longitude of every other headland, whose position in relation to these cliffs had been previously laid down.

The land being in sight from S 46° W to N 31° E., per compass, and every part very distinct,

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20th of July, the coast continues to trend nearly north and south, true, as far as 71° 33', where the Liverpool coast terminates in a bold headland. This was named CAPE GLADSTONE, in compliment to John Gladstone, Esq. M. P., of Liverpool. Beyond this cape the coast trends to the south-west, true, so as to form a deep inlet, two or three leagues in width, which, running towards Hurry's Inlet, and being seen to meet it within about fifteen miles, renders it probable that the Livernool coast is an island, and that Hurry's Inlet is a sound or channel, separating it from the islands or main, lying to the westward. To the northwest of Cape Gladstone, the whole coast has the appearance of islands. A considerable tract of hold land, in latitude 71° 36' to 71° 47', that seemed to be insular, received the name of CAN-NING ISLAND, after one of the Secretaries of State, many years representative of Liverpool; and a contiguous smaller island was named after Sir JAMES EDWARD SMITH, President of the Linnean Society.

Our position at this time was nearly in the middle of the opening of Davy's Sound, of which, the two islands last mentioned, and other land to the westward of them, constitute the southern boundary, and Traill Island the northern boundary; the width of the sound betwixt them being about

ing bearings of the land in the interior of Davy's Sound, an accurate survey could not be obtained; but all that could be expected from a careful and repeated examination of the coast, for estimating the distances, and discovering the indentations and promontories, was accomplished. Two headlands, in Fleming Inlet, received the names of CAPE SEAFORTH, and CAPE CARNEGIE, in compliment to two much respected families of Edinburgh; and some promontories in the northern branch of Hurry's Inlet, were called after different friends, chiefly resident in the Scottish capital, whose names appear in the general chart.

In the evening of this day, after an interval of about five hours of clear weather, the fog drew its bewildering skreen over the prospect, and put a stop to my observations on the coast. But another exhibition, of a very interesting nature, fully compensated for the curtailing of my surveying operations, at this time, especially as I had other opportunities of completing them to my entire satisfaction. This exhibition consisted in a splendid display of five concentric coronæ, or prismatic circles, produced by the action of the sun on a low stratum of fog. These phenomena had often been observed in the preceding parts of the voyage; but as this was by far the most interest-

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ing appearance of the kind that occurred, the description has been reserved for this occasion. In the following remarks on coronæ, &c. I have taken advantage of my former observations on the subject; and instead of confining myself to a particular description of what occurred on this day only, I have preferred giving a more general account of the phenomena.

Coronæ may be observed whenever the sun shines during foggy weather; and this is often the case, the polar fogs frequently consisting merely of a thin stratum, partaking of the nature of clouds, resting on the surface of the sea, and extending only to the height of fifty or sixty yards. At such times, though objects on the water can scarcely be discerned at the distance of a hundred yards, sometimes not more than fifty, the sun is frequently not only visible, but shines with nearly the effulgence it exhibits in a clear sky. Under such circumstances, an observer, elevated on a ship's mast, ninety or a hundred feet above the level of the sea, will perceive one or more prismatic circles depicted on the fog. These circles are all concentric, the centre being in a line drawn from the sun through the point of vision, until it meets the visible vapour in a situation 180° distant from, or exactly opposite to, the sun. The number of corona varies from one to four or five.

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They are generally the most numerous, and the colours the most brilliant, when the sun is brightest, and the fog most dense, and low or partial. In all cases, the shadow of the head of the observer is seen in the centre of the circles, together with the shadow of the "crow's-nest," at the mast-head, or other place from whence the observation is made, and also of the masts and sails immediately adjoining. The interior circle, occurring at the centre, is so small, that, being highly luminous, it forms a brilliant anthelion, or glory, round the spectrum of the observer.

On the 23d of July 1821, latitude 74° 10', longitude 12° 30' W., 200 miles within the verge of the polar ice, the coronæ were the most brilliant and beautiful that I ever observed them; so that their description may serve for that of the phenomena in general. These coronæ (as seen from the mast-head, 105 feet above the level of the sea) were four in number, and, as usual, all concentric. When the fog was the most dense, the sun fortunately shone with peculiar brightness, and gave to each of the two inner circles, 1 and 2 of the annexed figure, a distinct series of the colours of the spectrum; but when the fog in the intervals of the showers, became more attenuated, these two were apparently intermingled, so as to present a single luminous zone, or diffuse glory.

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only appeared at intervals, were very faint; and the colours of No. 4. merely luminous shades of grey. Having carried a pocket sextant with me to the mast-head, I took some pains to determine the diameters and breadths of the different coronæ; but I found the reflections in the glasses of the sextant so faint, that they could not be measured in the ordinary way. I therefore hove the ship to, and waited until a small lump of ice, floating on the water, came in a line with the outer circle. This being a conspicuous object, I brought its image in the sextant, in contact with the glory in the centre, and consequently determined the radius of the circle. The following results were thus obtained. Radius of the circle No. 4., -inner edge, 36° 50'; middle, about 38° 50'; outer edge, about 41° or 42°; breadth of the circle, about 5°. The greatest semi-diameter of the primary rain-bow, with which this circle might be fairly compared, is 42° 17'; so that it is not improbable but this might have proved the same, had it been sufficiently defined to admit of accurate measurement. The semi-diameter of No. 3., was, by estimation, about 6° 30'; of No. 2., the exterior limit by measurement, about 4° 45'; and of No. 1., by estimation, from 11° to 2°. The sun's altitude at this time was 35° 42', consequently, the depression of the glory below the horizon the same.

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upper edge of the circle No. 4., extended about 6 above the horizon; and the reflected image of the sun on the water was 108° 36' distant from the glory. The fog only extending 3° or 10° above the horizon, the upper edge of the fourth corona was sometimes very near the summit of the "fog-The sky above being perfectly cloudless, the sun shone with uncommon splendour. The shadows of the ship's masts, sails, and rigging, as well as that of the observer, were evidently impressed on the water, since they continued, without alteration, after the dispersion of the fog: but the coloured circles were all dependent on the fog. strengthening (during the height of the sun) as the fog became denser, and appearing more and more faint, as the fog became more attenuated. The same effects, it was observed, took place in a ruffled rea, as in a calm smooth surface. It required a high degree of illumination, and a very dense fog, to produce No. 3. Part of these phenomena were observed from the deck, an elevation not exceeding sixteen feet; but they were confined to a faint glory, and a broad white circle, corresponding, in diameter, with No. 4. These phenomena, with some slight differences,

were repeated on the 27th July (the same year), during thick fog-showers, with a fresh breeze of wind. During the greater part of this day the

fog was high and dense. Two circles only then occurred; an interior one, nearly corresponding in diameter with No. 2., and an exterior one, similar to No. 4. On the fog becoming less dense, the sun's rays had then to pass through a thinner stratum, and produced the coronæ No. 1. and 2., with vivid colours, in the precise order as those formerly observed, and already described. diameter of No. 2. seemed to the eye, to vary considerably, being much more diffuse at one time than at another. When the sun declined near the horizon, and the fog became more elevated, the prismatic circles almost entirely disappeared. From the circumstance of a ship near us being enveloped in fog a few minutes before it reached the Baffin, I was enabled to determine, by the known height of her masts, the elevation of the stratum of mist. Two observations of the same nature, gave the total thickness of the fog 160 feet. In the fog that occurred in both the instances here recorded, I observed many shining spiculæ in the air, supposed to be crystals of snow, but so small that I was unable to discover them in any situation but when floating in the breeze; so that I could not apply the microscope for examining their form. It appeared to me doubtful, whether these spiculæ might not contribute towards the production of some of the phenomena

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now described, to account for which, on the ordinary principles of reflection and refraction from globular bodies, seems to be difficult, if at all practicable.

I have often contemplated these beautiful spectrums with peculiar pleasure. The prospect, at the time of their occurrence, being circumscribed by the fog, to an area of a few acres, serves to fix the attention more closely on the only interesting object that meets the eye, whose radiance, and harmony of colouring, added to the singular appearance of the observer's shadow, dignified, as it were, by an attendant glory, can scarcely fail to be productive of sensations of admiration and delight.

In the year 1820, I recollect observing another circle besides those that have been described, of larger diameter than No. 4. As it was a faint whitish-grey circle, while No. 4., seen at the same time, was variegated with the principal colours of the spectrum, it seems probable that it was merely the secondary rain-bow continued throughout the circle. The same number of coronæ also occurred on the day of the present voyage under which these remarks are introduced. The three interior circles were prismatic, the

colours being in the same order as in those seen on the 23d July 1821, excepting No. 2., which seemed to commence with yellow towards the centre, then red, purple, blue, &c. No. 1, was ra-

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ther indistinct: No. 2. extremely bright: No. 3. rather faint. These three coronæ were very near together, the colours following in such close succession as nearly to coalesce. No. 4. (?) was of a faint grey colour; and No. 5. (?) smoke-grey, broad and distinct. The fog, at this time, was only 150 to 200 feet high: sun's altitude about 8°.

As the fourth and fifth circles seem to correspond, in appearance and diameter, with the primary and secondary rain-bows, it is reasonable to look for an explanation of the phenomena in the same cause, namely, the reflection of the rays of the sun, decomposed by different refractions, in minute globules of water, of which the mist, wherein the coronæ occur, in a great measure appears to consist. The anthelion, in the centre, may possibly be occasioned by the reflection of the sun's direct rays, falling on the central parts of the globules of vapour. Each globule will thus reflect two specks of light, one from the nearest, and another from the most remote surface; consequently, the combined reflections may be abundantly sufficient for the production of a glory in the centre of the coronæ: and, as the figure of the observer is in a straight line between the sun and the centre of the whole of the circles, the shadow of his head is necessarily encompassed by this glory. As the glory is often beautifully coloured externally,-may not the rays of light falling near

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the axis of the globules, immediately around the centre of the circles, undergo a slight refraction from the circumstance of being out of the centre, and thus exhibit the prismatic colours? But, admitting the explanations now offered to be agreeable to the laws of dioptries, it will not, I believe, be possible to account for the formation of the second and third corone, by any probable combination of reflections and refractions by globular particles. Hence, it is not improbable, that the snowy spiculæ observed in both the instances here recorded, may have had a share in the production of the phenomena. And this idea, I perceive, is supported by the opinion of M. Bouguer, who observed anthelia and coronæ, somewhat similar, on the top of Mount Pichinca, one of the Cordilleras, at the time of sun-rising. His description, which only recently fell under my observation, is given in the "Histoire de l'Académie Royale des Sciences" of France, for the year 1744. Among many judicious and correct observations on the subject, he remarks, that " Le phénomène outre cela ne se trace que sur les nuages, et même sur ceux dont les particules sont glacées, et non pas sur les gouttes de pluie, comme l'arc-en-ciel."

The figure of the observer in the centre of the anthelion, witnessed by M. Bouguer, was impressed on the edge of a cloud:—in all the cases that have

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come under my observation, however, the shadows were evidently reflected from the surface of the sea, remaining unaltered after the dispersion of the fog, and the consequent disappearance of the coronæ.

The anthelion has generally been considered as a rare phenomenon; and especially when combined with the concentric crowns, has, I believe, been observed by very few individuals. Mr Swinton, who saw an anthelion near Oxford, in the year 1762, was only able to meet with two instances upon record,—one observed near Dantzic, by Hevelius, in 1661; and another seen at Wittemberg, 18th January 1738*.

Dr (Thomas) Young, in his theory of haloes, observes, that equilateral prismatic crystals of ice (of 60°) produce a deviation of 23° 37′, "for rays forming equal angles with its surfaces, and the angle of deviation varies at first very slowly, as the inclination changes, the variation amounting to less than 3°, while the inclination changes 30°." The effect of such prisms, he conceives, if placed at all possible angles in the air, between an observer and the sun, would be to produce a circle of light at the angular distance of about 23° 37′, or within 3° of it, which is the usual diameter of the halo; and the halo of 47° he accounts for on

^{*} Phil. Trans, vol. lii, p. 94.

the supposition of a considerable part of the light falling, after one refraction, on a second particle; so as to double the effect. "If," as Dr Young further suggests, "the prisms be so short as to form triangular plates, these plates, in falling through the air, will tend to assume a vertical direction, and a much greater number of them will be in this situation than in any other. The reflection from their flat surfaces, will consequently produce a horizontal circle of equal height with the sun; and their refraction will exhibit a bright parhelion immediately over the sun, with an appearance of wings or horns, diverging upwards from the parhelion."

I state these opinions of Dr Young, on the cause of phenomena, nearly allied to the anthelia and coronæ, that have now been described, both because they may serve, perhaps, to explain the origin of the second and third crowns, and because they are opinions that receive considerable support from the circumstance of snow, of a pyramidal, lamellar, and prismatic form, being frequently seen in the Arctic Regions, where the phenomena of haloes and parhelia are particularly common. On a recent voyage, indeed, to the coast of Greenland, two parhelia, and a horizontal band of white light, were observed at a time, when snow of a prismatic form, among many other figures, was seen falling.

CHAPTER XI.

"A RUN OF FISH."—FIVE VERY LARGE WHALES STRUCK, AND THREE OF THEM CAPTURED, IN ONE DAY.—ICE FORMED ON THE SEA, THE AIR BEING ABOVE THE FREEZING TEMPERATURE.—SURVEYS AND RESEARCHES CONTINUED.—ADVENTURES OF SOME OF THE FAME'S CREWON SHORE.—TREMENDOUS GALE.—SHIP GROUNDED UPON A SHELF OF ICE, SQUEEZED OFF AGAIN, AND PROVIDENTIALLY RESCUED FROM A SITUATION OF EXTREME PERIL.—SURVEY OF THE COAST CONCLUDED.
—INDICATIONS OF APPROACHING WINTER.—FINAL DEPARTURE FROM THE COAST.

During the six preceding weeks, our search for whales proved almost wholly unsuccessful,—few of these animals, not perhaps a dozen in all, having been seen in this long interval, of which, a small one only became our prize. The fishing season was now drawing to a close;—the land had already assumed its winter covering of snow,—the sea began to freeze in the evenings,—and the gloom produced by the departure of the sun every night, marked the approach of winter, and warned us, that the time for leaving the coast was almost at hand. The only hope of additional success,

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on observation, was seen with its jack flying, as a token of being "fast to a fish." Misled by a whale that passed the ship as the boats were lowered, which was mistaken for the "fast-fish," most of our officers pursued it to such a distance, that the real object of capture had nearly been abandoned in their thoughtless eagerness for the chase. One boat, only, out of six, joined the fast-boat, near which, in a state of great exhaustion, the fast-fish soon afterwards arose, and received another harpoon. A reserve boat that had luckily been kept on board, was now dispatched to their assistance, -and after a bold and energetic attack with this small force, had been continued for some time, the capture of the animal was accomplished. The sea here not being unfathomable, as in the more eastern fishing-stations, the line of the "first fastboat" had lain on the bottom: on its being hauled in, several fine specimens of the beautiful species of star-fish called Asterias Caput Medusæ, were found clinging to it. The depth of water was about 250 fathoms.

Having taken the whale alongside, we ran the ship a little off the land-floes, under a light breeze from the westward, and moored to a piece of ice. Several whales being astir, and the weather fine, we did not immediately secure our prize, but sent all the boats out again in pursuit. These whales

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harpoon was fastened, on the striking of which, without the application of a single lance, the wounded animal dived to the bottom, and died there. Probably it had been stunned by the blow it received against the rocks. The hauling of this fish up by the lines, and the clearing it afterwards of a floe, under which it was carried by the current, proved a tedious business, having occupied all hands for several hours. Just before these measures were completed, another whale having arisen within sight of the people in the boats, was pursued and entangled. This, after much chasing, and many displays of its formidable tail in the air, as if in resistance of our attacks, likewise fell under our lances.

The inset of Davy's Sound had, by this time, brought the ship close to the land-ice, that had now accumulated and packed to the breadth of fourteen miles from the shore, and obliged us to cast loose from the ice, and get under-way, though deprived of the assistance of all our boats, and with only four persons (none of whom were seamen) to assist me in setting the sails, and working the ship. About 2 A. M., of the 16th of August, we joined some of the boats, and having afterwards got our prizes in tow, we stretched about a league to the eastward, that we might be well elear of the land-ice: we then moored to the first

the freezing point of sea-water. This circumstance must be attributed to the cooling of the surface of the water, agreeable to the theory of Dr Wells as to the cause of Dew, by the effect of radiation between the surface of the sea and the atmosphere. Whether the heat of the water be ejected into the atmosphere, or whether a cold influence from the atmosphere be conveyed to the water, may be a doubtful question ;-but the fact of the abstraction of the heat of the water, when exposed to the full aspect of a cloudless sky, is certain and obvious. In cloudy weather, no freezing of the sea, I believe, ever occurs, when the temperature is above 29°; but in clear calm weather, the sea in the interstices of the ice, generally freezes on the decline of the sun towards the meridian below the pole, though the temperature be 32°, or higher. In the instance now alluded to, the freezing commenced when the temperature was 36°, being 71° or 8° above the freezing point of sea-water. About 2 A. M. the thermometer in the air fell to 33°, by which time the bay-ice was of such consistence, that the head-way of the ship, under a light breeze, was sometimes stopped by it.

The flensing of our three whales, including an interval of three hours allowed the people for resting, occupied nearly four-and-twenty hours. Not having been accustomed, for many weeks, to se-

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vere exertion, the whole crew were greatly fatigued. In the blubber of one of the fish, the head of a harpoon was found imbedded. It was entirely concealed beneath the skin, and its place only marked by a whitish cicatrice. It seemed to have been a long time in this situation, the shank of the instrument having been separated, apparently by the decay of the iron protruding through the skin. The fish, nevertheless, was evidently in a healthy state, as appeared from its great produce in blubber. The total produce of the three fish was calculated to yield sixty tuns of oil, and three tons of whalebone,—the united value of which proved to be about L. 2,100. was an important accession to our former cargo, and raised us at once to the level of the most successful fishers of the season.

It is a circumstance that appears to be worthy of observation, that these three whales were all males; and another killed by the crew of the Fame, near the same place, a day or two afterwards, was of the same sex. This fact intimates a separation of the sexes at this season of the year; as upon all other occasions, I have almost invariably found an indiscriminate mixture of males and females. The females, perhaps, retire into the interior of the bays and sounds at this season, which is generally considered as the commence-

ment of the period of gestation; or they may seek the same retreat for the purpose of training their young.

On the 17th of August, some whales again made their appearance, and were pursued by two of our boats; but the people not having had suffiment rest to refresh them, made little effort, and were unsuccessful. We were indeed obliged to recall them from the chase, in consequence of a fresh gale of wind having arisen at NE., which soon carried us almost into contact with the landice. On casting-off, to seek for a place of greater security, we found the ship so tender (vielding greatly to the influence of the wind), that we could scarcely carry sail. This arose from the great weight of blubber taken into the 'tween-decks, where its tendency to diminish the stability of the ship, operated to such an unfavourable extent, that we could scarcely stand upon the deck. Added to this inconvenience, we found that the ship had sprung a leak; owing to her increased draught of water, that kept the pumps in almost constant action.

After stretching a few miles to the eastward, we were glad to get once more moored to a floe, where, for a little time, we rode in safety.

Sunday, 18th August.—The gale continued all night, attended with heavy rain. About six

by the Fame, and both ships made fast to a piece of ice.

Having had a few hours of clear weather in the course of the day, very excellent observations were obtained for the continuation of my survey. The latitude at mid-day was 71° 50' 28". In the afternoon, the longitude was 20° 43' 15" W., and the variation of the compass 43° 24' W. Some headlands being seen that were particularly well marked, received names. A cape of this description, forming the north-eastern point of Canning Island, was named after Mr ROBERT WARDLAW of Tillicoultry; and three others on the eastern side of the same island were called CAPE ALLAN. CAPE CRAWFORD, and CAPE FLETCHER, after different Edinburgh friends. Another headland, about 6 leagues to the westward of Cape Wardlaw, was named CAPE BROWN, after the celebrated botanist. And two more capes within the supposed northern entrance of Hurry's Inlet, were distinguished with the names of the Russian narigator Captain KRUSENSTERN, and the celebrated Geological traveller Baron Von Buch.

My Father visited me in the evening, and informed me that his two boats, with thirteen men, whose absence had caused him such anxiety and loss, were abroad nearly forty hours in the severe storm of the 12th and 13th. Being provided with

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stances somewhat similar, to imagine the extent of their delight, when, in the night of the 13th, they discovered the Fame standing towards the land, and boldly penetrating the dangerous body of ice that intervened, for their rescue. Some of the people were already ill; one man declared that he could not have survived half an hour; and others were in the lowest state of despondency and weakness. Their junction with the Fame at this critical period, was a deliverance, of the providential nature of which, it was hoped, that some of them were not insensible. Unfortunately it fell calm when the ship was in this situation, and, before they could accomplish their retreat, the ice collapsed around, and closed them in.

On the 21st of August, the weather was almost constantly foggy. We renewed the operation of making-off, as soon as our coopers had prepared a sufficient number of casks. For the convenience of stowage, many of our casks had been taken down, and formed into "packs." The rebuilding, or setting up, of these occupies a great deal of time, and renders the closing operations of a successful fishery extremely slow and tiresome.

The following day, this tedious business was completed, and the ship once more put into order. This was a circumstance of great importance to me, as the greasiness of the decks, and

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frequent instability of the ship, rendered me at once uncomfortable and anxious during the whole of the interval between the capture of the three whales, and the conclusion of the process of making-off.

Being greatly incommoded by ice of a formidable quality, we shifted our moorings, during this day, to three different floes. The last to which we made fast, was remarkable for its thickness and solidity. It was about a mile in medial breadth, of a flat uniform surface, and forty feet in thickness of solid ice. As this floe was little affected by the influence of a fresh breeze that at this time blew from the ENE, whilst the less ponderous sheets around obtained a sensible drift to leeward, it promised to afford us comfortable moorings, and to enable me to acquire a quiet night's rest, of which, for nearly a fortnight, I had generally been deprived. But the appearance of safety was entirely deceptive, as the events of another day,-a day of adventure and peril, will not fail to prove.

Friday, 23d August.—We had a heavy fall of rain in the night, with a fresh of wind at NE.: in the morning, about five o'clock, it veered to N., and increased to a hard gale. As, however, the wind was directly off the side of the floe, to which we were moored, we hoped to be able to ride out

tunately succeeded in balancing himself on the changeable summit until it attained an equilibrium. But his companion fell between the two masses, and would probably have been instabtly crushed or suffocated, had not the efflux of water, produced by the rising of the submerged parts of the ice, hurried him from between them, almost alongside of a boat that was waiting near the place.

The rain of the fore-part of the day, gave place, about noon, to hail, which was so sharp that it was scarcely possible to face to windward; and this was succeeded with an intermixture of soft flaky snow, that covered the deck to the depth of several inches. The wind, in the mean time, became more and more fierce, until it blew almost a hurricane. So long as the floe to which we were moored maintained its position, we rode in tolerable safety; but, as the wind increased, it began to " slue" or revolve, until it brought the ship alongside of it. As the fierceness of the gale, and the thickness of the weather, rendered it impossible for human exertion or care to keep a ship in safety under-way, surrounded as we were with ice in innumerable sheets, we determined to retain our hold of the floe as long as practicable; and we were encouraged in this resolution, by observing that, about 4 P. M., the revolution of the ice had

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which, with the floe that we were moored to, occupying the eastern quarter, almost completely locked us in. To secure ourselves as far as possible against the crush, which now appeared certain, we fastened, by a hawser, a large heavy piece

of ice ahead of the ship, where the floes threatened the first contact; with the view of subjecting the interposed mass to the pressure, and with the hope of being then defended from partaking of it. The last iceberg that passed yet annoying us, we

slacked the ship astern until it was quite clear ahead, and had placed itself across the bows, with the deceitful appearance of affording an ad-

ditional safeguard. As we became more and more exposed to danger from the floe setting up from the southward, as we slacked the ship down,

and at the same time retreated from the protection the pieces of ice ahead seemed to promise, -it

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appeared to me that the nearer the ship was kept to these, so long as they were fairly clear, the greater would be our safety. But an unfortunate revolution among the ice disappointed these expectations, and overcame all our precautions. The first shock of the floes was sustained, as we had expected, by the mass of ice that was expressly placed near the ship for the purpose, and for some time afterwards, all things seemed quiet and safe. Suddenly, however, the pressure was renewed, in consequence, it was presumed, of some new stoppage to the drift of the floes, with tenfold violence. barrier was squeezed deeply into the floe, and prodigious blocks of ice were broken off, and reared up by the pressure. While we contemplated these mighty effects with much anxiety, the berg ahead of the ship began a revolving and a retrograde motion, so quick, as to overtake us before we could get the ropes off to slack astern, and suddenly nipped the ship on the larboard beam and how, against the floe by which we rode. The force was irresistible. It thrust the ship completely up on a broad tongue, or shelf under water, of the floe, until she was fairly grounded, and continued to squeeze her rapidly up the inclined plane formed by the tongue, until the ice came in contact beneath the keel. This was the work of a few moments, and in ten minutes all was again at rest

When the pressure ceased, we found that the ship had risen six or eight feet forward, and about two feet abaft.

The floe on the starboard side was about a mile in diameter, and forty feet in thickness, having a regular wall-side of solid ice, five feet in height above the sea; on the tongue of this the ship was grounded. The iceberg on the larboard side was about twenty feet high, and was in contact with the railing at the bows, and with the gunwale and channel-bends amidships. This berg was connected with a body of floes to the westward, several leagues in breadth. The only clear place was directly astern, where a small interstice and vein of water was produced, by the intervention of the bergs. Any human exertion for our extrication, from such a situation, was now in vain; the ship being firmly cradled upon the tongues of ice, which sustained her weight. Every instant we were apprehensive of her total destruction; but the extraordinary disposition of the ice beneath her, was the means of her preservation. The force exerted upon the ship, to place her in such a situation, must evidently have been very violent. Two or three sharp cracks were heard at the time the ship was lifted, and a piece of plank, which proved to be part of the false keel, was torn off and floated up by the bows; but no serious injury was yet discovered. Our situation, however, was

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We remained in this state of anxiety and apprehension about two hours. On the one hand, we feared the calamity of shipwreck; on the other, in case of her preservation, we looked forward to immense difficulties, before the ship so firmly grounded could be got afloat. While I walked the deck under a variety of conflicting feelings, produced by the anticipation of probable events, and under the solemnizing influence natural to a situation of extreme peril, I was suddenly aroused by another squeeze of the ice, indicated by the cracking of the ship and the motion of the berg, which seemed to mark the moment of destruction. But the goodness of the ALMIGHTY proved better to us than our fears. This renewed pressure, by a singular and striking providence, was the means of our preservation. The nip took the ship about the bows, where it was received on a part rendered prodigiously strong by its arched form, and the thickness of the interior " fortifications." It acted like the propulsion of a round body squeezed between the fingers, driving the ship astern, and projecting her clear of all the ice, fairly affoat, with a velocity equal to that of her first launching!

Fortunately the ropes and anchors held until her stern-way was overcome. As soon as she was brought up, our attention was instantly turned to

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a speaking trumpet, from the companion to the windlass. It may be sufficient to say, in addition, that by a most striking and remarkable providence aiding our exertions, suggesting precautions, and timeing our various removals, we continued to drop the ship down the narrow dangerous channel betwixt the floes, until their approximation ceased. Thus was the ship most miraculously preserved, throughout a removal of a mile, under the most dangerous, difficult, and discouraging circumstances, when there was not a single spot in all the distance that we accomplished, in which a ship remaining five or ten minutes after we left it, could have been saved from being crushed. The reason of this was evident. The two floes betwixt which we were involved, though full of little prominences or points, were, in the main, of a circular form. As these were revolving against each other in contrary directions, like the action of a pair of toothed wheels, when one is put in motion by the other, every part of the circumference of each floe became in its turn the point of contact.

These anxious and energetic operations continued until midnight, when we obtained the first respite, on observing that the floes had ceased to revolve. But we were still in jeopardy. A large body of ice having been drifted by the violence of

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the gale against the floc that we were moored to, urged it so rapidly to leeward for some time, that the southern ice, to which we were now exposed, began to set up with alarming velocity. Nothing dangerous, however, came in the way during the continuance of the gale; and, to our great comfort, about 4 A. M. the weather cleared up, and immediately began to moderate.

By this time our people were so much exhausted by fatigue, that on undertaking the recovery of our ropes, which cost a labour of some hours, several of our able-seamen withdrew from their duty, making a sacrifice of their character and hopes of preferment, and exposing themselves to the loss of their wages, for the sake of the indulgence in a little rest.

After recovering all our ropes, we cast-off from this place of peril, and made sail to the eastward, into ample room. We were rejoiced to find, that the ship was not rendered leaky, by the coarse treatment experienced; and that no damage, either inside or without, of any consequence, could be discovered. The Fame was not in sight when we got under-way, and I was greatly anxious respecting her. Shortly afterwards, however, to our great satisfaction, the Fame was discovered standing to the westward, and apparently safe; but not so the Dundee, the only other ship near,—this vessel,

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when seen, proving to be dismasted. The Fame joined company with her, and was observed to be employed in towing her out from among the land-floes.

We joined both these vessels in the night, and learnt that the Fame, like ourselves, was exposed to considerable danger; but fortunately, being able to keep fast to the ice all the gale, escaped without any material damage. . The extraordinary violence of the wind was fully proved (had such proof been necessary), by its effects on the Dundee. This ship was under-way at the commencement of the gale, and, under close reefed topsails, foresail, &c. attempted to get to the eastward of some floes under her lee, for the purpose of obtaining a wider navigation, at a greater distance from the land. The main-staysail and mizen-topsail blew to pieces, and shortly afterwards the bowsprit was carried away, and was followed by the foremast and main-topmast. In this disabled state she drifted between two floes. Fortunately falling under the lee of one of them, into a sheltered situation, she was secured to the ice, and wonderfully preserved. At the conclusion of the gale, they made a signal of distress, that soon brought the Fame to their assistance, which dragged them out of their hazardous position among the land-floes, into a commodious

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opening, a little to the eastward. They lost all the wreck of their masts, sails, and rigging, and some of their boats; but the hull of the ship being uninjured, the crew now commenced, with the help of materials from the Fame, to refit with jury-masts.

On the 25th, being Sunday, we made fast, along with the Fame, for the purpose of honouring the Sabbath day. Our recent extraordinary deliverance from threatened shipwreck, called for our united thanksgivings to Almighty God; and as the circumstances were most strikingly providential, they produced an impression on the minds of the sailors, of a very devotional and solemn description. The weather was fine and calm, with bright sunshine; so that we experienced no interruption to our religious services.

August 26th.—As we had drifted considerably to the southward, in the late gale, I obtained a new and important station, for the conclusion of my survey; and as the weather fortunately continued calm and clear, I obtained the requisite observations with all desirable accuracy. Our observed latitude was 71° 24′ 40″; longitude by chronometer 20° 56′; being a position intermediate between my last station and the most northerly of my former stations on the Liverpool Coast. This enabled me to connect the surveys of the

INDICATIONS OF APPROACHING WINTER. 317 The great hazard we encountered in the gale of the 23d, with numerous tokens observed that were indicative of approaching winter, warned us to quit a coast which was daily becoming more and more dangerous. In the early part of this month we experienced the heat of a British summer; and the sea, in many places, was covered with birds. But the land had already received its mantle of snow, and many of the birds had retreated to their winter quarters. This was particularly the case with regard to the little auks and guillemots,-the former of which, a few weeks ago, were seen in innumerable quantities, either feeding in the water, or taking their daily flight towards the sea in the morning, and towards the land at night,-but now scarcely one of either species was to be seen. Another intimation of approaching winter, to which we are very little accustomed in the Greenland whale-fishery, was the setting of the sun, and the rapid shortening of the days. On the 2d of this month, it was observed that the sun was above the horizon at midnight; but now we had seven hours thirty-six minutes betwixt sunsetting and sun-rising, with an increase of ten minutes in the length of each succeeding night. Hence the shortening of the days was so rapid as to be almost perceptible between one day and the 10 6 11 12 13 14

RETROSPECTIVE VIEW OF RESEARCHES. 319 CHAPTER XII. RETROSPECTIVE VIEW OF RESEARCHES MADE UPON THE EASTERN COAST OF GREENLAND .- EXTENT SURVEY-ED .- MODE OF CONDUCTING THE SURVEY .- COMPA-RISON WITH PREVIOUS CHARTS .- GENERAL CHARAC-TER OF THE COUNTRY .- MOUNTAINOUS .- PERFORA-TED WITH INLETS .- PROBABLY AN ASSEMBLAGE OF ISLANDS. - SOME OF THE INLETS SEEM TO PASS THROUGH THE COUNTRY INTO BAFFIN'S BAY, -PRO-DUCTS OF THE COUNTRY .- INHABITANTS STILL EX-IST .- THEIR NUMBER CONSIDERABLE .- EVIDENCES OF AN ADMINTURE WITH CIVILIZED NATIONS .- CUR-RENTS OF THE GREENLAND SEAS .- DANGERS OF THE AUTUMNAL STORMS .- STATE OF THE WEATHER. Before I take my final leave of the coast of Greenland, I think it may be proper to give a retrospective view of the investigations and discoveries made, which will afford me an opportunity also of adding some general descriptions that could not be conveniently introduced in the course of the journal. The trigonometrical operations of the 20th and 26th of August, connected the surveys made in this interesting region, so as to complete a contimous line of coast, with the exception of some in-10 lets apparently interminable, included between the latitudes of 75° and 69°. The extent surveyed, measured, in a waving line from headland to headland, (which is the distance that a vessel would run along it, sailing parallel to the shore,) is about 400 geographical miles; but, if measured so as to include all the coast delineated, in its various windings and sinuosities, the extent amounts to nearly 800 miles.

Nearly four-fifths of this extent was laid down from intersecting bearings, and the remaining onefifth was projected from single bearings, with estimated distances. About one-half of the whole extent, the part included between latitude 69. and latitude 721°, was surveyed at a convenient distance from the shore; but the other half, though partly derived from intersecting bearings, was surveyed at such a distance as to render the detail of the coast somewhat uncertain. An inspection of Plate III., however, containing a representation of the coast, on the northern limit of the survey, from Gale Hamkes' Land down to Hudson's Hold-with-Hope, will, I think, give satisfactory evidence, that the coast was in general so bold and well-defined, as to afford sufficient opportunity for obtaining a good general survey. Should there happen to be any very low land, indeed, along this coast, I acknowledge that we were

too far distant to see it; but, as no land of this description occurred through an extent of 200 or 300 miles of coast, that we had an opportunity of closely examining, there is reason to believe that the northern coasts, which had a similar character and general elevation, is also entirely mountainous.

In the course of this survey, I employed above fifty stations *, chiefly determined astronomically, and made use of nearly five hundred angles or bearings, besides two or three hundred more, for ascertaining the variation and deviation of the compass.

The principal instruments employed in this business, were azimuth compasses, sextants, and a chronometer. The angles and bearings were generally derived from observations made with an azimuth compass, on Captain Kater's principle, which was found to answer so admirably, that, in moderate weather, no other instrument was necessary. All the magnetic observations, whether for

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[•] In the general chart which accompanies this volume, the principal part of these stations are laid down, for the purpose of shewing the nature of the opportunity that I had for carrying on the survey; and a distinction is made in the shading of the chart, which shews, by inspection, whether the position of the land was determined by intersecting bearings, by single bearings with estimated distances, or by investigations in the boats.

of which had before been laid down; and occasionally the same results were obtained, by observing the bearing, and measuring the angle subtended by any cliff or mountain whose elevation had previously been ascertained.

In many of these investigations and operations, I laboured under great disadvantages, as not only all calculations, but also all observations, of every description, devolved upon myself, not having a person among my ship's company who could be depended upon to take a bearing or an angle; nor even a set of altitudes, either for determining the longitude by the chronometer, or the variation, by the sun's azimuth. Hence in finding the variation, I had first to take the altitude of the sun, and mark the time by my watch, and then to ascend the mast, and take the azimuth from the crow's-nest. This process necessarily involved me in a troublesome calculation to ascertain the change of azimuth for the elapsed interval. When the interval, however, happened to be very short, an allowance of a degree of azimuth for every four minutes of elapsed time, was sufficiently accurate; but, in most cases it was necessary to resort to calculation for this correction. In observations for the longitude, by chronometer, I observed the time, took the altitudes, and noted them down; and, in lunar observations,

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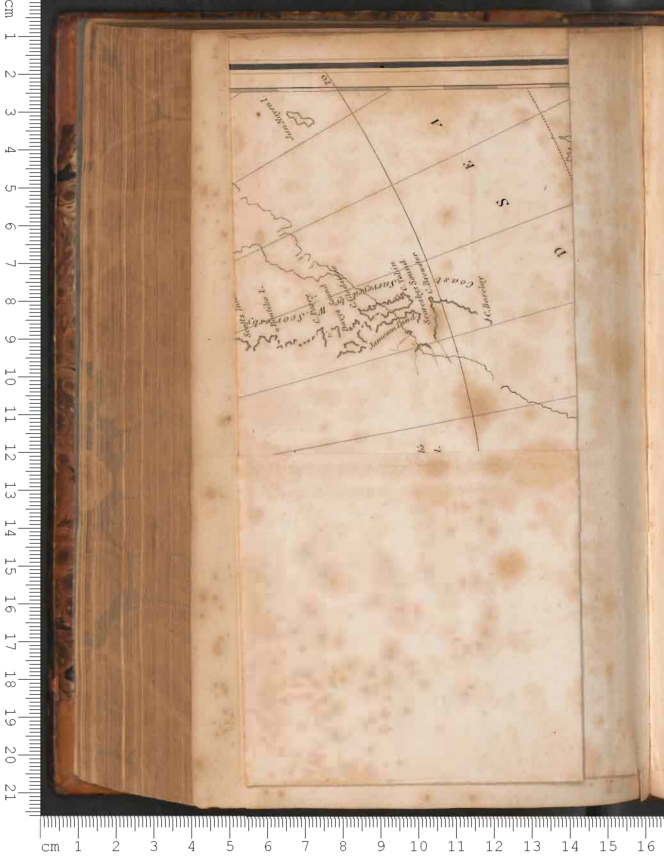
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no one who had seen the real inlets could possibly have mistaken west for south, and north or northwest, for west or south-west. At any rate, a mere inspection of the annexed comparative map (Plate VIII.), giving the position of the land by the nautical charts,—by the best maps,—and by the recent surveys, will prove that no correct description of this coast was hitherto given, and that the insular structure of the land was altogether unknown *.

The general character of this country, from one extremity to the other, of the extent of my researches, is barren, rugged, and mountainous. The average elevation of the coast is about 3000 feet. Several mountains were measured trigonometrically about the Liverpool Coast, and near Cape Brewster, some of which reached 4000 feet; and Werner Mountains, in Davy's Sound, were estimated.

^{*} These remarks do not extend to an assertion that the greater part of this coast has not, within the last two or three years, been seen by other whale-fishers as well as myself. My Father, indeed, in the summer of 1821, saw the land generally, from latitude 74° to 70°; and, in a former voyage, traced the coast, at a distance, from latitude 71° or 72°, down to 68° or 67°; so that, although the survey and description of this coast are entirely original, it is impossible to say what proportion is original discovery.



GREENLAND :- CHARACTER OF COAST. 327 mated, by the distance at which they were seen, and the elevation they assumed above the ordinary mountains, to be at least 6000 feet. particular description of the beautifully serrated group on the Liverpool Coast, and of the interesting chain on the southern side of Scoresby's Sound, will serve to illustrate the prevailing appearance of the whole range along the coast. This coast is so deeply and frequently pierced with inlets running to the westward, and having internal ramifications stretching either to the northward or the southward, that there can be little doubt of the country, to the extent seen, being an assemblage of islands. On looking at the map towards the portion best surveyed, included between Cape Parry and Cape Brewster, scarcely a doubt, I think, will be entertained, that such is the structure of the country. Thus, Hurry's Inlet having been examined from the south, as high as a place that was called POINT CONSTABLE, -and a corresponding inlet being observed to extend from the north as far as another point, only five or six leagues from the former, that was named CAPE MACKNIGHT, we have almost the strongest intimation, short of actual examination, of the continuance of Hurry's Inlet throughout. In this case, the Liverpool Coast becomes an island. In like manner, the corresponding direc-15 5 6 8 10 11 12 13 14

ative map from Sir Charles Giesecké's chart, is such, that there seems to be the greatest probability, that it continues through the country to a conjunction with Scoresby's Sound; and, perhaps, also, with some of the more northern inlets. The distance across, beyond the observed extent of these inlets, is about 380 miles, as measured upon the map. But this is not the only place where the western coast is broken by inlets. On the contrary, Sir Charles Giesecké found, that, to the northward of Disco Island, as high as latitude 76½, the coast is not continuous, as at a distance it seems to be, but consists entirely of a range of islands.

These facts, however, though they render the assumed opinion respecting the structure of Greenland extremely probable, must be acknowledged to leave it still in a conjectural condition. The statement of another circumstance, however, relating to the current, will carry the opinion, I should think, almost beyond a doubt. Wherever a current is observed to set regularly into a sound or other inlet, carrying floating bodies along with it, and not returning them back again, it is evident such inlet must have another, or interior communication with the sea; otherwise, the perpetual inset of a body of water would produce such an accumulation within, as not only to prevent any

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further influx, arising from an accidental cause, but also to occasion a reflux of the portion of water thus urged above its level. Now, it was observed during our stay in the neighbourhood of Davy's Sound, that there was such a decided and constant inset as we have just supposed. As this inset was not returned by Mountnorris Inlet, nor by any other opening immediately to the southward of Davy's Sound, it is evident, that the influx of water must have been carried off by some interior channel connected with the ocean. The certainty of this inset rests upon the following facts.

When we first approached the land opposite to Traill Island, we had a clear communication with the shore. The ice previously floating at a distance to the eastward, however, soon began to set in, not by the influence of the wind, because the wind blew directly along shore (or rather off shore as otherwise), until a body of ice had accumulated many leagues in width. The navigation was clear to the very beach at Cape Moorsom, on the 12th of August; but on the 15th, the quantity of ice that had set in, prevented us getting within fourteen miles of Traill Island; and on the 20th, in the opening of Davy's Sound, we were forced off to the distance of twenty miles from the land.

On the 26th, the day of our departure, our distance, at the edge of the land-ice, when clear of the principal indraught, was sixteen miles. Now, this must have been the mere action of the inset. since the wind, which was the only other known cause that could have produced such an effect, was almost constantly northerly, blowing in such a direction, indeed, as was calculated to set the ice off the land rather than in-shore. Another fact, the result of a similar influence, affords the same conclusion. In the interval betwixt the 14th and 26th of August, we had frequent occasion to moor the ship to a piece of ice. So situated, we ought to have kept at a uniform distance from the land, while the wind blew along the coast; but it was invariably observed that we constantly set in towards land; so that in every instance when we cast off, we were obliged so to do, because of our coming into contact with the land-ice; though, in some cases, we ran off to the distance of several miles before we made fast.

The products of this country, as far as our examination extended, in the departments of mineralogy, botany, and zoology, have been already noticed; andasthey form three distinct articles in the appendix, any particular observation here on these subjects becomes unnecessary. One remark, however,

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respecting the birds frequenting this region, may be admissible. As soon as the ice begins to clear away, the coast is visited by prodigious quantities of birds, particularly roaches or little auks, which find here in the water, not only an abundant supply of shrimps and other insects suitable for their food, but on the land, that quictness and warmth that are congenial to their habits, and suitable for their necessities at the time of incubation. They get to the coast probably in May or June; and leave it towards the end of August or beginning of September. They then migrate to the southward, taking advantage of a northerly gale for assisting their flight.

The migration of aquatic birds may be easy, because they can rest, when necessary, by the way. But how such small birds as the plover, red-pole, ice-bird, &c. accomplish the passage, is difficult to explain. It is evident, that when these birds are on their way, if a change of wind should occur, in such a direction as to keep them off the coast to which their flight is directed, they must perish. We often, indeed, in the spring of the year, observe these birds alighting about our ships as we approach the ice or arctic lands; and not unfrequently find them in a state so exhausted by fatigue or want, as to permit themselves to be caught, and taken up alive.

We were not so fortunate as to meet with any human beings in a living state,—though the traces of their recent existence were innumerable. These traces consisted of numerous huts, hunting utensils, portions of sledges, bones that had been divided artificially, domestic implements, and depositories of the dead, containing human skeletons, or even bodies, as I was informed, only partially decayed. In some instances, these relics were of such a nature, as to indicate a very recent desertion of the inhabitants. Such, in particular, was the intimation afforded by the fire-places containing ashes, which we found at Cape Swainson and on Traill Island. These appeared to be the remains of recent fires, perhaps of the preceding spring or summer; for it is searcely probable that the light ashes of wood and moss could have long resisted either being washed away by the melting of the snow, or scattered about by the violence of the There is another evidence, though of tempests. a collateral kind, that may be mentioned, which would, I conceive, almost of itself establish the opinion of the present existence of inhabitants upon this coast, were any further proof requisite. Captain Johan Haacke, of the ship Patriot Gleojstein, a Bremen whaler, found a dead sea-horse (walrus), in the summer of 1820, within sight of the east coast of Greenland, in the latitude of 73°,

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in which there were two harpoons, such as are used by the Esquimaux. These harpoons, which were found sticking in the animal, appeared to have been the cause of its death. From the state of the carcass, it was evident that the animal had not been long dead; and from the attachment of filaments of sea-horse skin to the harpoons, that had been used in the place of cordage, which were not yet decayed, it was further evident that these harpoons had not been long fastened *. Hence, there could be no doubt but this sea-horse had received the harpoons found in its body, from the hand of some inhabitant of the east coast of Greenland; and the probability was, that the time when the attack was made, was within a few days of that in which the animal was found.

From the evidently recent character of some of the remains found, it was not improbable but there might be existing inhabitants even on some of the parts at which we touched. Doubtless, the sight of such an extraordinary object to them as a ship,

^{*} This circumstance was communicated to me by an intelligent navigator of Bremen, Captain Haacke, of the ship Bremen, and brother to the person who picked up the sea-horse. The harpoons were about four inches long. They were formed of bone, armed with iron. To one of them, a thong of hide, two fathoms in length, was attached, and to the other a similar thong, six fathoms in length.

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would excite their alarm. It is most likely, that, to people who had never seen a vessel of any description, not even of the size of a boat, impelled by sails, an object of this description so perfectly under command, and capable of such velocity, would be mistaken for a living creature. If so, it would not be surprising, if any inhabitants that we might have been near, should have fled on our approach, and concealed themselves until we retired.

Perhaps, however, they had retired from these haunts that we visited, to some neighbouring districts, to which the seals, birds, and other animals, affording them subsistence, had retreated. All along this coast, where we touched, the fewness of the animals was remarkable; and this circumstance alone was sufficient to account for the desertion of the different hamlets that we discovered. The place of resort of the seals and other marine animals, is probably determined by the supply of food which the contiguous seas afford. Now, this supply, on account of the constant action of currents, is continually varying. But as the natives of such a country must be chiefly dependent on these animals for their subsistence, they must pursue them to whatever part they may retreat to, whether it be immediately on the sea coast, or whether it be in the depths of the great inlets, by

whom they had been left, being Esquimaux. But there were some exceptions. The division of hard bones and the ivory of unicorn's horns, by drilling contiguous series of holes, is a process, which, as far as I know, is not usually practised by Esquimaux. Now, this was apparently the plan that these people invariably adopted for cutting hard substances; and it may be considered as indicative of their having had some communication with people of other habits than those natural to the Esquimaux. Another circumstance, of a still more striking description, was the discovery of a wooden coffin in a grave at Cape Hope. This was almost a proof of some connection with Europeans; but it could not be satisfactorily determined, that, in this solitary example, the coffin was positively deposited by any of the natives.

On the whole, however, I conceive, that the remains we met with were not entirely Esquimaux. They indicated practices among the inhabitants that were in favour of the supposition of an admixture with some other nation,—doubtless the ancient colonies planted by the Icelanders. Hence, there is some reason to believe, that these colonies were not entirely depopulated,—that they are not yet extinct; though it is more than probable, that such of the colonists as outlived the "black-death," and the privation they must have suffered, when

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or four weeks of my time entirely to research, I might have coasted the land down to Cape Farewell, and seen every station of the colonies by the way. In such an investigation I apprehended little difficulty. The chief difficulty, that of obtaining an entrance through a body of ice, 100 to 150 miles in width, which skirted and defended the coast, was already overcome; and as in the 70th, 71st and 72d parallels of latitude, we found the best navigation close in-shore, we had some reason to expect, that we should not, at any rate, have met with any thing insurmountable to obstruct our way to the southward, even down to the extreme promontory of Greenland.

The Currents upon the eastern coast of Greenland require a few remarks. The main current here, as in other parts of the Greenland and Spitzbergen Seas, sets to the south-westward, but there is a peculiarity along the coast of great importance to the navigator. This is a periodical offset and inset; the latter apparently occasioned by the action of the great inlets that intersect the coast in such various positions. It would appear, that there is an offset from the coast in the months of June and July, produced probably by the quantity of water poured into the sea on the melting of

rience) of heavy gales of wind in the month of August. These gales, which were probably the most violent immediately upon the coast, were, in this season, all from the northward; and were so prevalent, as to blow violently during six full days out of sixteen. In such gales, it is scarcely possible for human power to manage a ship, among ice, with any degree of safety, even in day light, and smooth water. And much less possible is it for the navigator to keep himself safe, when overtaken by them during the darkness of night, and in a turbulent sea. The situation of greatest peril, in the season when these storms occur, must be when the ships are about leaving the ice. If a ship be lost in smooth water, in the interior of the ice, there is a hope of the crew escaping, by the assistance of some other vessel; but if such a calamity should overtake them, in the tremendous swell that generally occurs at the edge of the ice in a gale, their situation, if not hopeless, must be perilous in the extreme *.

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^{*} Just as this sheet was about to be put to press, I received a letter from the Captain of a whaler, that was later on the fishing stations near the West Land than myself, giving an interesting account of the difficulties he encountered from the ice and weather, in the beginning of September, which fully corroborates the views above taken, of

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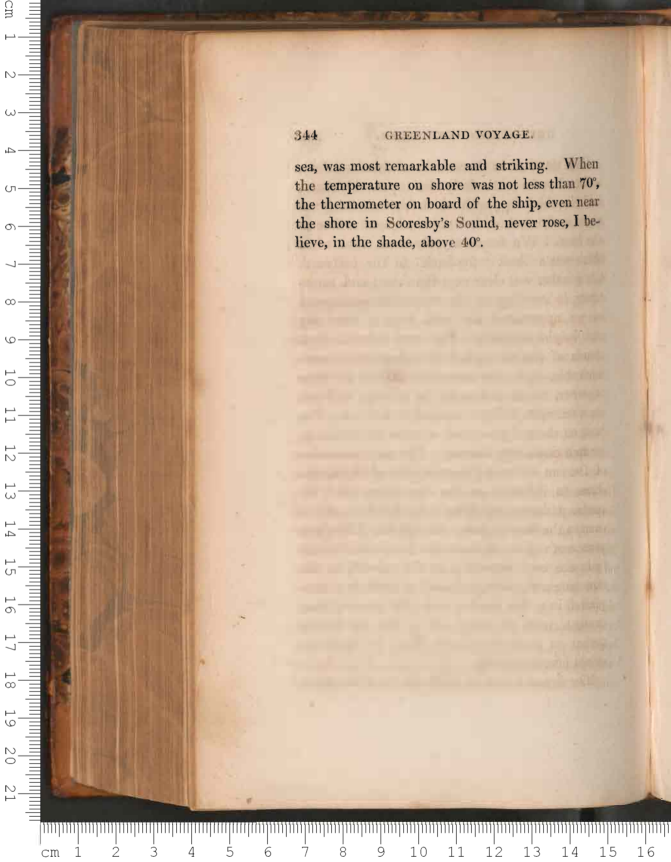
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The weather, in the months of June and July, is found to be particularly fine upon this coast; and the thick fogs with which the adjoining regions are visited, seldom remain long at a time on the land. We frequently observed, that when there was a thick "fog-bank" to the eastward, the weather was clear near the shore; and sometimes, in standing to the westward, we emerged as we approached the land, into a clear sky and bright sunshine. The total freeness from clouds of the atmosphere near shore, is often re-The sun sometimes sweeps for days together, round and round the heavens, without, for a moment, being concealed by a cloud. The heat on shore, I have had occasion to remark, is, in such cases, very intense. The constant action of the sun, without the suspension of night, produces an influence on the vegetation, which exceeds, perhaps, any thing that elsewhere occurs even in the finest regions of the globe. The whole process of vegetation, from the first mark of vitality in the seed deposited in the ground, to the flowering and seeding of another series, is accomplished in a few weeks; and this process, it is evident, must be completed within the limited period, in every indigenous plant, or its species would become extinct.

The superior heat of the land, to that of the



CHAPTER XIII.

GET CLEAR OF THE ICE.—REMARKABLE COLOUR OF THE SEA.—EXAMINATION OF THE CAUSE.—INNUMERABLE ANIMALCULES.—STORMY WEATHER.—FAROE ISLANDS.—OBSERVATIONS ON THE CAUSE OF THE SUSPENSION OF CLOUDS.—APPEARANCE OF FAROE.—MAKE THE LEWISES,—TREMENDOUS GALE.—A PRINCIPAL OFFICER WASHED OVERBOARD.—DANGEROUS SITUATION OF THE SHIP.—REMARKS ON LIGHTS.—DIFFICULTIES OF THE NAVIGATION OF THE NORTH CHANNEL.—ARRIVAL AT LIVERPOOL.

Tuesday, 27th August.—A THICK fog having set in, in the night, we lost sight of the coast of Greenland, and never saw it afterwards. We pursued our reach all the day to the eastward, with an occasional tack, among fields, floes, and drift-ice. As we had a smart breeze, we made rapid progress, though a good deal bewildered with the thick fog that generally prevailed. About mid-day we fell in with a compact chain of floes, lying directly across our course, wherein, for some time, no passage whatever could be discovered. Fortunately the fog dispersed at a convenient moment, and the atmosphere exhibited fine blinks

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with greater safety, though we were not so fortunate as to avoid all the pieces of ice in our way. We struck a blow against a tongue of ice, that occasioned some alarm, being received upon the part of the ship that had sustained some injury in the gale of the 23d, from whence another piece of false-keel was now disengaged. In the evening, the weather becoming extremely thick and dark, and the wind blowing fresh at SSE., we made fast to a loose piece of ice. But we were not permitted to remain long, as several lumps of heavy ice setting towards us, forced us from our moorings before day-light.

The fog was intensely thick the whole of the 29th; but the weather was fortunately calm. We now found that we were approaching the sea, both from a swell that penetrated and put the ice in motion, and from the loud roaring of the contiguous streams. We moored again in the night to several pieces of ice, no single piece about us being sufficiently large to make fast to. The night was so dark that the Fame, at the distance of 150 or 200 yards, was not seen for some hours. The sea was highly luminous.

August 30th.—A considerable swell setting in, and the ice accumulating greatly around us, our situation, in the event of a gale of wind, threatened to be a very critical one. Fortunate-

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ly, in the forenoon, the density of the fog rather diminished, so that we could sometimes see a distance of half a league. We immediately cast off, having a breeze from the SSW., and, directed to windward by the loud roaring of the ice, came, after a few hours sailing, to the border of a compact aggregation of ice, that had every appearance of being the "sea-stream." As we continued plying to windward, along its inner margin, a break in its ranks was happily discovered, through which, along with the Fame, we succeeded in accomplishing a safe passage to sea. We now made all sail, and proceeded towards the south-east,—a course that soon took us entirely clear of the ice.

It was a great relief to my mind to be thus able to extricate ourselves, in safety, from the mazes of the polar ice, now rendered particularly dangerous by the boisterous winds of this season, and foggy weather, with dark nights, rapidly increasing in length. The comfortable feelings now excited by our comparative freedom from danger and anxiety, were not, I trust, unaccompanied by gratitude to a Superior Power for our constant preservation through a period of fourteen weeks, or, more exactly, a hundred days, during which we had been constantly encompassed by ice, at the distance generally of 100 or 150 miles from the sea, and often in circumstances of no ordinary peril.

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It is not easy for a person, unacquainted with the navigation of the polar seas, to judge of the perpetual anxiety that the commander of a ship suffers, while involved among the crowded, extensive, and dangerous ices with which these regions abound. Among drift-ice, whenever the wind is high, ships are liable to receive blows that might be destructive: and, among fields and floes, when the weather is thick, so that the dangers of the navigation cannot always be discerned before it is too late, they are exposed to the closing of these irresistible masses of ice upon them, which are capable of crushing them in pieces in a moment. Ships under-way are almost perpetually exposed to one or other of these dangers: nor are ships moored to the ice by any means in safety, as our experience this voyage too powerfully demonstrated. Where floes abound, they are almost continually revolving and driving about in various directions, and frequently coming into mutual contact, with tremendous concussions. Different causes operate in bringing separate masses into contact, the combined influence of which, is often altogether incalculable. Thus, superficial currents, which are not uncommon, operate more powerfully upon light ice than upon heavy ice, so as to carry the former with greater velocity than the latter. The wind also, which acts upon all

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ice, and gives it a universal tendency to leeward, operates more powerfully on light and hummocky ice, than on heavy and flat ice, so that the two former descriptions drift faster than the two latter. This general tendency of the ice is modified by the influence of other ice in connection or contact with it, also by the different forms which the sheets of ice assume, and by the position in which they lie, in reference to the wind. For instance: while circular sheets of ice, or sheets having a regular polygonal form, generally drift directly "before the wind,"-oblong pieces pursue a medium course between that of the direction of the wind, and the point to which the leeward extremity of their longest axis is directed. Hence it is evident, that the united effect of these various causes influencing "the set of the ice," can never be fully anticipated; although long experience in navigating the polar seas, will enable a person of observation, in most cases, to form a tolerably correct judgment of the safety or danger of almost any situation. Such being the anxieties and dangers attendant on the navigation among the northern ices, the relief that the captains of the whalers experience, when they get clear out to sea, must be in some degree appreciated. My Father has been heard to express his feelings on this subject, when fairly at sea, with the characteristic observation, that his watch was out

The last day of August was foggy, with moderate variable winds. We steered principally SE. and S., but did not make much way.

Sunday, 1st September.—The weather continued foggy. The wind was easterly. Our course SE b S., true. During this day's sailing, we passed through several veins or patches of a remarkable brown-coloured, or sometimes yellowish-green coloured, water, presenting a striking contrast to the blue sea around them. patches ran in various directions, generally forming long streaks or veins, extending as far as the eye could discern the peculiar colour. breadth was small, seldom exceeding forty or fifty vards, and sometimes much less considerable. The separation of the two qualities of water, the ordinary blue and the brown, was generally well defined. The appearance of the brown patches was similar to that of the muddy water issuing from a large river, at its confluence with the sea. A water somewhat similar, I observed, in the month of July 1820, in the Greenland Sea; and Captain Parry notices water of a similar appearance, observed on his entrance into Davis' Strait, which he attributes to " the admixture of a large portion of fresh water, supplied by the melting of the snow and ice *." A bucket of the peculiar co-

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^{*} Journal of a Voyage for the Discovery of a North-West Passage, p. 7.

three glimpses of the sun, which gave the latitude 68° 26', and the longitude 11° 55' W.

The brown-coloured sea-water, taken up on Sunday, was now submitted to examination under the microscope. The colouring substance had subsided, and combined into filaments and fasciculi of particles. These were evidently the remains of animalcules; but their exact form and magnitude could not be determined, on account of their close and intimate combination. From their general appearance, however, I make no doubt, but they are of a kind similar to that which gives the yellowish-green colour to the sea, observed on this and on a former occasion.

As the examination of the yellowish-green sea, discovered in the summer of 1820, in latitude 70° 34′, was conducted with great care, I shall give an account of those observations, which may serve to explain the cause of this and similar appearances in the waters of the ocean, better than the details of the imperfect examination now accomplished.

In the case to which I now refer, (namely, the observations made in the year 1820), the surface of the sea to an extent of several leagues, was variegated by large patches, and extensive streaks of a yellowish-green colour; having the appearance of an admixture with flowers of sulphur or mus-

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tard. Whenever the ship passed through any of this peculiar water, the patch or streak was divided, and did not again unite; from which circumstance it appeared, that the colouring matter was quite superficial. Suspecting it to be of an animal nature, a quantity of the yellowish-green water was procured; and, on examination by the microscope, was found to contain animalcules in immense numbers. The larger proportion of these, consisting of a transparent substance of a lemon-yellow colour, and globular form, appeared to possess very little power of motion; but a part, amounting, perhaps, to a fifth of the whole, were in continual action *. Some of these being seen advancing by a slightly waving motion, at the rate of righth of an inch in a second; and others spinning round with considerable celerity, gave great interest and liveliness to the examination. But the progressive motion of the most active, however distinct and rapid it might appear under a high magnifying power, was, in reality, extremely slow; for it did not exceed an inch in three mi-At this rate, they would require 151 days to travel a nautical mile. The Condur, it is generally believed, could fly round the globe at the equator, assisted by a favourable gale, in

^{*} This kind resembled the animalcula represented in the "Account of the Arctic Regions," Plate xvi. Fig. 18.

about a week; these animalcules, in still water, could not accomplish the same distance in less than 8935 years.

Few circumstances among the minuter works of creation, have struck me with so much surprise, as the appearance of these animalcules, occurring in such myriads, in a sea perpetually covered with ice,—exposed to an average temperature fifteen degrees below the freezing point,—and subject to be frozen, on some occasions at least, during every month of the year.

The vastness of their numbers, and their exceeding minuteness, are circumstances, discovered in the examination of these animalcules, of uncommon interest. In a drop of water examined by a power of 28.224, (magnified superficies). there were fifty in number, on an average, in each square of the micrometer glass, of 5 to th of an inch in diameter; and as the drop occupied a circle on a plate of glass containing 529 of these squares, there must have been in this single drop of water, taken out of the yellowish-green sea, in a place by no means the most discoloured, about 26,450 animalcules. Hence, reckoning sixty drops to a dram, there would be a number in a gallon of water, exceeding, by one-half, the amount of the population of the whole globe! It gives a powerful conception of the minuteness and wonders of

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creation, when we think of more than 26,000 animals living, obtaining subsistence, and moving perfectly at their ease, without annoyance to one another, in a single drop of water!

The diameter of the largest of these animalcules, was only the animal the a

About day-break of the 3d of September, the wind rather subsided, and encouraged us to make sail. But veering to the northward in the afternoon, it immediately began to blow. The bad weather so long predicted by the barometer, had, I began to hope, taken place in some other latitude, and passed us by; but it at length overtook us. The gale increased so rapidly, and attained such a degree of violence, that before we could

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get in our canvas sufficiently, the "leach-rope" of the main topsail gave way, and the sail instantly split.

When the gale reached its height, the scene around us assumed a sublime aspect. The ship scudding before the tempest, attained a velocity of ten knots, which, accustomed as we had long been to smooth seas and slow removes, occasioned a peculiar excitation of feeling. The sea, however, rose to such an alarming height, that the pleasant sensations commonly excited by rapid motion, were considerably suppressed. Wave after wave followed us in rapid and varied succession, breaking and roaring along both sides of the ship, and occasionally throwing their sprays over the deck. The heavens were shrouded in a murky veil; the view of the horizon was intercepted, and the lower atmosphere obscured by the scum of the breaking waves.

Just as we had got the main topsail replaced, a heavy sea struck the rudder and broke the "tillar ropes." Scudding as we were at the time with the wind on the quarter, the ship necessarily "broached to;" but, such was her excellent adaptation and buoyancy, she did not receive a drop of water on board, under circumstances in which hundreds of ships have been dismasted and many have foundered. We lay to under a close-reefed main

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ving again fallen to 28.60, and the weather being dark, rainy, and threatening, we considered it prudent to make preparation for another gale. Fortunately, however, it did not reach us, though a mountainous sea, which arose from the westward, proved that it prevailed at no great distance.

On the 5th, the weather continued squally and unsettled, and we had heavy seas from different quarters. In the evening there was a faint appearance of the aurora borealis. Our course this day was SW. by the compass, which, it was expected, would take us clear of the Faroe Islands. But the wind in the night veering to the southward, obliged us to take a more easterly course, that brought us within sight of land at 10 A. M. It proved to be Myngeness, the most western of the Faroe Islands. Sights for the longitude being obtained near this land (which has been well surveyed by the Danes), I was enabled to ascertain the error of my chronometer. The longitude of Myngeness, as determined by the chronometer, was 8° 10' W. instead of 7° 25', the position given to it by the charts. The difference of 45' of longitude, or three minutes of time, appeared to be the error of the chronometer *_

[&]quot;This error does not affect the longitudes previously given in this Journal: because, as I have before noticed, the corrections now obtained, as well as subsequent corrections, have been applied to all the longitudes observed during the voyage.

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Ostroe, it was remarked, were capped with clouds. which remained in a state of apparently calm repose upon the summits, while a breeze, little short of a gale of wind, carried all other clouds along with great velocity. This is a circumstance so common in these islands, and indeed in all mountainous countries, that it would scarcely have merited observation, had it not formerly suggested to me an explanation of the phenomenon of the suspension of clouds, which, as far as I know, is The force acting against the suspension of clouds, is gravity, which, on account of the resistance that very minute substances, such as the almost invisible particles of vapour in clouds, meet with in their descent, from the air, can be productive of no great velocity; but the force acting against the retention of clouds on the tops of mountains, in boisterous weather, is the wind, which may have a velocity of fifty miles an hour, or upwards. Hence whatever cause is sufficient for the retention of clouds upon mountains, against the action of the wind, must be sufficient (all other circumstances being the same) for the sus-

^{*} The first observation of this circumstance occurred in 1820, while passing the Faroe Islands, in a gale of wind. The theory of the suspension of clouds that was suggested by it, was first communicated to the Liverpool "Society of Travellers into Foreign Countries," about two years ago.

pension of clouds in the air, where the tendency to quit their position is induced by a force perhaps not one-tenth so great as the former. In the case of the retention of clouds upon mountains, it might be objected, that, notwithstanding a gale may be blowing in the lower parts of the atmosphere, the air on the tops of the mountains may be calm. It must be admitted, that the various currents known to exist in the atmosphere, at the same time, in different strata, might justify this supposition, were there no facts that could be brought forward to prove the prevalence of the wind aloft as well as below, in instances where the clouds were retained. These facts, indeed, being so much within every person's observation, who has visited mountainous countries, scarcely require an example. Two instances, however, may be given. On a former voyage, when the highest summit of Ostroe was observed to be covered with a stationary cloud, during a strong gale, the lower atmosphere was full of those scattered clouds called by the sailors " scud," whose flight, in storms, is so striking and rapid. Some of these patches of cloud were evidently at the same level as that of the highest land; because, in a large patch passing across the summit, it was sometimes observed that a portion of it coalesced with the cloud reposing thereon, and

the rest flew away, with undiminished velocity to leeward. The other example that I have to mention, relates to Benlomond. I ascended this mountain on a fine clear day, in the month of October. There were indeed some flying clouds in the air, the wind being high, but these were small and few. The summit of Benlomond, however, was capped with a stationary cloud. This cloud proved to be of the nature of mist, of the densest kind. The particles of vapour were remarkably small, and were flying rapidly past me by the action of the wind. At the very top, indeed, the gale was so strong that I could scarcely keep my feet; yet the cloud steadily maintained its position for several hours. Now, as the cloud could not possibly remain stationary on the mountain, without moving to windward with a velocity equal to that of the gale, a notion which it would be absurd to entertain, its apparent fixedness can only be attributed to progressive deposition of aqueous vapour, or formation, on the one hand, and to equal solution and dispersion on the other. It is, therefore, absolutely certain, that the stationary appearance of the cloud, in this instance, was the effect of condensation produced on the air, as it approached the mountain, and absorption as it receded from it; so that, while the cloud seemed, to a distant observer, to be the same

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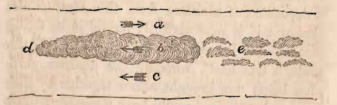
mass of vapour, neither varying in size nor form, for a quarter of an hour together, it was in reality changing the whole of the particles of which it consisted, perhaps every minute. The cause of this phenomenon is to be looked for either in electricity or temperature. In the case before us, however, the agent is most probably electricity. Thus damp air, otherwise transparent, when it comes in contact with elevated peaks, or rather within the sphere of its electric atmosphere, becomes obscure from the deposition of moisture: this obscurity continues during its passage through the sphere of electrical influence, and then is immediately redissolved, and disappears.

This doctring substituting changes of tempera-

This doctrine, substituting changes of temperature or changes of humidity, for changes in the electrical action, will enable us, I conceive, to explain the phenomenon of the suspension of clouds, without resorting to the unphilosophical opinion of the existence of vesicular vapour lighter than air. We shall suppose two portions of perfectly humid air, of different temperatures, to be combined, no matter by what cause, in that part of the atmosphere usually occupied by clouds. The effect, on the principle of Dr Hutton's ingenious theory of rain, must be a condensation of a portion of moisture in the form of vapour. This vapour, however fine its particles, or whether its particles

be vesicular or not, if it be water, must be heavier than air, and will consequently descend. After a certain distance accomplished in its descent, the aqueous vapour perhaps passes into a stratum or patch of comparatively dry air, or air not saturated with moisture, where the attraction of the air for water will necessarily occasion the solution of the vapour, and its disappearance. Thus we can account for the suspension of clouds on principles universally known and admitted. The steady form and position sometimes maintained by the clouds in the open atmosphere, I apprehend to be, as in those on the tops of mountains, rather apparent than real ;-the visible suspension being the effect of continual condensations of moisture on the upper, and solutions on the lower parts.

For a further illustration of this opinion, let us suppose three horizontal strata of air, a, b, c, in a



vertical series, at a considerable altitude, and in different states or velocities. Let the two upper

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strata a, b, be of unequal temperature, (say a = 40; $b = 50^{\circ}$) and moving either with different velocities, or in different directions. Their unequal motion would produce an admixture, which, in the case of their being perfectly humid, must occasion condensation. The vapour thus condensed, would descend by the action of gravity, and would continue to present the appearance of a cloud, so long as it was passing through absolutely damp air of uniform temperature; but on falling into a third stratum, c, of dryer air, of a similar temperature, it would be absorbed and disappear. This would mark the lower edge of the cloud. But should the descending vapour, instead of a third stratum of less humid air, meet with a continued stratum, damp to saturation, it must fall to the earth; and if the temperature of the lower air should be higher than that of the vapour, the air would lose some of its heat in raising the temperature of the vapour to a mean, which would cause a deposition of moisture from this stratum also, (because, if it were perfectly humid in its former temperature, it could not contain all its moisture under a less heat), whereby the aqueous particles, being now brought nearer together by their increased numbers, would have a greater tendency to coalesce, until they were enlarged to the magnitude of drops, that should be productive of

showers of rain. It is, therefore, satisfactory to notice, that the explanation now offered, of the cause of the suspension of clouds, is perfectly consistent with our ideas respecting the general cause of rain; and, indeed, that the same principles that are requisite to account for the one phenomena, are equally applicable to the solution of the other. There is no great difficulty in accounting, on this theory, for the limited space occupied by clouds; though it could scarcely be expected to extend to an explanation of the various modifications observed, unless we had correct observations on the hygrometrical and thermometrical states of the atmosphere, where these different modifications oc-Instead of a continuous stratum of cloud being formed by the process above stated, there would be a termination of the cloud, giving a definite edge, whenever the strata a and b became of the same temperature. Thus, all other things being the same, suppose the stratum b, which has been taken at the uniform temperature of 50° to be 40° at the place d. This being the same temperature as that of the upper stratum, could be productive of no deposition; consequently the cloud at this point would terminate. And again, let us suppose the strata b and c to be at rest, and the stratum a in motion, and, while the temperatare of a is uniformly the same, let that of the

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upper edge of b, be in alternate patches at the temperatures of 40° and 50°, all damp to saturation;—then the cloud produced at e, would assume the form of the masses of air that had the highest temperature, and might consist of innumerable streaks or patches, of varying magnitude and density.

But, let it be observed, these remarks do not extend to the denial of the electrical origin of some clouds, nor indeed to the denial of an occasionally electrical agency in the production of rain. For it is highly probable, if not certain, that the thunder-cloud receives its peculiar form and character from its electrical state; and that thunder showers, hail in summer, and the formation of lumps of ice in the atmosphere, are phenomena, in the production of which electricity is an important agent.

The northern face of the Faroe Islands abounds with huge perpendicular cliffs, somewhat columnar, rearing their proud crests over the ocean, to the height of 1500 and 2000 feet; and defying, apparently, the ravages of time, and the rage of the elements. I once approached one of these cliffs under circumstances of extraordinary interest. The weather was thick and stormy: we were anxiously looking out for the land. A shower pass-

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ing us, the prospect was a little extended, when, suddenly, a tremendous precipice towering almost over our mast-head, appeared within a quarter of a mile to leeward of us. The sea broke with prodigious force against its base, and in some places threw up columns or jets of water to the height of more than a hundred feet. The partial obscuration of the summit of the cliff, which could just be discovered peeping through the clouds,-the forbidding blackness of the rocks,-the magnitude and elevation of the precipice, which is stated to be 2400 feet perpendicular,—the foaming of the waters,-the raging of the storm,-the universal gloom and obscurity around us,-and the threatening of danger, though rather apparent than real, formed altogether one of the most truly sublime scenes I ever witnessed.

These islands are visited by an extraordinary share of thick and stormy weather. I have seen them repeatedly; but it was almost always under similar circumstances. On passing under their lee in the spring of 1821, the whole range of islands was continually capped with a dense mass of gloomy clouds. These clouds extended to leeward, or to the westward, as far as the eye could reach, and frequently emitted showers of rain and heavy squalls; while both to the northward and southward of the land, the sky was comparatively

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ward was greatly retarded, in consequence of heavy swells from the NW., WSW., and S., prevailing at the same time. Our latitude at noon was 60° 28′, longitude 7° 30′ W.

Several small land-birds and hawks were seen flying about. These were all so wearied with their flight, that they generally alighted on the ship; and several of both kinds were caught alive. The pursuit of the hawks was supposed to be the reason of these little birds leaving the land.

The heavy sea continued all the next day. Though we had a moderate breeze "right aft," we made but little progress, and sometimes the re-action of the head-sea was so equal to the action of the wind, that the head-way of the ship was fairly stopped.

At 6 A. M., of the 9th of September, we made land, which proved to be the Butt of the Lewis, and at 1 P. M. tacked close in with Gallan Head. The weather had a stormy appearance, which was indicated by the character of the clouds, and by the frequent occurrence of rainbows and "weather-galls." In the afternoon, the wind coming at NW. by N., and blowing strong, we attempted to advance on our course to the westward of the Lewis, but the night proving threatening and dark, with rain and strong squalls, high sea and scant wind, I considered it too great a risk to at-

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water among them, I apprehend there are no sunken rocks lying at a distance; there appeared, indeed, to be a passage for shipping betwixt the two largest islands of the group.

The islands, or skerries, which here and there skirt the forbidding coast on the western side of the Hebrides, appeared to me, from some bearings taken at noon, to lie farther off the main than represented in the charts. This seemed to be particularly the case with *Gashere*, which, according to my observations, is considerably more in the way of the coasting navigator, than he would expect from the appearance of the chart.

Towards midnight we encountered heavy squalls, with rain, which increased to that degree that put us under close-reefed topsails. The night was excessively dark; the only object that could be seen a ship's length from us, was the broken water on the tops of the waves, which was rendered visible by its fiery luminousness. The sea increased until it became tremendously heavy. Two or three seas broke upon deck, and carried away our waist-boards.

Dreading to fall in with St Kilda in the dark, which we were likely to do, because of the wind having shifted to SSE, we wore at 1 A. M., and stood to the eastward; and at 3 A. M., the wind having unfortunately westered, we wore again to

the NNW. The storm raged with great violence the whole of the day (the 11th); notwithstanding which, we were obliged to carry as much canvas as possible, to endeavour to gain an offing from the dangerous coast to the eastward. But the frequent shifting of the wind happened unfavourably for us, and at mid-day we could not calculate upon being above five or six leagues from the land.

In the afternoon the sun broke through the dense atmosphere that had hitherto prevailed and screened its rays; but instead of cheering us with its presence, it only illuminated the edges of the black tempest-threatening clouds, and partial spots of the surface of the turbulent sea, throwing the other portions of the sky and sea into tenfold gloom, and portentous obscurity. The gale for a few minutes rather subsided; but the tempestuous expression of the heavens was too well marked, and the low state of the barometer (28.50) too strongly indicative of a storm, to allow us to hope for a present cessation of the gale. The deceitful lull * was only an interval of accumulation; for the wind now chopping round to NW. by N., (a direction "dead" upon the land), its pent up stores suddenly burst upon us with the fury of a hurri-

^{*} Brief interval of moderate weather in a storm.

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cane. The yards, sustaining no other canvas but two topsails, reduced to the smallest possible compass by four reefs, quivered under the pressure; and the ship was forced almost on her "beamends*." We were not only exposed to the overwhelming violence of this fearful storm (by far the heaviest I ever encountered), and to the action of a mountainous sea, rendered awfully heavy and cross by the sudden changing of the wind; but to all the anxieties attendant on a situation so near a lee-shore.

At first it appeared to me the most practicable measure, to attempt to double the Butt of the Lewis, as there seemed little hope of being able to clear the land, standing to the south-westward. With this view, therefore, after taking in the main-topsail, and employing every other practical means of assisting the ship to wear, we got her head round to the NE.; but, notwithstanding our critical situation, we were unable to spread a stitch of canvas excepting a reefed try-sail, for nearly two hours.

No water had yet been shipped, though the tremendous sea that was running, was received upon the ship's quarter, or beam, being in a di-

^{*} The state of a ship when inclining dangerously to one side.

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wave, however, at length struck the quarter*, with tremendous violence, and throwing up a vast weight of water carried along with it, in its passage across the deck, one of our harpooners, or principal officers (who, along with several others, was employed on the weather-rail endeavouring to secure one of the boats hanging over the side) quite over the heads of his companions, and swept him overboard! Most of the crew being under water at the same time, his loss was not known until he was discovered just passing under the ship's stern, but out of reach, and lying apparently insensible upon the wave. He was only seen for a few seconds, and then disappeared for ever.

For some minutes, it was not known who the sufferer was. Every one was greatly distressed; and each, in his anxious exclamations, revealed his fears for his friend. "It is Shields Jack," cries one. "No," replies a voice of feeling selfcongratulation, "I am here."—"It is Jack O'Neill," exclaims another;—"Aye, poor fellow,—it is Jack O'Neill." Butadripping stupor-struck sailor, clinging by the weather-raill, comes aft at the moment, and replies, "No, I am here." After a pause of

^{*} The side of the ship towards the stern

suspense, one adds, " It is Chambers."-" Ah! it must be Sam Chambers," cries another; and no voice contradicted the assertion, -for his voice, poor sufferer, was already choked with the waters, and his spirit had fled to meet its GoD! Happily he was an excellent man; and there was no doubt with those who knew his habitual piety, and consistency of conduct, that he was prepared to die. His conduct, in every case, was worthy of his profession; and was a sufficient proof, if such proof could be necessary, that religion, when real, gives confidence and courage to the sailor, rather than destroys his hardihood and bravery. He was always one of the foremost in a post of danger, and met with his death in an exposed situation, to which duty called, where he had voluntarily posted himself.

Melancholy as the loss of a comrade was, the individual and personal danger of all hands, prevented any one from dwelling at that time, upon an event calculated, under other circumstances, to arouse the keenest sympathies of the most thoughtless. Several others of the people had very narrow escapes. Another harpooner, who was in a similar situation with Chambers, and close by him, was washed up into the mizen-rigging; and, on recovering his recollection, found himself instinctively grasping the rope that saved him.

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rectly in our way, and being near us, became an object of great alarm. We were apprehensive that, should we fall in with it at night, we should not find room to wear clear of it. Every possible precaution was used. A "hand" was lashed in the fore-rigging to look out: others were stationed wherever they could be secured; and the remainder of the crew were kept in readiness below, to come up at a moment's warning. Providentially, we passed the night,-a dangerous and anxious night, of uncommon darkness,-without falling in with any thing, or experiencing any accident, excepting the washing away of our bulwarks fore and aft,-the staving of one of our boats,-and the loss of another. This damage and loss was sustained by the reflux of water, principally taken over the gunwale and rail to leeward,-knots of seas sometimes bursting from under the ship's lee, and rising to the height of two or three yards above the deck.

Joyful was the appearance of day-break. I never before understood the full force of the expression of the Psalmist,—" My soul waiteth for the Lord, more than they that watch for the morning."— When the curtain of night began to be withdrawn, a marked darkness appeared on our lee-bow, which, as day-light advanced, proved to be the object of our apprehension, St Kilda, at the distance only

of three or four miles. The weather now beginning to moderate, we were enabled, with such a good land-mark, to bear away to the southward; and under such improved prospects, that the painful anxiety continued through a night of extraordinary danger, at once gave place to feelings of gratitude, and almost turbulent exhilaration *.

The barometer again proved a faithful monitor. It fell to 28.5, a little before the commencement of the gale, and steadily maintained its level, until the tremendous fury of the evening storm had overtaken us: it then began to rise, and anticipated the amendment of the weather in a regular proportion. At 4 A. M. of the 12th, it

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^{*} In this, and several other instances, that placed me in circumstances of danger during this voyage, I have frankly expressed my feelings when my life has been in peril. This is, perhaps, not the usual practice with those engaged in naval affairs, as it might be construed, by illiberal persons, into a deficiency of personal courage; but I make no scruple in asserting, that there is much affectation and insincerity in the words of one, who, in a case of known danger, where the mind has no other occupation than its contemplation, care set lightly by the value of his life. True religion is, doubtless, the only principle that can enable a man, conscious of his situation, and of the importance and reality of a future state, to meet death with calmness and fortitude. If such feelings are otherwise experienced in the deliberate expectation of death, they can only be attributed either to insensibility, or to some other false principle of repose.

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was at 29.2, and at noon 29.8, being a rise of 1.3 inches in sixteen hours.

The day so improved, that before evening it became pleasant. We passed within sight of Barra Head before sun-set; and the next day, September 13th, having a slant of wind from the eastward, we fetched the coast of Ireland, near Inistrahull Island. This was the first day of summer weather that we had had. The sky was clear,—the sea smooth, and the wind moderate: the thermometer, however, never rose above 58°. We were busily employed in getting the whale-lines suspended for drying, and then in packing them away in separate coils for future service.

September 14th.—Blowing fresh all day directly against us. The tides, which run strongly in the North Channel, were found to be unfavourable to our progress, the ebb running longer outward than the flood sets in. Our progress, therefore, to windward, under a pressure of canvas all day, was only about fifteen miles.

In the afternoon I took a set of observations, for proving the rate of the chronometer. When compared with the longitude of Inishoen Head, as given by the charts, it appeared to be 2' 49" too slow, which was very satisfactory, differing only 11 seconds from the error given by the observations made off Faroe.

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no instance, when on fishing-stations, was our refraining from the ordinary duties of our profession on the Sunday, ever supposed to have been eventually a loss to us; for we, in general, found, that if others, who were less regardful, or had not the same view, of the obligatory nature of the command respecting the Sabbath-day, succeeded in their endeavours to promote the success of the voyage, we seldom failed to procure a decided advantage in the succeeding week *. Independently, indeed, of the Divine Blessing on honouring the Sabbath day, I found, that the restraint put upon the natural inclinations of the men, for pursuing the fishery at all opportunities, acted with some advantage, by proving an extraordinary stimulus to their exertions, when they were next sent out after whales; moreover, when the preceding week happened to have been laboriously occupied, the day of rest thus obtained had a beneficial effect, by restoring the energies of the people, and fitting them for a renewal of their arduous duties.

^{*} Were it not out of place here, I could relate several instances, in which, after our refraining to jish on the Sabbath, while others were thus successfully employed, our subsequent labours succeeded under circumstances so striking, that there was not, I believe, a man in the ship, who did not consider it the effect of the Divine Blessing.

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The night of Sunday was dark and squally. Under the influence of strong tides, the sets of which are not well described, we navigated the narrows, between Rachlin Island and the dangers on the east side of the Mull of Kinho, in much anxiety. This channel, subject to bad weather, having strong tides in it, and being encumbered with various dangers, is in great need of some additional lights. There are only two (one at Inistrahull and another at Fannat Point), in the whole outlet of the channel from the Mull of Cantyre to the exterior coasts at Barra Head on the north, and Tory Island on the south, comprising in the two lines of coast an extent of 200 miles*. A good light on Rachlin Island would, I conceive, be a great advantage to the navigation, particularly as the tides about it are very strong, and have various sets, which it is difficult to calculate. Such a light would be a great advantage to ships attempting to pass the narrows of the channel at night, and particularly to those endeavouring to beat through it in the dark. Ano-

^{*} There is now a light on the Mull of Cantyre; but being on the fixed principle, it can only be seen at a short distance on one side, and is intercepted by a point of land on the other. It is, however, in a useful position, and will, hereafter, become of more importance, as I understand the light is about to be improved.

ther on the rocks of Skerivore, lying fifteen or sixteen miles to the SW. of Tiree Island, and abounding with dangers, would be a valuable safeguard to vessels making the land from the westward, and entering the channel, or contending with adverse winds within it*.

* The danger of the Skerivore is of no ordinary nature. Though some of these rocks are above water, and may be seen at the distance of four leagues, in clear weather; yet " there is a rock, dry at half-ebb, near a mile east of it : and another rock lying WSW1W from it, about 21 miles, also drying at half-ebb." This rock is fifteen miles from Tiree, the only conspicuous land; and half way between it and Tiree, "lies Boinshly Rock, which is very dangerous, being seldom uncovered." These rocks, which greatly impede and endanger the navigation of the North Channel, would be much less formidable, were there a good light on the Skerivore. It would be also desirable, that the lights be produced by gas derived from oil, not merely for the encouragement of our fisheries, but because of this light being the most brilliant and effective that could be employed in this way.

It is the intention, I understand, of the Commissioners of the Northern Light-houses, to have a light-house on the Skerivore; but as it is expected to prove an expensive undertaking, it is to be apprehended that it will be some years before it is erected. Another light designed by the Commissioners, is, I am informed, to be placed upon the Runs of Isla. This will, no doubt, be of great use to the navigation; and may, perhaps, answer in place of a light on Rachlin.

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those cases, where two light-houses are erected near together, in place of one, for the sake of distinction, the line of their direction might not only be arranged, so as to mark the position of the most dangerous rock or shoal, as is commonly practised; but such a difference might be given to their altitudes, as should point out the distance of such rock or shoal, by the two lights appearing at the same horizontal level in a fair-way for passing these dangers.

Distinct as all neighbouring lights generally are, their peculiarities and descriptions are not sufficiently known to render the differences sufficient to prevent occasional mistakes. There is a defect in this part of the system, indeed, which is in great need of being supplied. Some of the Directions sold with nautical charts, contain an account of many of the lights; but this is often imperfect, and sometimes it is altogether omitted. There is, in fact, no complete description of the lights to be had, though it is well known, that, for the want of such a description, many fatal accidents (arising from the mistake of lights) have been occasioned about the British coasts. To remedy this important defect, I would beg leave to suggest, that the different Lighthouse Boards of England, Scotland and Ireland, should publish conjunctly, to be renewed occa-

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sionally, a complete list of all the light-houses in the United Kingdom *, containing a particular description of each; its bearings, per compass, from neighbouring dangers, headlands, &c.; with such practical remarks as may be useful to the navigator: which list might be put in the way of every sailor, by being stitched up with the Nautical Almanack, Nautical Ephemeris, and all works on navigation in general; and, what would still farther secure its universal circulation, it might be kept at all the custom-houses, and a copy given or sold to all persons paying for lights on their clearing outwards. Such a measure would relieve the mind of the navigator from numerous embarrassments, and would enable him to proceed with confidence and safety amid different lights, where now they are often very perplexing to strangers, to whom their distinguishing characters are not known +.

^{*} Mr Robert Stevenson, civil-engineer, has in hand an Account of the Bell-Rock Light-House, with an introductory description of the Northern Light-houses in general, which will afford all the materials necessary for the proposed descriptive list of the lights belonging to Scotland.

[†] It was not until within a few years, that any particular list and description of the lights about our coasts became of any consequence, since they were previously so few, and generally so remote from each other, that they could scarcely be mistaken. Now, however, the number has become

In the afternoon of Monday (16th of September) the wind still continuing contrary, we stood close in with Bengore Head, that we might have the advantage of the earliest flood-tide. I now designed to attempt the "Sound of Rachlin," by which we should not only get much farther to windward, than by going to the northward of Rachlin Island, but should have an earlier and a stronger tide. With this view, we stood close up along shore, passing within 200 or 300 yards of Sheep Islands; but when we had nearly reached the Bull of Rachlin, the wind headed us, and fell nearly calm. As I did not like to pursue a navigation with which I was unacquainted in the dark, and there was now no possibility of accomplishing it with day-light, I thought it prudent to bear up, and go to the northward of the island. Having passed Rachlin, the wind rather favoured us, in consequence of which, with a strong tide under our lee, we weathered the Mull of Cantyre, at midnight, at the distance of about a mile. In this position, we had reached a different set of the

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so great, that the want of such a descriptive list will be evident, when I mention, that the number of lights on the eastern coast of Ireland only, is thirteen or more, and on the opposite coast of Britain above twenty, of which number, at least thirty might occasionally be seen from a vessel passing quite through the Irish Channel.

soon afterwards got clear of this dangerous and perplexing strait.

Pursuing our course up the channel, we got sight of the Isle of Man, in the afternoon, and at 8 P. M., passed the Calf. On this rock or island (the Calf of Man) there are two excellent lights on the revolving principle, erected by Mr Robert Stevenson, that are remarkably well situated. These lights, when they appear in a line, mark the direction of a small rock, called the Chicken, which is the only danger in the way.

As we had now a brisk breeze, in a favourable direction, there was a probability of our reaching our port in the course of the ensuing day. On this near approach to home, after an absence of almost six months, without receiving from our friends the least token of their welfare, and without the possibility, even of being reached by the excursive breath of rumour, there is an anxiety, respecting the fate of our nearest and dearest connections, in whose welfare our temporal happiness, in a considerable degree depends, which is of the most intense and awful description. This anxiety with myself, on this occasion, was such, as almost totally to suppress those joyous anticipations, which, on their approach to home, after a long absence, I find many persons around me, unreservedly indulging. In the ordinary separation

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ing Great Orme's Head, at 10 A. M., within four miles of which we tacked. The weather being hazy, we found a difficulty in finding a pilot-boat; but at 1 P. M., we fortunately got sight of one, from which we received a pilot, who relieved me from further anxiety respecting the charge of the ship.

Here my original Journal closes. The melancholy and distressing intelligence that awaited my arrival at home, prevented its being concluded. Memory, however, requires no artificial aid to enable it to recall those circumstances, which the power of agonizing feelings has indelibly stamped upon the heart; but on the contrary, in a case like this, it foregoes its natural frailty, and, as a great poet observes, becomes immortal.

The pilot who was received on board off the Orme's Head, from real or well-feigned ignorance, gave no satisfactory answer to my anxious enquiries respecting my family and friends. We were unable to reach our port on the day of his arrival. I had, therefore, to endure another night of suspense, which was productive of feelings of anxiety, so painful as entirely to subdue the

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pleasurable sensations, natural to the expectation of reaching home, after a long and dangerous voyage. Next morning, aided by a strong flood-tide, we entered the channel; but before we could round the "Black Rock," to get into the Mersey, the tide failed us, and we were obliged to bring up.

Numbers of boats and steam-vessels were passing and re-passing, while we lay at anchor. Some of the former boarded us. They contained the friends of different individuals on board. I was in constant expectation of some person coming to inquire for one or other of our late officers and companions, whose death, during the voyage, we had to lament; and had the painful prospect of communicating the distressing tidings to such inquirers, who must now look in vain for their friends. These feelings, however, were eventually absorbed, in the heart-rending intelligence in store for myself.

Notwithstanding the number of boats that came alongside, no information whatever respecting the welfare of my nearest connections, the subject now paramount in my mind, could be obtained. This surprising ignorance, of so many persons, on a subject to which I was so much alive, increased my anxiety; but on marking the countenances and conduct of the boatmen, there was

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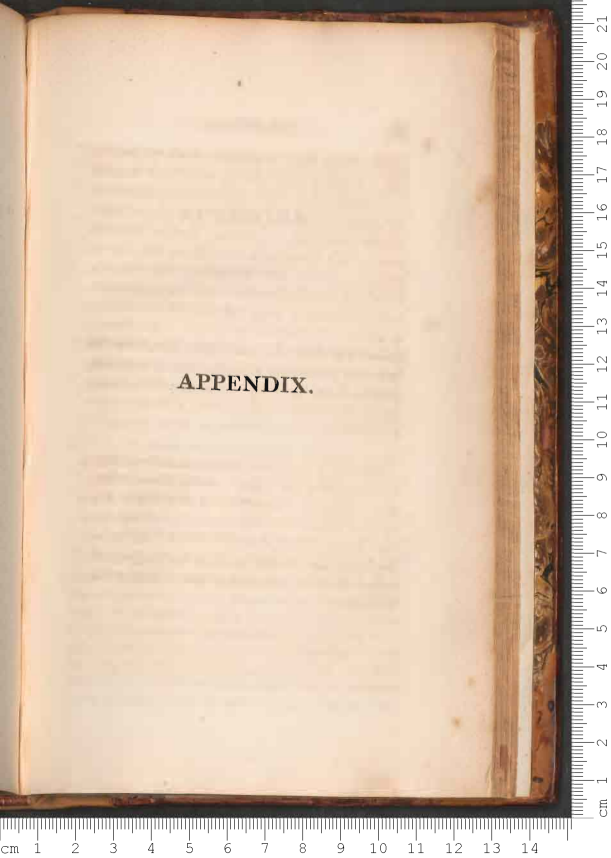
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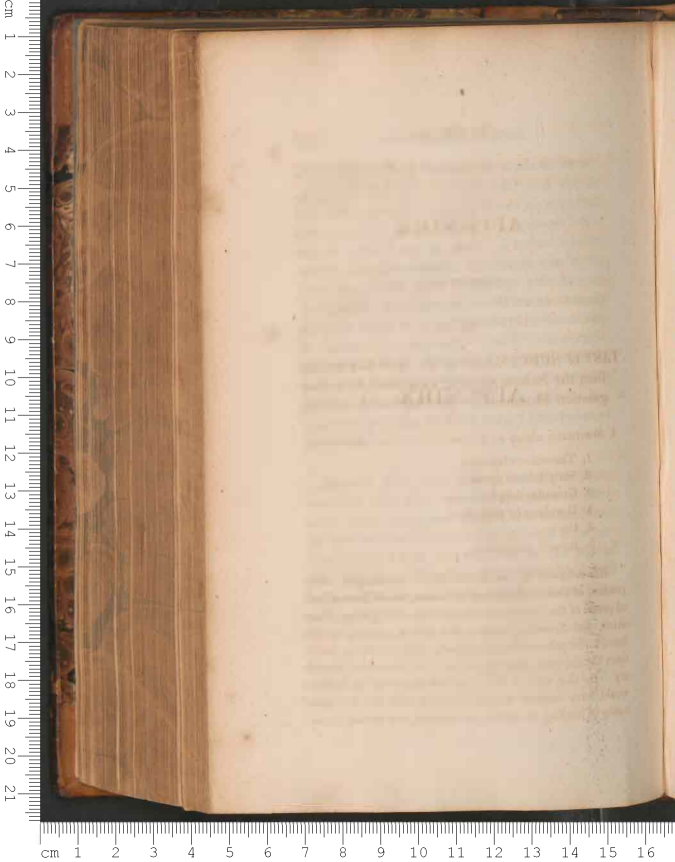
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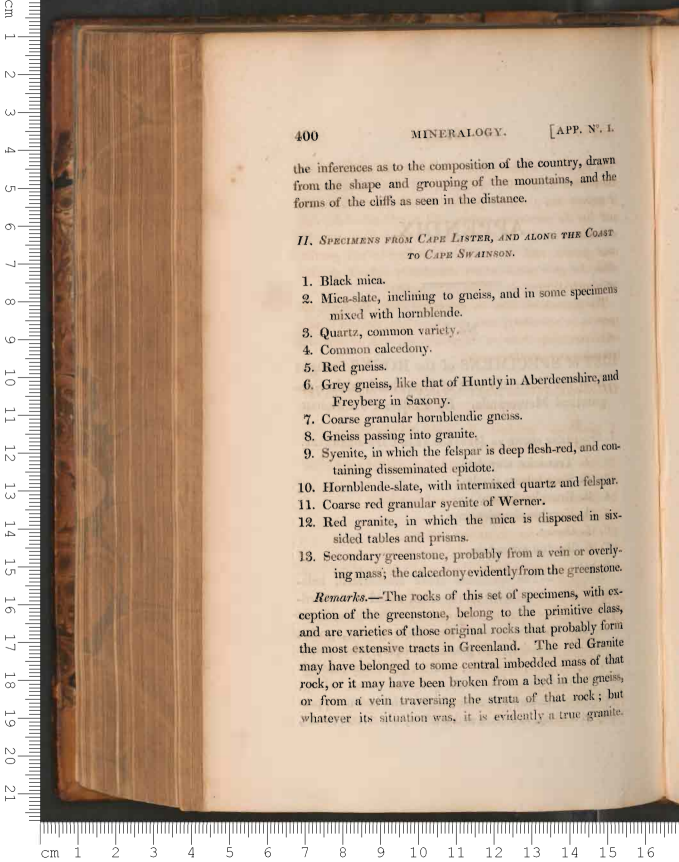
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so much of the appearance of unmeaning indifference, or ordinary cheerfulness, that no indication of concealment could be traced or suspected.

At length, while pacing the deck with an intensity of anxiety, the bare remembrance of which, at the present moment, throws my whole frame into a tremor, I perceived a boat with passengers approaching. As it rapidly advanced before wind and tide, I took the glass, and descried the face of a friend. The first emotion in my mind, at this recognition, was that of hope.-" He is a good man, and cometh with good tidings!" But on a second inspection of the boat, some peculiarities in the conduct of the passengers checked the transitory joy which this frail hope had crea-The sail was taken down, and the men lay upon their oars, while the boat approached only under the influence of the tide. The kind consideration of my friends, had, on former occasions, when they came to welcome my arrival, always relieved my suspence, while yet at a distance, by some token of good news. Now, however, panting with agitation, I watched in vain for some encouraging action or word. I supposed they had not seen I showed myself at the gangway, but their averted faces, and downcast looks, too strongly indicated that they were the harbingers of sorrow. I could no longer sustain an agony of feeling,







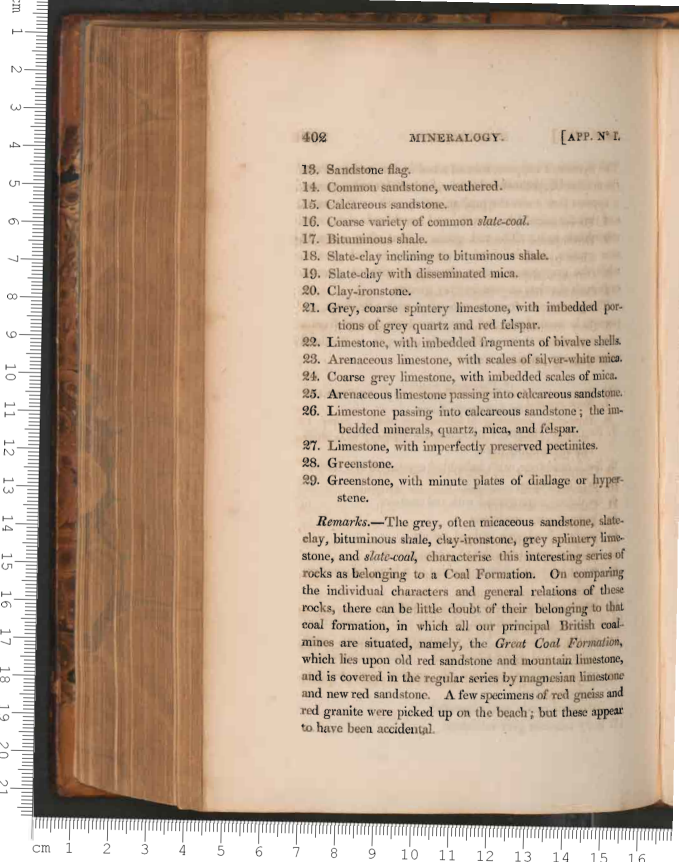
The Syenite, I suppose, formed a bed in the gneiss. From the number of specimens of Gneiss, and other circumstances, it appears that it was the predominating rock on this coast, and that the mica-slate, syenite, and hornblende-slate, were subordinate to it. The red gneiss is that often met with near granite, and in districts abounding in red granite, while the grey gneiss occurs abundantly without granite, or in such districts as contain grey granite.

The greenstone, from its association with calcedony, appears to be secondary, and may have been derived from a vein, resembling those so frequently met with in Scotland traversing our primitive rocks.

III. Specimens from Neill's Cliffs and Cape Stewart in Jameson's Land.

- 1. Sandstone composed of quartz, felspar, flinty slate, and silver-white mica.
- 2. Same sandstone, with imbedded crystals of red felspar.
- 3. Slaty sandstone.
- 4. Sandstone impregnated with red iron-ore.
- 5. Common grey sandstone.
- 6. Common sandstone, stained yellow.
- 7. Common sandstone, but of coarse grains.
- Sandstone with pebbles, the size of a bean, of common quartz.
- 9. Coarse granular common grey sandstone.
- 10. Common grey sandstone, shewing well its constituent parts, which are grey disintegrated felspar, grey quartz, and silver-white mica. This specimen contains intermixed portions of common black bituminous slate-coal.
- 11. Sandstone partly conglomerated.
- 12. Slaty common grey sandstone.

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IV. SPECIMENS FROM TRAILL ISLAND.

Trap Rocks.

- 1. Greenstone.
- 2. Decomposed felspathose greenstone, with disseminated iron-pyrites.
- 3. Compact felspar, inclining to claystone.
- Compact felspar, tinged green, with augite or hornblende.
- Grey compact sandstone, with disseminated iron-pyrites.
- 6. Quartzy sandstone.

* Porphyry rocks.

- 7. Rock crystal.
- 8. State-clay, inclining to bituminous shale. Some varieties incline to slaty compact felspar, as is shewn by the white crust.
- 9. Compact slate-clay, with waved structure.
- 10. Slate-clay, with concentric lamellar structure.
- 11. Calcareous slate-clay.
- 12. Porphyry.
- 13. Porphyry, highly crystallised.
- 14. Porphyry, with cubic iron-pyrites.
- 15. Porphyry, with abundant cubic iron-pyrites. The mass principally compact felspar.
- Weathered porphyry,—the reddish crust owing to decomposing iron-pyrites.
- 17. Vesicular porphyry, with imbedded quartz crystals and iron-pyrites.
- Claystone porphyry, with imbedded crystals of quartz and felspar.

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APP. Nº I. 406 MINERALOGY. 3. Red Granite. 4. Red Gneiss. Remarks.-These specimens are also from the tracts surveyed by Captain Scoresby, but the locality unfortunately was lost. The most interesting specimen of the set is No. 2., which is a well marked clay-slate, of that variety which we in this country sometimes find in beds in mica-slate, or in stratified masses resting upon it. This specimen completes the series of the principal primitive rocks, and shews that, in West Greenland, as in all other great tracts of country, the Granite, Gneiss, Mica-slate, and Clay-slate, make their appearance together. GENERAL REMARKS. 1. Primitive Rocks. From Captain Scoresby's drawings of the east coast of West Greenland, it would appear that a great portion of it, and also of the mountains in the interior, as of the colossal "Werner Mountains," are formed of primitive rocks. Further, judging from the rock specimens brought home, and already enumerated, and considering the general nature of the country on the west side, as described by Sir Charles Giesecké, the instelligent and intrepid explorer of that desolate region, it would seem that all the principal and subordinate rocks of that class, from granite down to clay-slate, enter into its composition. These rocks exhibit, in this remote region, the same varieties of structure as those on the west coast of Greenland, and these again do not differ from the primitive rocks of Britain, and other countries; thus affording another proof of the uniformity of 2 6 cm12 10 16 character, similarity of position, and universality of distribution of the primitive rocks, in all parts of the world. Judging from what is known of the imbedded minerals on the west coast of East Greenland, and reflecting on the agreement of the rocks, both on the east and west sides of the country, we may infer, that if Captain Scoresby had had leisure for minute investigation, his scientific zeal would have been rewarded by the discovery of the hitherto rare cryolite, the sodalite and allanite, with magnificent tourmalines and garnets, -interesting varieties of zircon, splendid specimens of hyperstene, the remarkable dichroit, and with all the species of the felspar genus. does not appear any reason why the ores of iron, lead, tin, and copper, of the West coast, should not occur in the same rocks upon the East; and the fine displays of apatite, calcareous-spar, fluor-spar, and of other simple minerals, on the West coast, which have been the source of so much instruction and delightful contemplation to the scientific inquirer, may, in some future voyage, present themselves, in the newly discovered countries, to the eye and intelligence of the naturalist,

2. Transition Rocks.

The specimens of Transition rocks, although few in number, are highly interesting, as proving the existence of that class in Greenland, and thus adding a new feature to its geognosy, for Giesecké does not enumerate any of the slates he met with, as members of the transition series. This fact is also a further proof of the wide distribution of these rocks; and shews, in opposition to certain speculative views, that they are not confined to a few narrow corners of the globe, but, like gneiss, mica-slate, &c. may be consi-

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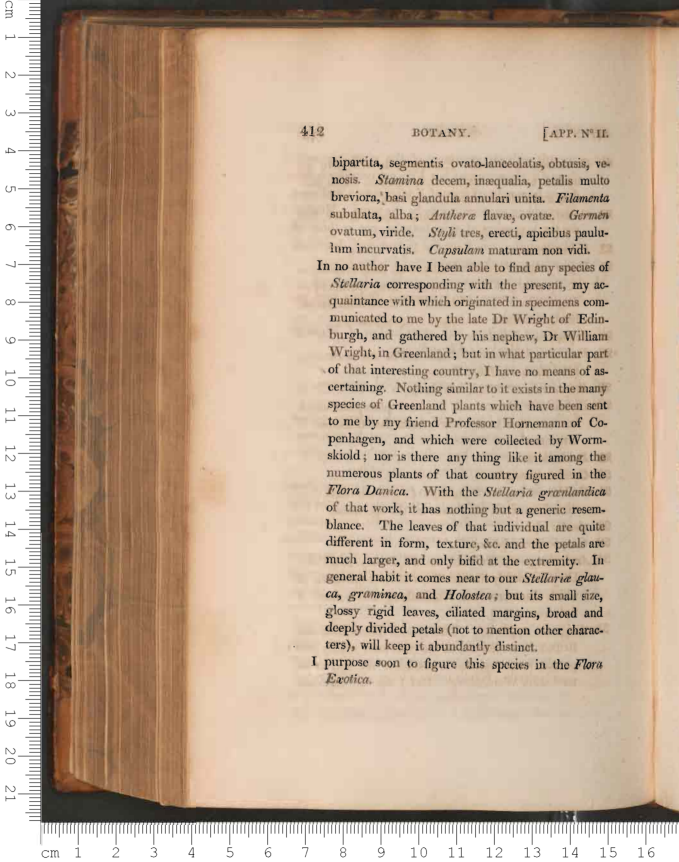
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accords with my specimens of the plant, received from Dr Hornemann; but I do not consider it different from a dwarf state of *V.uliginosum*, and even Hornemann suspects it may be the same. Neither in the specimens of that botanist, nor in those of Mr Scoresby, can I see the pubescence, described as existing on the leaves.

- 14. Saxifraga nivalis.
- Saxifraga cernua, two specimens; (it is a very variable species).
- Saxifraga caspitosa, var. granlandica of Wahlenberg and Hooker's Flora Scotica.
- 17. Saxifraga oppositifolia.
- 18. Saxifraga ----; a very imperfect specimen.
- 19. Silene acaulis.
- 20. Stellaria nitida (nova spec.), caule inferne pubescente, foliis lanceolatis nitidis siccitate subtrinervibus marginibus basi ciliatis, floribus subpaniculatis, petalis bipartitis calyce longioribus.

Caules 3-4 pollicares, erecti, ramosi, tetragoni, basi subpurpurascentes atque pubescentes, superne glaberrimi, virides. Folia remotiuscula, erectiuscula, opposita atque basi connata, lanceolata, nitida, acuta, subrigida, siccitate obscure trinervia, margine inferne ciliata. Flores terminales, majusculi, rarius solitarii, plerumque paniculati; Pedicelli glabri, quorum unus elongatus, reliqui magis minusve breviores, ad basin bracteis duobus ovatis, concavis, acutis, viridibus vel purpurascentibus, membranaceis, marginibus diaphanis suffulti. Calyx pentaphyllus, foliolis ovatis, obtasis, viridibus, univel obscure tri-nervibus, margine lato diaphano, albo, sub lente ciliato. Petala calyce longiora, alba,

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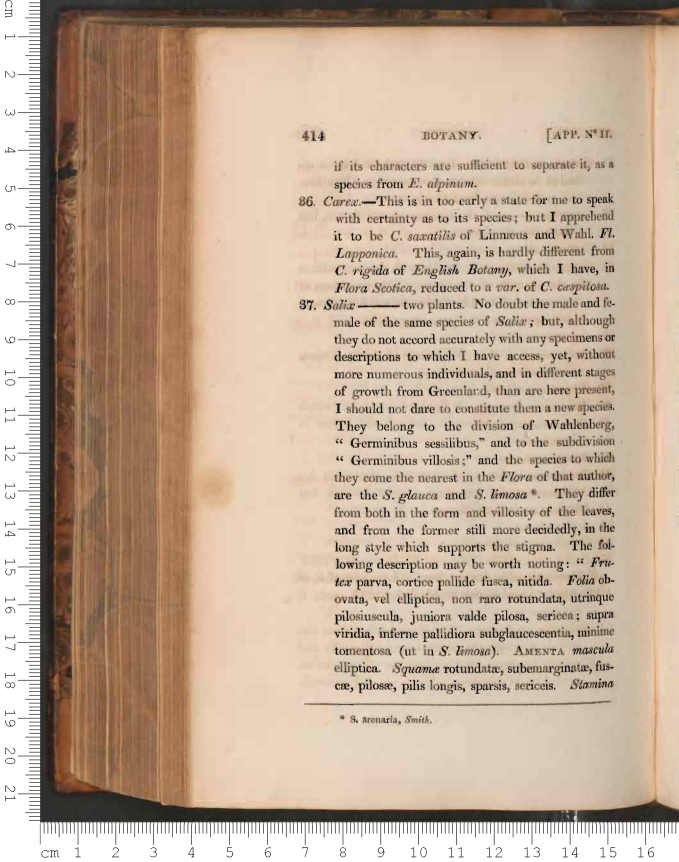
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- 21. Cerastium latifolium. Exactly such as I have intended to define under that name in Flora Scotica, and different from C. alpinum.
- 22. Cerastium —; the specimen wants flower, but I think it is C. alpinum.
- 23. Potentilla verna.
- 24. Dryas octopetala, undoubtedly, with deep crenatures at the margins of the leaves. The specimens of Dryas which I have formerly received from Greenland, have been the Dryas integrifolia.
- 25. Papaver nudicaule.
- 26. Poa laxa, Willdenow, Wahl. and of Flora Scotica, (Poa flexuosa, Eng. Botany).
- 27. Ranunculus nivalis, (very fine).
- 28. Pedicularis hirsuta. A Lapland plant, but which has not, that I am aware, been found before in Greenland.
- 29. Draba hirta.
- 30. Cochlearia anglica.
- 31. Cochlearia anglica? perhaps C. granlandica, but there is no fruit nor flower on the specimen.
- 32. Arabis alpina.
- 33. Gnaphalium alpinum.
- 34. Arnica angustifolia, Vahl, and Fl. Dan. v. 9. t. 1524.

 Unquestionably distinct from Arnica montana, of which Linnæus and Wahlenberg have made it their var. s.
- 35. Erigeron uniflorum. This species differs from our British E. uniflorum, in the extremely woolly and purple involucre, and is doubtless the species intended by Wahlenberg. But I am still uncertain

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This animal does not answer the description of any of the genus in our systematic authors *. In some respects it approaches to Mus Hudsonius, and by some might be considered as a mere variety of that species. The difference of colour, however, the want of the dorsal stripe, and (though the specimen preserved for examination seemed to be a male) the absence of the remarkable peculiarity of the double claws on the fore-feet, seemed sufficient distinctions to mark this animal, as a species hitherto unnoticed by naturalists.

It evidently belongs to Cuvier's subdivision Lemming, or mouse with very short ears and tail, and fore-feet formed for burrowing. It may therefore be named either Greenland Mouse; or, if we adopt the subdivisions of the French naturalist, Greenland Lemming.

Mus Grantandicus.

Char. Specific.

Mus brachyurus; auriculis nullis externis, palmis tetradactylis; corpore supra cano, fusco distincto, subtus rufescente.

Short-tailed mouse; without external ears, with four claws on the fore feet; back grey, mottled with dark brown; lower parts rufescent.

Description.—The skin of this little animal measures, from the nose to the tip of the tail, 5.5 inches. It is covered with a thick and beautifully soft fur, the hairs of which are, toward the roots, of a deep blackish-grey, and toward the tips are varied in colour on the different parts,

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^{*} Linnœus, Pallas, Shaw, Cuvier-

APP. Nº III. 418 ZOOLOGY. as will be seen in the sequel of the description. The head is rather small; the muzzle pointed, being suddenly compressed from the anterior angle of the cheek-bones. The front-teeth of both jaws would appear to be exerted during the life of the animal. The vibrissæ are numerous, strong, and measure upwards of one inch in length. Some of them are deep brown, others white. Some long hairs also spring from each supercilium. The eyes are large, and are not more than 0.5 inches asunder. An ill defined greyish-black streak runs from the point of the nose to the nape. The sides of the head are of a more unmixed grey than the rest of the fur. There are no visible external ears; but the situation of the apertures leading to the organ of hearing, is marked by minute tufts of rufescent hairs. The whole upper part of the body is elegantly mottled with a mixture of ash-grey, of blackish and reddish brown. The whole lower parts are rufescent; and this hue not only extends to the throat and chin, but also to the sides of the upper jaw. The boundary between the colours of the upper and under parts is distinguished by an undulating line of a deeper brown, which passes along the sides of the face, neck and trunk, and is darkest about the fore legs. The tall is very short. Its vertebræ do do not extend more than 0.5 inch from the rump, but a pencil of very stiff white mairs, reaching about ! inch beyoud the last vertebra, forms almost the whole caudal appendage which appears without the far of the animal. The legs are extremely short, and, from their strength and position, seem well adapted for burrowing. All the feet are well covered with long white bairs, which extend, especially on the hind-feet, even beyond the extremities of the claws 13 8 10 11 12 14 15 16 2 cm

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The fore extremity has some resemblance to that of the mole. Is is furnished with four sharp claws, of which the two middle are much longer and stronger than the rest, and are much hooked. The second claw is considerably the largest. There is no appearance of that induration of the skin below the claws of this foot, which has been described as a double claw, and as peculiar to the male of the Hudson's Bay mouse. The length of the fore extremity measured, along the curvature of the foot and claws, does not exceed 1.1 inch, and is not quite 0.8 in a straight The longest claw = 0.4 inch. The palms are hairy. The posterior extremity is rather longer than the other. The foot from the heel to the end of the claws = 0.8 inch. It has four claws, of which the three middle are nearly of equal length,-but they are much less than those of the fore feet. The soles of the feet are thickly covered with a white fur, and the hair on the outside of the foot and leg descends below the heel.

Memorandum by Professor JAMESON.

Hitherto no native species of the mouse tribe have been met with in Greenland, for neither Müller nor Giesecké mention any native animals of this description. It is true the black rat and the common mouse are enumerated in the Fauna Greelandica, but both these are foreigners imported by the shipping. Had Captain Scoresby found the brown or black rat, or common mouse on the West Coast of Greenland, it would have gone far to settle the disputed point in regard to the ancient European settlements in that country. The species here described by Dr Traill, from its near affinity to the M. Hudsonius, belongs to the Lemming group, and probably is for West Greenland what the common Lemming is for Europe;

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This animal occurred in considerable numbers near the coast. We killed four of them during our stay; one of which being a female, had an external tooth or horn, which is an appendage rarely, if ever before, observed in this sex.

H. AVES.

ANAS Bernicla :- Brent Goose.

Only a solitary specimen of this bird was, I think, seen during our stay on the coast.

ANAS Mollissima :- Eider-Duck.

This bird, so common in some parts of Greenland, was only met with in small numbers.

ALCA Arctica: - Puffin or Greenland Parrot. Not numerous.

ALCA Alle :- Little Auk or Roach.

This was the most numerous species seen. The sea, in some places, was literally covered with them. Nearly half a million were supposed to have passed within 200 or 300 yards of the ship, in the course of twelve hours.

PROCELLARIA Glacialis: - Petrel, Fulmar, or Mallemuk. Numerous throughout the polar seas.

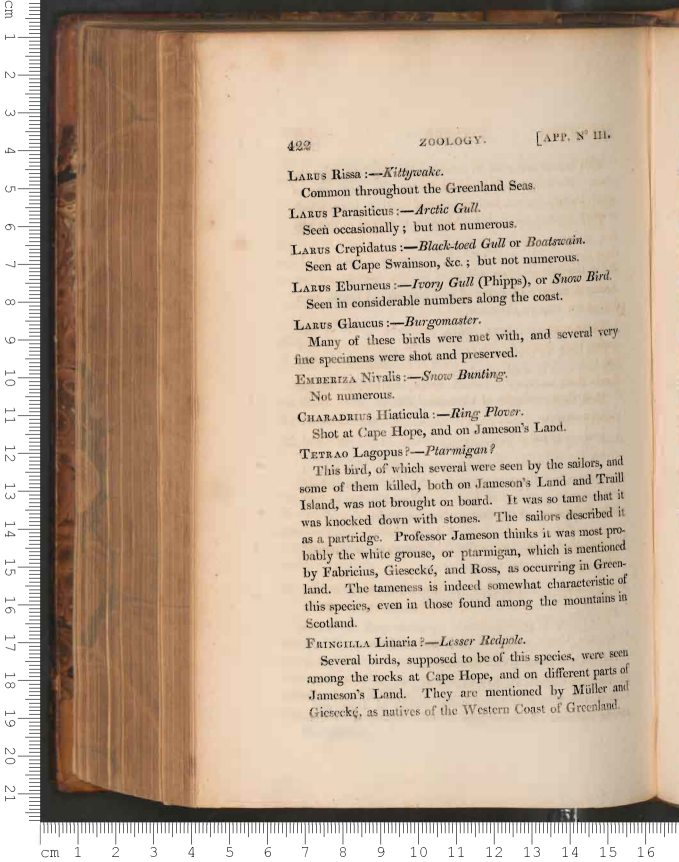
Colymbus Grylle: - Tyste or Doveca. Pretty frequent.

COLYMBUS Troile :- Foolish Guillemot or Loom.

Met with in considerable numbers.

STERNA Hirundo :- Great Tern or Sea Swallow. Seen near Bontekoe Island in the month of June, and

also on Jameson's Land in July.



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III. PISCES.

SQUALUS Borealis :- Greenland Shark.

This shark grows to the length of twelve or sixteen feet, or more, and is remarkable for a vermiform appendage to each of its eyes, affixed to the edge of the iris. It is a recent species, first described in the Account of the Arctic Regions, Vol. I. p. 538.

Gadus Carbonarius (?) :- Coal-Fish.

The remains of some fishes, supposed to be of this species, were found by my father in the stomach of a narwal, killed within sight of the coast of Greenland.

RAIA Batis:—Skate. Found almost entire, by my father, in the stomach of a narwal.

PLEURONECTES —— ?—The remains of a fish of this genus was likewise found by my father, in the same narwal that afforded the last,

IV. MOLLUSCA.

CLIO Helicina:—Sea Snail. Very numerous in some parts of the Greenland Sea near the shore.

CLIO Borealis: Seen in vast quantities near the coast of Greenland.

SEFIA ———? Cuttle-Fish. Frequently found in the stomach of the narwal, of which animal it seems to constitute the most general food.

V. INSECTA.

1. Parillo Palæno (Linn.) Le Solitaire of the French.

This butterfly was brought from Jameson's Land. It

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APP. Nº III. ZOOLOGY. 424 occurred in great numbers both here, at Cape Lister, and at Cape Hope. 2. Papilio Dia (Linn.) Found along with the former, and likewise in considerable numbers. Besides these butterflies, several other insects were seen, and specimens of some of them collected; but these received so much injury on their passage to England, that the species could not be satisfactorily made out. The following memoranda, however, respecting the imperfect specimens, and the description of the two butterflies above mentioned, have been kindly furnished to me by Professor Jameson, and appear to me to be interesting to the entomologist. Memoranda by Professor Jameson. The few insects presented for determination, were in so mutilated a state, that two only of them could be satisfactorily made out. The first, No. 1., is the Papilio Palano, Lin. Fa. Suec. 1041.; the other, No. 2., Papilio Dia, Lin. Fab. Mant. Ins. ii. p. 61. n. 581. Both species are now, for the first time, enumerated as productions of Greenland; for the only butterfly met with in this country, and that on the opposite coast by Fabricius, and described in his admirable Fauna Grosslandica, is the Papilio Tullia of Muller, Prode. 1319. Fabricius enumerates eight species of moth or phalena as natives of Greenland: one of the four specimens above enumerated was of that genus; but its mutilated state prevented the determination of the species. Five Tipulæ are described by Fabricius, and the fourth specimen was evidently of that genus, having a black abdomen and clouded wings; but the species 3 10 cm13 16

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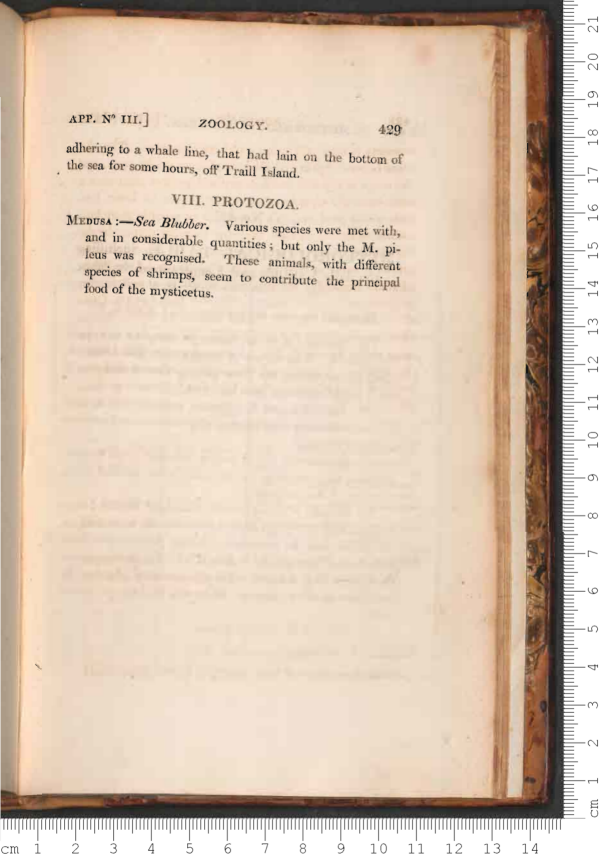
owing to the state of the specimen, could not be determined.

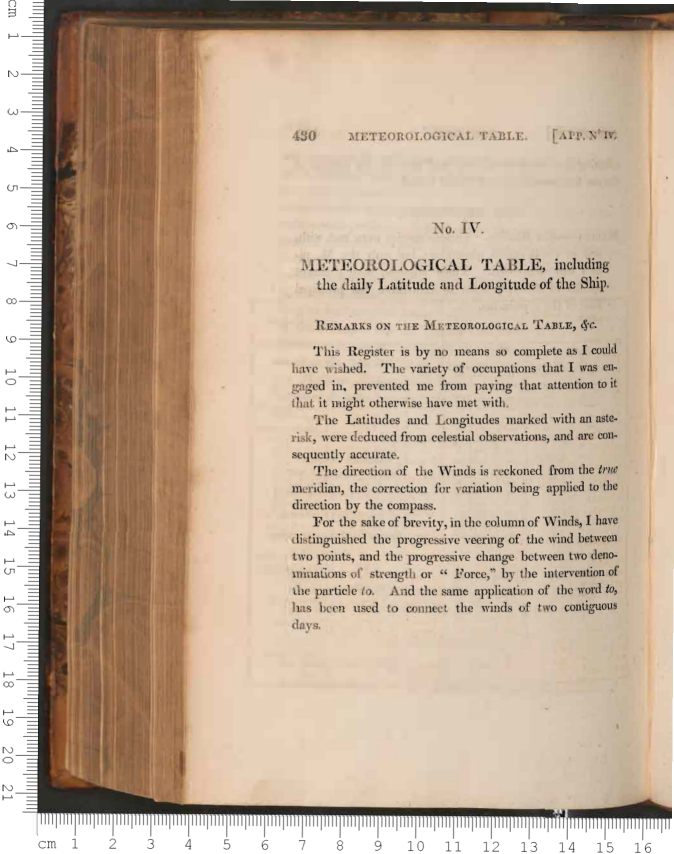
The mosquitoes mentioned by Captain Scoresby, were probably the Culew pipiens, Lin., or Gnat, which Fabricius and Gieseké enumerate amongst the insects of Greenland. The Honey Bee seen by Captain Scoresby, may have been the Apis alpinus. Lin., concerning which Fabricius remarks, "Habitat passim, in sinubus frequentior, mel suum ex plantis sedulo sub stridore colligens, in fanos suos subterraneos, ubi hibernat. Grænlandi mel suis inuentum fugere solent, nec tamen magni habent."

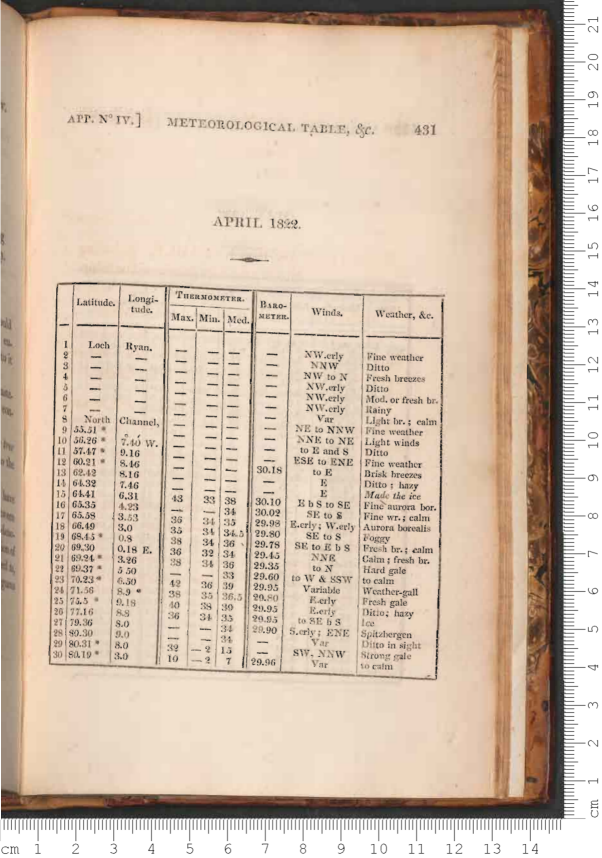
My friend and pupil Mr James Wilson, also examined the insects, and added the following interesting notes. No. 1. is clearly the Papilio Palano of Linnaus, called Le Solitaire by the French. It is found in France, Germany, and Sweden. I do not know whether it has yet occurred in Britain; but its most nearly allied species, the P. edusa, (common in Spain), is figured by Donovan as an English insect. It belongs to the section Danai candidi; and, like many of these, is subject to a considerable range in the shade of its colouring. Yellow is the prevailing and characteristic colour; but in some it admits of a shade of green; in others, of a tinge of orange. This interesting Greenland specimen belongs to the latter variety. The dark band which marks the exterior margins of the wings, is likewise known to vary from black to brown. This band is sometimes entire, and sometimes clouded or broken. I mention these particulars, to show that there is no reason for ranking the specimen in question as a distinct species, merely because it may not tally in every particular with the individuals preserved in other cabinets.

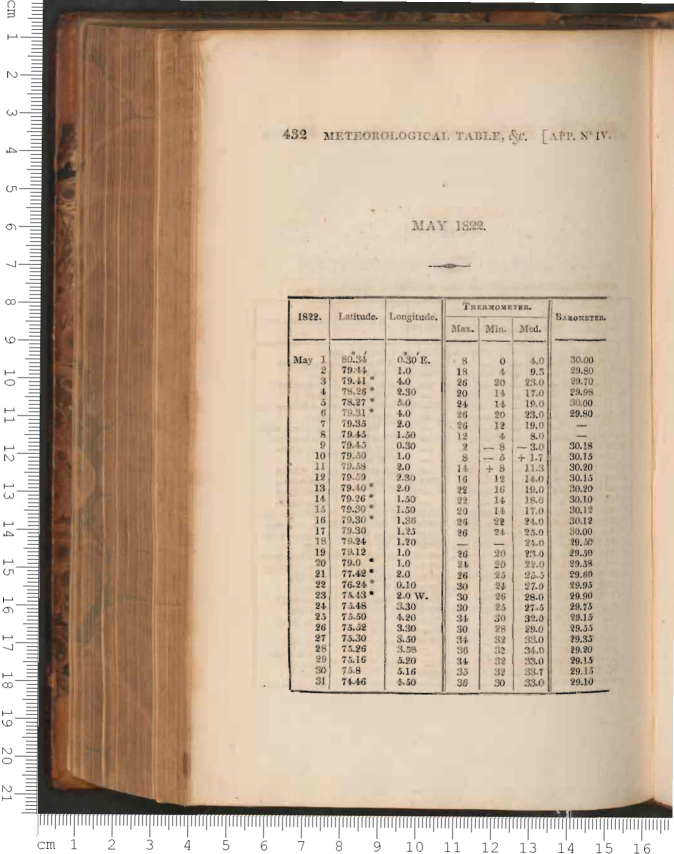
"Le papillon soufre" (P. Palæno Lin., Fabr.) says Latreille, "est d'un jaune pale; la bordure brune des ailes est

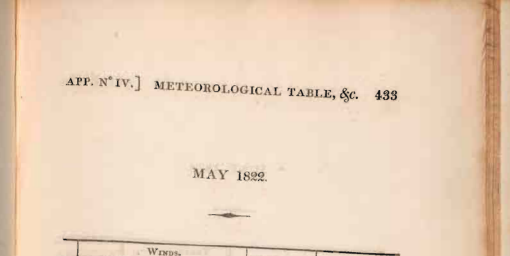
426 APP. Nº III. ZOOLOGY. tachete dans les deux sexes ; les ailes inferieures n'ont qu'un seul œil bien distinct au milieu du disque inferieur." According to D'Engramelle, in his beautiful work on the European Papiliones, "les ailes inferieures n'ont pas de tache au milieu; les dessus des quatre ailes est d'un jaune pale un peu verdâtre, avec un bordure noir qui n'est pas coupée; en dessous la partie qui correspond à cette bordure est d'un verd clair." This genus is referrable to the modern genus called Colias, proposed by Fabricius and adopted by Latreille. Should it occur like the Colias edusa (to which it is so nearly allied), in the south of Spain, its geographical distribution will extend over about 32 degrees of latitude. The generic characters are: "Palpi valde compressi, articulo ultimo brevissimo. Antennæ breves, in capitulum obconicum sensim abeuntes." The specific characters are: "Colias Palano, - Alis integerrimis rotundatis flavis apice nigris margineque flavis; posticis subtus puncto argenteo. Faun. Suec. 1041. Habitat. in Europæ Pteride aquilina." No. 2.—The specimen marked No. 2. belongs to that division of the genus Papilio, called Nymphales Phalerati by Linnæus; and to that section, well named by Latreille Perlati, from the beautiful pearly spots with which the under surface of the inferior wings is usually adorned. I should consider it as an interesting variety of the Papilio Dia of Linnæus, rather than as a new species. It occurs in England, is common in Austria, and is likewise well known in France under the name of La Petite Violette. Its discovery in Greenland, therefore, gives it a wide geographical range, from the Austrian territory south of Vienna, to Jameson's Land in Greenland. This insect is described and figured by D'Engramelle, Plate XV. No. 21. It is 13 15 9 10 11 12 14 16 2 3 cm











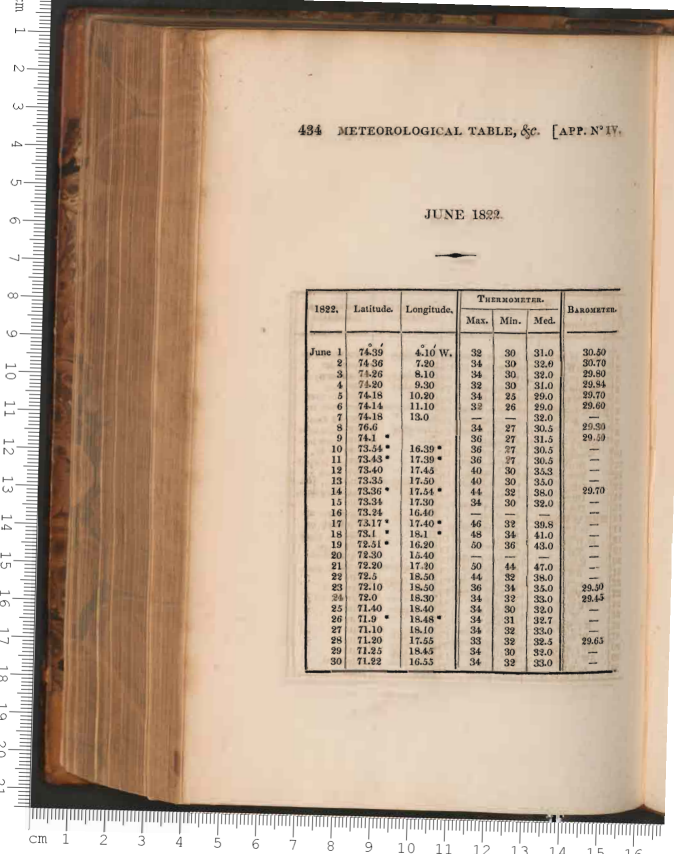
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	V	VINDS.	36-1-	
_	Direction.	Force.	Meteors and Weather.	Situation and Remarks.
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 12 23 24 15 6 17 8 9	S, to W to N b I SSW to E to NE	Mod. to fresh bit Calm to fr. gale Fresh gales Strong gale Fresh breezes to mod. breezes to strong gale to mod. breezes Fresh gale to fresh breeze Fresh breeze to light breeze Fresh breeze Moderate breeze Moderate breeze Moderate breeze Brisk breezes Calm to fresh br. Light breeze to hard gale to calm to fresh breeze to hard gale to calm to fresh breeze to hard gale to calm to fresh breeze Moderate breeze Moderate breeze to hard gale to calm to fresh breeze Moderate breeze Moderate breeze Moderate breeze	Frost-rime Snow Sunshine Frost-rime Cloudy Fine weather Snow Frost-rime Ditto Ditto Ditto Snow Snow showers Cloudy Ditto Clear Cloudy Hazy Clear Ditto Snow showers Ditto Thick snow Fog; snow Fog Foggy	Near the N. ice Among ice Ice-streams Ditto Much ice near Much open ice Open ice Ditto Ditto Ditto Ditto Ditto Ditto Ship frozen up Ship beset Ditto Ship released At sea Ditto Open pack Crowded ice Ditto
0	to ESE	Fresh breezes Fresh gales	17	Ditto
1	S, NNE to NW	Hard gales		Ship beset Ditto



APP. N°IV.] METEOROLOGICAL TABLE, &c. 435

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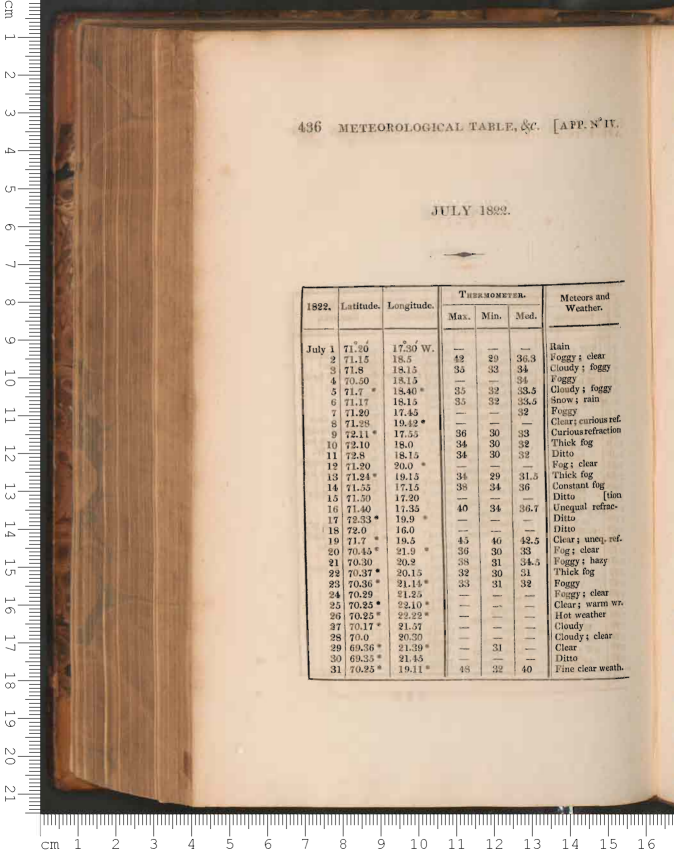
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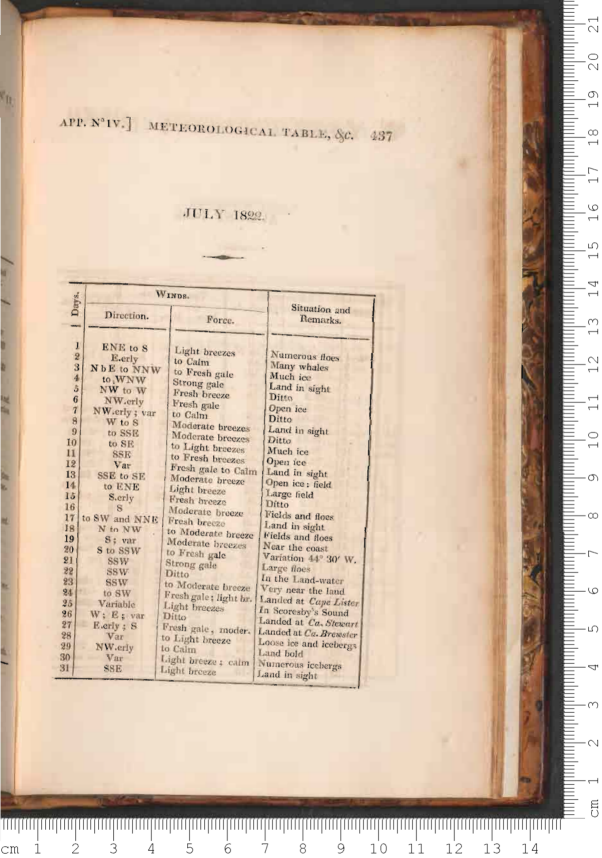
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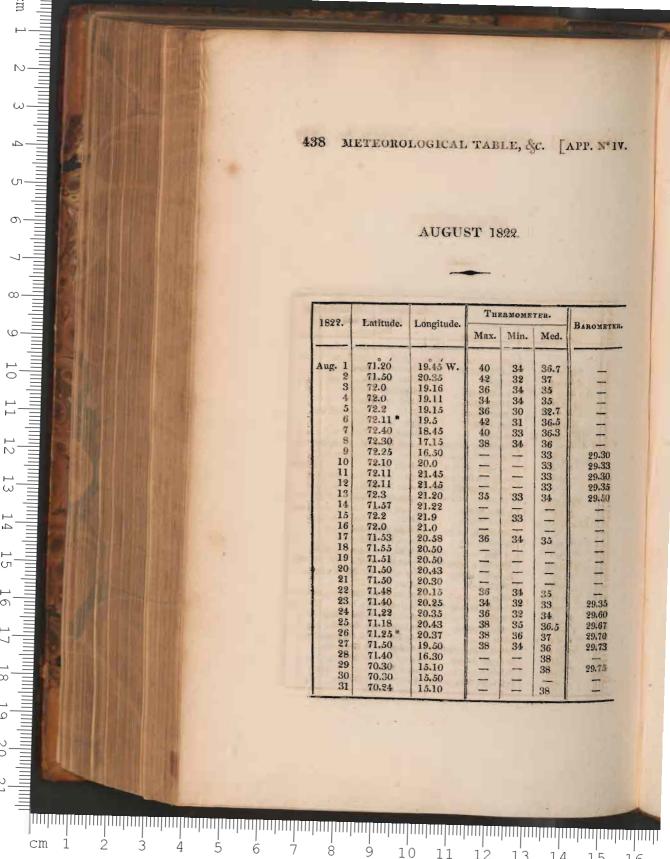
JUNE 1822

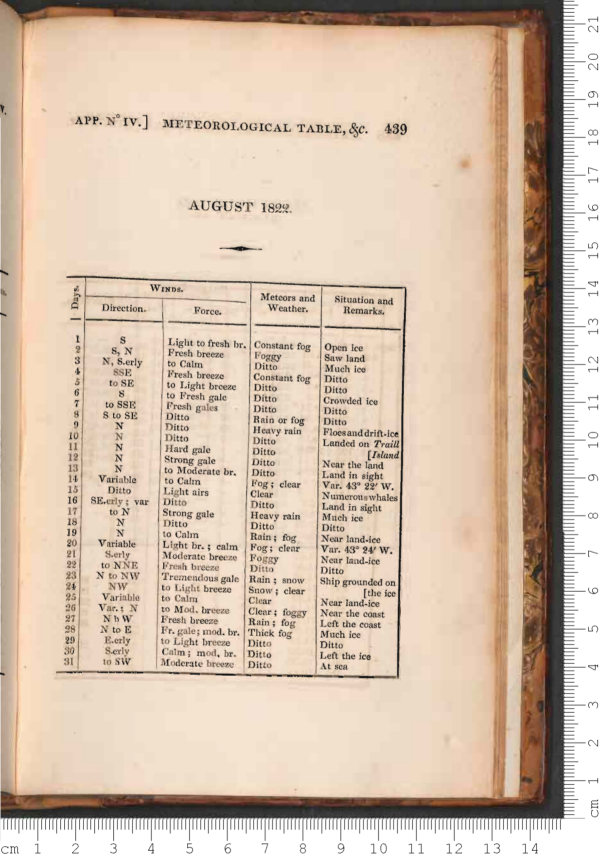
Direction			
	Force.	Meteors and Weather.	Situation and Remarks.
NW to S to S to E; va W.erly; to NW S to E and) S Var. NNE; va Variable Ditto Ditto Ditto Ditto Ditto NNE to WN to SW to SW Var E.erly SW to S Var NE to N N; NW W to S SW; SSW SW; SSW SW; SSE to NE	Fresh breeze to Calm to Fresh breeze Fresh breeze Fresh breeze Mod. br. to Calm to Strong breeze Fr. gale to Calm Light breeze to Mod. br.; Calm to Mod. breeze Moderate breeze to Light breeze Fresh breeze Fr. breeze: Calm	Cloudy Foggy; cloudy Thick snow Foggy Ditto Ditto Ditto Ditto Ditto Ditto Ditto Ditto Clear; foggy Snow; fog Foggy Fog; cloudy Clear Ditto Ditto Clear; hazy Cloudy; foggy Fog; snow Snow Thick snow Clear; foggy Fog; snow Clear; foggy Fog; snow Clear; foggy Fog; snow Thick snow Clear; foggy Foggy; hazy	Floes & drift-ice Many Floes Surrounded by do. Partly beset Ditto Ditto Fields and floes West Land in sight Ditto; much ice Var. 42° 8' W. West Land in sight Ditto; ditto Numerous floes Ditto Large field Var. 43° 15' W. Bontekoe I. NbW Ditto in sight Much ice Drift-ice & floes Ditto

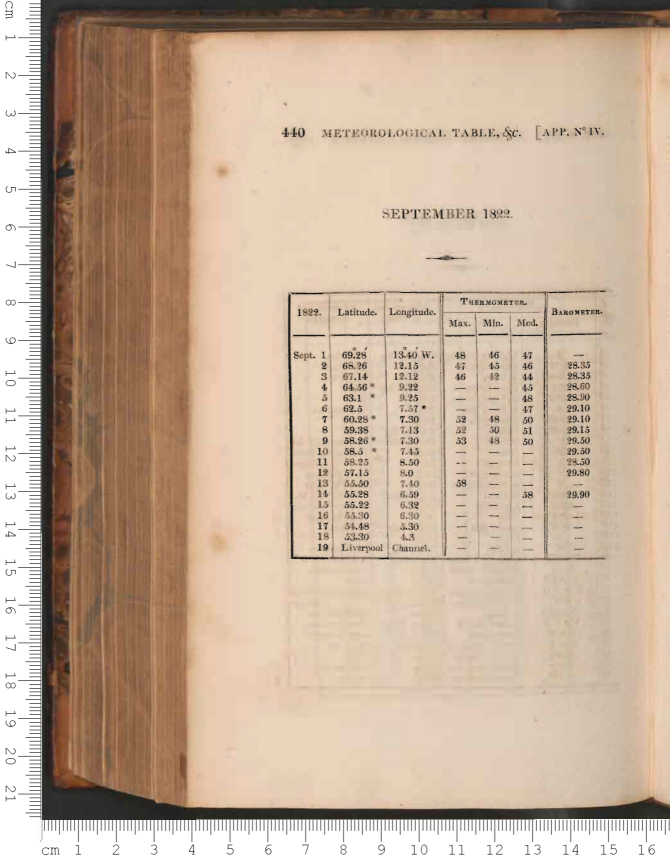
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2 9 APP. Nº IV.] METEOROLOGICAL TABLE, &c. ∞ SEPTEMBER 1822 9 \Box 4 WINDS. Days. Meteors and Situation and Direction. Weather. Force. Remarks. \sim E.erly Fresh breeze Thick fog At sea 2 E.erly Strong ga.; mod. Rain Ditto 3 to NW Hard gale Ditto Ditto W to N. E 4 to Fresh gale Cloudy; rain Ditto 5 6 7 Variable Fresh gale Rain Ditto S.erly; NNW to Strong breeze Ditto Made Faroe Variable Fresh gales Ditto At sea 8 W to N to Mod. breeze Rain; haze Ditto 9 N to W to Fresh gale Lightning Made the Lewis to S and SE to Strong gale 10 0 Ditto Off Flannen Isi. to S, W and NW 11 Hurricane Rain; hazy Near land NWbN 12 to Fresh gale Cloudy Off Barra Head to E to Mod. breeze 13 Fine weather Ireland to SE 14 Fresh gales Cloudy Off Inishoan ESE 15 Ditto Ditto Off Rachlin Isl. to SSE NNW 16 to Fresh breeze Hazy Ditto Calm to fresh br. 17 Rain; clear Off Port-Patrick ∞ E.erly 18 Fresh breeze Hazy Off Liverpool NE.erly Ditto 19 Clear Ditto 4 2 3 9 10 12 13 14 4 6 11 cm

On the 17th of August, in latitude 73° 30', fell in with the King George of London, and, being late in the season, we agreed to keep company. This ship had three fish, about 35 tons of blubber, that were taken in the fore part of the season.

Thursday, Aug. 22d.—We came to a compact barrier of floes and loose ice to the NE., and proceeded to the westward, keeping to the northward as much as possible. Had stormy weather all night, and in the morning (Friday 23d), having an increasing gale from the eastward, accompanied with thick weather, it was necessary to make fast; and accordingly both ships were secured to the best floe we could find. At 11 A. M. the gale was very heavy, with The floes slueing about endangered us; but, much rain. fortunately, having the advantage of a good natural dock, in which we moored head and stern, we were able to keep clear of the floe when brought to windward, where there was only windlipper on the weather edge. The other ship, in the act of shifting under a point of the floe, had the misfortune to go adrift, and, endeavouring to set his main-topsail, it blew to shivers. On seeing this, and knowing his ship's company were not in the best of spirits, I instantly sent a boat and crew on board to their assistance, and they got to windward again, after about three hours of complete hard beating amongst heavy ice. In the mean time, we made a good hole, and placed ice-anchors in readiness for him to catch hold of. At 8 P. M. the gale abated, and we had moderate weather.

Saturday, Aug. 24 .- Had light easterly winds and fog all the day, so that we lay fast to the floe.

Sunday, Aug. 25 .- At 9 A. M., having fine clear weather, with a light wind from the northward, both ships cast off, and proceeded to the westward, amongst sailing ice.

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At noon had a good observation in 78° 41' N. The land was in sight from WNW. to NNE., which I supposed was fifty or sixty miles distant; and the ice had every appearance of affording a favourable passage in-shore. The wind having shifted to the westward, we proceeded to the northward with all possible sail; and at 4 P. M., I saw two fish from the mast-head, and boats were sent out on watch.

Monday, Aug. 26. - At 4 A. M. I was welcomed on deck with the noise of a second boat lowering down (a token of whales), and was glad to behold as fine a morning as ever I saw in Greenland. Our situation had a favourable appearance; three fish had been seen already, and the ice was fine and open every way, a small floe and a little brash-ice only separating us from the land water, which appeared to be entirely free from ice. The nearest spot of land was a small island (Jackson's Island), at NNW. At 6 A. M. the King George got fast to a fish, but lost her, by the line breaking. We now reached into the open water, and soon saw fish in every direction, all apparently travelling to the north-westward. From 4 A. M. until 7, the fish were numberless; but notwithstanding our boats pulled about the whole day, it was 8 r. m. before we had luck to get fast. We fortunately got her killed before dark, and had fine weather all night, so that we had her flensed by morning. Amongst this run of fish, the king George was fast to three, but lost them all.

Tuesday, Aug. 27.—All this day light NE. winds, and fine weather. A fine fish appeared this morning, but got away. We reached the ships in-shore, but, seeing no fish, stood off to the ice. The night advanced with strong ENE. winds, and thick weather. Having plenty of water, we shortened sail, and dodged all night. In the morning

our partner was out of sight, having, as I supposed, stood to the eastward.

Wednesday, Aug. 28.—Strong ENE. winds and cloudy weather. We plyed to the NE. amongst floes and loose ice, without seeing a fish. It was dark and cloudy all night, and we dodged under easy sail until morning.

Thursday, Aug. 29.—All this day had light ENE. winds and fog, which opportunity we took to make-off our fish, while lying fast to a floe. Gloomy weather all night.

Friday, Aug. 30.—This day commenced with light SW. winds and fog. Cast off at daylight, and drifted to the NE. amongst loose ice. At 9 a. m. made fast to a floe, and sounded in 83 fathoms mud, latitude supposed 74° 15′ N. Had gloomy weather and intervals of calm through the night.

Saturday, Aug. 31. commenced with more favourable weather, and light ESE, winds. At 5 A. M. cast off and proceeded to the NE. amongst sailing ice. At noon had clear weather, and strong ENE, winds. A great change had now taken place in the situation of the ice, the floes having set more in-shore, and the land-water being in a great measure covered with drift ice, which had evidently come from the NE. We had yet, however, plenty of room to sail in any direction, and I stood in-shore amongst sailing ice. At 3 P. M. was within three miles of the land, without seeing a fish. It was my design to have plyed to windward into a large lane of water, entirely free from ice in-shore, in order to dodge there all night, with an intention, if the morning was fine, to send the boats inshore in search of fish. But, on seeing the King George to leeward, I endeavoured to join him, if possible, before dark; but at 4 P. M. coming on thick, I stood to the SE., being the most likely road to fall in with him, for he was

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George broke adrift, and drove to the WSW. under bare poles, it blowing too hard to set canvas. But, blowing as it did, had our people been on board, and the ship clear, I would have cast off and gone along with him, for the wind was along the floe, and a heavy surge set in on the edge of it, so that our situation was not one of the safest. We soon, however, had smooth water, in consequence of the ice setting toward us, and in a short time were beset. At 1 P. M. the gale rather abated, and the weather was more clear. We now got sight of our absent people upon the floe to leeward, who were almost exhausted with hunger and cold. One of them, indeed, had entirely lost the use of every faculty, both of body and mind, but he happily recovered, and all the rest got well again. In the afternoon the weather was more clear, and I saw the King George about ten miles to the SW. apparently beset as we were. There appeared to be a great body of ice within us and the land. It was evident we had drifted a great way to the southward, for, by the appearance of the land, we were fifteen or eighteen miles from the place where the fish was struck. This space appeared to be entirely covered with a compact mass of ice. There was much water in sight, however, to the SSE., which had a good effect in keeping up the spirits of the people. We lay fast beset all night, which was dark and gloomy.

Wednesday, Sept. 4.—In the morning we had moderate ENE winds and sleet. In the afternoon, being fine clear weather, I sent two boats and crews away in search of the boat and lines that were to leeward of the floe. At 4 r. m. the ice slacked, and enabled us to get under-way, and to get out into sailing ice. The King George was likewise under-way at the same time, standing to the SE., and apparameters.

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Saturday, 7th Sept. commenced with light ENE. winds and fine clear weather, and a moderate frost. At 3 A. M. cast off and proceeded to the eastward, along the edge of the floe about three miles, and then came to a compact barrier of floes. This chain having a lane of water to leeward, with the packed ice on the west side, we proceeded along it, with but little interruption, to the southward, until we were without all the floes, with loose ice, to the eastward. At 10 A. M. strong winds and hazy weather. Finding the ice slack, proceeded to the SE. as fast as possible. At noon strong gales at ENE., but more clear, and plenty of water to the southward, with a pack to the westward. At 4 P. M., after steering about thirty miles SE. amongst sailing ice, we got into an open sea, where there was much swell. We stood all night to the SSE., and had dark gloomy weather.

Sunday, 8th Sept.—Strong ENE. gales, and thick weather. At 6 A. M. fell in with streams of very heavy ice, and apparently much ice to the southward. I therefore wore and stood to the westward, for I then reckoned the ship to be in latitude 71°30′, about the parallel of Jan Mayen. To make sure of going to the westward of the island, we stood in all the day, and dodged all night, having dark stormy weather.

Monday, 9th Sept.—At 5 A. M. more moderate, but hazy weather. Made sail and proceeded to the SE.; but soon came to a solid pack of ice, along which we steered to the WSW. At 8 A. M. it cleared up, and we saw the land only thirty or forty miles distant, which I did not expect to be in sight of; but our having been continually in a heavy SE. sea, from the time of getting out of the pack, may perhaps account for our getting so much westing. Within this heavy pack was a large lane of water, entirely free from

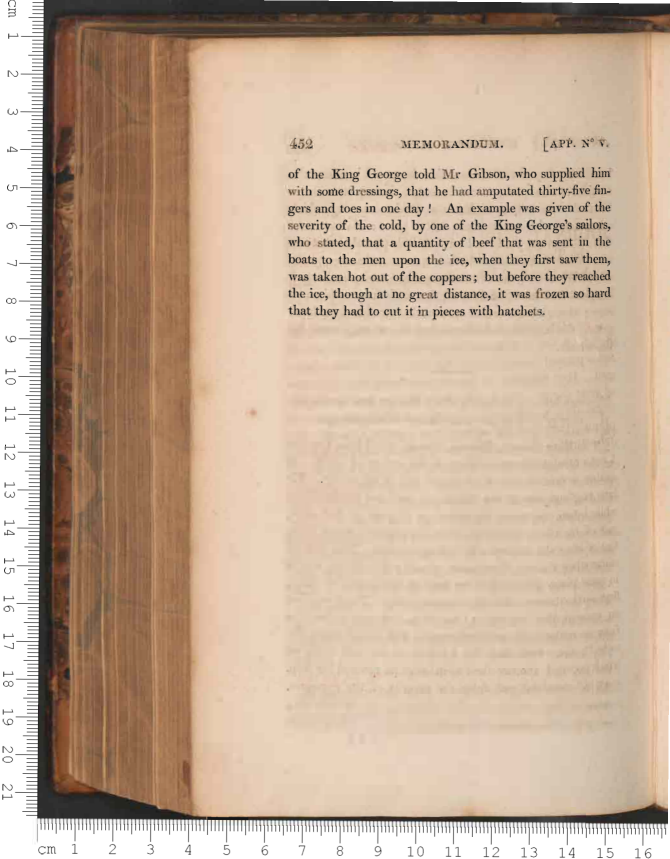
best of his way out of the ice, that he would be about the outside of the pack, if not amongst the sea streams, on Thursday the 5th, at night, or on Friday morning, which commenced with a most heavy ENE. gale, and snow. As this ship has not yet been heard of, it is probable that she was entirely lost amongst the heavy streams that were drifted in various directions from the pack. Such, at least, I imagine, has been the fate of that unfortunate ship and crew; though some are of opinion that she has been beset among the land-ice, and there either lost or imprisoned for the winter.

Memorandum respecting the King George, and the Sufferings of some of her Crew in the Whale-fishery.

The King George, Captain Proven, sailed from London to the Greenland whale-fishery in the spring of 1822. peculiar fatality seemed to attend her in the outset. Gibson, surgeon of the Trafalgar, gave me the following particulars respecting the sufferings of part of her crew, who were a long time absent from the ship in a severe frost, soon after she entered the fishing stations. The crew of the King George, it appears, struck a fish during one of those severe gales which we had in the month of May, when the thermometer fell to zero or below. Thick weather setting in, they lost sight of the ship, and were exposed to the severities of the most intense cold and violent storm, for fifty hours. One man fell a victim to the cold while on the ice, and another died soon after he reached his ship. All of them suffered from the severity of the exposure, more or less. Some lost their fingers, -others their toes, -some their hands, -and others their feet. The surgeon

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No. VI.

JOURNAL of PROCEEDINGS on Board of the Trafalgar of Hull, Captain LLOYD, on the East Coast of West Greenland, from the 12th to the 31st of August 1822.

THE Trafalgar of Hull was long in company with the Baffin, on the voyage narrated in this volume, and was at last separated from us by getting beset on the 12th of August. Her situation at the time was supposed to be one of great danger; but it proved to have been still more extreme than we expected. Having, as this Appendix was printing, unexpectedly met with a journal kept by Mr John Erskine Gibson, who was surgeon of the Trafalgar, I considered a part of it so interesting, as to form a desirable article for my Appendix. The following particulars, relating, 1st, to the dangerous state of the Trafalgar while beset; 2d, to her equally dangerous situation in the gale of the 23d of August; and, 3d, to the adventures of five of her men, who were left all night in the midst of this storm upon a piece of ice, -- are extracted in substance, and in some places verbatim, from Mr Gibson's journal. The first section shews, that the narrow escape we made from an entanglement similar to that of the Trafalgar's, was fully as remarkable and important as I then considered it to be*; the second shews the great danger of the storms which occur, at the close of the fishing season, on the east coast of Greenland, particularly to ships about leaving the

^{*} See pages 261, and 268, of this volume

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curing some of the warmest of my Greenland apparel. On going upon deck, to my great consternation, I found the ship under an enormous pressure, from numerous huge masses of ice surrounding her on all sides, without an opening of water sufficient for a boat within two miles; and what greatly augmented my concern was, that no ship was in sight, though the weather was now tolerably clear. Most of the crew were now engaged in providing for shipwreck, by filling their bags (which they carry for this purpose) with clothes, and some of them tying up their hammocks, to be ready for another ship. Many of the people, conscious of their great danger, were employed in supplications to Divine Mercy for deliverance; and I likewise sought refuge from the painful apprehensions of threatening death, in a similar occupation. At 8 A. M. sounded in 142 fathoms. At 9 A. M. the captain gave up all hopes of saving the ship; and faint were mine of saving ourselves. With the confident expectation of shipwreck, we made such preparations for this calamity as circumstances would admit. Four days allowance of provisions were cooked with all speed; other provisions were taken upon deck; and every thing of importance placed in readiness for being thrown upon the ice. At 11 A. M., however, our drooping spirits were greatly revived, by observing a slight relaxation of pressure; but in half an hour we were again thrown into despair by the return of the pressure. At noon, a man at the masthead saw a ship (the Baffin), on which we instantly made signals of distress. At this time a dead silence prevailed throughout the ship; the crew looking on one another in awful suspense. At 1 P. M. the pressure was so strong, that the pannels of the captain's state-room door were forced out of the framing. About half an hour after this, the ship was suddenly thrown upon her larboard side, on which all

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scene, notwithstanding our uncomfortable situation, occasioned considerable amusement. At mid-day it was dark and foggy, but mild and calm. At 5 P. M. all hands were again called to track the ship along the side of some floes. The ice became more open as we advanced, and at 7 P. M. we were so free, that a boat was sent a-head to tow the ship, the weather being quite calm. Soon afterwards, a breeze springing up, we made sail, and appeared to be out of danger.

Thursday, 15th .- " At 2 A. M. I was awoke by the mate, who desired me to rise, and he would shew me a pleasant sight. I accordingly rose, and he shewed me his clothes, taken from the bag, and neatly packed in his chest." He also gratified me with the information, "that the ship made no water, and as yet they could observe no material damage." At 5 A. M. we considered ourselves quite safe. The weather clearing up, we saw a ship standing to the SE., which we afterwards joined. It proved to be the North Britain of Hull. "When I went upon deck, it was like visiting one's friends on the morning of a newyear's day. Every one came to congratulate me on our narrow escape, with countenances very different from those they had a little before wore. The happiest of them, I need hardly observe, was not happier than I. At 8 A. M. saw a fish, which we pursued, unsuccessfully. At noon observed in Lat. 71° 52' N."

Thursday, 22d of August .- Moderate weather in the morning. Stood to the eastward, until the ship got among immense fields and other large masses of heavy ice. At 4 P. M. the weather was clear; but at 5 it became so thick that we could not see eight yards from the ship. In the evening blowing fresh with heavy rain. Latitude observed at noon 72° 50' N.

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Friday, 23d.—At 2 A. M., plying to windward in company with the Elizabeth, it began to blow hard with sleet. At 4 A. M., blowing still harder, we called all hands to take care of the ship. But the sea now beginning to run high, and the thickness of the weather preventing us from keeping clear of the ice, the ship received some heavy blows on both sides. At 8 A. M. it blew a tremendous gale, and the sea was higher than any one on board had ever seen it among the ice. "We made several attempts to bring the ship alongside of a floe, and make her fast; but the floes being all to leeward of us, we were driven against them with great violence, and received considerable damage. Thus situated, we stood out from among the floes, and plyed to windward among the loose ice." "By the force of the waves, the ice was now driven against the ship with such violence as alarmed the boldest of the crew. At 1 F. M., received a dreadful blow upon the starboard bow, which we thought had stove the ship. I was not singular, at this instant, in my dismal apprehensions of a watery grave; as the heavy sea would have swamped any boat that we might have endeavoured to save ourselves by." At 2 P. M., carried away the mizen-topmast, and half an hour afterwards one of the boats was washed away, but hauled on board again by the line, which was fortunately fastened to the rigging. At 3, we passed under the stern of the Elizabeth, that had contrived to make fast to a floe. "At first we were greatly enlivened by the sight of this ship, but our thoughts took a different turn when we perceived that her whole starboard broadside was stove, and the ship, to all appearance, almost full of water." She made signals of great distress, but we could not afford her any assis-"At 4 P. M., while tacking, our ship was driven against the corner of a floe, and her starboard-bow completely stove." On attempting to get her off, she struck a

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ful search for the five absent men, though with very small hopes of ever seeing them again. But, after standing four hours to the westward, to our great joy, we got sight of them with the glass from the mast-head, upon a small piece of ice, and at 8½ a. m., sent a boat and took all of them on board alive; and, considering the severities they had endured, from cold, wet, and hunger, in better health than could possibly have been expected. The same hardships must have killed any one not accustomed to these regions. It was indeed a deliverance of the most extraordinary description. The account they gave of their perilous adventures, was to the following effect:

Shortly after the departure of the boat which had attempted their rescue, a portion of the floe upon which they stood broke off by the action of the swell, and before they could step across to the main sheet, the water intervened and prevented their retreat. They soon drifted from beneath the shelter of the floe into a heavy sea. Almost every other wave now washed over the piece of ice, so that to secure themselves, they were obliged to lie down flat on their bellies, and cling to the edge of the ice with their hands. In this state of dreadful suffering and danger, they remained until about midnight, when the mass of ice to which they clang was dashed by the waves against another lump, and broke into three pieces. They were fortunately on the largest part (which, however, was only a few yards in diameter), and on this they spent a dismal and hopeless night, frequently washed over by the sea, and in perpetual expectation that the next heavy wave would force them from their imperfect hold, and bury them in the deep. As soon as the sea began to fall, they contrived to stand upright, and to move about, so as to gain a little warmth. But this measure was likely to fail, when, on

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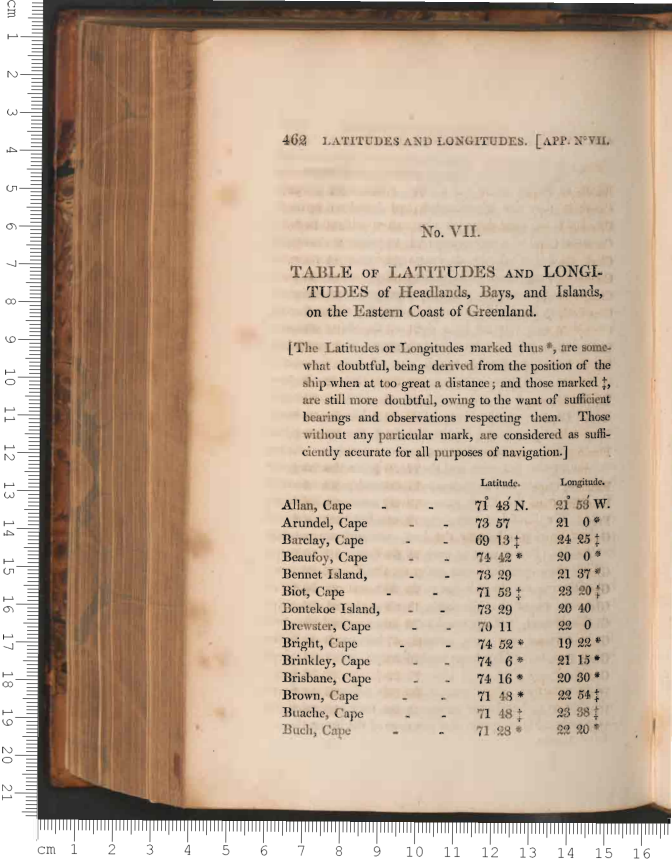
the clearing away of the mist, they were overwhelmed in despair, on finding there was no ship within sight. The Trafalgar, they now apprehended, had foundered in the gale, and if so, their situation was indeed without hope. The usual effect of severe exposure, in occasioning drowsiness, then began to make its appearance amongst them, and one man expressed great desire to sleep, which, however, his companions very prudently prevented; otherwise, it is probable, he would have awoke no more. Soon afterwards they were rejoiced by a sight of the ship, whose approach gave some stimulus to their spirits, and enabled them to make that exertion which was necessary for preserving life, until they could be taken from their perilous situation.

At 10 a. m., saw the Kiero of Hull, made fast to a floe, which ship we joined for the benefit of the assistance of her carpenters to endeavour to repair our damages. At noon the weather fell calm, and the sea, which a short time before had been so turbulent, was now as smooth as a mirror. The Captain of the Kiero gave us every assistance in his power. The Trafalgar was hove down; but the principal leak proving to be near the keel, was unfortunately inaccessible. Both pumps at work all the day.

While these operations were going on, the Kiero, which had safely rode out the gale fast to the floe, sent two boats to the assistance of the Elizabeth, that was seen at a considerable distance, and appeared to be in a very bad state. Her mizen-mast was gone, several of her yards were broken, and three of her boats washed away.

As soon as these ships were sufficiently refitted, to enable them to undertake the passage home, they proceeded to the eastward in company, and got clear of the ice on the 31st of August.

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APP. N°VII.] LATITUDES AND LONGITUDES. 463

	Latitude.	Longitude.		
Buddicom, Cape	71° 1′ N.	21° 31′ W.		
Campbell Bay	71 18	21 30		
Canning Island (middle),	71 43 *	22 10 *		
Carnegie, Cape	71 45 ±	23 35 ±		
Clark, Cape	74 32 *	19 51 *		
Constable, Point	70 57 ±	22 36 1		
Craig Islands,	72 22 ±	22 20 ±		
Crawford, Cape	71 40	21 57		
Church Mount,	71 4	21 37		
Dalton, Cape	69 26 *	23 37 *		
Davy's Sound, (middle of the en-				
trance),	71 58	22 0		
Double Mount,	71 0	21 39		
Ewart, Cape	69 22 *	23 50 *		
Fame Islands,	70 58 ‡	22 30 ‡		
Fleming Inlet, (middle of the en-				
trance),	71 50 ±	23 10 ‡		
Fletcher, Cape	71 36	22 4		
Franklin, Cape	73 20	21 53 *		
Freycinet, Cape	72 45	22 8 *		
Gale Hamke's Bay (middle of the				
entrance),	74 57 *	19 10 *		
Gibson, Point	70 34 *	22 22		
Giesecké, Cape	73 26 *	21 50 *		
Gladstone, Cape	71 33	21 38		
Glasgow Island,	70 48	21 31		
Graham, Cape	69 47	22 43 *		
Greg, Cape	70 57	21 31		
Greville, Cape	71 23 ±	22 10 *		
Henry Island,	69 33	23 12 *		
Herschel, Cape	74 20	19 58 *		
Hewitt, Cape	71 27	21 30		

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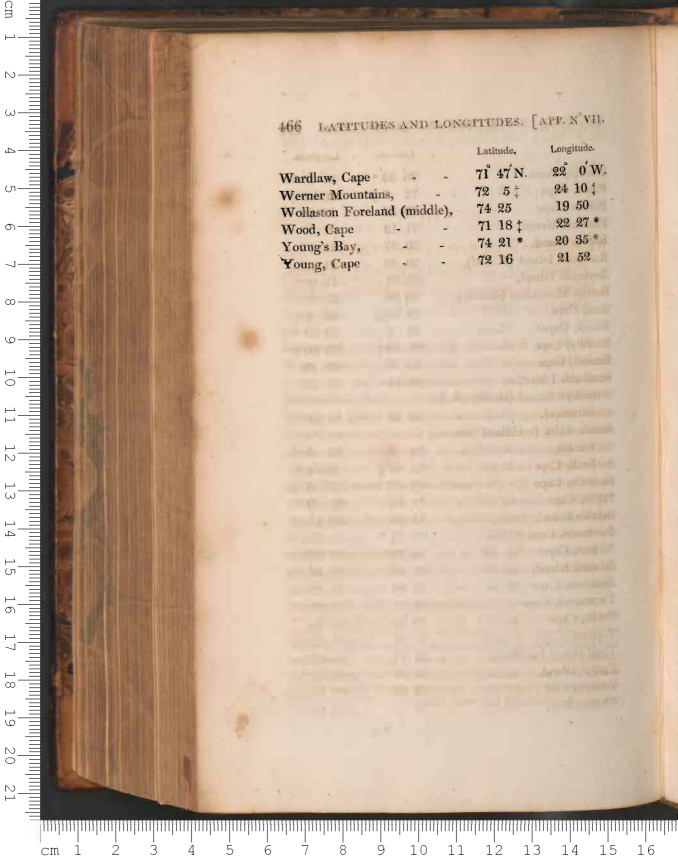
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464 LATITUDES AND LO	NGITUDES.	[APP, N°VIII
	Latitude.	Longitude.
Heywood Island, -	70° 43′ N.	21 31 W. 21 23
Hodgson, Cape	70 32	21 16 *
Hold-with-hope,	73 30	21 10
Holland, Cape	73 43	21 36
Holloway Bay,	70 55	21 0
Home Foreland (middle)	73 51	22 57
Hooker, Cape	70 24	22 19
Hope, Cape	70 29	21 57 *
Humboldt, Cape	73 16 73 56	20 8 *
Jackson Island,		21 33
Jones, Cape		20 0 *
Kater Bay (middle of entrance	e), 74 48 * 71 32 *	22 12 *
Krusenstern, Cape	72 59	22 17 *
Laplace, Cape	72 57	22 14 *
Leitch, Cape	72 30 ‡	24 50 ‡
Leslie, Cape	70 30	21 30
Lister, Cape		AI OV
Mackenzie Inlet (middle of the	73 28 *	21 43 *
entrance,	71 14 ‡	22 20 ‡
Macknight, Cape Masclet Bay,	71 2	21 33
Manby Island (middle),	69 43	22 42
Mewburn, Cape	72 12	21 54
Moorson, Cape	72 11	21 51
Mountnorris Inlet (middle of t		
entrance),	72 22	21 50
Murray Island,	71 33	21 31
Neild Bay,	71 23	21 30
Neill's Cliffs,	70 30	22 37
Parker Island,	70 43	21 20
Parry, Cape	72 27 *	21 45 *
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	Latitude.	Longitude.
Phillips, Point	70° 35' * N.	22° 40′ W.
Pictet, Cape	72 7 ‡	23 15 ±
Pillans, Cape	69 53	22 30
Pinnacle Mount,	71 13	21 37
Raffles Island,	70 37	21 27
Rathbone Island (E. end),	70 40	21 15
Reynolds Island,	71 31	21 30
Roscoe Mountains (middle),	70 36	21 40
Ross, Cape	70 48 ±	24 0 t
Rossel, Cape	73 6	22 17 *
Rossilly, Cape	71 50 ±	23 30 t
Russell, Cape	70 2	22 23
Sandbach Island,	70 44	21 32
Scoresby's Sound (middle of the		
entrance),	70 19	21 58
Scott's Inlet (middle of the en-		
trance),	74 3	21 0
Seaforth, Cape	71 46 t	24 0 ±
Simpson, Cape	72 7	22 6
Smith, Cape	71 14	21 30
Smith's Island,	71 49	22 17
Stevenson, Cape	70 22 *	24 23 *
Stewart, Cape	70 28	22 36
Steward Island,	69 47	22 30
Swainson, Cape	70 28	21 37
Tattershall, Cape	71 8	21 33
Tobin, Cape	70 26	21 55
Topham, Cape	71 20	21 27
Traill Island (middle),	72 12	22 20 *
Turner Island,	70 38	22 53 *
Vandyke Cliffs, -	72 10	21 57
Wallace Bay,	70 4	22 23
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No. VIII.

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REMARKS on the STRUCTURE of GREENLAND, in support of the opinion of its being an assemblage of Islands, and not a Continent. By Sir Charles Giesecke'*.

It is past doubt, that the whole coast of Greenland formerly consisted of large islands, which are now, as it were, glued together by immense masses of ice.

Such inlets, or rather firths (fiords), which once formed sounds or passages, terminate always, according to my observations, with glaciers filling up the valleys at each end. Such is (to confine myself to the more northern latitudes), the ice-firth, or ice-bay, of Disco Bay, in 68° 40′. Such, also, is Cornelius Bay (North-east Bay, or Omenak's Fiord), 71½°, the north-eastern arm of which is blocked up at both ends with ice running through a valley, and bending rather towards the ENE.

It is only by this arm of the bay that we can suppose an ancient communication with the eastern coast, as its

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^{*} This important article was received from Sir Charles Giesecké, in a letter to the author, dated 13th of February 1823. It ought to have been embodied in Chapter XII. at page 329., but did not arrive in time. By the same communication, Sir Charles very politely granted me the use of his interesting original chart in MS. of the east side of Baffin's Bay and Davis Straits, a part of which being of great consequence for the illustration of the opinion respecting the structure of this country given in Chapter XII., is included in the Comparative Map, Plate VIII.

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No. IX.

Explanation of some of the TECHNICAL TERMS made use of in the foregoing Journal.

Bay-ice. - Ice newly formed upon the sea.

Bearing.—The direction of an object in reference to the points of the compass, or the true meridian. In the former case it is the magnetic bearing, in the latter the true bearing.—See Trend.

Beset.—The state of a ship when so closely encompassed by ice, as to render her incapable of moving.

Bight .- A bay in the outline of the ice.

Blink.—A stratum of lucid whiteness which usually appears in the lower part of the atmosphere, over ice and land covered with snow. The latter, called land-blink, is commonly of a yellowish colour. The former, called ice-blink, bright white.

Bore, or Boring. — The operation of forcing a passage through loose ice, under a pressure of sail, is termed "boring."

Brash-ice.—Small nodules and fragments of ice, broken off by the attrition of one piece against another.

Calf.—A portion of ice beneath a large mass, but not frozen to it, which shews itself on one side, and is apt to be disengaged by a slight motion.

Clear-water.—Either an opening among the ice, or an entire sea quite unincumbered with ice.

Cross-ice.—Loose ice, affording a dubious and difficult passage to a ship.

A Lead.—A channel or passage among ice, nearly synonimous with a "lane of water," but it may be more complex. Thus, a lane of water is always a "clear lead," but a lead may also be "cross," or bad, or dangerous.

Light-ice. Thin ice, or ice not generally dangerous to shipping. The different terms bay-ice, light-ice, and heavy-ice, are distinguishable of various thicknesses. Thus bay-ice may be said to extend from the first pellicle of ice formed on the water up to a foot in thickness; or, in the case of floes, to a little greater thickness. Light-ice, from a foot to a yard, or at most a fathom in thickness; and heavy ice, from about a fathom upwards.

Loose-ice.—Open drift-ice, among which a ship may find a passage.

Open-ice, or sailing-ice. Drift-ice or floes, so separated as to afford a convenient passage for ships. It differs little from loose-ice.

Pack.—A body of drift-ice of such magnitude, that its extent is not discernible. A pack is said to be open, when the pieces of ice, though very near each other, do not generally touch; or close, when the pieces are in complete contact.

Patch.—A collection of drift-ice or bay-ice of a circular or a polygonal form. In point of magnitude, a pack corresponds with a field, and a patch with a fice.

Rank-ice.-Crowded drift-ice.

Sailing-ice. - Open or loose ice.

Shedge.—A stratum of detached ice-crystals, or of snow, or of the smaller fragments of brash-ice, floating on the surface of the sea.

Stream.—An oblong collection of pieces of drift-ice, or bayice, the pieces of which are continuous. It is called a