

## Arctic World

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# ARCTIC WORLD: 

ITS PLANTS, ANIMALS, AND NATURAL PIENOMENA.



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                            DOWN TO THE
        BRITISFI POLAR ESPEDITION
                        1875-76.
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LONDON:
T. NELSON AND SONS, PATERNOSTER KOW; EDINBURGH; AND NEW VORK.

## PREFACE.

(4)NGLISHMEN have always felt a special interest in the regions of the icy North, from the days when Dr. Thorne first proposed the search after a passage to the Pole, down to these present times, when the Expedition under Captains Nares and Stephenson has shown that such a passage is virtually impracticable. The interest originally kindled by commercial considerations has been maintained by purer and loftier motives, - by the thirst after knowledge, and the sympathy with the brave deeds of brave men. And it must be admitted that our national virtues of resolute perseverance and patient courage have never been more happily displayed than in the prosecution of the great work of Arctic Discovery. Our explorers have refused to know when they were beaten ; and in defiance of a terrible climate, of icebergs and ice-floes, of hurricanes and driving snow-storms, of obstacles, dangers, and difficulties, have pressed onward, until the latest adventurers have crossed the Threshold of the Unknown Region, and confronted the immense plain of ice that extends for four hundred miles from the Pole. Their labours, indeed, have been attended by the shadows of melancholy disasters, and the long Arctic night closes over the graves of many whom England was loath to lose; but in their successful issue they have brought us acquainted with the phenomena of a strange and wonderful world, and opened up to us a suceession of scenes of the most remarkable character.

There can be no question that in the frozen wastes and snowy wildernesses lurks a powerful fascination, which proves almost irresistible to the adventurous spirit. He who has once entered the Aretic World, however great his sufferings, is restless mintil he returns to it. Whether the spell lies in the weird magnificence of the scenery, in the splendours of the heavens, in the mystery which still hovers over those far-off seas of ice and remote bays, or in the excitement of a continual struggle with the forces of Nature, or whether all these influences are at work, we cannot stop to inquire. But it seems to us certain that the Arctic World has a romance and an attraction about it, which are far more powerful over the minds of men than the rich glowing lands of the Tropics, or the
"Summer-isles of Eden lying in dark-purple spheres of sea,"
which are crowned with the bread-fruit and the palm, the spontancous gifts of a liberal soil. We follow with far deeper interest the footprints of a Parry and a Franklin than those of a Wallis, a Carteret, or even a Cook.

The gencral reader, therefore, may not be dixpluased at the attempt of the prosent writer to put before hinn, with bold tonches, and in outline rather than in detail, a picture of that Polar World which is so awful and yet so fascinating. la the following pages he will find its principal features sketched, its chief characters legibly and clualy traced. They are mot intended for the scientific,--though it is hoper the scientific, if they fall in with then, will find no ground for censure. They aim at describing the wonders of sky and sea and land; the glories of the aurora; the beanty of the starry Aretic night; the majesty of icelerg aud glacier ; the rugged dreariness of the hummocky fields of ice; the habits of the Polar bear, the seal, and the walrus; and the mamers and customs of the varions tribes which frequent the shores of the Polar seas and straits, or dwell on the border-land of the Frigid Zone. In a word, it has been the writer's olject to bring together just such particulars as might enable the intelligent reader to realize to himself the true character of the world which extents around the North Pole. In carrying out this olject, he has necessarily had recourse to the royages of numerous explorers and the narratives of sundry scientific authorities; and he believes that not a statement has been ventured which could not claim their support.

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## THE ARCTIC WORLD.

## CHAPTER I.

THE NORTII POLE THRESHOLD OF THE ENKNOWN WORLf -THE CLRCUMDOLAR REGAONS-TIJE FLORA OF 'TUE NORFIT--LAFE IN THE POLAR WORLD-THE NORTH-WEST ANI NORTH-EAST PASSAGES.

S the reader knows, the Poles are the two extremities of the axis roum which the Earth revolves. It is to the Nurth Pole, and the regions surrounding it, that the following pages will be deroted.
The inhabitants of Western Europe, and more particularly those of the British Isles, have a peculiar interest in the North Polar Regions. Deriving their wealth and importance from their commercial enterprise, and that commercial enterprise leading their ships and seamen into the furthest seas, they have necessarily a vital concem in the discosery of the shortest possible ronte from that side of the Earth which they inhabit to the other, or castern sile; and this, more particularly, becanse the East is rich in natural productions which are of high value to the peoples of the West.

Now a glance at the map will show the reader that the traders of Western Europe-the British, the French, the Dutch, the Scandinavians-are situated on the northem shores of the Atlantic Ocean, and that, to reach the Pacific Ucean or the Indian, only two rontes are at present open. For instance, they may cross the Atlantic to the Ameriean coast, and, keeping sonthward, strike through Magellan's stormy Strait or round the bleak promontory of Cape Hom into the Pacific, and then, over some thonsands of miles of water, proceed to Australia or Hindustan or China; or they may keep along the African coast to the Cape of Geod Hope, its southermost point, and so stretch across the warm Tropical seas to ludia and the Eastem Archipelago. A third, an artificied ronte, has indeed of tate years been (opened up; and ships, entering the Mediterranean, may pans through the Suez Canal into the Red Sea. But this last-named ronte is unsuitable for sailing-ships, and all three routes are laborions and slow. How greatly the distance would be shortened were it possible to narigate the Northern Seas, and, keeping along the north coast of the American continent, to descemd Behring's Strait into the Pacific! In other words, were that North-West Passage practicable, which, for three centuries, our geourraphers and explorers so assiduously and courageonsly toiled to discover: But a still shorter route would be opened up, if we could follow a line drawn from the British Islands
straight across the North Pole to Behring's Sea and the Aleutian Archipelago. This line would not exceed 5000 miles in length, and would bring .Tapan, China, and India within a very short voyage from Great Britain. We should be able to reach Japan in three or four weeks, to the obvious advantage of our extensive commerce.

Hitherto, however, all efforts to follow out this route, and to throw open this great oceanhighway between Europe and Asia, have failed. Man has been baffled by Nature; by ice, and frost, and winds, and climatie influences. With heroie persercrance he has sought to gain the open sea which, it is believed, surrounds the Pole, but a barrier of ice has invariably arrested his progress. His researches have carried him within about 500 miles of the coveted point; but he is as yet unable to move a step beyond this furthest limit of geographical discovery. Immediately around the North Pole, within a radius of eight to ten degrees or more, according to locality, still lics an Unknown Region, on the threshold of which Science stands expectant, eagerly look ing forward to the day when human skill and human courage shall penetrate its solitudes and reveal its secrets.

This Unknown Region comprises an area of $2,500,000$ square miles; an immense portion of the terrestrial surface to be shut out from the knowledge of Civilized Man. Its further exploration, if practicable, cannot but be rich in valuable results. Not only would it furnish the shortest route from the West to the East, from progressive Europe to conservative Asia, from the Atlantic to the Pacific, but it could not fail to add in a very important degree to our stores of scientific information. Sir Edward Sabine is surely right when he says, that it is the greatest geographical achievement which can be attempted, and that it will be the crowning enterprise of those Aretic researches in which England has hitherto had the pre-eminence.

We may briefly indicate to the reader some of the advantages which might be expected from exploration in the Unknown Region. It would unquestionably advance the science of hydrography, and lead to a solution of some of the more difficult problems connected with the Equatorial and Polar ocean-currents, those great movements of the waters of which, as yet, we know so little.

A series of pendulum observations, it is said, at and near the North Pole, would be of essential service to the science of geology. We are unable, at present, for want of sufficient data, to form a mathematical theory of the physieal condition of the Earth, and to ascertain its exact configuration. No pendulum observations have been taken nearer than 600 or 620 miles to the North Pole.

Again: what precious information respecting the strange and wonderful phenomena of magnetism and atmospheric electrieity would certainly be acquired! How much we have yet to leam in reference to the Aurora, which can be learned only in high latitudes, and at or near the point which apparently represents a magnetic focus or centre !

It has also been pointed out by Mr. Markham that the climate of Europe is largely affeeted by the atmospheric conditions of the Polar arca, in which the development of extremely low temperatures necessarily leads to corresponding extreme changes of pressure, and other atmospheric disturbances, whose influence extends far into the Temperate Zone. For the satisfactory appreciation of these phenomena, says Mr. Narkham, a precise knowledge is required of the distribution of land and water within the Polar Region; and any addition to our knowledge of its muknown area, accompanied by suitable observations of its meteorology, camot fail to afford
improred means of understanding the meteorology of our own comntry, and of the Earth generally.

There can be no doubt, too, that geology would profit, if we could push our researches nearer to the Pole, and foree our way through the great barrier of the Polar ice. It is highly desirable, too, that we should know more of that interesting class of animals, the Mollusca, both terrestrial and aquatic, fresh-water and salt-water. Again: what a wide field of inquiry is opened up by the Polar glaciers; their extent, their elevation, their range, and the effects produced by the slow but continnous motion of those huge ice-rivers over the surface of the country. And the botanist has a right to calculate upon the discovery of many precious forms of vegetable life in the Unknown Region. The Arctic flora is by no means abundant, but it is peculiarly interesting. In Greenland, besides numerous mosses, lichens, algæ, and the like, flourish three hundred kinds of flowering plants, all of which are natives of the Scandinavian peninsula; and Dr. Joseph Hooker remarks that they exhibit scarcely any admixture of American types, though these are found on the opposite coast of Labrador. It would seem probable that in the warm period which preceded the Glacial Age, the Scandinavian flora spread over the entire area of the Polar Regions ; but that during the Age of Ice it was gradually driven within its present limits, only the hardier types surviving the lolight of the long lingering winter.

And what would be the gain to the zoologist? Why, it is a well-known fact that life abounds in the Arctic waters, and especially those minute organisms which play so important a part in the formation of sedinentary deposits, and help to build up the terrestrial crust. We have much to learn, moreover, of the habits and habitats of the fish, the echinoderms, the molluscs, the corals, the sponges of the extreme Northern Seas.

There are questions connected with the migrations of birds which can be elucidated only by an exploration of the Unknown Region. Multitudes which annually visit our shores in the winter and spring, return in summer to the far North. This is their regular enstom, and obvionsly would not have become a custom unless it had been found beneficial. Therefore we may assume that in the zone they frequent they find some water which is not always frozen; some land on which they can rest their weary feet; and an adequate supply of nourishing food.

From Professor Newton we adopt, in connection with this consideration, a brief account of the movements of one class of migratory birds,--the Knots.*

The knot, or sandpiper, is something half-way between a snipe and a plover. It is a very active and graceful bird, with rather long legs, moderately long wings, and a very short tail. It swims adminably, but is not often seen in the water; preferring to assemble with its fellows on the sandy sea-shores, where it gropes in the sand for food, or fishes in the rock-pools and shallow waters for the small crustaceans. It is known both as the red and the ash-coloured sandpiper, because it changes the colour of its plumage according to the season of the year; a bright red in summer, a sober ashen-gray in winter. Now, in the spring the knot seeks our island in immense flocks, and after remaining on the coasts for about a fortnight, can be traced proceeding gradually northwards, until it finally takes leave of us. It has been noticed in Iceland and Greenland, but not to stay; the smmmer there would be too rigorous for its liking, aud it goes further and
further north. Whither? Where does it buikd its nest, and hatel its young? We lose all trace of it for some weeks: What beormes of it?

Towards the emb of smmer buck it comes to us in larger flocks than before, and both old liirds and young lirds remain upon our coasts until November, or, in mild seasons, even later Then it wings itw flight to the sonth, and luxmiates in blue skies and balmy airs until the following spring, when it resumes the order of its migrations.

Commenting upon these facts, Professor Newton infers that the lands visited by the knot in the middle of summer are less sterile than Iceland or Greenland; for certainly it would not pass over these countries, which are known to be the lnecting-places fir swarms of water-lided, to resort to regioms not so well provided with supplies of food. The fool, however, chiefly depends on the climete. Wherefore we conclude that beyond the northem tracts already explored lies a region enjoying in summer a climate more genial than they possess.

Do any races of men with which we are now unacquainted inhalnt the Unknown Region? Mr. Markhan observes that although scarcely one-half of the Arctic world has been explored, yet numerous traces of former inhabitants have leen found in wastes which are at present abandoned to the silence and solitude. Man would seem to migrate as well as the inferior animals, and it is possible that tribes may be dwelling in the mysterions imer zone between the Pole and the known Polar countries.

The extreme points reached ly our explorers on the ice-bound Greenlanl coast are in alout $82^{\circ}$ on the west, and $76^{\circ}$ on the cast side; these two points lying about six hundred miles aprart. As man has dwelt at looth these points, and as they are separated from the settlements further south by a dreary, desolate, uninhabitable interyal, it is not an extravagant conjecture that the unknown land to the north has been or is imhabited. In 1818 a small tribe was discorered on the bleak Greenland coast between $76^{\circ}$ and $79^{\circ} \mathrm{N}$; their southward range leing bounded by the glaciers of Molville Bay, and their northward by the colusial mass of the Humboldt Glacier, while inland their way is barred by the Servik-somk, a great glacier of the interior. These so-called Arctic Hightanders number about one hundred and forty souls, and their existence "deprends on open pewls and lanes of water throughout the winter, which attract amimal life." Wherever such conditions as these are formod, man may be formol.

We know that there are or have beon inhalitants north of the Humboldt Chacier, on the very theshold of the Unknown Legion; for Dr. Kane's expedition discovered the rumer of a sledge made of bone lying on the bearh immediately to the north of it. The Aretie Hightanders, moneover, cherisis a tradition that herits of makenxen freguent an island situated far away to the moth in an iocless sea. Traces of these anmals were formed loy Captain Hall's expedition, in 1871-70, as far moth as $81^{\prime \prime} 30^{\prime}$; and similar indications have been noter on the eastern side of Creenland. In 182:3, Captain Clavering fomed twelve natives at Cape Bonlase Warren, in lat. $79^{\circ} \mathrm{N}$; but whon (antain Kollewer, of the German expedition, wintered in the same neighbourhoorl, in 1869, they had disappeared, though there were traces of their orcoprancy, and ample means of subsistmes. Y'et they cammot have gone southward, owing to insuperable matural alstarles; they mist have moved towards the North Pole.

We hase thas indinated smo of tho results which may be anticipated from further researehes in the (Thknown Rewion. It is mot to be forgoten, however, that "the mexpected always

more extensive inrestigation. "Columbus," it has been justly said, "found rery few to sympathize with him, or perceive the utility of the effort on his part to go out into the unknown waste of waters beyond the Strait of Gibraltar; in seareh of a new country. Who can, at this time, estimate the advantages which have followed upon that adventure? If now it should be possible to reach the Pole, and to make accurate observations at that point, from the relation which the Earth bears to the sun and to the whole stellar universe, the most useful results are very likely to follow, in a more thorough knowledge of our globe."

The reader has now before him the particulars which will enable him to form an idea of the extent and character of the undiscovered region of the Pole. Roughly speaking, it is bounded by the 80th prallel of latitude on the European side, except at a few points where our


A DESERT OF ICE IN THE ARCTIC REGION.
gallant explorers have succeeded in crossing the threshold ; on the Asiatic side it descends as low as $75^{\circ}$; and to the west of Behring Strait as low as $72^{\circ}$. Thns, it varies from 500 or 600 to 1400 or 1500 miles across. Below these parallels, and bounded by the A retic Circle, or, in some places, by the 60th parallel, extends a vast belt of land and water which is generally known as the Arctic or Circumpolar Regions. These have been more or less thoroughly explored; and it is to a description of their prineipal features, their forms of animal and vegetable life, and their natural phenomena, that we propose to derote the present volume.

It is important to remember that the northerin shores of Europe, Asia, and America are skirted by the parallel of $70^{\circ}$, and that the belt between the 70 th and 80 th parallels, having been partially explored by the seanen and travellers of various nations, intervenes as a kind of neutral ground between the known and the unknown. We may, indeed, formulate our statement thus;
from the Pole to the 80th degrce stretches the unknown; from the 80th to the 70th, the partially known ; while, south of the 70 th, we traverse the lands and seas which hman enterprise has completcly conquered.

The Circumpolar Zone includes the northernmost portions of the three great continents. Europe, Asia, and America; and by sea it has three approaches or gateways: one, through the Northern Ocem, between Norway and Greenland; another, through Davis Strait,-both these being from the Atlantic ; and a third, through Behring Strait,--the entrance from the Pacific.

It will be seen that the Circumpolar Regions, as they are now understood, and as we shall describe them in the following pages, extend to the south of that inaginary line drawn by geographers round the North Pole, at a distance from it equal to the obliquity of the eeliptic, or $23^{\circ} 30^{\prime}$. Within this circle, however, there is a period of the year when the sun does not set; while there is another when he is never seen, when a settled gloom spreads over the face of nature, -this period being longer or shorter at any given point according as that point is nearer to or further from the Pole.

But as animal and vegetable life are largely affected by climate, it may be justly said that wherever an Aretic climate prevails there we shall find an Arctic or Polar region ; and, hence, many countries below even the G0th parallel, such as Kamtschatka, Labrador, and South Greenland, fall within the Circumpolar boundary.

The waters surrounding the North Pole bear the general designation of the Arctic Ocean. But here again it is almost impossible to particularize any uniform limit sonthward. It joins the Pacific at Behring Strait in about lat. $66^{\circ} \mathrm{N}$., and consequently in this quarter extends fully half a degree beyond the Aretic Circle. At Scoresby Souml, as at North Cape, where it meets the Atlantic, it is intersected by the parallel of $71^{\circ}$, and consequently falls short of the Aretic Circle by about $4^{\circ} 30^{\prime}$.

In the Old World, the Polar Ocean, if we include its gulfs, extends, in the White Sea, fully two degrees beyond the Arctic Circle; while at Cape Severo, the northernmost point of Asia, in lat. $78^{\circ} 25^{\prime} \mathrm{N}$., it is $11^{\circ} 55^{\prime}$ distance from it. Finally, in the New World it is everywhere confined within the Cirele; as much as $5^{\circ}$ at Point Barrow, about $7^{\circ} 30^{\circ}$ at Barrow Strait, and about $3^{3}$ at the Hecla and Fury Strait.

We may add that, so far as temperature is concerned, the great gulls known, in memory of their discoverers, as Davis Strait, Baffin Bay, and IIudson Bay, are portions of the Aretic Ocean.

Of the more sontherly area of this great ocean, the only section which has been aderquately explored to a distance from the continent, and in the dircetion of the Pole, is that which washes the north-cast of America. Here we meet, under the collective name of the Polar Archipelago, with the following islands:--Banks Land, Wollaston Land, Prince Alhert Land, Victoria Land, Prince Patrick Island, Jrincess Royal Islands, Melville Island, Commallis Island, North Devon, Beechey Island, Grimell Land, and North Lincoln. Further to the east lie Spitzbergen, Jan Mayen Island, Novaia Zenlaia, New Siberia, and the Liakhov Islands. The chief straits and inlets are Lancaster Sound, Barrow Strait, Smith Sound, Fiegent Inlet, Ifecla and Fury Strait, Wellington Channel, and Cumberland Sound; while further westwarl are Belcher ('hamel, Molville Somni, DeClintoek Channel, Banks strait, and Prince of Wales Strait.

The Arctic Lands comprehend two well-defined sections, or zones; that of the forests, and the treeless wastes.

To the latter belong the islands within the Aretic Cirde, and also a comsiderable tract of the northern continents, forming the "harrens" of North America, and the "tundras" and "stepqes" of European Russia and Siberia.

The treeless character of this vast area of wildemess is owing to the bleak sea-winds which drive, without let or hindrance, across the islands and level shores of the Polar Ocean, compelling even the most vigorous plant to lend before them and creep along the ground.

Drearier scenes are nowhere presented than these stony tundras, or their boundless swamps. Almost the only vegetation are a few gray lichens, a few dull blackish-looking mosses; the stunted flowers or crawting grasses that here and there occur do not relieve the uniform desola-tion,-they serve simply to enhance its glomy character. In summer, indeed, the tundras are full of life; for the spawning instinct of the salmon and the sturgeon impels them to enter their rivers and seek the quiet recesses of their mysterions lakes. The reindeer assemble in numerous herds to feed on the herbage warmed into temporary ritality by the upward-slanting sun; the whirr of countless wings amounces the coming of the migratory birds to breed, and feed their young, on the river-banks and the level shores; and in their trail arrive the eagle and the hawk, intent on prey.

But with the first days of September a change passes over the scene. Animal life hastens to the more genial south ; the birls abandon the frozen wastes; the reindeer retires to the shelter of the forests; the fish desert the ice-bound streams; and a terrible silence reigns in the desolate wilderness, broken only by the harsh yelp of a fox or the melancholy hooting of a snow-owl. For some eight or nine months a deep shroud or pall of snow lies on the whitened plains. No cheerful sunbeams irradiate it with a ross glow: the sky is dull and dark; and it seems as if Nature had been abandoned to eternal Night.

But blank and dreary as the limitless expanse of snow appears, it is the security of man in these far northern regions. It affords the necessary protection to the scanty regetable life against the rigour of the long winter season. In Rensselaer Bay, Dr. Kane found, when the surface temperature had sunk to $-30^{\circ}$, a temperature at two feet deep of $-8^{\circ}$, at four feet deep of $+2^{\circ}$, and at eight feet deep of $+26^{\circ}$, or no more than $6^{\circ}$ helow freezing-point. Hence, underneath their thick frozen pall, the Arctic grasses and lichens maintain a struggling existence, and are able to maintain it until thoroughly resuscitated by the summer sun. It is owing to this wise and beneficent provision that, in the highest latitudes, the explorer discovers some feeble forms of vegetation. Thus, as Hartwig reminds us, Morton gathered a crucifer at Cape Constitution, in lat. $80^{\circ} 45^{\prime} \mathrm{N}$. ; and Dr. Kane, on the banks of the Minturn River, in lat. $78^{\circ} 52^{\prime}$, met with a flower-growth which, though fully Arctic in its type, was gaily and richly coloured-including the purple lychnis, the starry chickween, and the hesperis, annong the festuca and other tufted grasses.

In the tundras, the most abundant regetable forms, next to the lichens and mosses, are the grasses, the crucifers, the saxifrages, the caryophyles, and the composita. These grow fewer and fewer as we more towards the north, but the number of individual plants does not decrease. Where the soil is failly dry, we shall find an extensive growth of lichens: in moister gromids, these are intermingled with the well-known Iceland moss. Liehens are everywhere, except in
the sparse trants of mendow lamel lying at the foot of sheftering hills, or in those alluvial inmatated hollows which are thickly planted with "whispering reeds" and dwart willows.

It is mot casy to trace exactly the bomdary between the tumdras and the forest zone. The former deseend to the south, and the katter advances to the morth, acording to the chmatie infla chees which preval ; foflowing the isnthemic lines of uniform temperatme, and not the mathematical limits of the geoneaphital parallels of latitude. Where the gromed molulates, and hilly ridges break the firy of the jeg blasts, the forests encroach on the stony treeless region; lat the desolate plains strike into the wooled zone in places where the ocem-winds range with mohecked sway.

The southermmost limit of the "barrens" is found in Labrador, where they descend to lat. $57^{\circ}$; nor is this tu be wondured at, when we ranember the peenliar position of that glomy penin sula, with icy seas washing it on three sides, and cold winls sweeping over it from the north. On the opmesite mants of Mulmon Bay they do mot strike lower than fo : and the contime to


TEE SW.MMPS UF THE ORH.
rise as we poced westward, matil in the Makenzic Talley we find the tall forest growth reach ing as fir moth as 68 or even 70 ' Theme ther recede wratualls. matil. wh the bleak shore of Buhbig Sea, they do not rise higher than 65 . Crossing into the eastem antinent, we find them leximinge in the laml of the Tuski (or Tehuktehe), in (6:3, and from themer encroaching
 the ()h the tundras exin upon the forests, and in the Obi Valley descemd below the Aretir Girele: but from the ohn to the seandinasian const the forests gin upon the thmlas, temmating, after many variations, in lat. 70 .

The result to whel this rapill survey hings as is, that the "tundras" or "barrens " of
 widnomes is mone extensibe than the Drisan salara or the Sonth Imerican Pampas. But of still vaster area are the Aretio fomest regions, which streteh in an "ahmost amtinmous belt"

through three quarters of the world, with a brearth of from $15^{\circ}$ to $20^{\circ}$-that is, of 1000 to 1400 miles. And it is a peculiarity of these Circumpolar woods, that they are ahmost whilly composed of conifers, and that frequently a wide space of gromed is covered for leagues upon leagues with a single kind of fir or pine.
" This is the forest primeval. The mamuring pines and the hembock=, Blended with moss, an! in gomenta green, indistinet in the twilight: Stand like Druids of ehl, with voices sanl and prophetie, Stand like harpera hour, with beards that reat on their busoms."

The American species, however, differ from the Assatic or European. While in the Tudson Bay territories grow the white and black spmee,* the Canadian larch, $\dagger$ and the gray pine $;+$ in Scandinavia and Siberia, the Siberian fir and lareh, sthe P'ice olocota, and the P'inus umbore flomish. But both in the Old World and the New the birch advances beyond the fir and pine, and on the banks of the rivers and the shores of the lakes dwarf willows form immense and alnost impenetrable thickets. The Aretic forests also include varions kinds of ash, clder, and the service tree; and thongh orehard trees are wholly wanting, lonth man and beast find a great hoon in the bilberries, cranberies, bog-beries, and the like, which grow plentifully in many localities.

The area of the Aretic flora comprises Greenland, in the westem hemisphere, and extends considerably to the south of the Arctic Cirele, especially on the coastr, where it reaches the parallel of $60^{\circ} \mathrm{N}$. lat., and eren overpasses it.

In Greenland the regetation is more truly of an Aretic character than even in I celand. The valleys are covered with marsh-plants and dingy mosses; the elomey rocks are encrusted with liehens; while the grasses on the meadow-lands that border the fiords and inlets are nearly four times less varied than those of I celand.

The flora of Iceland is approximative to that of Great Britain; yet only one in every four of British plants is included in it. 'The total number of species may be computed at eight hundred and seventy, of which more than half hossom; this proportion is greater than prevails in Scotland, but then only thirty-two are of woody texture. They are scattered about in groups according as they prefer a marshy, volcanic, dry, or marine soil. Many bloom in the immediate vicinity of the hot springs; some not far from the brink of the basin of the Great Gurser, where every other plant is petrified; and several precies of conferse flourish in a spring the waters of which are hot enough, it is said, to boil an egrg.

From the nature of the Arctic forests, the reader will be prepred to learn that they are not inhabited, like those of the 'Tropics, by swarms of animals; or made musital loy the songs of birds, like our European wooks. Exen the echoes are silent, except when the hoarse wind bears to them the peeuliar cry of the reindeer, the how of the wolf, or the sharp seream of some bird of prey. Insect life, however, is active and abmont; and our Arctic travellers have suffered greatly from the legions of gnats which hannt their swampy recesses.

Passing from the forest region into the treeless wastes, we may glance once again at their strikingly impressive features. North of the 6 end parallel no corn can ripen, on account of the fatal power of the winds which pour down from the Aretic Ocean. As we advance to the north-

[^0]ward, a wide-apread area of desolation stretches befine us: salt strppes, stomy pains, boundless swanns, and lakes of salt and fresh water. So temble is the cold that the sumge soil is perpotually frozen to the depul2 of some humbed feet helow the surface; and the surfiwe itself, though not thawed until the end of June, is again ice-thome loy the midde of September. One of the most graphic skethlos with which we are anguainted of the extreme siberian desert is fumished
 Behring strait.

Here, he says, cmolless smows and ine-rmated ronls homed the horizon; Nature lies shrouded in all but perpectual winter: life is a ponstant omotlict with privation and with the terens of cold and hunger; the grave of Nature, containing only the bones of another world. The poople, and even the snow, throw off a rontinual sapour; and this craporation is instant? chasged inten millions of needles of ice. which make a noise in the air like the sound of torn satin ow the rustle of thick silk. The reindeer take to the forest, or erowd together for heat ; and the raven alome, the dark bird of winter, still smites the frosty air with heary labrious wing, leaving behind him a long trail of thin vapour to mark the course of his solitary tlight. The trumse of the thickest trees are rent with a loud clang, masses of rock we torn from their sites, the gromed in the valleys is split into a myriad fissures, from which the waters that are underncath buld up, throwing off a cloud of suoke, and immerliately congealing into ice. The atmosplere grows dense; the glistening stars are dimmal. The dogs nutside the hats of the siberizus burrow in the snow, and their howling, at intervals of six or eight hours, iutempts the general silence of winter.

The abmulace of fur-heming animals in the less rigorms garts of the tumbras has induced the hardy Russians to conmize and huild towns on these comfines of the Frozen World. Yakuisk, on the river Lena, in $621^{\prime} 30^{\prime \prime}$ N.. maty he reginded, perhaps, as the coldest town on the Earth. The erround is perpestually frozen to the depth of more than 400 feet, of which three feet only are thawe! in summer, when Fahrenheit's thermmeter fremently marks $55^{\circ}$ in the sharle. Yet in winter the rigour of the clinate is so extreme that meremy is constantly frozen for two and occasionally even for three unomths.

From the data set forth in the preceding pages, the reader will conclude that, as indeen results from physical laws, the line of perpetial snow will he fomed to desend lower and lower on adrancing to the Pole. By the line of perpetnal snow we mean, of couse the limit above which a continual frost endures. Now, this limit varies acemening to dimate. The lower the temprature, the lower the smo-line; the higher the temperatmere, the higher the sum-line. In the Tropios it does mot sink belnw the sumnits of the loltiest mometains. Thus, at $1^{\circ}$ from the Equator, wher the mean temperature at the sealevel is 84.2 , the sow-line must be songht at the elevation of 15,203 feet; in $51^{\circ} 30^{\circ}$ lat., the latitude of London, it is usually fomen at about 5900 feet; in lat. 80 , where the mean temperature is 33.6 , it sinks to 457 feet. These figures, however, represent its nommelevations; but tomperature, as we all know, is greatly aflected by local circumstances, and therefore the perpetual snow-line varies greatly in height. Owing to causes already explained, the show-line in the Circumpolar Regions siuks to a very low level; and, therefore, many momitamus moghs on devated table-lands. sum as spitzbergen, Creenland. and Noraia Zembaia, which, in a more temperate climate, would bom with emerald slopes and
waving woods, are cotered with huge glaciers and fields of ice, with apparently inteminable reaches of untrodden snow.

It should be noted, however, that nowhere docs the perpetual show-line descend to the water's enge; nowhere has the spell of winter absolutely ernshed the life out of all vegetation. Lichens and grasses, on which the reindeer gains its lamdy sulsistence, are found near lat. $80^{\circ}$ : even on the awful plains of Melville Island the snow melts at midsmmer; and the deserts of New Siberia afford food for considerable numbers of lemmings. As far as man has reached to the north, says a popmlar and aceurate writer, vegetation, when fostered by a sheltered situation and the refraction of solar heat from the roeks, has ewerywhere been found to rise to a considerable altitude above the level of the sea; and should there he land at the North Pole, we may reasonably suppose that it is destitute neither of animal nor vegetable life. It would be quite wrong to conclude that the cold of winter invariably increases as we approach the Pole, the temperature of a land being controlled ly many other canses besides its latitude. Fren in the most northern regioms visited by man, the influence of the sea, particulaty where favoured by warm currents, considerably mitigates the severity of the winter, while at the same time it diminishes the heat of summer. On the other hand, the large continental tracts of Asia or America that slope towards the Jole, possess a more rigorons winter and a fiereer summer than many coast lands or islands situated far nearer to the Pole. For example: the western shomes of Novaia Zemlaia, fronting a wide expanse of sea, have an average winter temperature of only $-4^{\circ}$, and a mean summer temperature which rises very little above the freczing-point of water $\left(+36^{\circ} 30^{\prime}\right)$; while Yakntsk, situated in the centre of Siberia, and $20^{\circ}$ nearer to the Equator, has a winter temperature of $-36^{\circ} 6^{\prime}$, and a summer of $+66^{\circ} 6^{\prime}$.

But thongh such are the physical inntitions of the Polar Reerions, it must not he supposed that Nature wears only a severe and repellent aspect. There is something beautiful in the rast expanse of snowy plain when seen by the light of a doudless moon; something majestic in the colossal glaciers which fill up the remote Aretie valleys; something pisturestue in the mumerons icebergs which grandly sail down the dark Polar waters; something mysterions and wonderful in the cornseations of the Aurora, which illuminates the darkness of the winter nights with the glory of the celestial fires. The law of compensation prevails in the far North, as in the glowing and exuberant regions of the Tropics.

## CTI IPTER II.

THE ARCTIC HEAVENS: ATMOSPITERIC AND METEORIC PILENOMENA.



ET' the veader fincy himself-should lue le reating these pages on a warm summer's day, the fancy will not be mpleasant! - let the reader fincy hinself on board a wellfomed, stontly-huilt whaling-vessel, and rapidly anmoching the coast of Greentand. But the heary mist hamgs over the legend-hanted shores, and we can but catch the somed of the clanging surf as it whls upon them. All around us speads the mist, dense, impenetrable. What is that before us? The dead white mats of an iceberg, slowly drifting with the current, and atmost mon us before the look-ont man discovered it. But the helm has been sharply hamdent; our good ship has put about; and we sail dear of the mighty pramid. Fully one hondred and fifty feet high, we can assure rom, and twice as broad at its base. A sudden break in the mist reveals its radiant sjire, with white chond-wreaths circling and dancing romed it in the sunlight.

And mon, as we standily move forward, the fog is lifted up like a curtain, and before ns, like a scene in a panorana, looms the Greenland coast in all its anstere magnificence: yonder are its broad ice-filled valleys, its show-chad ravines, its mble momatans, its irom-bound range of cliffs, its gememal asyect of sotemn desolation.

Away urer the westwarl sea fly the scattered rapors, disclowing iceberg after iceberg, like the magical towers in some of Turner's pictures. We seem to have been drawn by some inresistible spell into a word of enchantment, and all the ohd Norse romance comes back upon the memory, with its picturesque associations. Youder lies the Vathatla of the ancient oceanrevers; yonder the dazzling city of the sun-gon Freya, one of the most popular of the Scandinavian divinities, as well he might lee: youder the elfin caves of Alfhem; and Glituer, with its wadls of eohd and roofs of sitver; and the radiant fimele, the home of the blessed; and there, too, towering alowe the choms, the bridge Bifonst, by which the beroes ascended from earth to haven. Heimdall, who cim see for firly a hmodred leagnes, as well by night as by day, stands sentincl uron it, prepared to sound his hom (ijathar, if intruders should attempt to cross it:

The sea is smoth as elass; mot a rijple breaks the womderful calmuess of its surface. It is midhight, but in this strange Arctir wond the sim still hangs close upon the northem horizon; the icebergs rear their dazating erests aromed, like flowting spires, and turrets, and many-towered minstors: the dark headlands are luddly outlined against the sky; and sea, and
 and purde. 'The pioture is like a perets vision; and so startlingly unreal, that it is difficult fion the macenstrmed spectator to believe it other than an illusion.

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We adopt the following description from the vivil language of Dr. Hayes, who displays a keen feeling for the beauties of the I'olar world.

The air was wam, he says, ahost as a smmer's night at home, and ret there were the icebergs and the bleak mountains. with which the faner, in our own land of errect hills and wating wools, can associate nothing but what is cold and repellent. Bright was the sky, and soft and strangely insming as the skies of Italy. The lergs had wholly lost their chilly aspect, and. grltering in the biaze of the brilliant heavens, seemed, in the distance, like masses of burnished metal or solid thanc. Nearer at hand they were huge blocks of Parian marble, encrusted with colossal gems of pearl and opal. One in particular exhibited the perfection of erandem. Its


OFF TIE COAST OF GREENLANT.
form was not molike that of the Culiseum, and it lay so far away that half its lieight was buried beneath the line of blood-red waters. The stm, slow moving along its path of ghory passed behind it, and the old Roman ruin seemed suddenly to break into flame:

Nothing, indeed, but the pencil of the artist could depict the wonderful richness of this combined landscape and seascape. Church, in his great picture of "The Icehorgs." has grandly: exhibited a scene not mlike that we have attempted to describe.

In the shadows of the bergs the water was a rich green, and nothing could ho more soft and tender than the gradations of colour made by the sea shouling on the sloping tongues of some of these floating masses. The tint increased in intensity where the ice overhung the waters, and a deep eavern in one of them exhbited the solid colour of the malachite mingled with the trans-
parency of the cmerald, while, in strange contrast, a brod belt of cobalt blue shot diagonally through it, body.

The enehantment of the seene was heightened loy a thousand little casandes which flashed into the sea from the icebergs, the water being discharged from basins of melted show and ice which trampuilly reposel far up in the hollows of their topmost surface. From other bergs large Toulders were wecasionally detached, and these phunged into the water with a deafening dim, white the roll and rush of the ocean resomded tike the musie of a solenm digge through thei broken archways.

The contrasts and combinations of colom in the Pular world are, imded, among its particular attractions, and of their kind they camot be surpassed of imitated even in the gorgeous realms of the Tropics. The pale azure glean of the ice, the dazzling whitences. of the snow, the vivid verdure of the sunlit plains, the deep emerald tints, crossed with saphive and ultramarine, of the waters, would in themselves afford a multiplicity of rich amd beatiful effectw; but to these we must add the magical intuences of the cornseations of the Aretic hearens, with the glories of the midnight sun and the wonders of the Auram.


MOUNLIGHT IN THE ROLAR WORLE.
Even moonlight in the Palar world is milike moonlight anywhere dise; it has a character all its own,-strange, weird, stipernatural. Night alter night the sky will be free from choud or shadow, and the radiant stars shine ont with a singular intensity, seeming to cut the air like keen swords. The moonboams are thrown lack with a pate lastre hy ice-the and ghacier and snow-frift, and the only relief to the brightness is where the dark eliffs thew a shatow wer the
hindscape. Gloriously leautiful look the show-clad mountains, as the moonlight pours upon them its serene splendour, interrupted only ly the occasional passage of a wreath of mist, which is som transformed into sparking silver. The whole scene produces an impression of awe on the mind of the thoughtful spectator, and he feels as if loought face to face with the visible presence of another world.

The prolonged winter night is in itself well calculated to affect the imagination of the European. He reads of it in travels and books of astronomy ; but to know what it is, and what it means, he must subnit himself to its influence, 一he must "winter" in the Polar Regions. Not to see sumise and sumset, and the changes they bring with them, day after day, enlivening, inspiriting, strengthening, is felt at first as an intolerable burden. The stars slining at all hours with equal brilliancy, and the lasting darkness which reigns for twenty days of each winter month When the moon is below the horizon, become a weariness and a discomfort. The traveller longs for the reaplearance of the moon ; and yet before she has rum her ten days' course, he feels fatigued by the uniform illmanation.

But sometimes a relief is supplien by the phenomemon of the Aurara Borealis. The inhabitants of the United Kingdon know something of the rare heanty of the "northern lights," when the heavens kindle with a mysterious play of colonrs which reminds us of the strange weird radiance that occasionally kindles in our dreams; yet these are poor and trivial when compared with the anroral display. Let us endeavour to realize it from the glowing description painted by one of the most eloquent and observant of Arctic explorers.

He was groping his way among the ice-hmmocks, in the deep olscurity of the mid-winter, when suddenly a bright ray darted up from behind the black cloud which lay low down on the horizon before him. It lasted but an instant, and, having filled the air with a strange illumination, it died away, leaving the darkness even greater darkness than before. Presently an are of coloured light sprang across the sky, and the aurora became gradually more fixed. The space enclosed by the are was very dark, and was filled with the cloud. The play of the rays which rose from its gradually brightening border was for some time very capricious, modifying the burst of flame from what seemed a contlagration of the heavens to the soft glow of early morn.

Gradually the light grew more and more intense, and from irregular bursts it settled into an almost steady sheet of splendomr. This sheet, however, was far from uniform, and may best be described as "a flood of mingling and variously-tinted streaks."

The exhibition, at first tame and quiet, developed by degrees into startling brilliancy. The hroad dome of night seemed all a-blaze. Lurid fires, fiercer than those which reddened the heavens from burning Troy, flashed angrily across the zenith. The stars waned before the marvellous outburst, and seemed to recede further and further from the Earth: "as when the chariot of the sum, driven by Phaeton, and carried from its beaten track by the ungovernable steeds, rushed madly through the skies, parching the work and withering the constellations. The gentle Andromeda flies trembling from the flame: Persens, with bis flashing sword and Gorgon shield, retreats in fear; the Pole-Star is chased from the night; and the Great Bear, faithful sentinel of the North, quits his guardian watch, following the feethe trail."

The colnu of the light was chiefly red, hut this was not permanent, and cvery hue mingled in the wonderful display.

Blue and yellow streamers shot athwart the lurid fire; and, sometimes starting side by side
from the wide expanse of the illomined are, they melted into each other, and flumg a weird glare of green wrer the landscape.

Again this green wercame the red; hlue and yellow blended with each other in their swift flight ; violet-tinted armows flashed through a broad glow of orange, and countless tongues of white flame, formen of these miting streams, rushed aloft and clasiod the skius. The effeet of the mansecolone luatre uron the surmmonis oljects was simgularly wonderful. The weird forms of immmerable icebergs, singly and in clusters, booned above the sea, and aromel their summits hovered the strange glean, like the fires of Vesuvius over the villas and temples of


THE ALTORA WORFMLIS.
Pomperii. All along the white surfiue of the frozen sea, upon the monntan-peaks and the lofty diflt, the light glowed and dimmed and glowed again, as if the air were filled with graveyard meteors, flitting willly ahove some vast illimitable city of the dead. The seeme was noiseless, yet
 aml to fall urom the ear like

[^1]'Thongh the details, so to spak, ane not always the same, the general chameter of the aurora changes very slighty, and, from a comparison of mumeromsamonto, the grathation of the fhenomenom would seem tols: as fiollows:

Tho sky slow y a asumes a tint of bown, on whith, as on a backgromad, is soom developed a moulous segment, hambed hy a parions ane of dazaling whiteness, which seems ine essantly
agitated by a tremulous motion. From this are an incredible number of shafts and rays of light leap upwards to the zenith. These luminous columns pass through all the hes of the rainbow, from softest violet and intensest sapphire to green and purple-red. Sometimes the rays issue from the resplendent are mingled with darker flashes; sometimes they rise simultaneously at different points of the horizon, and unite in one broad sea of flame pervaded by rapid undulations. On other occasions it would seem as if invisible hands were muturling fiery dazzling banners, to


THE AURORA BOREALIS-TIE CORONA.
stream, like meteors, in the troubled air. A kind of canopy, of soft and tranquil light, which is known as the corom, indicates the close of the marvelfous exhibition; and shortly after its appearance the luminous raps begin to decrease in splendour, the richly-coloured arcs dissolve and die out, and soom of all the grogens spectacle nothing remains but a whitish chouly haze in those parts of the fimment which, lout a few minutes before, blazed with the mysterions fires of the aurora borealis.

The are of the aurora is ouly part of a broad circle of light, which is elevated considerably above the surface of our globe, and the centre of which is situated in the vicinity of the Pole. It is not difficult, therefore, to account for the different aspects under which it is presented to observers placed at diflerent angles to the focus of the display. A person some degrees south of the ring necessarily sees but a very small are of it towards the north, owing to the interposition of the carth between him and it; if he stood nearer the north, the are wonld appear larger and
higher: if inmediately tolnw it, he whuld see it apmarently tramsing the zenith; or if within the ring, and still further north, he would see it culminating in the suth. It has been supposed that the centre of the ring wome-pumbs with the magnetio month pute in the istand of Bonthia Felix.

Generally the phomomen lants for several hours, and at times it wiil he variel by peouliar features. Now it will seem to present the hemiaphorical segment of a molossal wheel: now it will wave and droop like a rich tapestry of many-coloured light, in a thomand pismatic folds: and now it cxhibits the array of immmerable dazzling streamers, waving in the dark and intellse sky.

Tho are varies in deration, but is seldon more than ninety miles almove the terrestrial surface. It diameter, howeror, must he enomms, for it has leen knome to extom somethward to I taly, and las been sinultaneonsly visible in Sardinia, Connerticut, and at New Corleans.

According to some anthorities, the phenomenon is acompamied by noises resenthing the discharge of fireworks, of the crackling of silk when me piece is folded orer another; but this statement is discredited ly the most trustworthy observers.

Mrs. Gomerville's description is worth quoting, as taking up more emphatically some points to) which we have already alluded :--

The aurora, she says, is deciledly an electriml (m, more strictly speaking, a magnetoelectrical) thenomenon. It generally appeas som after sunset in the form of a luminous are stretching more or loss from east to west, the most elevated point being always in the magnetic meridian of the place of the observer: across the are the corusations are rapid, vivid, and of carious colours, darting like lightning to the zenith, and at the same time flitting laterally with incessant velocity. The brightness of the rays varies in an instant: they sometimes surpass the splemblom of stars of the first magnitude, and often exhibit colours of ardmirable transparency, -bood-red at the lase, emerald-green in the mildle, and clear yellow towards their extremity. Sometimes one, and somnetines a quick succession of luminus eurrents run from one end of the are or how to the other, so that the rays rapilly increase in hightness; lout it is imposible to say whether the conscations themselves are actually affected ly a horizontal motion of translation, or whether the more vivid light is convered from ray to ray. The rays occasionally dart far past the zenith, ranish, suddenly roppear, and, heing jomed by others from the are, form a magnificent corona or immense dome of light. The segment of the sly below the are is quite hlack, as if formed by dense clouds; yet M. Struve is said to have seen stars in it, and so it would appear that the hackness of which several ohservers speak must he the effect of contrast. The lower colge of the are is evenly definet; its upper margin is fringed by the cornseations, their convergence towards the moth, and that of the are itelf. being probally an effect of perspertive.

The anrom ex, mises a remakable inthence on the magnetion nedle, arem in places where the display is mot risible. Its vibrations seem to luestower or puicker aceording as the amomal light is quiessent on in motion, and the rariations of the compass during the day show that the
 disturtances of the magnetir nemelle and the aurom displays were simultanens at Toronto, in

Comada, on thirteen days out of twenty-fom; the remaming days haring been clouded; and contempraneons ohservations show that in these thirteen days there were also magnetie disturlances at Prague and Tasmania; so that the occurrence of antoral phenomena at Toronto on theso occasions may lee viowed as a local manifestation comected with magnetic effects, which, whatever may have been their origin, probably prevailed on the steme dey orer the urhale surface af the globe.

Among the utmowheric phenomena of the outer wotd we are justified in reckoning the Winds, which are remarkable for their variability. Their force is considerably diminished when they pass over a wide surface of ice: sometimes the ice seems even to beat back the breeze, and turn it in a contrary direction. The warm airs from the south grow cool as they sweep across the frozen expanse, and give up their moisture in the form of snow. In a region so bleak and chill it is not often that clonds are created, the atmospheric rannurs being condensed into snow or hail without passing through any intermediate condition.

Whirlwinds of frozen snow are formidable enemies to the seaman forced to traverse the ice on foot, or in a sledge drawn by Eskimo dogs. Donse showers lash and sting the unfortunate traveller's face, penetrate his mouth and nostrils, freeze together his very eyelids, and almost mind him. His skin asumes a bluish tint, and bums as if seared ley the keen thongs of a knout.

An optical illusion of frequent occurrence in the Polar Regions makes objects appear of dimensions much larger than they really possess. A fox assumes the proportions of a bear ; low banks of ice are elevated into lotty momains. The cye is fatigued by dwelling upon the horizon of lands which are never approached. Just as in the sandy deserts of the Sahara the distances of real oljects are apparently diminished, so the Aretic explorer, misled by the aerrial illusion, advances towards a goal which seems always near at hand, lout is never attained.

Another source of error, common both to the Aretic and the Troprical deserts, is the mirage, a phenomenon of refraction, which represents as suspended in air the images of remote objects, and thus gives rise to the most curions illusions and fantastic scenes. Dr. Scoresty one day perceived in the air the reversed representation of a ship which he recognized as the Fome, commanded by his father. He atterwards discovered that it had been lying moored in a creek about ten leagues from the point where the mirage had played with his imagination.

Again, in approaching a field of ice or snow, the traveller invariably descries a belt of resplendent white immediately above the horizon. This is known as the "ice-blink," and it reveals to the Arctic navigator leforehand the character of the ice he is approaching. At times, too, a range of icebergs, or of lroken masses of ice, will be reflected in colossal shadows on the sky, with a strange and eren weird effect.

But, after all, the special distinction between the Arctic lands and the other regions of the globe is their long day and longer night. Describing an immense spiral curve upon the horizon, the sun gradually mounts to $30^{\circ}$, the highest point of its course: then, in the same manner, it returns towards the horizon, ant bids farewell to the wikdernesses of the North, slowly passing away behind the reil of a glonmy and ghastly twilight.

When the narigator, says Captain Parry, finds himself for the tirst time buried in the silent shadows of the Aretic night, he cannot conquer an involuntary emotion of dread; he feels


tramported out of the phene of ordinary, ammomplace existence. 'The deadfy and sombre deserts of the Pole sem like those umoreated wods which Miltom has placed between the realms of life and death. 'The vary ammals are attented ly the protome melameholy whieh siddens the face of Nature.

Whon am real withont emotion the following passages from lor. Kinnes dommal :--
 $25^{\circ} 35^{\prime}$. She is a glorions object, sweeping arombl the heavens, at the lowest part of her curve she is still $1 t^{\circ}$ above the horizon. Fow ejght lays she has been making how dount with nearly



A fow days later, amb the hemie explomer wites:-
"Norember $r$, Mondin).-The darkness is coming in with insidious steadiness, and its adrances can be perceived only by comparing one day with its fellow of some time back. We still read the thermometer at monlay without a light, and the blark masses of the hills are plain for about five hours with their glaring patches of snow: but all the rest is darkness. Lanterns are always on the spar-deck, and the lard-lamps never extinguished below. The stars of the sixth magnitude shine ont at noonday.
"On darkness has ninety days to run before we shall get back again even to the contested twilight of to-day. Altogether, our winter will have been sumless for one hundred and forty days."

Here is another significant passage; yet all its significance can scarcely be appreciated by the dwellers in temperate climes:-
"November $2 r^{2}$, Sunduy.-The thermometer was in the neighbouthoud of $40^{\circ}$ below zero, and the day was too dark to read at noon."
"December 15, Thursch!y. We have lost the last vestige of our midday twilight. We camot see print, and hardly paper: the fingers cannot be counted a foot from the eyes. Noonday and midnight are alike: and, except a vague glimmer on the sky that seems to define the hill outlines to the south, we have nothing to tell us that this Arctic world of ours has a sun."

On the 11th of January ( 1854 ), Dr. Kane's thermometer stood at $49^{\circ}$ helow zero; and on the $20 t \mathrm{l}$ the range of those at the observatory was at $-6 t^{\circ}$ to -67 . On the 5 th of February they began to show an mexampled temperature. They ranged from $60^{\circ}$ to $75^{\circ}$ below zero, and one very admirable instrument on the taffrail of the brig stood at $-65^{\circ}$. The reduced mean of the best spirit-standards gave $-67^{\circ}$, or $97^{\circ}$ below the freezing-point of water.

At these temperatures chloric ether became solid, and carefully prepared chloroform exhibited a gramular film or pellicle on its surfare. Spirit of maphtha froze at $-54^{\circ}$, and oil of sassafras at $-49^{\circ}$. The oil of winter-green assumes a floceulent appearance at $-56^{\circ}$, and solid at $-63^{\circ}$ and $-65^{\circ}$.

Some further details, borrowed from Dr. Kane's experiences, will illustrate still more powerfully the singular atmospheric conditions of the Aretic winter.

The exhalations from the surface of the body invested any exposed or partially-clad part with a wreath of rapour. The air had a pereeptible pungency when inspired, but Dr. Kane did not undergo the painful sensation described by some Siberian travellers. When breathed for any length of time it imparted a sensation of dryness to the air-passages; and Dr. Kane observed that all his party, as it were involuntarily, breathed gradually, and with compressed lips.

It was at noon on the 21st of January that the first glimmer of returning light beame visible, the southern horizon being tonched for a short time with a distinct orange lue. The sun had, perhaps, afforded them a kind of illumination before, but if so, it was not to be distinguished from the "cold light of stars." They had been nearing the sumshine for thinty-two days. and had just reached that degree of mitigated darkness which made the extreme midnight of Sir Edward Parry in lat. $74^{\circ}+7^{\circ}$.

We have already alluded to the depressing influence exercised ly the prolonged and intense darkness of the Aretic night, and we have referred to the singular effect it has upon anmals.
川, against it. Most of them died from an ammalons fom of "lisease, to which the absence of light would seem th have comtrilnted as much as the extreme mbld. 'This rimemstance seems wortly of fuller motive, and we gute, therefore, 1): Kamest olservation ulen it:
 this eternal night, that I rise at any time between midnight and mon-I went upon deck. It was absolutely dark, the cold not permitting aswinging lamp. There was mot a glimmer came to me throngll the ire-rusted window-panes of the cabin. While I was feeling my way, half puzzed as to the leest methon of steering clear of whatever might be lofore me, two of my Newfomiland dogs put their whd moses against my hamd, and instantly commenced the most exulerant antios of satisfintion. It then ocrumed to me how very dreary and forlom most these pone amimals loe, at atmonderes +10 in-donss and -50 without, - living in darkess, howling at an acecidental light, as if it reminded them of the mom, -and with nothines, either of instinct or sensation, the tell them of the passing homs, of to explain the long-host daylight."

The effect of the fromgen darkness uph the amimals was most extrandinary. Every attention was paid to their wants: they were kept helow, tended, fed, cleansed, caressed, and doctored; still they grew worse and worse. Strange to say, their disease was as dearly mentel as in the case of : my human leing. There was no physical disorganzation : they ate romenonsly; they slept smmelly, they retainal their strengith. But first they were stricken by epilepsy, and this was followed by troe lunacy. They barked frenziedly at wothing; they walked in straight and curved lines with andius and unwearying perseverance. They fawned on the seamen, but withent secming to appreciate any caresses bestowed upen thew; pushing their head against the firiend who noticed then, or ascillating with a strange jantomime of fear. Their most intelligent autions sement of an antomatic charactor ; sumetimes they clawed at their masters, as if seeking to burrow into their seal-skins; sometimes they presemed for homs a mondy silence, and then started off lowling, as if pusued, and ran to and fro for a cousiderable perion.

When suring retumed Dr. Kanw land to mom the loss of nime splendid Newfomdland and thirty-tive Eskimo dogs; of the whate pack only six survived, aml one of these was unfit for draught.

Having dwelt at some lengeth on the chamateristios of the Aretie winter, we now turn to monsiler these of the Aretic spring. 'This begins in April, lont does not exhibit itself in all the trestuess of its beaty mutil May. The temperature rises daily in the interval; the winter fall of sum, which has so lomg shombed the game hills and lain unem the valleys, rolls up before the mys of the risimg smin ; and the melted sun pouss in misy toments and flashime coscades thongh the rugged ravines and wer the dank sides of the lofty "lifts: everywhe the air resomble with the din of falling waters. Eally in June tha traveller sees with dolight tha sighs of returning vegetation. 'The willow-stems grow green with the fresh and living sap; moses,



 long tailed durk fills the echoes with its shrill voice; the suipes hover almout the fresh-water
pools; the pharrows chirp from roek to pork; long lines of carkling geese sail in the the dearness oremead on their way to a remoter morth: the walros and the seal lank on the ice-flues


Which have boken u, into small ralts, and dritt lazily with the currents; and a fleet of icelnergs move southwards in solemm :und stately processim, their spires and towers Hashing and coruscating in the sumbight.

We transcribe a sketeh of a spring landwape: in the Polar world from the pages of Dr. Hayes:-

We arrived at the lake, he salys, in the mitst of a very cmlivening seene. 'The snow had manly disappeared from the valley, and, athongh no flowers had yet appeared, the early vegetation was covering the banks with green, and the feeble growths opened their little leaves almost under the very snow, and stood alive and fresh in the frozen turf, looking as ghat of the spring as their more ambitions consins of the warm Sonth. Numerons small herds of reindeer lad come down from the mountains to fatten on this newly budding life. Gushing rivulets and fantastic waterfalls mingled their phenaut musie with the ceaseless hum of birds, myriads of which sat uron the rocks of the hillside, or were perehed upon the cliffs, or sateet through the air in swarms so thick that they seemed like a dark cloud passing before the smm. These birds were the little ank, a water-fowl not larger than a quail. The swift flutter of their wings and their constant cry filled the air with a roar like that of a stom advancing among the forest trees. The valley was ghowing with the suntight of the eaty moming, which streaned in over the glaeier, and robed hill, momntain, and plain in hightness.

Spring passes into smmer, and all nature seems codowed with a new life. The deathlike silence, the oppressive darkness, the sense of fear and deppondency, all have passed away;
and earth and water echo with che erful voices, the landsape is bather in a glorious radiance, the human soul is consemons of a sentiment of hope and expectation. The winter is past and gone ; the flowers aprear on the earth; the time of the singing of limeds is come. The smow has melted from the hills, and the streans run with a merry masic, and the seanty floma of the far northern word attans its full development. By day and night the sun pours forth its invigorating rays, amb emen the butterfy is encomaged to eport anomg the blossmes. 'The Aurora no longer exhibits its many-coloured fires, mod the sky is as clear and cloulless as in gemial ltaly. But this seasen of life and warnth is of short duration, and when July has passed the sun begins to sink lower and lower, as if to visit another world; a shonlow eradually steals over the sky; winds blow fiereely, and bring with then blinding showers of steet and jeicles; the fomntans and the streans exase their pleasant flow; the broad crust of ice spreads orer the imprisoned sea; the snow-mantle rests on the hill-sides and the valleys; the bids wind their way to the wamer South; and the Polar word is once more given over to the silence, the loneliness, and the gloon of the long' Aretie night.

Tuming our attention now to the "stary heavens," we observe that conspicuous among the glorious host is the North Star, which, from carliest times, has been the friend and guide of the navigator.

The Polestar, or Polaris, is the star a in the constellation of $U$ Tru Mimor, and is the nearest large star to the noth pole of the celestial equator. We say the "nearest," herause it does not actually mark the position of the pole, but is about $1^{\circ} 30^{\prime}$ from it. Owing, howerer, to the motion of the pole of the celestial equator round that of the ecliptic, it will. in about $2000 \mathrm{~A} . \mathrm{B}$., apprach within $28^{\prime}$ of the north pole; hut after reaching this puint of aproximation it will begin to reme. At the time of Hipparmus it was 12 distant from it (that is, in 156 b.c.) ; in $1685, \because \because$. You may easily find its place in the "strllan fimment." for a line drawn betwen the stars a and $\beta$ (hence called the "Pointers") of the constellation Lrso Major. on the Great Bear, and prombed in a northerly direction for about fonr amd a half times its own length, will amost touch the Jole-Star. 'Two thousmet years this post of honour, so to spak, was recupind
 star Vegr in Lypr, which will he within $5^{\circ}$ of the north pole.

The constathation of Ursa Meyor is always alowe the horizon of Europe, and hence it has been an olgeet of moriosity to its inhabitants from the remotest

 antiguity. Our readers may easily recomize it by three stars which form a triangle in its tail, while four more form a qualrangle in the borly of the imaginary bear. In the trimgle, the lirst star at the tip of the tail is Benetnasch of the second magnitude; the semml, Mizar; and the thinl. Alioth. In the quadrangle, the first star at the rout of the tail is mamed Mesrez; the second below it, Phad ; the third, in a lorizontal dirmetion, Marak: and the fondth, above the latter: lubles, of the first marniturle.

In Crace Minor the only conspionoms stan is Polaris, of which we have remonly spoken.

We sulgoin a list of the morthern eonsteflations, including the names of those who
formed them，the mumber of their visible stars，and the manes of the nost important and conspicuous．

エリRTHERS（いエ゙ッTELL．JTしいぶタ

| Consterlatioss | Acthom： | $\begin{aligned} & \text { No OF } \\ & \text { STAKヶ. } \end{aligned}$ | Pioncipal stars． |
| :---: | :---: | :---: | :---: |
| Ursa Minor，the Lesser Bearr | Aratus． | 21 | Polatris， 2. |
| Uraa Major，the Great Bear | Aratus． | 8 | Fublie，1：Alioth， 2. |
| Perseus，and llead of Medusat | Aratis． | （） | Algenil， 2 ；Algol，$\xrightarrow[\text { O }]{ }$ |
| Auriga，the Wargoner．．． | Aratus， | 4if | Capella， 1. |
| Buotes，the Herdsman ．． | Aratus． | 54 | Aretimes， 1. |
| Draco，the Drasorn | Aratis． | $\therefore 0$ | Pastaben，3． |
| Cephens．．．．．．．．． | Aratus． | 35 | Alderamin， 3. |
| Ganes Venatici，the Greylhouds（＇hara and Asteria．． | Hevelins． | 25 | ． |
| Cor Caroli，Heart of Charles 15 ．．．．． | 1lalley． | 3 |  |
| Triangulum，the Triangle ．．． | Aratus． | 16 |  |
| Triangulum Jinus，the Lesser＇Trimugle | Hevelins． | 10 |  |
| Musca，the $\mathrm{l}^{2} \mathrm{y}$ ． | Pode． | （ | －．． |
| Lynx | Hevelius． | 44 |  |
| Leo Minor，the Lesser Hion．．． | Hevelins． | 53 | － |
| Coma Lerenices，Herenice＇s Ilair， | Tycho Bralue． | 43 | ． |
| C＇ameleoprardalis，the（riratfe | Mevelins． | 65 |  |
| DEons Menelaus，Mount Menclans | 1Iterelius， | 11 |  |
| Coruna lobetlix，the Northern（rown | －${ }^{\text {ratus．}}$ | $\because 1$ |  |
| Serpens，the Serpent | Aratus． | cit |  |
| Scutum Sulieki，Sobieski＂s Sliplal | Hevelins． | － |  |
| Hercules，with ferrerus．．．． | tratus． | 11.3 | Has Algratha， 3. |
| Sergentarius，or＂phinclus，the k＋rpent－Bearer． | Aratus． | 74 | Riss Aliagus， 2. |
| Taurus P＇oniatownki，or the lbull of lomiatowski | Poezobat． | 7 |  |
| Lyra，the Hary ．．． | Aratus． | 22 | Teus， 1. |
| Vulpeculus et Aisetr，the Fox and the（ronse | Hevelins． | 37 | $\cdots$ |
| Sagitta，the Arow | Tratus． | 18 |  |
| Aquila，the liarle，with Antinous | Aratis． | 71 | Altair， 1. |
| Delphinms，the 1 obphin | Aratus． | 18 |  |
| C＇grus，the Swan ． | Aratus． | －1 | Feneb， 1. |
| Cassiopein，the lavly in lere（baty | Aratus． | 3. |  |
| Equulus，the Horseis 11 wisl | Ptolarime | 10 |  |
| Lacerta，the Lizard | Itevelins． | 16 |  |
| Pegasus，the Flyine 1／ums． | Iratus． | 84 | Nlarkab， 2. |
| Andromeda | Aratus． | 6if | Almaac， 2. |
| Turandus，the lieindeer | Lemomier． | 12 |  |

A few remarks in reference to some of these constellations，and the glorions orbs which they help to indicate to mortal eyes，may fitly close this chapter．

We have already alluden to Urisu Mojor，which forms one of the most conspicuons objects of the northern heavens．It has lome different mames，at different times，and among different
 known in some parts as David＇s Chariot；the Chinese call it，T＇cheon－pey．

Night and day this constellation watches above the northern horizon，revolving，with stow and majestic march，arombl Polaris，in four and twenty hours．The quadrangle of stars in the body of the Great Bear forms the wheels of the chariut：the triangle in its tail，the chariot－pole． Abore the second of the three latter shimes the small star Alcor：also named the Horseman． The Arabs call it Saidak，or＂the＇Test，＂because ther use it to try tho range and strength of a person＇s vision．

This brifliant northern constellation，composed，with the exception of $\delta$ ．of stars of the second magnitude，has tirepuently been celebrated ly pets．We may paraphrase，for the advantage of our readers，a glowing apostrophe from the pen of the American Ware：－

With what grand and majestic steps，he says，it moves forward in its eternal circle，following among the stars its regal way in a slow and silent splendour：Mighty creation，I salute thee：

I love to see thee wandering in the shining pathis like a giant pood of his strong givdle-severe, indefatigable, resslued - whase feet never lag in the road which lies before them. Other tribes abmand their nocturnal course amb rest their weary orbs under the waves; but thou, thou never dhest thy loming "yow, and never sumbulest thy detemmed steps. Fowward, ever forward! While systems clange, and suns retire, and words fall to sleep and a wake again, thou pursuest thy empless march. The near horizon attempts to check thee, but in rain. A watchfinl sentinel, thou nover quittest thy age-long duty; but, without allowing thyself to be surpised by sleep, thon grament the fixeal light of the universe, and preventest the north from ever forgetting its plate.

Sevenstars dwell in that shining company; the eye cmbraces thom all at a single glance; their distances from one another, bowever, are mot less than the distance of each from Earth. And this again is the reciprocal distance of the eelestial centres or fori. From depths of heaven, uncxphed by thonght, the piercing rays dart across the voil, revealing to our senses inmmeraille worlds and systems. Let ns arm our vision with the telescone, and let us survey the firmanent. The skies open wide : a shower of sparkling fires destembe unem our hearl ; the stars chase up their ranks, are condensed in regions so remote that their switt rays (swifter than aught else in creation) must travel for centuries lefere they can reacll our Earth. Farth, sun, and ye constellations, what are ye mong this infinite immonsity and the multitude of the Divine works

If we face thwards the Pob-Star, whiel, as we have seen, preserven its place in the centre of the morthern region of the sky, we have the somth behind us, the east is on our right, the west upon our left. All the stars revolvigg momed the Pole-star, from right to left, whould be recognized acoording to their mutual relations rather than referred to the cardinal peints. (on the other side of Polanis, as compared with the laceat lear. we find another constellation whieh is casily remonized. If from the central stand we carry a line to the Pole, and then prolong it for an copual distance, we trambe the constellation of Cussioneme, composen of five stars of the third magniturle, disposed somewhat like the outer jambs of the letter M. The small star $\chi$, temainating the square, gives it also the form of a chair. This group ocopies every possible situation in revelving rom the Pole, being at ome time alowe it, at another lelow, mow on the left, and then on the right ; but it is always readily Pound, bermuse, like lisan Ahagor, to whieh it is invarially ondesite, it never sets. The Pole-Star is the axle romud which these two constellattions revolve.

If we new draw, from the stars ${ }^{\prime}$ and $\delta$ in Uisw hlow, two lines mecting at the Pole, and afterwards extend them beyond Cussioperim, they will alno on the sopuare of Profesess, which is thanded on one of its sides ly a group, or series, of three stans resemblimg the triangle in Crase Major: 'These three belong to the constellation of Ampomedn $(\alpha, \beta$, inn $\gamma$ ) and themselves athut on another thereombed greup, that of Persens.

The last star in the sumare of Pensens: is also the first a of Andromedat the other there are
 star, ${ }^{\prime}$, the Aredic traveller will diseern an oblong nebula, whing may be compared to the light of a teper seen throgh a shee of hom ; this is the first nelula to which ally allusion orems in the
 three principal stars if a Impmond, shinest with stealy lustre between two less dazaling spleres,
and forms in congmetion with then a concave are very easily distherui-hen. ()f this are we may arail ourselves as a new pint of departure. By polnging it in the dimetion of 8 , we mate to a very linight star of the first magnitude, the Coont. By forming a right angle to this prolougation in a sontherly direction we come to that glurions mass of stars, not very frequently above the Polar horizon, the Pleichls. These were hehl in evil repute among the ancients. Their appramare was sulphed to be ominoms of violent stoms, and Valerius Flacens spakis of them as fatal to shije.

Algol, or Medusa's Head, known to astromomers as Perseas $\beta$, belongs to the singular class of Yarialle Stars Instead of shiniug with a constant lustre, like other orns, it is sometimes very brilhimt, and sometimes very pale; passing, alparently, from the seromel the thenth magntude. According to (Fowdricke, its perion of variation is 2 days 20 homrs 48 mimutes. This phemomemal charanter was first whserved by Maraldi in 1694 ; late the duration of the change was letemined ly foodricke in 178』. Fon


SERULA 1 N ANDROMEDA. two days and fourteen homes it continues at its lorghtest, and shines an glory in the heavens. Then its lustre suddenly legins to wance, and in three lours and a half is rednced to its minimum. Its weakest period, however, dhen not last more than ahout filtecn minutes. It then begins to increase in hightness, and in three homs and at half mone it is restored to its full splendour; thus passing through ite sucesssiom of chatuges in 2 days $\because 0$ lours 48 mimutes.

This singular periodicity suggested to (foolvicke the idea of some opaque body revolving around the star, and ly interposing between it and the Earth cutting oft a portion of it light. Algol is one of the most interesting of the welcome stars which kindle in the long Aretic darkness.

The star $\zeta$ in Persects, sitnated above the "stormy Pleiads," is domble; that is, a binary star. $\xi$ in Ursa Major is also a twin-star ; and so is Polaris, the second and smaller star appearing a mere speck in comparison with its companion.

These are the principal stars and stary grous in the Cirempolar Regions of the heavens. on one side; let ns now turn our attention to the other:

For this purpose we must again take the Great Bear as our starting-point. Prolonging the tail in its curvature, the Aratic traveller notes, at some distance from it, a star of the first magnitude, Arcturns, or Boötes u. This star, though without amy authority, was at one time considered the nearest to the Earth of all the starry loust. About 10 to the northcast of it is Miare, or $\epsilon$ Boötes: one of the most beautiful objects in the heavens, on accomt of the contrasted hues, fellow and azure, of the two stars compering it. Tufortunately, the twin-orlss camot be distinctly seen except with a telescope of two hundred magnifying power.

A small ring of stams to the loft of bonites is apmopriately known as Comom bamentis, on the Nomethen Cram.
 third magnitude, with the exeption of ' 4 , which is of the first. Arcturns, as we have said, was anciently comsidered the star nearest to the Earth. It is, at all events, one of the nearest, and belongs to the small number of these whose distance nor astronomers have succected in colculat ing. It is 61 trillions, ild,000 millions of leagues from our phat : a distance of which we "an form no apmeciable ronception. Monenver, it is a coloured star: on examining it though a telescope we see that it is of the same hue as the " real phanet Mars."

By carrying a line from the Polar Star to Areturus, and rasing a perpendicular in the
 the most lummous onds of night, leone, or "Lyra, near the Milky Way. The star $\beta$ Lyra, of Sheliak, is a raviable star, changing form the thime to the fifth magniturle, and acomplishing its variation in 6 days 10 homs and $3 t$ minutes. $\beta$ and e Lymate quatruple systems, each compused of linary of twin-stars.

The line drawn from Areturns to Vega cuts the comstellation of Hercules.
Between Uras Major and Uraa Minor may be hservel a proknged series of small stars, coiling, as it were in a mumber of convolntions, aml extembing towats Vega : these belong to the constellation of the Dieqgon.

Such are the principal ol geets which attract the attention of the traveller, when contemplating the star-stulded firmament of the Aretic night.

## CHAPTER 1II.

THE POLAR SEAS: ICEBERGS—ICE-FLOES-THE SEAL—THE WALRUS—-THE NARUHAL-THE WHALE—— SCNIDRY FORMS OF MARINE LIFE.


HOSE masses of ice which, towering to a considerable elevation ahove the surface of the water, are carried hither and thither by the currents of the Polar Sea, are known as Iceberys. They are fresh-water formations, originating in the great glaciers of the northem hightands. For an the rivers contimonsly pour their waters into the ocean, so do the glaciers incessantly glide downward from the head of the valleys which they occupy, until, amiving on the coast, they thow off their teminat poojections, to be carried afar by the action of the tidal waves.

These bergs, or floating montans, are sometimes 950 to 300 feet above the level of the sea, and their capacity or bufk is invariably equal to their height. From their specifie gravity it has been calculated that the volume of an icelorg below the water is eight times that of the portion rising above it. They are frequently of the most imposing magnitude. Ross, in his first expedition, fell in with one in Baftin Bay, at a distance of seven leagues from land, which had gone aground in sixty-one fathoms water. Its dimonsions, according to Lientenant Parry, were 4, 169 yards in length, 3,869 yards in breadth, and 51 feet in leight. Its configuration is described as resembling that of the back of the Isle of Wight, while its clift's recalled those chalky ramparts which stretch their ghittering fine to the west of Dover. Its weight was computed at 1, $292,397,673$ tons. Captain Graals examined a mass, on the west coast of Greenland, which rose $1: 0$ feet out of the water, measured 4,000 feet in circunference at the base, and was calculated to be equal in bulk to upwards of $900,000,000$ cutric feet. Dr. Hayes took the measurements of a berg which had stranded off the little harbour of Tessuissak, to the north of Melville Bay. The square wall which faced towards his base of triangulation was somewhat more tham three-quarters of a mile in length, and 315 feet in height. As it was nearty square-sided above the sea, it would be of the same shape beneath it : and, according to the ratio already given, must have drifted aground in a depth of fully half a mile. In other words, from base to summit it must have stood as high as the peak of Snowdon. Its cubical contents camot have been less than about $97,000,000,000$ feet, nor its weight than $2,000,000,000$ tons:

When seen from a distance, the spectacle of any considerable number of these slowly-moving mountains is very impressive, and it becomes particnlarly magnificent if it shouk be lit up by the splendur of the midnight sum. They are not only majestic in size, but sublime in appearance, at one time assuming the likeness of a grand cathedral church, at another, of a lofty obelisk; now of a dazzling pyamid, and now of a cluster of lofty towers. Nature would seem to have


 one might be parkioned for sulpmsing them to be the sea-washed palates of at race of orean 'Titans.




 iey cliff foll in ruins, washing like mour athery.

Afterward he made fast to a larger berg, which he describes as a moving hreakwater, and of gigntic proportions: it kept its comse stealily towards the north.

When he got under weigh, and made fur the nowth-east, thromgh a labyrintly of ice-floes, he was faroured with a gromgous opectacle, wheh hardly any excitement of peril could have induced hin to overlook. The midnight sun came out over the nortlern crest of the lange berg, kinding varionsly-rndoured fires on every part of its sufface, and making the ice aromed one sublime trans parency of illuminated gen-worl, Wazing carbuncles, an I rulbes and molten wold.
1)r. Hayes deserites an immense berg which resembled in its weneral aspect the Westminster P'ilace of Sir Charles Bars's creation. It went to ruin before his eyes. First one tall tower tumbled heallong into the water, starting from its surface an innumerable swarm of gulls; then another followed: and at length, after five hours of terrible disruption and erashing, bot a fragment that rose fifty


AMONG TUE BERUS-A NAEROW EMCATE:
feet alowe the water remained of this architectural eolessus of ice.

These floating isles of ice are carried south ward fully two thousand miles from their parent glaciers to melt in the Atlantic, where they commmicate a perceptible colduess to the water for thirty or forty miles around, while their influence on the atmospheric femperature may be recognized at a greater distance. Their number is extraordinary. As many as seven hundred bergs, each loftier than the dome of st. Panl's. some than the cross of St. Peter's, have been seen at onre in the Polar hasin; as if the Frost King had despatched an armada to oppose the rash enterprise of man in penetrating within his dominions. The waves break against them as against an iron-lound coist, and often the spray is flung over their very smmits, like the suray of the rolling waters of the Chamel orer the crest of the Eldystone Lighthouse. The ice ermonhles from their face, and tumbles down into the sea with a roar like that of artillery : and as they waste away, through the combined action of air and water, they occasionally lose their equilibrium and topple wer, producing a swell and a violent commotion which break up the neighbouring ice-fields: the tmoult spreads far and wide, and thunder seems to peal arounil.

The fractures or rents frequently visible in the glittering clifts of the icebergs are of an emerald green, and look like patches of beautiful fresh sward on cliftis of chalk; while pools of water of the most exquisite saphlinine blue shine resplendent on their surface. or leap down their eraggy sides in luminous cascades. Even in the might they are reatily distinguished from afar by their effulgence; ind in foggy, hazy weather, ly a peculiar backness in the atmosphere. As the Cirecnland Current frempently dritts them to the sonth of Newfomalland, and even to the 40th or 39th parallel of latitude, the ships and steaners crossing letween Europe and Imerica
sometimes meet them on their track. To come into collision with them is certain destruetion : and it is probable that some of those ill-fated vessels which have left their harbours in safety, but have never since been heard of, -as, for example, the steaner I'resident,-have perished through this canse.

Fut if they are sometimes dangerous to the mariner, they often prove his security. As most of their bulk lies below the water-sutace, they are either carried along by under-currents against the wind, or else from their colossal size they are able to defy the stromest gale, and to move along with majestic slowness when every wthe kind of ice is driven swiftly past them. And hence it happens that, when the wimd is contrary, the whaler is ghal to brimg his ship into smooth water moler their lee. In describing the diffieulties of his passage through the loose and drifting ice near Cape Tork, and the broken ice-fields, Dr. Kane rerords the assistance he derived from the large icebergs, to which he moored his vessel, and this was enabled, he says, to hold his own, however rapidly the surface-floes were passing by him to the south.

Yet anchoning to a berg brings with it an ocasional peril. As we have aheady said, large pieces frequently loosen themselves from the summit or sides, and fall into the sea with a farresounding crash. When this operation, "calving," as it is callel, takes place, woe to the unfortunate ship which lies beneath !

All ice becomes excessively brittle under the influence of the sun or of a temperate atmosphere, and a single blow from an axe will suffice to split a huge berg asunder, burying the heedless adventurer beneath the ruins, or huring him into the yawning chasm.

Dr. Scoresby records the adventure of two sailors who had been sent to attach an anchor to a herg. They set to work to hew a hole in the iore, but scarely harl the first blow been struck, when the colossal mass rent from top to botom and fell asunder, the two halves falling in opmosite directions with a tremendons urmar. One of the sailors, with remarkalute presence of mind, instantly clambered up the huge tragment on which he was sitting, and remained roeking to and fro on the dizzy summit antil its equilibrium was restored; the other, falling letween the masses, wond probably have been crushed to death if the current cansed by their commotion had not swept him within reach of the lovat that was waiting for them.

Fastening to a berg, says Sherard Oshorn, has its risks and dangers. Sometimes the first stroke of the man setting the ice-anchor, by its concussion, canses the iceberg to break mp, and the people so employed run great risk of being injured ; at another time, vessels obliged to make fast under the steep, side of a berog have been serionsly damaged by pricees detaching themselves from werhead; ant, again, the projecting masses, called tongues, which form moler water the base of tho berg, have been known tw break oft, and strike a ressel so severely as to simk her. All these perils are duly detailed by every Aretic mavigator, who is always mindful, in mooring to an iederge, to look for a side which is low and shoping, without any tomglues moter water.

Captain labry was once withess of that sulhime spectacle, which, though of frequent oceurrence, is seldom seen by haman eyes, the entire diswolntion of an enomons icelerg.

Its huge size and massivmose had leen specially remarkerl, and men thometh that it might Well resist "a rentury of sun and thaw." It lowked as large as Westminster Ahbry. All om

 violent phagimg of the masses, as they hode and re-houke in a thonsam pienes. The flows, torn
up for a distance of two miles around it, ly the violent action of the rolling waters, threatened, from the agitation of the ice, to destroy any ressel that had been amongst them ; and Captain Pary and his arew congratulated themselves that they were sutticiontly far from the scene to witness its sublimity without lemg involved in its danger.

Icebergs chefly abound in Baffin Bay, and in the grulfs and inlets connected with it. They are partieularly mumerons in the great inclentation known as Melville Bar, the whole interion of the combtry hordering upon it being the seat of immense glaciers, and these are consantly "shedding ufi" icebergs of the largest dimensions. The greater holk of these is, as we have explained, below the water-line; and the consequent depth to which they sink when floating


ICELERG AND ICEFIELD, MELVILLE BAY, GREENLAND
subjects them to the action of the deeper ocean-curents, while their broal surface above the water is, of cousse, acted on by the wiml. It happens, therefore, as Dr. Kane remarks, that they are found not infrequently moving in different directions from the floes aromd then, and preventing them for a time from freezing into a united mass. Still, in the late winter, when the cold has thoroughly set in, Melville Bay becomes a continuons mass of ice, from Cape York to the Devil's Thmmb. It other times, this region justifies the name the whalers have bestowed unon it of "Bergy Hole."

Captain Beecher, in his voyage with Buchan, in 1818, lad an "prontunity of witnessing the formation of a "berg," or rather of two of these immense masses. In Magdalena Bay he had
 gun cansed an instantaments dismption of its bulk. A mose resembling thandor was heard in




 to repair her lofore they could return to their ship. They hal alse the chrinsity to measure the distane the brat had been carmed ly the wave, and ascertaned that it was nimety-sis feet.

A shont tine afterwarls, whon (aptain Beechey and Lientenant Franklin had approacherl one of these stupundous wills of ice, and were emdeavouring to searh into the inmemost recess of a deep cabern that lay near the font of the ghacier, they sublenly heard a report, as of a ammon, and toming to the fuater whence it proceded, pereeived an immense section of the fromt of the whaicr sliding down from the height of two hundred feet at least into the sea, and dispersing the water in every direction, acommanied by a lom grinding moise, and followed by an outfow of water, which, being previonsly lodged in the fissures, now made its escape in imumomable tiny flaching rills and cataracts.

The mass thms disengaged at first disapreared wholly muler water, and mothimg conld be seen but a violent seething of the sea, and the ascent of clouds of olittering spay, sum as that which recors at the frot of a sreat waterfall. But after a short time it re-apreared, raising its head fully a lumdrad feet alove the surfare, with whter streamimg down on every side; and then
 minutes, and finally becane settled.

On aproaching and measuring it, Beerhey fomul it to be nearly a quarter of a mile in rircumference, and sixty feet ont of the water. Knowing its specific gravity, and making a fair allowance for its incutilities, he computed its weight at $4: 21,660$ tons.

In Pamy's first royage he passed in one day fifty iceberss of laper dimensions, just after crossing the Aretic Circle; and on the following disy a still mose extended chain of ice-peaks of still larger size, against whin a heary southerly swell was violently driven, dashing the loose ire with tremendous force, sometimes flinging a white spar over them to the height of more than ome hundred feet, and arcompanied hy a loud noise "exactly resembling the roar of distant thimider."

Between one of these bergs and at hetached floe the Moflo. Pary's ship, had neaty, as the Whalers say, heen "nipperl," or crmstral. 'The berg' was about one hundred and forty foet high, and agmomd in me hondred and twenty fithoms, so that its whole height must have exceeded eight humbed feet; that is, it was of a buble equal to Nt. ('atherine's Down in the lale of Wight.
 were not less than two lmmber feet ahove the sea; and agim of thinty of these hage masses, many of them whirled ahmut ly the tides like strans on a mill-stream.




been its birth-place, until fairly launched into the depths of ocean, and, "after long years," drifts into the wamer regions of the Atlantic to assist in the preservation of Nature's laws of equilibrium of temperature of the air and water.

There was a time when men of science, and, amongst others, the French philosopher St. Pierre, betieved that icebergs were the snow and ice of ages accumulated upon an Arctic sea, which, forming at the Poles, detached themselves from the parent mass. Such an hypothesis naturally gave rise to many theorics, not less ingenious than startling, as to the effect an incessant accumulation of ice must produce on the globe itself; and St. Pierre hinted at the possibility of the huge "domes of ice"-which, as he supposed, rose to ill immense height in the keen frosty heavens of the Poles-suddenly launching towards the Equator, dissolving under a tropical sun, and resulting in at second deluge :

In simple language Profensor Tyndall furnishes an explanation of the origin of icebergs, which we may transfer to these prges as supplenentary to the preceding remarks.

What is their origin? he asks; and he replies, as we have done, the Arctic glaciers. From the mountains in the interior the indurated snows slide into the valleys, and fill them with ice. The glaciers thas created move, like the Swiss ones, incessantly downward. But the Aretic glaciers descend to the sea, and even enter it, frequently ploughing up its bottom into submarine moraines. Undermined by the continuous action of the waves, anl unable to resist the pressure of their own weight, they break across, and


ORIGIN OF LCEIERGS-EXTESSION OF A GLACIEL SEAWARDS. discharge enormous masses into the ocean. Some of these drift on the adjacent shores, and often maintain themselves for years. Others float away to the suuthward, and pass into the broad Atlantic, wherethey are finally dissolved. But a vast amount of heat is demanded for the simple liquefaction of ice, and the melting of icebergs is on this account so slow that, when large, they sometimes maintain themselves till they have been drifted two thousand miles from their phace of bith.
lcebergs, then, are fresh-water formations, and though they are found on a colossal scale only in the Polar seas, yet they are by no means uncommon anong the lofty Alpine lakes.

The monarch of European ice-river: is the great Aletsch glacier, at the head of the valley of the Rhone. It is about twenty miles in length, and collects its materials from the snow-drifts of the grandest momitains of the Bermese Oberland--the Jungfrau, the Mönch, the Trugberg, the Aletschhorn, the Breithorn, and the Glutscherhorn.

From the peak of the Eggischlom the Alpine traveller obtains a fine view of its river-like course, and he sees beneath him, on the right hand, and surrounded by sheltering mountains, an object of almost startling beanty. "Yonder," says Tyndall.* "we see the naked side of the glacier, exposing glistening ice-clifis sixty or serenty fece lighl. It would seem as if the Aletsch

[^2]

THE ALETSGU GLACLER, SWITZERLAND, FROM THE AGGOSCHHORN, SHOWING ITS MURAINES.
here were engaged in the vain attempt to thrnst an am throngh at lateral valley. It once did so ; but the arm is now incessantly broken off close to the body of the glacier, a sreat space formerty covered by the ice being oecupied by its water of lignefactiom. In this wayalakeof the loweliest bluc is formed, which reaches quite to the lase of the ine-eliflis, saps then, as the Aretic waves sap the Greenlind glaciers, and receives from them the brokenmasseswhich it has undermined. As we lock down "1pon the lake, surall jechergs sail wer the tranquil surface, each resembling :

 snowy swan atcompanied by its shadow."

This lake is the Marjelen sea of the swiss.

Professer Tyundall goes oll to describe a suectacle which he witnessed, and which, as we have seen, is of frequent occurrence in the Arctic Seas. A lame and lonely iceberg was thoating in the midtlle of the lake. Simdenly he heard a somud like that of a cataract,
 the water: The lerg hanl beeome thbleway through the melting underneatlo; it was in the act
of perfoming a somersault, and in rolling wer carried with it a vast cuantity of water, which rushed like a waterfall down its sides. And the iceberg, which, lont a moment before, was snowy white, now exhibited the delicate blue colour characteristic of compact ice. It would som, however, be rendered white again by the action of the sum.

We may contrast this picture of the solitary icelorg in the centre of the dark-hat lake with one which Dr. Hayes duscribes in his picturesque voyage in the open Polar Seat

After passing Upernavik he saw a heary line of icebergs lying across his course, and having no alternative, shot in anong them. Some of them proved to be of immense size - upwards of two hundred feet in height, and a mile in length; others were not larger than the sehooner which wound her way amongst them. Their forms were as various as their dimensions, from solid wallsided masses of deud whiteness, with waterfalls tmmbling from them, to an old weather-worn accumulation of Gothic spires, whose crystal peaks and sharl angles melted into the blue sky. They seemed to be endless and immmerable, and so close together that at a little distance they appeared to form uron the sea an unbroken canopy of ice.

Dr. Hayes records an adventure which may serve to give the reader an idea of the nature of the perils encomtered by the Arctic explorer. The nean-current was carving his schooner towards a labyrinth of icelorgs at an memfortably rapid rate. A boat was therefore lowered, to moor a cable to a berg which lay grounded at alout a hundred yards distant. While this was being done the schooner absolutely grazed the side of a berg which rose a hundred feet above her topmasts, and then slipped past another of smather dimensions. But a strong eddy at this monent carried her against a huge floating mass, and though the shock was slight, it proved sufficient to disengage some fragments of ice large enough to have crushed the vessel had they struck her. The berg then began to revolve, slowly and pomderousty, and to settle slowly over the threatened ship, whose destruction suemed a thing of certanty.

Fortumately, she wats satred by the action of the berg. An immonse mass lnoke ofl from that part which lay leneath the water-surface, and this colossal fragment, a dozen times larger than the schooner, cane rushing up within a few yarls of them, sending a vast volume of form and water flying from its sides. This rupture arrested the rotatory motion of the berg, which then began to settle in another direction, and the schomer wats able to sheer off.

At this moment the crew were startled by a loud report. Anothor and another followed in quick succession, mutil the din grew deafening, and the whole air seemed a reservoir of chactie sounds. The opposite side of the berg had split off, piece after picce, toppling a vast volume of ice into the sea, and sending the berg revolving back upon the ship. Then the side nearest to them underwent the same singular process of dismption, and came plunging widdy down into the sea, sending over thom a shower of spray, and raising a swell which rocked the ship to and fro as in a gale of wind, and left her grinding in the debris of the crumbling ruin.

> "The ice was here,
> The ice was there,
> The ice was all aromul,
> It creaked and srowled,
> And rotred aul lowled,
> Like demons in a swound."

It is impossible, we should say, for any une who has not had actual experience of the conditions of the Aretic world, to comprehend or imagine the immense quantity of ice upbome
on its mald beak waters. The mere enmmertion of the floating bergs at times defies the navigatore. I) r. Helyes onee conuted as fir as five hundred, and then gave up in despair. Near by they stomb , out. he says, in all the rugered harshess of their shap outlines; and from this, softening with the distance, they melten away inter the clear gray sky; and there, far off upon the sea of lipuil silver, the imagination emjured up the strangest aml most wonderful groups and oljects. Biris and leasts and human forms and architectural designs took shape in the distant maskes of bluc and white. The dome of St. Peter's was recognizable here; then the spire of a village chareh rose sharp and distinct ; and under the sharlow of the Pyramids nestled a Byantine tower and a Grecian temple.
"To the castwarl," mays Dr. Hayes, duscribing a similar scene, " the sea was dotted with little islets-dank sperks upn a brilliant surtace. I eebergs, great and small, crowded through the chanmes which divided them, until in the far distance they appeared massed together, terminating against a snow-coverel pain that sloped upward until it was lost in a dim line of bluish whiteness. This line conld be traced belind the sermated coast as far to the north and south as the eye could carr. It was the great Jir de Gluce* which covers the length and breadth of the Greenland continent. The show-covered slope was a glacier descending therefrom-the parent sten from which had been diselarged, at irregular intervals, many of the icebergs which troubled hes so muchl."

We have now brought tugether a sufticient number of data to assist the reader in forming a vivill conception of those monsters of the Polar Scas, the icelsergs; and to chable him, unless he is very show of imagination, to realize to himself what they are, and what their gencral aspect is. But we may add one interesting detail, noticed hy Mr. Lamme, the persevering sealhunter, which is wery generally werlowken.

In the course of the brief Aretie summer the increased solar warmenth has a perceptible effect mpon the solid ice. amd it lecomes mudernined and honeyeombed, or, as the sailors eall it, "rotten," like a chaiks clitf. It decays fastest, alpmently, " between wind and water," so that enomons caverus are excatated in the sides of the bergs.

Poets never ilranued of anything more beatifil than these erystal vaulto, which sometimes appear of a deep ultramarime blue, and at others of an enterald-green tint. One could fancy them the favourite hamts of mermaids and memen, and of every kind of sea monster; but, in truth, he amimal ever enters then; the water dashing in and out therogh their icy caves and tumels makes a sonorous but rather monotomons and melancholy somed In moderately calm Weather many of these excavated berge assume the firm of gigantic mushromes, and all kinds of fantastic outlines; but ans som as a breze of wind arises they break up, into little preces with great rapidity.
lederge are met with on arey side of the Southem Pole, and on crery meridian of the great Antaretic Ocean. But such is not the ease in the North. In the 360 oth meridian of longitude which intersects the parallel of $70^{\circ} \mathrm{N}$., iectergss spead over an extent only of about fiftyfive degreces, and this is immediately in ame alout Greculamel amd Battin Bay. Or, as Ahmiral ()stom futs it, for 1,575 miles of longitule we have icelergs, and then for 7,635 gengraphical miles mone are met with. This fant is, as the same writer calls, it, mose interesting, and points stremgly to the probability that no extemsive area of land exists about the North Pole; a sup-

[^3]position strengthened by another faet, that the vast iec-ficlds "ff Spitzhergen show no signs of ever having been in contact with land or gravel.

Another difficulty which besets the Aretie narigator is the "pack-ice."
In winter, the ice from the North Pole descends so far sonth as to render the coast of Newfoundland inacesssible; it envelons Greenland, sometimes eren Iceland, and always surromds and blocks up, Spitzhergen and Novaia Zomlaia. But as the sun comes porth this vast frozen expanse, which stretches over several thonsamls of square miles, hreaks op into enormons masses. When these extend horizontally for a comsiderable distance they are called ice-fields.


IN AN ICE-PACK, MELVILLEE BAY.
A floe is a detached portion of a field; a large area of floes, closely compact together, is known as peck-ice; while driftice is loose ice in motion, and not so firmly welded as to prevent a ship, from foreing her way through the yielding fragments.

This "pack-ice," however, is the great obstacle to Aretic exploration ; and frequently it presents a harrier which no hman enterprise or skill can overpass. At times, it has been found possible to eut a chamel through it, or it breaks up and opens a water-way though which the bold adventurer steers. In 1806, Captain Scoresby foreed his shij, through two hundred and fifty miles of pack-ice, in imminent peril, mitil he reathed the parallel of $81^{\circ} 50^{\prime}$,-his nearest approach to the Pole. In 1827, sir Elward Parry gained the latitude of $8245^{\prime}$, by dragging
a boat wer the ice-fields, but was then compelled to abandon his darime and hazardons attempt, because the curvent carried the ice southward more rapidly than he could traverse it to the north.

In warm smmers this mass of ice will suddenly clear away and leave an open streak of silver sea along the west coast of pitzhergen, varying in width from sixty to one hundred and fifty miles, and reaching as high as $80^{\circ}$ or $80^{\circ} 30^{\circ} \mathrm{N}$. latitude. It was through this chamel that Scoreshy bore his ship on the expedition to which we have just alluded. A direct course from the Thames,


CHANNEL IN AN ICE-FIELD.
across the Pole, to Behring Strait is 3,570 geographical miles; by Lancaster Sound it is 4,660 miles. The Russians would be saved a voyage of 18,000 geographical miles could they strike arross the Pole and through Behring Strait to British Columbia, instead of going by Cape Horm.

Ice-fields, twenty to thirty miles across, are of frequent occurrence in the great Northern Ocean; sometimes they extend fully one hundred mites, so closely and solilly packed that no opening, even for a boat, intervenes between them; they vary in thickness from ten to forty or even fifty feet. At times these fiells, which are many thonsand millions of toms in weight, arguire a rapid rotatory motion, and dash against one another with a fury of which no words can give an accurate idea. The reader knows what awful results are produed by the collision of two railway trains, and may suceced, perhaps, in forming some fecble conception of this still more appalling seene when ho remembers the huge dimensions and solidity of the opmosing forces.
 The waters secthe and foam, as if lashed by a tremendons tempest; the air is smittenintostillness by the chatas of sounds. the creaking, and rend ing, and cracking. and heaving. as the two irefiedds are hurled :ugainst rach other:

Woe to the ship eanght between these grinding
masses! No ressel ever built by human hands could resist their pressure ; and many a whaler, navigating amid the floating fields, especially in foggy weather, has thus been doomed to destruction. Some have been caught up like reeds, and flung helplessly upon the ice; others have been overrun by the ice, and buried leeneath the accumulated fragments; others have been dashed to pieces, and have gone down suddenly with all on board.

The records of Arctic exploration are full of stories of "hainmeadth escapes" from the perils of the ice-fict and the ice-floe. IFere is one which we borrow from the vorage of the Dorothen and the Trent, under Captain Buchan and Lieutenant Franklin.

The two vessels were making for Magdalena Bay, when they were eaught in a violent storm, and compelled to heare-to under stom stay-sails. Next moming (June 30) the ice was seen along the lee, with a furions sora loreaking upon it. Chose-reffed sails were out in the hope of weathering the danger. When Bucham found that this comld not be eflected by his ship, a slow and heary sailer, he resolved on the desperate expedient of "taking the pack." in preference to lalling, broadside on, among the roaring breakers and crashing ice. "Heaven help then!" was the involuntary cry of those on lward the Tirent, and the payer was all the more carnest from the conviction that a similar fate womld soon lee their own.

The Dorothec wore, and, impelled ly wind and sea, rushed towards what seemed ineritable destruction ; those in the Trent held their breath while they watched the perilous exploit. The suspense lasted but a moment, for the vessel, like a snow-flake lefere the storm, drove into the awful scene of fom, and spray, and lowen ice, which formed a wall impenctrable to mortal eyesight. Whether she was lost or saved, the gallant hearts on board the Trent would never know until they too were forced into a manceuve which appeared like rushing into the jaws of death. But it was inevitable; and when Franklin had made all his preparations, he gave, in firm, decisive tones, the order to "put up the helm."

No language, says Admiral Beechey, who was then serving as a lieutenant on board the Trent, can convey an adequate idea of the terrific grandeur of the effects produced ly the collision of the ice and the tempestuous ocean. No language, on the other hand, can conver an idea of the heroic calmess and resolution of Franklin and his crew. As they approached the terrible scene, Franklin watched for one opening less hazardous than another; but there was nome. Before them stretched one long line of frightful breakers, immense blocks of ice heaving, rearing, and hurtling against one another with a din which rendered the loul woice of the gallant commander almost inaudible. On the crest of a luge billow the little Tirmt rushed into the horrible turmoil ; a shock, which quivered through the ship from stem to stem, and the erew were flung upon the deck, and the masts bent like willow wands.
"Hold on, for your lives, and stand to the helm, lads!" shouted Franklin. "Ay, ay, sir," was the steady response from many a heroic heart. A billow came thumdering against the stern of the brig; would the brig be engulfed, on would she drive before it? Happily, she forged ahead, though shaking like a spent race-horse, and with every timber straining and croaking. Now, thrown broadside on. her side was remorselessly battered by the floe pieces; then, tossed by the sea over ice-block after ice-block, she seemed like a plaything in the grasp of an irresistible power. For some hours this severe trial of strength and fortitude endured; then the storm subsided as rapidly as it had arisen, and their gratitude for their own escape was mingled with joy at the safety of the Dorothec, which they could see in the distance, still afloat, and with her crew in safety.

On Captain Parrys sceond expedition, in 1822, his ships, the Herlu and the Fury, were placed in a position of warcely less danger.

Thns we read of the Itreld, which at the time had been made fast by mons of cables to the land-ice, that a very heary and extensive floe canght her on her brmadide, and, being backed by another large borly of ice, gradually lifted her stem as if by the antion of a wedge. The weight every moment increasing, her crew were oldiged to veer on the hawsers, whose friction was so great as nearly to cut through the litt-heads, and ultimately set them on fire, so that it became requisite to prour mon them buckets of water. At length the pressure proved irresistille ; the cables snapped; but as the sea was too full of ice to allow the ship tor drive, the only way in which she could yied to the cnomous hurden brought to bear upon her was ly leaning over the land-ice, while her stem at the same time was lifted dem out of the water for fully five feet.

Hat annther the lacked the one which lifted her, the ship must inevitally have rolled broadside orer, or lreen rent in twain. But the pressure which had leen so dangerous eventually proved its safety; for, owing to its increasing weight, the floe on which she was carried burst upwards, unable to resist its force. The Herta then righterl, and a small chamel mening up annd the driving ice, she was som got intor compratively smoth water.

On the following day, shortly before noon, a heavy flow, measuring some miles in length, came down towards the Fing, exciting the gravest apmehmions for her safety. In a few mimestes it came in comtact, at the rate of a mile and a half an hour, with a point of the land-ice, breaking it up, with a tremendons roar, and forcing numbertess immense masser, perhas many tons in weight, to the height of fifty on sixty foet; whence they again rolled down on the imer or land side, and were quilkly succeded by a fresh suphy. White they were ompelled to remain passive spectators of this grand but terrific sight, being within five on six humbed yards of the guint, the danger they incurred was twofold : first, lest the floe should swing in and serve the ship in the same unceremonions mamer; and, secondly, lest its pressure should detach the land-ice to which they were secured, and cast them adrift at the merey of the tides. Fortmately, neither of these terrible alternatives occurred, the floe remaining stationary for the rest of the tide, and setting off with the ebl, when the tide som alterward tuaned.

The reader must mot imagine that an ice-field is a smooth and miform plain, as level as an English meadow; it is, on the contrary, a ruged succession of hollows, and of pootuberances called "hummoeks," interspersed with prols of water, and occasionally intersected ly deep fissnres. In many parts it can he compared only to a promisemons accmmulation of rocks closely packerl together, and piled up over the extensive dreary space in great heaps and endless ridges, leaving scarcely a foot of level surface, and compelling the traveller to thread his way as best he can among the perplexing inequalities; sometimes mounting unavoidable olstructions to an eleration of ten, and again more than a hundred feet, above the general level.

The interspaces between these elosely acemmated ire-massen are filled up to some extent with drifted snow.

Now, let the reader endeavour to form a definite idea of the seme presented ly an ice-field. Let him wateln the slow progress of the sledges as they wind through the labrinth of hoken icetables, the men and dogs pulling and pushing up their respective lowds, as Napolemis soddiermay have done whon drawing their artillery through the rugged Apine passes, on Lord Napier's

heroes when they sealed the steep Alyssimim heights. He will see them clambering over the very summit of lofty ridges, where no gap occurs, and again descending on the other side, the sledge frequently topling over a precipice, sometimes capsizing, and sometimes breaking.

Again: he will see the adventurous party, when baflled in their attempt to cross or find a pass, breaking a track with shovel and handspike; or, again, unable even with these appliances to accomplish their end, they retreat to seek an casier route. Perhaps they are fortunate enough to discover a kind of gal or gateway, and uon its winding and uneven surface accomplish a mile or so with comparative ease. The show-drifts sometimes prove an assistance, but more frequently an obstruction; for though their surface is always hard, it is not ahways firm to the foot. Then the crust gives way, and the foot sinks at the very moment when the other is lifted. But, worse than this, the chasms between the hummocks may be overarched with snow in such a manner as to leave a considerable space at the bottom void and empty; then, when everything looks anspicions, down sinks one of the hapless explorers to his waist, anothor to the needk, a third is "lost to sight," the sledge gives way, and all is confusion worse confounded! To educe order out of the chaos is probably the work of homrs; especially if the sledge, as is often the case, must be unloaded. Not unfrequently it is necessary to carry the cargo in two or three loads; the sledges are coming and going continually ; and the day is one "endless pull and haul."

Dr. Hayes speaks of an ice-floc, crestal with hummocks, and covered with crusted snow, the solid contents of which he estimated, in round numbers, at $6,000,000,000$ of tons, its depth being about one hundred and sixty feet. All around its border was banked up a kind of rampart of last year's ice, the loftiest pimacle of which rose fully one hundred and twenty feet above the sealevel. This ice tower consisted of blocks of ice of every shape and size, piled one upon another in the greatest disorler. Numerous other towers, or bastions, equally rugged, though of less elevation, sprang from the same ridge, and from every part of this desolate area ; and "if a thousand Lisbons were erowded together and tumbled to pieces by the shock of an earthruake, the scene could hardly be more rugged, nor to cross the ruins a severer task."

We must date the origin of a floe like this back to a very remote period. Probably it was cradled, at the outset, in some deep recess of the land, where it remained until it had accumulated to a thickness which defied the summer's sun and the winter's winds. Then it would grow, as the glacier grows, from above ; for, like the glacier, it is wholly composed of fresh ice-that is, of frozen snow. Thus it will be seen, to quote Dr. Hayes once more, that the accumulation of ice upon the momentan-tops is in nowise different from the accumulation which takes place upon these floating fields, where every recurring year marks an addition to their depth. Vast as they are to the sight, and pigmies as they are compared with the inland Mer de Glace, yet, in all that concerns their growth, they are truly glaciers, dwarf floating glaciers. That only in this maner can they grow to so great a depth will at once be conceded by the reader, if he recollects that ice soon reaches a maximum thickness ly direct freezing, and that its growth is arrested by a natural law. Necessarily, this maximmm thickness varics according to the temperature of the locality: but the ice is in itself the sca's protection. The cold air camot absorl, the warmeth of the water through more than a certain thickness of ice, and that thickness attains a final limit long before the winter has reached its close. The depth of ice formed on the first night is greater than that formed on the second; on the secomb is greater than on the thind; on the third greater than on
the fourth: and so it continnes, until the increase ne longer takes place. In other words, the ratio of increase of the thickness of ice is in inverse proportion to the duation of the perion of freezing. There comes a time when the water bencath the jee mo bonger comgeals, because the ice-crust above it protects it from the antion of the atmomere. Dre Mayes asserts that he never saw an Arctic ice-table formed by direct fieroing that exceeded cirdatecn foet; and he justly adds, that were it mot for this all wise prorision of the Deity, -this matmal law, as our men of science term it,-the Aretic waters would, ages ago, have been solid seas of ice to their profoundest depthis.

Having sad thus much about the rations forms which the ice asmes in the Polar seas, about their icebergs and ice-fiehs, pack-ice and drift-ice, and the thick belt of jee which surounds their shores,-we may now direct the rader's attention to their Animal I ife; to the ereatures which inhalit them, walrus and seal and whate, the fishes, the mollusts, and even minuter organisms.

And first we shall begin with the Walrus, which fimls a comgenial home in the Aretic wildernesses.

Wablus-hunting is the principal, or at all events the most lucrative, oncuration of the Norse fishermen, who ammally betake themselves to the cheencess shores of Spitzergen in searel of booty. Their life is a terribly hard and dangerons one; and Mr. Lamont, who has had much experience of them, olserves that they all have a restless, weary look ahout the cyex, -a look as if contracted by being perpetnally in the presence of peril. They are wihl, rough, and reckless; but they are also lold, hardy, and enduring of cold, hunger, fatigue; active and energetic while at sea, thongh sadly intemperate during their winter-holiday.

The vessels engaged in the scal-fishery and wahns-hmenting ate fitten ont ly the merchants of Tromsïe and Hammerfest, who have, of late years, adopted the system of shame their proceeds with their erews, thus giving them a direct interest in the prosperity of the experition. The ship is fitted out and provisioned by the owners, who also advance to the men what money they may require to purchase clothing and to make provision for their families during their absence. Then they allot one-third of the gross reecipts of the antventure to the erew, divitherg it into shares, three for the captain, two fir the harpenseer, and one cacls for the common men. Sio that if a fairly sucessful royage shoukd realize in skins, hlubler, and irory a sum of two thensand dollars, and the mumber of hands anomis to ten, the nsmal strength of a seal-shiph erew, each will receive forty-seren and a half dollas, or about $£ 10$, -a very considurable sum for a Norwegitur

Each shijp camies a roupte of boats, and a watrus-hnat, capable of holding five men. which measures twenty-me feet in length ly five feet beam, having her main breath at about seven feet from the bow. She is bowstaped at both embs, amb so built as to turn casily on her own rentre, besides being strong, light, and easy to row. Earh man plics a pair of oars lomg in "grummets" to stont thole-pins; the stecrsman directs the boat ly also rowing a pair of "als, lout with his face to the bow; and as there are six thwarts, he can, if necessary, sit and row like the others. By this arrangement the strength of the men is comomizer, and the losat is more swiftly turned when in pursuit of the walrus.

The stecrsman also acts as harpmoneer, and, of course, sits in the bow. The strongest man in the boat is usually placed next to him, to hold and han in the line when a walrus is struek, and it is his duty to hand the hapoons and lances to the harpooneer as repuired.

Each boat-which, by the way, is painted white, so as to resemble the ice amongst which it moves - is usnally provided with three harpon-heads inside the how, on each side: these fit into little racks of painted canvas, so that their keen points and edges may mot be blunted, and to prevent them from injuring the men. The harpons serve equally well for seal and walrus, and, simple as they seem and are, answer andirably the purpore for which they are designed. The weapon is thrust intn the amimal; its struggles tighten the line; the large outer barb, then catches up a loop of its temacious hide, or the tough retionlated fibres comtaining its bluber;


HUNTLNG THE WALIRUS.
while the stmall imer bart, like that of a fish-hook, prevents it from being detached or loosened. When a waltus hats been properly struck, and the line hauled tant, it rarely escapes. To each harpoon a line of twelve or fifteen fathoms long is attached: a sufficient lengtly, as the walrus is seldom found in water more than fifteen fathoms deep; and even if the water should exceed that depth, it camot drag the boat moder, becanse it is mable to exert its full strength when suljected to the pressure of twelve or fifteen fathoms of water.

Besides the harpoons, cach boat is provided with four or five enomons lances; the shaft being made of pine-wood, nine feet long, and one inch and a half thick at the handle, increasing upwards to a thickness of two inches and a half where it enters the iron socket. This would seem
a formidable weapon, and formidable it is in the stout hands of a Nomse harpoonecr; yet, frefuently, the iron shank is bent double, or the strong shaft smapped like a reed, in the violent resistance of the sea-horse; and, therefore, to prevent the head being lust, it is fastened to the shaft by a double thong of raw seal-skin, tied round the shank and nailed to the handle for about three feet up. The shaft may seem of disproportionate length, but it is necessary to give the booyancy sufficient for floating the heavy iron spear if it should fall into the water. This spear, or lance, is not used for seals, because it would spoil the skins.

Notwithstanding the destruction effected loy the yearly expeditions of the wabushunters, the sea-horses are still foum in large herds in many parts of the Polar world. Mr. Lamont describes a curions and exciting spectacle, where four large flat icebergs were seen to be so closely packed with these animals that they were sumk almost level with the water, and presented the appearance of "solid islands of walrus!" The walrus lay with their heads reclining on one another's backs and hind-quarters, just as rhinoceroses lie asleep in the dense shade of the African forests, or, to use a more comnomplace lout familiar comprison, as hoys slumber and wallow in a British farmyard.

Such a sight was a temptation not to be withstood ly a walrus-hunter, and Mr. Lamont and his harponecr specdily disturbed the repose of the monsters, which chietly consisted of cows and young bulls. After slaying their victims, and getting them on loard, came the disagreeable but necessary task of separating the blubber firm the skins to stow it in the barrels; a process which is perforned in the following mamner:-

Across the ship's deck, immediately aft the hatchway, is erected a kind of framework or stage of stout timber, about four feet in height, but sloping down at an angle of about sixty degrees, with the deck at the forward side: on the other side it is perpendicular, and there the two specksiomers (or "hlubber-cutters") post themselves, clad, not in armour, but in oil-skin from top to toe, and armed with large keen knives, curved on the edge. Then the skins are hoisted out of the hold, and, two at a time, are suspended across the frame, with the blubber side uppermost: the fat, or mulder, is next remored by a kind of moviny motion of the knife, which is held in both hands, and swayed from left to right. Only long practice, and great steadiness of wrist, can give the dexterity requisite for the due performance of this difficult operation. Even in skiming it walrus, skill is imperative.

As the hlubler is mown off, it is divided into slaks, weighing twenty or thirty pounds each, and flung down the hatchway, where two men are stationed to receive it, and pack it into the casks, which when lull are securely fastened up.

The skin, which is taken off the aninal in two longitudinal halves, is a valuable conmodity, and sells at the rate of from two tor form dullars per half skin. The prineipal purchasers are the Russian and Swedish merchantio, and its principal uses are fir harness and sole leather. It is also twisted into tiller ropes, and employed to protect the rigging of ships from friction. The bhubler is valued oul aceome of the wil; bot neither has the wahrus so much blubler, in proportion to its size, at the seal, mom does the humber afford so gow an oit. A seal of 600 lln s. will (arry 200 to 250 lb C . weight of fat ; an ordinary walrus, weighing 2000 lh s, will mot cary any more.

The most perfitille pertion of the unfortmate seathorse is its thask, which are composed of

mand so high a price, as elephant ivory, but is in high repute for the manufacture of False teeth, chessmen, umbrella handles, whistles, and other small articles.

The tusks are not an extra pair of teeth, but a development and modification of the canines. For about six or seren inches of their length they are solidly set in the mass of hard bone which forms the animal's upper jaw. So far as they are imberded in the head they are hollow, but montly filled up with a cellular usseous sulstance containing much oil ; the remainder of the tusk is hard and solid throughout.

The young walrus, or calf, has no tusks in its first year of existence; but in its second, when it is about the size of a large seal, it has a pair of much the same size as the canines of a lion. In the third year the tusks measure about six inches in lengeth.

In size and shape they vary greatly, acoording to the animal's age and sex. A good pair of bull's tusks, says Mr. Lamont, will he twenty-four inches each in length, and four pounds earh in weight; but larger and heavier specimens are of frequent oceurence. Cows' tuske, it is said, will average fully as long as those of the bulls, because less liable to be broken, but seldom weigh more than three pounds. They are generally set much doser together than the hall's tuske, sometimes even overlaping one another at the points; while those of the bull will often diverge as much as fifteen inches.

In scientific language the walrus, morse, or sea-horse (Trichechss), belongs to a genus of amphibious mammals of the family Phocider, a family including the well-known seals. It ayreen
with the other members of that family in the general configuration of the booly and limis, but distinctly differs from them in the hearl, which is re-markable,--as we have seen,- for the extroordinary development of the canine teeth of the upper jaw, as also for the protuberant or swollen appearance of the muzzle, -due to the size of their sockets and the thickness of the
 uper lip. This upper lip is thickly set with strong, transparent, bristly hairs, whichmeasure about six inches in lengtly, and are as thick as a crow-quill. The terrific monstache, with the long white curving tusks, the thick projecting muzzle, and the fierce and bloodshot eres, give liosmarus michecus a weind and almost demoniacal aspect as it rears its head above the waves, and gues far to account for some of the legends of sea-monsters which cmbellish the scandina vian mytholug.

The walrus has no canine teeth in the lower jaw. Its incisors are small, and ten in number ; six in the upper and four in the lower jarw. The molars, at first five on each side in each jaw,
hut fewer in the alult, are simple and not large ; their crowns are oldiquely worn. The nostrils would seem to loe displaced by the snclets of the tuskis; at least they both open almost directly upwards at sone distance from the muzzle. 'The eyes are small, lut savage; there are no external cars.

The Aretic walrus is the sole known pecies of the genus. It is a greganoms animal, always assombling in large herds, which occasimally leave the water to take their rest upon the shore or


A WALRUS FAMILIF.
on the ice; and it is at such times the hunters chistly attack them, since their morenents out of the water are very laborious and awkward.

They defend themselves against their enemies, of whicle the Polar lear is chicf, with their formidalle tusks; and these they also use in their fieree combats with ome another. They fight with great determination and ferocity, using their tusks much in the same mamer as game-rombs use thoir beaks. Prom the min-


wields appearance of the animal, and the position of its tusks, an inexperienced spectator would sumpuse that the latter could lee employed only in al doumrord stroke; lout, on the contrary, it turns its nock with so much case and rapidity that it can strike in all directions with equal finere.
Old bulls very fre.

quently have one or both of their tusks broken; which may arise either from fighting or from using them to assist in scaling the rocks and ire-floes. But these broken tusks are soon wom down again and sharpened to a point by the action of the sand, as the walrus, like the . Wephant, employs its tusks in digging its food out of the iground, that is, out of the oceanbed. Its food principally consists of starfish, shrimps, sandworms, clams, cockles, and algex; and Scoresby relates that he has fomm the remains of yomge seals in its stomach.

In reference to the gradual decar, or, more correctly speaking, extermination of the walrus, the following particulars seem to be authentic.

When the pursuit of the walrns was first systematically orgumized from Tromsio and Hammerfest, much larger vessels were employed than are now in rogue; and it was usual for then to obtain their first cargo ahout Bear lsland early in the season, and two additional cargoes at Spitzbergen before the summer passed away. This regulat and wholesale slanghter drove away the sea-horse herds from their haunts about Bear 1 sland ; but even afterwards it was not a rare occurrence to procure three cargoes in a seasom at Spitahergen, and less than two full cargoes was regarded as a lamentable mishalp. Now, howerer, more than one cargo in a season is rery seldom obtained, and many vessels retum, after finu months' absence, only half full.

It is estimated that about one thousand walrus and twice that number of bearded seals (Phoce borbutca) are ammally captured in the seas about Spitzbergen, exclusive of those which sink or may die of their wounds. Some idea, therefore, may be formed of the mumber of seahorses which still ride the waves of the Polar seas. But it is quite elear that they are undergoing a rapid diminution of numbers, and also that they are gradually withdrawimg into the inaceessible solitudes of the remotest North.

We learn from the voyage of Ohthere, which was undertaken ten centuries ago, that the walrus then abounded even on the very coast of Fimmarken. They have abmand that region, however, for some centuries, though individual stragglers were "aptured up to within the last forty years. After their desertion of Fimmarken, they retreated to Bear Island; thence they were driven to the Thousand 1slands, Hope Island, and Tyk-Yse Island; and thence, again, to the banks and skerries to the north of Spitzbergen. It is fortunate for the persecuted walrus that the latter districts are accessible mily in open seasons, or perhaps once in every three or fum smmeners; so that they oltain a respite and time to breed and replenish their numbers. Otherwise the end of the present century would mark also the total cxtinction of the walrus on the island-shores of Northern Europe.

We agree with Dr. Kane that the resemblance of the walrus to man has been absurdly overstated. Tet the notion is put forward in some of our systematic treatises, and accompanied by the suggestion that we are to look fir the type of the merman amd mermaid in this animal. If we look we shall not find. The walrus has a square-shaped head, with a frontal bone presenting a steep descent to the eyes, and any likeness to hmanity must exist in the imagination of the spectator. Some of the seals exhibit a much greater resemblance: the size of the hearl, the regularity of the facial oval, the drooping shoulders, even the movements of the seal, remind us impressively of man. And certainly, when seen at a distance, with head raised above the wares, it aftords sume justification for the fanciful conception of the nymphs of ncean, the mermaids who figure so attractively in song and legend.

Dr. Kane remarks that the instinct of attack, which is strong in the walrus, though so Peeble in the seal, amb is a well-kmwn charateristio of the pachyoms, is interesting to the

 upm the surface by mems of its fore-fippers. As the ire gives way under its weight, its commtemance asmmes a truly ferocions expmesion, its bats changes to a mar, am the fomm porms out from its jaws till it frothe its lecard.

Even when not uxciterl, the walrus manages ite tuskes bravely. So strong are they that theyserve as inap-pling-irons with which to hold on to, the surface of the steep rocks and ice-banks it loves to rlimb: and thus. it can ascend roeky istamber that are sisty and a lumberd feet above the seatevel.
 ent a teanful blow, but it prefors tw charge, like a veteran warrion; and man, unless well armed, often comes off second leest in the constest.

Gowernor Flaischer tald Jr. Kame that, in 18:30, a brown walrus. - and the Exkimms say that the brown


Wadrus are the fiercest -after being -jeared and woundel near Upernasik, but to Hight its mumerous assailants. and drove them in fear to seek help, fiom the Danish settlement. Soviolent were its morements as to jerk out the hamoons that were launched into its body. The sovernon slew it with much difficulty after it had received several rifle-shots and lance-wounds from his whale-lwat.

Onanother oceasion, a yommend adrenturous ] manit plumged his meleteit into a brown Widrus: lut, alamed ly the savage deneanour of the berst. walled for help luefore using the lande. In vain the older and mome wary hanters advised him to fordear. "It is a brown
 brother rowed forward. and hmaled the seemod hapoon. Ahmost instamtaneonsty the infuriated


Them is a deseription of a walrus-hant:-
()h first setting ont, the hanters listen exgely for some somols he which to discorer the
 lie for homs enjoyimg the momotonom voralization in which it is merostomed to indulge. This is

round and full, witl, its "harks" $\mathrm{m}^{\text {. }}$ "detached notes" repeated seven to nine times in rather quick succession.

The hunters hear the bellow, and press forward in simgle file; winding behind iee-hmmocks and ridges in a serpentine appowh towiads a group of "pomdike discolonations," recently frozen ice-spots, which are stmomeded by oder and fimmer ire.

In a few minutes they come in sight of the wallus. 'There they are, five in nmber, rising at intervals through the ice in a borly, and breaking it up with an explosion which sounds like the report of heary ordance. Consponons as the learders of the herd are two large and fiereelooking males.

Now for a display of dexterity and skill. While the walrus remains above water, the hmenter lies flat and motionless ; when it besins to sink, lohold, the hunter is atur and ready to spring. In fact, saarely is the tusked head below the water-line before every man is in a rapid run; while, as if by instinct, before it retmos all are prone behind protecting knolls of ice. They seem to guess intuitively, not only how long it will be absent, but the rery point at which it will reappear. And, in this way, hiding and adrancing by turns, they reach a plate of thin ice, scarcely strong emom, to bear a man's weight, on the very brink of the dark pool in which the walrus are gambolling.

The phlegmatic Eskimo harpoonern now wakems into a novel comdition of exritement. It is coil of walrus-hide, a well-trimmed lime of many fathoms length, lies at his side. He attarles one end to an iron barb, and this he lastens loosely, lis a socket, to a shaft of micom's hom; the other end is already loosed. It is the work of a secomd: He has grasped the harpoon. 'The water eddies and whirls; puffing and panting, up comes the unwieldy sea-horse. The Eskimo rises showly ; his right am thrown batk, his left hanging elose to his side. 'The walrus looks about him, and thows the water off his crest; the Eskimo lamehes the fatal weapon, and it sinks deep into the animal's side.

Down goes the womded curck, but the Eskimo is alrearly speeding with winged feet from the seene of combat, letting his cuil run out freely, but chutching the final loop with a desperate grip. As he runs, he seizes a small stick of bone, rowhly pointed with iron, and he a swilt strong movement thrusts it into the ice; he twists his line around it, and prepares for a strmgle.

The wounded watms phumes desperately, and dmrns the ire-pool into foan; meantime, the line is hanled tight at one moment, and lonsemed the next; for the hunten has kept his station. But the ice crashes; and a couple of wahns reas ip though it, not many yards from the spot where he stands. One of them, a male, is pxited, angry farty allamed; the other, a fomate, looks calm, but bent on revenge. Down, after a rapid surver of the field, they go again inte the ocean-depths; and immediately the harpooneer hats chomen his position, carrying with him his coil, and fixing it anew.

Scancely is the mancure accomplishen lefore the pair have once more risen, breaking up an area of ten feet in diameter about the very pot he left. They sink for a second time, and a seend time he changes his phace. And thas continues the battle between the strength of the beast and the address of the mam, till the former, half exhansted, receives a second womm, and wives up the contest.

The Eskimos regard the walnos with a rertain degree of sumerstions reverence, and it is their belief that it is under the guandianship of a sercial representative wrototyre, who does
 tolerahly fan comditions. They assert that noar a remarkable monical peak, which rises in the solitudes of Foree Bay, a ereat watrus lives all alone, and when the moon is absent, weeps ont to the lorink of a ravine, whepe he bedmow with a voiee of tremendous power.

The walros-hunter, manses he keps to the sea-shore, and the ice-floes within reach of a boat, must be prepared to undergo many hardships, and to confont with a calm hear the most hattling and terible dangers. He may be wertaken by a gale; and a gate in the wild romote North, far from any shelter, - a gate which drives before it the hinding snow and pitiless icicles,- a gale which sweeps mesisted and imesistible orer legues of frozen smow, - a gate which comes down from the momstain-recesses where the ghaciers take their rise,-is something so dread, so ghastly, that the dweller in temperate regions can form mo ideat of it.

We remember that one of the gallant seekers atter Franklin describes an Aretie gale, and its offects. He says that the iee, at a shom distance from the shome, had in many places been swept hare of smow by the driving hast: and over the glassy sheet he and his companions were helpossly carred akmg befiore the gate. The dogs, seldom stretehing their traces, ban howhing in firont of the stadges, whirh pressed uron their heels.

Wild was the seeme, and datk. The moon had sunk far lohind the snow-shrouded mountains, and the travellets had no other light than the shimmer of stars. The deep shadows of the diffe, towering a thomand feet above their heads, lay heavily upon them, and enhanced the midnight gloom. The patches of show clinging to the sharl angles of the colossal wall; the white shomd lying on its lofty summit; the ghariers which here and there protruded througl its clefts, brought out into striking relief the hackness of its eavernous recesses. 'The air was filled with clouds of drift, which sometimes ampletely hid the land, and swept relentlessly before the explorers, as they tottered across the frozen plain.

Suddenty a dark line berame visible across their path; its true nature revealed by cimeling wreaths of "frost-smoke." "Emerk! pmorl!" (Water! water!) shonted the drivers, checking as suddenly as possible the headway of the sledges, but mot motil the party were within a few fect of a rement! opened and rapidly widening crack,--a fissure in the ice-crust, already twenty feet amoss.

Some of the travellers now clambered to the smmmit of a pile of hmmoks, and endearomed to pierce the wsonity. A headmad, lad down on the map as (ape Alexander, lay only a few miles in adrance. The ioe in the shallow bay on its southern sule was rent in all directions; white leyomb, from the font of the rape, a bonad sheet of water extended westward. The wind diversified its dark surface with ridges of smowy may; while here aml there a frosty surf tumbled in breakers over as small bere m drifting fore. 'The piewes of ice lying along its margin were in motion, and the crash of their have surfaces conld be hourd as they came into constant collision. Their strident clamme, the reaseless washing of the surfac, the moming of the wiml,
 the storm, added to the efomm and awtinl melancloly of that mombers might.

We neal not womler that the Ekimos of the Aretic wildorness are as feafol of a tempert as are the Berlouins of the $\backslash$ frican desert. It wrembelms the one with a domd of show, and it


That seal-hunting slowld he more extensively pursued tham walrushang is natural : for if less exciting, it is alsu less dangerons ; and the seal is not only a more valuable prey than the walrus, but is more easily captured.

The Phocide are well represented in the Arctic waters. In Behring Sea we encomoter the sea-lion and the sea-bear; while from the Parry Islands to Novaia Zembaia extends the range of the harp seal (Phocn Girconlandicte), the bearded seal ( $P$ hoorl burbuth), and the hispisd seal (Phoca lispidnt). The skins of all these species are more or less valnable; their oil is much esteemed; and their flesh supplies the wild northern tribes with one of their pincipal anticles of subsisterice.

The structure of the seal is admirally adapted in exery detail to an arpatic life. It lives


HeRI) OF SEALAS, NEAK THE DETIL'S THUMB, HAYFIN゙ SEA, GREENLAND.
chiefly in the water, where its motions are always easy and graceful; but it spends a part of it. time in enjoying the smshine on ire-fiods. "pen shores, rocks, and samdy leaches; and the female brings forth her gomng on land.

The body of the seal is dongated, and tapers considerably from the chest to the tail. The head has been compared to that of the dug; the brain is generally voluminous. The feet are short, and little more than the paw extends heyond the integment of the body; they are webbed, and pentadactylons, or five-toed: the fore feet are set like those of other quadrupeds; but the hind feet are directed backwards, with toes which can be apread out widely to act as paddles. The tail is short.

The motions of the seal on land are constrained and peruliar. The fore feet are but little used, and the body is thrown forwad in a succession of jorks produced by a contraction of the pine. Awkward as this nome of progression seems, it is, nevertheless, exceedingly mpid. 'The seal, howerer, hever ventures far fionn the shore, and the moment it is disturbed or alamed it plunges into the watere

The physiognomy of the animal is in perfect acoord with its oharacter, and expresses a considerable degree of intelligence eombined with much mildness of disposition. The eyes are large, black, and briliant; the mose is lorad, with mbong nostrils; and there are large whiskers. The seal has no external ears, but in the auricular orifices exists a valve which can be closed at will, and protects the intermal organism fiom the water; the nostrils possess a similar valve. The londy is thinkly granshed with stiff glossy hairs, very closely set against the skin, and plentifully lubricated with an oily secretion, so that the surface is ahways smooth, and maffected by water. The teeth differ in different genera, but in all are specially adapted for the seizure of fish and other shipery prey, though the seals are omnivorons in their habits, and will partake looth of vegetable and anmal food. There are either six or four incisors in the upper, and form or two in the lower jaw; the canines are insarialy large and strong; and the molars, usually five or six on either side, in each jaw, are sharpedged or conical, and loristle with points. The seal is fond of swallowing large stones; for what purpose is not rertain, but, probably, to assist digestion.

Seals live in herds, more or less momerons, along the frozen shores of the Aretic seas; and on the lomely deserted consts they bring forth their young, over which they watch with singular aftection. They swim with murh rapidity, and can remain a considerable time under water. 'They are migratory in their habits, and at least forr species risit uur British waters. On the mothern masts of Comentand they are observed to take their departure in Jnly and to return again in September. 'They produce two or thee young at a time, and suckle them for six on seren wecks in remote caverns and sequestered reresses; after whirh they take to the sua. The young exhibit a remarkitble degree of tractability; will recognize and obey the maternal summons; and assist each other in distress or danger. Many, if not all, of the species are polygamons, and the males frequently contend with desperate courare for the prosession of a bararite female.

There is not much tifference in the hathits of the different wenera on precies of the Phocide ; lont whike the great Arctic scal dives like the walrus, making a kind of semi-revolution as it goes down, the rommon seal (Ihom vitulimu), called her the hunters the stein-cobbe, from its custom of basking on the roms, dives by suddenly dropping moler water, its nose being the last part of its body which disapmears, instead of its tall.

The common seal has a very fine spotted skin, and weighs ahont sixty or seventy pounds. It is much fatter, in propution to its size, than the bearded sual, and its carase, consequently, having less specifie encavity, forats murh lomger on the water after death.

A thimd kime of seal fomm in the Spitabergen seas is, prohaldy, the Phoma hispida, though the lmaters kow it only bey the manes of the "springer," and Jan Mayen seal. In the spring monthes it is killed in large numbers by the whalemenmos the vast ice-fiedde which encirele the solitary rocks of dan Mayen lslamd.

west, are not nearly so numerons in Spitzhergen as the great, or even as the much less abondant common seal. They are gregrions, which neither of the other varieties are, and generally consort in bands of fifty to five hmmberl. Thoy are extremely difticult to kill, as during the summer months they vory seldon go mon the ice; they seem much less exrions than the other seals, and go at such a rapicl pace through the water as to defy pmrsuit from a boat. On coming up to breathe, these seals do not, like their congeners, take a deliberate breath and a leisurely survey, but the whole troop make a sort of simultaneous flying leap through the air like a shoal of forpoises, as they go along, and reappear again at an ineredible distance from their preceding breathing-
 place. Hence the name of "springers" given to them by the whalers.

The Jan Mayen seal weighs from 200 to 300 lbs , and is described as the fattest and most buosant of the Aretic mammals.

We have spoken of seal's flesh as an important article of subsistence to the Eskimo tribes. Our Arctic royagers and explorers have frequently been glad to nourish themselves upon it, and speak of it as somewhat resembling veal in tlavour. Not onee or twice, but several times, it has saved the hardy pioneer of civilization from destruction, and the discovery of a stray seal has been the means of preserving a whole expedition.

There is a very striking incident of this kind in the narrative of Dr: Kane. I Le and his party had reached Cape York on their way to the Danish settlements, after their long but fruitless search for Sir John Franklin. They were sent with fatigue, and half-dead from hunger. A kind of low fever crippled their energics, and they were unable to slecp. In their frail and unseaworthy boats, which were scarcely kept athot by constant bailing, they made but slow progress across the open bay; when, at this crisis of their fortmes, they descried a large seal floating, as is the wont of these animals, on a small patch of ice, and apprently asleep, - a seal so large that at first they mistook it for a walrus.
'Trembling with anxiety, k゙ane and his companions prepared to creep down upon the monster.

One of the men, Petersen, with a large English rifle, was stationed in the bow of the hoat. and stockings were drawn over the oars as mufflers. As they approached the animal, their excitement became so intense that the men eonld hardly keep stroke. That no sound might l,e heard, Dr. Kane communicated his orders by signal ; and when about three humbed yards off the oars were taken in, and they moved on, stealthily and silently, with a single scull astern.

The seal was not asleep, for he reared his head when his enemies were almost within rifteshot; and long afterwards Dr. Kane could remember the hard, careworn, ahost desparing
expression of the men's haggard fares as they saw him more ; their lives depronded on his capture. Dr. Kane lowered his hand, as a signal for Petersm to fire. Mr'Gomy, who was rowing, hung, he says, upon his oar, and the boat slowly lout noiselessly forging aheal, did not seem within range. Looking at Petersen, he saw that the poor fellow was paralyzed ly his anxiety, and was sainly seeking to find a rest for his gun against the mat-water of the boat. The seal rose on his Hippers, gazed at his antagonists for a moment with mingled coriosity and alam, and coiled himself for a phuge. At that moment, simultaneonsly with the crack of the rifle, he relaxed his huge bulk on the ice, and, at the very hrink of the water, his head fell helplessly on one side.


SHOOTING A SEAL,
1): Kane would have ordered another shot, lant no diampline cond have entrolled his men. With a widd yell, each rencferating acording to his own impulse, they urged lwath hoats upon the floes. A crowe of hands seizel the precioms booty, and lowe it up to safor ice. The men semed half crazy, they had been so reduced by famine. They ran owe the floe, weyby and laughing, and lomolishing their knives. Before five minates hat dapsorl, cach man was surking his streaming fingers or monthing long strips of ma bublere.

Not an ounce of this seal was wastom!
The intestines found their way into the sonp-kettles without any obserrance of the preliminary home-processes. The cartilaginols parts of the fore-flippers were cut off in the metee, and passed rome for the oreration of ehewing ; and even the liver, wam and mw as it was, bade fair to the caten before it had seen the poot. That night, on the large halting-the to which, in
 phanks of the Red biric were devoded to the kinding of a large rooking-tire, and they enjoyed a loountiful :und salvage fanst.

Sneh is an experience of Arotic lite; of the hardxhips endmed by the heroic men who go forth to do the work of Sience and Civilization.

Ketuming to the scals, we may remark that, atcording to a scientifie anthority, the angle of weedy rock on which a phoca is aceustomed to rest with his family comes to be regarder as his property, and no other individuals of his suecies are entitled to lay claim to it. Although in the water these animals congregate tugether in numerons herds, and protect and courageously defend one another, get, when they have once emerged from their fitsonite element, they regard themselves on their own space of rock as in a sacred domicile, where no comrade has a right to intrude on their domestic tranpuillity. If any stranger approan this fanily centre, the ehief-or shall we call him the father? -prepares to repel by force what he considers an mwarrantable encroachment; and a terrible combat invariably chsites, which temmates only with the death of the lord of the rock, on the compulsory retreat of the intruler.

But a family never seizes upon a larger tract than it absolutely requires, and lives peaceably with neighbouring families, from which it is seldom separated by a greater interval than forty or fifty paces. If compelled by necessity, they will even live on amicable terms at much eloser quarters. Three or four families will share a rock, a cavern, or all ice-floe; but each oceupies the place allotted to it at the original apportiomment, and shuts


THE UTARI.
himself within it, so to speak, nor ever meddles with individuals of another family.

Our modern naturalists divide the Phocidie into two distinct orders: the Phoce properly so called, which have no external ears, hut only an anditory orifice on the surface of the head; and the Otcrice, which are provided with external organs.

The remarks we have been making apply more particu- larly to the common seal ( $I$ hoce citulimu), or small spitzbergen scal, which measures from four to five feet in length. The Greentand or harp seal (Phoce (rmentendice), to which we have already alluded, is larger and fatter, and is distinguished by the changes of eolour it undergoes before it reathes maturity. We have also spoken of the bearded seal (Phoca barbata), which sometimes attains a length of ten feet, and is known, not only by its size, but its thick and strong monstaches. The hooded seal (Stemmatopus cristutus) is distinguished by the globular and expansible sae situated on the summit of the head of the males. This species grows to the length of seven or eight feet, and inlmbits the waters of Newfoundland and Greenland.

The value of the seal to the Ekkimo tribes will best be umlerstorel from a deseription of the uses to which various parte of the animal are applied in an Beskimo hut.

We will suppose this hut to measure about five or five and a half feet in height, and about ten feet in diancter. The watls are mate of stomes, musis, amb the bones of seals, namhals, whales, and other ofean- creatures. They are not arched, but recede inward gradually from the foundation, and are capped by longe ollonge slatis of slate-stone extembing


We enter: the flooring consists. of thin flat stomes. It the lanck part of the hut the floor rises about a foot, and this breck, as the eleration is called, serves both as couch and seat, leing covered with a thick layer of dried moss and grass, under seal-skins, dogskins, and bear - skins. Sinular elerations are planed at the corners in front; mader one of which will lie, perhap, a from side to side. litter of puns, with their mother, amel mumer the uther aportion of seal's meat. In the square front of the hout, above the passigr-way, in window is inserted ; the light being adnitted through a square shect of strijs of dried intestines, sewed tonether. The entrance is in the flom, close to the front wall, and is covered with a piece of seal-skin. Seal-skins are hong about the walls to dry. At the edge of the bock, om either nide, sits a woman, card busily engaged in attembing to a smoky lamp, fed with seal's ail. These lamps are mate of sobponte, and in shape resemble a clam-shell, being alont eight inches in diancter. The cavity is filled with , ill ohtained from seal's halder; and on the straight culqe the flame bums quite vivilly, the wick which furnishes it being made of moss. The lmsiness of the women is apparently to present the lamp from smoking, and to keeje them sumbied with blubler, harge pieese of whel are placed in the cavity, the heat drawing out the ail. About the inches athope this flame hangs, suspemded from the ceiling, an ohbong spuare pot mate of the same matertal as the lamp, in which a joint of seal is
 on which stockims amb mittens, and various gaments made of seal-skin, are laid to dy. No
 persoms are wowdel intw the confinel interin that it in insufferally hot, white the whole place reeks with the stmell of seal-flesh, seal-oil, and seal-skin:

It is natmal romgh that we slould here introntuce an aroment of the Fikime mode of eatchings seals. The great season of the seal-hunt is the pring, when the inoflemsive pheref


traditions have taught them to be on their gard aganst man; but as all their habits and ways are well known to the Eskino, they dy not succeed in eluding his dexterous persererance. Sometimes the hunter attires himself in a seal-skin, and so exactly initates their appeazance and movements that he approwhes within spear-range of them before the disguise is detecter ; or else he creeps into their haunts behind a white screen, which is propelled in front of him ly means of a sledge. As the season verges upnimidsmmer less precaution lecones neressary; the eyes of the seals being so congested by the fierce radiance of the sun that they are often nearly blind. In winter they are assailed while labouring at their breathing-holes, when whey rise for the purpose of respiration.

If am Esking satisfies himself that a seal is working away loneath the ice, he takes up his station at the sumperted puint, and seldom quits it, however severe the weather, until he has captured the animal. To protect himself from the freming lownt, he throw, up a smow-wall about


AN ESKMMO SEAL-HCNTEL,
four feet in height, and seating himself in its shade, he rests his spears, lines, and other apphances on a number of little forked sticks inserted into the snow, in order that he mar move them, when wanted, without making the slightest noise. He carries his caution to such an excess, that he even ties his own knees together with a thong to prevent his gaments from rustling !

To discover whether the seal is still gnawing at the ice, our patient watchor makes use of his keep-kuttuk; a slemder ron of bone, no thicker than ordinary loll-wire, cleverly rounded, with a knob at one end and a shapp peint at the other.

This implement he thrusts into the ice, and the koul, which remains abore the surfare, informs him by its motion whether the animal is still engaged in making his hole; if it does not move, the attempt is given up in that place, and the honter betakes himself elsewhere. When he supposes the hole to be nearly completed, he stealthily raises his spear, and as soon as he can hear the blowing of the seal, and knows therefore that the ire-crust is very thin, he drives it into the masuspecting animal with all his might; and then hacks away with his sharp-edged
knife, or pumu, the interrening ire, so ats to repeat his blows, and seenre his victim. The meituk, or Phosa hispida, being the smallest seal, is hed while struggling, either by the hand, or by a line one cud of which is twisted mund a pear driven inter the ice. In the case of the bearded seal, or oynket, the line is coiled round the hanter's lear ur am; fir a walrus, round his body, the feet being at the same time firmly planted arganst a hummork of jees, so as to increase the capability of resistance. A boy of fifteen ean hill a meituk, but the larger animals can be mastered only ly a robust and experienced adult.

We come now to speak of the Whale, whith, in size, is the somereign of the Aretie seas, and the gramdest type of marine lite.

Whales (Cetacen) are, ats most presons mow-a-days know, an order of antatic mammals, distinguished by their fin-like anterion extremities, and hy the peenlianty that the phate of the posterior extremities is supplied by a large horizontal candal fin, or tail; white the cerrical bones are so compressed that the animal, externally at least, seems to have no neck.

The general form of the whale, notwithstanding its pesition anomg the Mammalia, is similar to that of the fishes, and the horizontal clomgation of the body, the smooth and romeded surface, the gradual attenuation of the extremities of the tronk, and the magnitude of the fins and tail, are specially adapted to easy and switt motion in the water. 'Tle arrangement of the bones composing the anterior limb is very curious. The whole of the fin consists of exactly the same parts as those which we find in the human hand and arm ; but they are so concealed beneath the thick cutaneons or integumentary envelope, that met a trace of bone is visidde. In this respeet an intermediate organization is shown ly the fore limbs of the seal.

The posterior extremity, in all the C'ctacea, is vither absolntely deficiont, of else rudimentary. If rudimentary, its sole restige consists of certain small bones, the imperfect representation of a pelvis, suspended, as it wore, in the flesh, and uncomected with the spinal colum. Here we may obsepre a remakahle difference between the whate and the sead: in the latter, as we have seen, there is a short tail, and the posterior extremities perform the othee of a true caudal fin ; in the former this important organ of progression comsists, to use Mr. Bell's words, of "an extremely broad and powerful horizontal diss, rarying in figure in the different genera, but in all constituting the principal instrument of locomotion." In fishes the tail is set vertically, but in whales horizontally ; and it has been well said that the admirable adaptation of such a peculiarity in its position to the requirements of the animal forms a fresh and beautifnl illnstration of the infinite resource and foresight of the Creative $W$ Wisdom.

Thus: the fishes, respiring only the air contained in the dense lifnid medium in which they live, require no access to the atmosphere; and, therefore, their progression is chefly confined to the sane region. But the whalus, lneathing atmopheric air, must necessarily come to the surface for each respiration ; and hence they need a ponerful instrument or lever, the position of which shall apply its impulse in ar vertical direction, so as to impel their collosal bulk from the lowest depths of oecan to the surface every time the lungs require to receive a fresh supply of atmospheric air. The greatest mpintity of motion is effected ly altemate strokes of the tail against the water, 川wards and downwards; but the usual progression is accomplished by an oblique lateral and downward inpulse, first on one side and then on the other, just as a loat is propefled ly a man with a single orer in the art of "sculling." 'The extent of the tail in some of
the larger species is really immonse; the superficies being no less than albout a hundred square feet, and its breadth consideralby exceeding twenty feet.

The common, right, or Greenland whale (Batom mysticetus) has heen, for centuries, the object of man's systematic pursuit, on aconont of its valuable ail and scarcely less valuable baleen.

This whale seldom exceeds fifty to sixty feet in length, on thirty to forty in girth, and, therefore, is by no means the head of its family. As in other species, the booly is thick and bulky forwards, largest about the middle, and tapers sudenly towards the tail. The head is colosisal; broal, flat, and romed beneath, and narrow above ; it forms alout a third of the animal's entire length, and is about ten or twelre feet hroul. Its lips-such lips:-are five or six fect thick. They do not cover any tecth, but they protert a pair of very fomidalle jaws. The cavernoms


THE GLEESLAND WH.SLE.
interior of the month is filled up with two series of whalebone lamine, afont three humdred in each, which require particular description. The whalebone, or baleen, as it is callerl, comsists of numerons parallel plates, layers, or lamine, each of which is formed of a montral coarse fibroms layer lying between two that are compact amb extormally polisherl. But this outer part dows not completely cover the imner; a kind of ende is expesed, and this edge temminates in a luose fringed or tibrous extremity. Moreoser, at the lase of carlh plate of balcen lies a conical cavity, covering a pulp which correspombs with it ; and this pulp is sumk within the sulsance of the gum or bucal membrane stretched orer the palate and upper jaw.

The compact outer layers of the laleen plate are continums with a white horny layer of the gum, which passes on to the surface of each plate: and the pulp may loe regarded, therefore, an the secreting organ of the internal coarse structure only. The filaments of the fringe are exceedingly mumerons, and so fill up the mouth-cavity as to form a very efficient and ingenions sieve or strainer; and as the explagus, or "swallow," of the whate is so confined as to be mable to admit of the passige even of the smaller fish, and the food of the whate conserfuently
is limited to minute organisms, such as the merluse, this skilfully devised construction is absolutely reguisite in order to retain the whole of those which are taken into the mouth.

The mode in which the whale feeds nay be thus described:-
The broad waters of the Arctic seas teem with immurable shoals of molluseous, radiate, and constaceous animals, and these are frequently so numerous as alsolutely to colour the wavesurface.

When a whale, therefore, desires foul, it opens its colossal mouth, and a host of these organisms is, as it were, swept up by the great expanse of the lower jaw: as the mouth closes, the water is ejected, and the life it contained is imprisoned by the appliance we lave attempted to describe.

If we consider the number of whales fomed in the Northern seas, and the mighty bulk of each individual, our imagination entirely fails to anpreciate the countless myriads of minute organisms which must be sacrificed to their due nomishment.

One of the principal products of the Greenland whale is its laleen, or whalebone, with the demestic uses of which our readers will be familiar ; but the large quantities of oil which it yields are still more valuable. A whale sixty feet in length will supply fully twenty tons of pure oil.

Besides the common whale, our hunters find in the seas of the North the razor-backed whale, or northern rorqual (Balconoptert physalis), characterized by the prominent ridge which extends along its mighty back. This monster of the deep attains a length, it is said, of one hundred feet, and measures from thirty to thirty-five feet in circumference. But its yield of sil and baleen is less than that of the right or Greenland whale, and ass, its capture is a task of difficulty and danger, the whalers seldom attack it. In its movements it is more rapid and restless, and when harpooned it frequently plunges downward with suchs force and velocity as to break the line. In several respects it differs from the Greenland species; and particularly in the nature of its food, for it feeds upon fishes of considerable size.

Some of our naturalists affirm that several species of rorquals exist in the Aretic seas; and the pike whale, so called from the resemblance of its mouth to that of a pike, is frequently described as an independent species. Uthers, however, are of opinion that the pike is simply the young of the monster we have been describing. The rorqual is very voracions, and preys extensively upon fishes; as many as six humdred cod, to say nothing of swadler" "fry," having been found in the stomath of a single individual.

While the Greenland whale is being rapidly driven back into the iey wildernesses beyond Behring Strait, on the west, and the crecks and gulfis beyond Battin Bay, on the east, the rorguals, inchoding the Buldnoptera rostrutus (or beaked whale), Bulenoptered musculus, and Betlenopterth böps, still frequent the open waters, - their pursuit being, as we have shown, more difticult and less profitable. They are generally found in attendance on the herring-shoals, of which they are the assiduous and destructive onemies. Off Creenland, spitzargen, and Novaia Zombaia they are found in considerable numbers.

Our whaters go forth every year in well-provided ships, and supplied with the best and most firnimble weapons which serentific ingemity an devise. Still they fint the enterprise che of peril and hardship, and it is universally remgenzed as renuiring in those who embark in it no ordinary powers of chlurance, as well as combage, patience, and perservance. Jet the Aslatie and Ameriman tribes do mot fear to confont the oeem-leviathan with the simplest of
arms. The Aleuit embarks in his little skiff, or beitur, anl cateling sight of his prey, stealthily approaches it from behind until he neaty meaches the momster's hean. Then he sudenly and dexteronsly drives his short spear into the huge flank, just under the fore fin, and retreats as swiftly as his well-plied ours can cary him. If the spear has sunk into the flesh, the whate is doomed; within the next two or three days it will perish, and the currents and the waves will hurl the vast bulk on the nearest shome, to he clamed hy its gallant concueror. And as each spear bears its owner's peeuliar mark, the clam is never disjuted.

Oecasionally the baidar does not escape in time, and the exasperated leviathan, furionsly lashing the waters with its tail, hurls the frail boat high up into the air, as if were a reed, or sinks it with one crushing blow. No wonder that those of their race who undertake so bazardous a calling are held in high repute among the Aleits. 'Tos sally forth alone, and enomuter the whale in the icy waters of the Polar Sea, is a task demanding the utmost intrepidity and the utmost tranquillity of nerve.

Many of the whales thus daringly harponed are lost. It is on reend that, in the summer of 1831 , one hundred and eighteen whales were struck near Kialjark, and of these only fortythree were found. The others either drifted to far-oll shores and lonely unknown isles, or became the prey of sharks and ocean-hids. Wrangell states that of late years the Russians have introduced the use of the harpoon, and engaged some Engliwh larpooncers to teach the Aleiits the secret of their craft: and, therefore, the older and more hazardous method, which the Aleiits had learned from their forefathers, will soon be a thing of the past.

The Eskimos devote the month of August to the whale-fislery, and for this purpose they assemble in companies, and phant a colmy of huts on some bold headland of the Polar coast, where the water is of depth sufficient to float their destined rictim.

As soon as a whale's colossal bulk is seen outstretcled on the water, a dozen kayaks or more cautiously paddle up in the rear, mutil one of them, shooting ahead, comes near enough on one side for the men to drive the spear into its flesh with all the force of hoth arms. To the spear are attached an inflated seal-skin and a long coil of thong. The whale dives immediately it is stricken. After awhile it reaplears, and the signal being given by the floating seal-skin lonoy, all the canoes again paddle towards their prey. Again the opportumity is seized for launching the fatal spears : and this process is repeated until the exhansted whale rises more and more frequently to the surface, is finally killed, and towed ashore.

Captain InClure fell in with an Eskinn tribe ofl' Cape Bathusst which hunted the whale in this primitive fashion, but the females, as well as the men, engaged in the pursuit. An omomel, or woman's boat, he says, is " manned by ladies," having as harpooneer a chosen man of the tribe: and a shoal of small fry, in the form of kotyiks, winglt-men cames, are in attendance. The hapmoneer singles out "a fish," drives into its thesh his weapon, tw which an inflated seal-skin is attached by means of a walrus-hide thong. The wounded fish is then incessantly harassed by the men in the kayacks with weapons of a sinilar description : and a mumber of these, driven into the unfortumate whale, batite its efforts to cescape. and wear out ite strengeth. until. in the emurse of a day, it dies from exhanstion and loxs of hlowel.

Sherard Oslom tells us that the hapooneer, when sucees-ful, becmes a very great personage indeen, and is insariably decoraten with the Eskimo order of the Blue Ribbon; that is, a blue
line is tham across his lace wer the brilge of lis nose. 'This is the highest honour known to the hernes of Cipe Bathurst; but it arries along with it the privilege of the decorater individual being allowed to take unto himself a second wite!

In the waters of Novaia Zembain, (frechland, and Spitzbergen is found the namwhal, or sea unicorn (.Domotom monereros), which was at one time the theme of so many extravarant legends. It helonge to the ('etamea, but ditfers from the whale in having no teeth, properly so called, and in being amed with a formidate hom, projecting strabght forwarl from the upher jaw, in a dincet lime with the lmery. 'This hom, or tusk, the use uf which has not been satisfactorily ascertained, is harder amb whiter than irory, shimlly striated from lase to print, tapers thronghont, and measures from six to ten fere in lemoth. Mr. Bell remarks that it womld le a strame amomaly


NARWHABS, MALE AND FEMALE.
if the apparent simglemess of this whan were real. In truth, both teeth are invariably foumd in the jaw, not only of the male, lout of the female also; but in ordinary (though not in all) cases whe only, and this in the male, is fully develoned, the other remamimy in a rudimentary comdition --wen as buth do in the fimale.

The narwhal, fimm mouth to tail, is about twenty fect boms, thongh indiviluals measuring thinty feet are sommtimes met with. Its heal is shome, and the mper part comvex ; ite month small ; its spirate, or respiatory vent, lupliate within; its tomue long ; the pectomal fins small. The lack, which is convex and rather wide, has mo fins, and shapens grambally towards the tail, which, as in other ('etacea, is horizontal. The fonl of the narwhal, whose habits are remarkably panitic, consists of monlusie, the smaller kinds of that fish, and uther matino anmals.




 distance in promit of the salmom. Its lemgth varies fiom twelve to twenty feet; it has no dorsal fin; and its head is romme, with a loroal troncated smout.

The black dolphin (filobicophotus globiep $\mathrm{m}^{s}$ ) is alsu an inhabitant of the Polar seas, both beyond Behring Strait, and hetween (imenland aml Spitzhergen. It is, however, frequently


. $\operatorname{HHOLL}$ OF MOLIHIXR
ence ten feet. Its suouth oily skin is huish-black on the mper, and an obsume white on the lower, parts of the body. Twenty-two or twenty-four strong interlocking teeth in each jalw form its formidable apraratus of offence and defence ; its dorsal fin is abont fifteen inches high : its tail five feet broad; the pectoral fins are lomg and namow, and well adaped to assist their owner in its rapid movements. It comsorts with its kind in herds of several homdreds, under the guidance of some old and wary males, whom the rest follow as docilely as a thek of sheep their bell-wether: hence the Shetlanders term it the "a'mog whale." Large shoals are firefuently straded on the shores of Norway, Iceland, and the Omber, Faroe, and shetland Isles, fimmshing the inhabitants with a welcome looty.

To the same latitudes belong the ferocions we or gramples (Lelphimes orea), the tiger of the seas, which not only attacks the promise and dolphin, hat even the massal whale. Its brad deep body is black above and white beneath: the sides are marhed with hate and white. There are thirty teeth in each jaw, those in front being home, romol, and slender, while those behind are sharp and thick; and between each is a space fitted to rercise those ot the "quaste jaw when the
moutlo is closecl. The back fin of the erampus is of great size; sometimes mensuring as much as si. feet in length, from the lase to the tip. The srampus generally yovages in small suadrons of four or tive individuals, following earl other in single file, and alternately rising and sinking in such a mamer as to resemble the molulatory motions of a huge kraken or sea-serpent.

Among the inhahitants of the J'olar Gcean must certanly le included the Polar bear (Theluscoretos moritimus), since it swins and dives with great dexterity, and, moreover, is often found on the drifting iecefloes at a distance of eighty to one humdred miles firon land. It is a creature of great strength, great fiereness, and great courage, though we may not accept the exaggerated acounts of it which enliven the narratives of the earlier royagers.

A noble creature is the Polar lear, says Sherard Oslom, whether we speak of him by the


FOLAR BEALS.
 nomenclature of "Jack Rough!" With all her many wonders, continues this lively writer, never did Nature create a creature more admirably alapted to the life it has to lead. Half flesh, half fish, the seaman wathlering in the inhopitable regions of the North camot but be struck with the appearance of latent energy and power its every action attests, as it rolls in a lithe and swaggering way orer the rongh surface of the frozen sea; or, during the brief Aretic summer, hames the broken and treacherons "pack" in scarch of its prey.

When not tow lomed with fat - and it semens to fatten rearlily - the pace of the luar is leisurely and easy, ret at its slowest it is equal to that of a gexel pedestriam ; and whomalamed or irritated, its apeed is surprising, though mot graceful. On level ice, it flings itself ahrand, ats were, by a vionen jerking motion of the powerfin fore paws, in what has been described as an "ungainly gratho;" lout it always makes, when it can, for rough ice, where its strength and agility are best
displayed, and where neither man nor dog ean overtake it. In the Queen's Chamel, during Captain M'Clure's expedition, more than one bear was seen making its way orer broken-up ice, rugged and precipitons as the mind can picture, with a truly wonderful facility; their powerful fore paws and hind legs emabling them to sping from piece to piece, scaling one fragment and sliding down another with the activity of a huge quadrumane rather than that of a fuadruped. Evidently it is comscious of its superiority in such rough and perilons gromd, and is generally found at the edge of the belts of hummocks or broken ice which intersect most ice-fields, or else amongst the frozen pack-ice of chamels such as Barrow's and the Queen's.

There is, however, another reason why bears keep among hummocks and pack-ict-namely. that near such spots water usually first makes its appearance in the summer. Seals, consequently, are most numerous there; while the inequalities of the floe afford shelter to the bears in approaching their prey. Doring summer the colour of the Polar bear is of a dull yellowish hue, closely resembling that of decaying snow or ice. The fur is then thim, and the lair on the soles of their feet alnost wholly rubled off, as with the other ammals of Aretie climes; lut in the antmm, when the body has recovered from the privations of the previons winter, and a thick coating of blubber overlays his careass to meet the exigencies of another season of seanty fare, the feet, as the season advances, are beautifully incased and feathered with hair, and the animal's colom usually turns to a very pale straw, which, from particular points of view, as the light strikes it, looks white, or nearly so. The nose and lips are of a jetty black; the eyes vary in colow. Brown is common, but some have been seen with eyes of a pale gray. Their sense of smell is peeuliarly acute, facilitated no doubt by the peculiar mamer in which the pure keen air of the North carries scent to very considerable distances.

Sherard Osborn states that hears have been seen to follow up a scent, exactly as dogs would do; and the floes about Lowther Lsland, in 1851. louked as if the bears had quartered there in search of seals, after the fashion of a pointer in the green fields of England. The snorting noise which they make as they approach near indicates how much more confidence they place in their scent than in their vision ; though both, when the hunter is concemed, are apt to deceive them.

The Polar bear attains to very formidable proportions; but when seamen speak of monsters fifteen feet in length, their anditors may he exeused for withholding their belief. Ten feet would seem to be a maximun ; and the bear need be large, strong, and muscular to master the large Arctic seal, especially the saddle-baek and bladder-nose species. For though it swims well and dives well, it neither swims nor dives as well as the seal, and would therefore have but little chance of obtaining a sufficient livelihood if it could not attark and capture its victim on the ice-floes.

The seal, on the other hand, fully aware of its danger, and of the only means of escaping from it, always keeps elose to the water, whether it be the hole it has gnawed and broken through the ice, or the open sea at the floe edge.

And when it lies basking on the floating ice, and apparently apathetie and lethargic, nothing can exceed its vigilance. With its magnificent eyes it is able to sweep a wide range of the horizon, however slightly it turns its head; its keemess of hearing adds to its secmitr: There is something peeuliarly striking in its coutinuous watchfulness. Now it raises its head and looks around ; now it is intent on the slightest sound that travels over the crisp sufface of the ice; now it gazes and listens down its hole, a needful precaution against so subtle a hunter as old Broin :

It woud seem imposible to smprise an aninal so vigilant and so wary ; :mbl, indeed, in ciremo renting its prey the lear exhilits an antutemes ame a skifl which overpas the bomms of instinct, and apmond resely to thene of reation.

From its acent and ly its quidk strong vision the bear anmeheme the position of the seal. Then it throws itself prome unn the ice, and profiting by ine fualities which are invisible to human eyes, gradually steals upm its destimed viotim by a solt and searely pereeptilde momement of the limed feet. To hide its, black muzale, it constantly uses its fore feet; and thens, omly the dingy white of ite cont being visilne, it is samely to be distimuished from the general mass of the Hoe. Pationtly it draws mener and mearer; the seal, mistaking it for one of its own congeners, or else yielding to a fatal curiosity, delaying until its


BEAR CATMHNG A SEAL. atsailant, with one spring, is upon it.

Yet, as the old alage says, there is many a slip; and even in these circumstances the bear doces mot always secure its feast. It is disappointed wometanes just the the prey seems within its grap; and luw keen the disappontment is sam he anmeciated only, weare told, by hapless Aretie travellers, " who have been hours canting u1), draming of delicions seal's fry and overflowing fuel lages, and seen the pey pol down a hole when withim a hundred yards of it." The great musular fower of the seal frequently enables it to fling itself into the water in spite of the lear's efforts to lold it on the floe ; Bruin, homcor, motans his grip, for his diving powers are not much inferion to those of the seal, and down they go together: Sonctimes the bear proves victorious, owing to mortal injuries inflicted mon the seal before it reaches the water: sometimes it nay be seen reaplearing at another lole in the floe, we clambering un another loose piece of jec, :"plarently muld mortified by its want of sumess.
As we have said, the bear dives what, amb is nearly as much at lume in the water as "pon the ice. If it catchess sight of a seal mom a drilting floe, it will slide quictly into the sea, swim with only the tip, of its mose alnow the water, amb, diving moder the floe, reach the very spot which the hapless soal has reganded an an masis of salety it is this stratagem of its encmy which has tanght the seal wateln its hole so warly. Eren on extensive icefields finst to the land, where the bear cammet comeal itw andomen by taking adrantage of hummocks or other inergalitios, the seal is not safe; fin then Bruin drops down a hole, and swims along mader the ice-ernst mit it reathes the one where the poow seal is all mentengly enjoying its last mys of sumshime.

the seal is giving birth to her youms, who are born hlind and helpless, and for ten days are mable to take to the water. 'The poor mothers use every effort tor protect them, lont, in spite af their affertionate exertions, a perfect massace of the imocents takes place, in which, not improbably, the Aretie wolf is ant less ninilty than the Aretic bedr.

Voracity, howerer, fiepuently proves its own Nemesis, and the bear, in its eager pursuit of prey, often involues itself in serious disaster. The seal instinctively breeds as chase as possible to the open water. But the ice-floes, during the early expuinctial gales, will sometimes break up and drift away in the form of pack-iee; a matter of inditterence, says Osborn, to the seal, but a question of life and deatly to the bear. Bume afar on their litele islets of ice, rocked hy tempestuons waters, butfeted by icy gales, numbers of these castaways are lost along the whole area of the Polar Sea. It is sam that when the giles blow down from the north, bears are sometimes stranderl in such numbers on the shores of Iceland ans to endanger the safety of the flomes and herds of the Tcelantle peasants; and they have been known to reach the coasts of Norway.

Bears drifting about at a considerable distame from the land are often enough seen by the whalers. They have been disenvered fally sixty miles from shone, in Davis Strait, without any ice in sight, and utterly exhausted by long swimming. It is thus that Nature checks their too rapirl increase : for beyond the possibility of the wolf hunting it in packs and destroying the cubs, there seems no other limitation of their mumbers. 'The Eskimms are too few, and too ladly provided with weapons, to shanditer them very extensively. Wherever seals abound, so do lears; in Barrow Strait and in the Queen's Chamel they have been seen in very mmerous troops. The: Danes assert that they are plentiful about the northem settlement of Cremavik in (ircenland, for nine months in the year: and from the mited testmony of the matives inhabiting the northeastern portion of Baffin Bay, and that of Dr: Kane, who whatered in Smith Sombl, it is evident that they are plentiful about the polymies, or open pools, formed there by the action of the tides.

In the summer montlis, when the bear is loaded with fat, it is easily hunted down, for then it can neither move swiftly nor run long; but in deep winter its voracity and its great strength render it a formidable enemy to uncivilized and marmed man. Usually it aroids coming into contact with our British seamen, though instances are on recond of fiercely contested engrgements, in which Bruin has with difficulty been defeated.

It is folly, says Sherarl (oshom, to talk of the Polar hear hibernating : whatever bears may do on the American continent, there is only one Aretic navigator who ever saw a lear's nest! Bears were seen at all puints risited by our salms in the couse of M'Clure's experlition: at all times and in all temperatures; males or females, and sumetimes females with their cubs. In mid-winter, as well as in mid-summer, they evidenty fiequented spots where tides or currents oceasioned either water to constantly exist, or only allowerl surh a thin coating of ice to form that the seal or walrus coukd easily break throush.

That the Polar bear does not willingly attack man, exeept when hotly pursued or when suffering from extreme want, is asserted by sereral grow authorities, and confimed by an experience which Dr. Hayes relates. He was strolling one day alomg the shore, aut observing with much interest the effect of the recent spring-tides uron the ire-foot, when, rounding a point of land, he suddenly fomm himself contronted in the full moonlight by an enormous bear. It harl just sprugg down from the land-ice, and met Dr. Hayes at full trot, so that they caught sight of each
other, man and lrute, at the same moment. Being without a rifle or other means of defence, Dr. Hayes suddenly wheeled towards his ship, with much the same reflections, probably, about discretion and valour as nceurred to ohd Jack Falstaff when the Jouglas set upon him ; but discovering, after a few lengthy strides, that he was not "gobbled up," he looked back orer his shoulder, when, to his gratification as well as sumprise, he saw the lear speeding towards the open water with a celerity which left no doulst as to the state of its mind. It woukd be difficult to deternine which, on this occasion, was the more frightenen, the bear or Dr. Hayes:

A curious illustration of the combined voracity and ephereanism of Broin is recorded by Dr. Kane. A cacke, or depot of provisions, which had been constructed by one of his exploring parties with great care, and was intended to supply then with stores on their retum journey, they found completely destroyed. It had been built, with every possible precaution, of rocks brought together by heary labour, and arljusted in the most skilful mamer. So far as the means of the builders permitter, the entire construction was most effective and resisting. Yet
these "tigers of the ice" semned to have scarculy encountered an olstacle. Not a morsel of pemmican (preserved meat) remained, except in the iron cases. which, being round, with conical unds, defied both claw and teeth. These they had rolled and frawed in every direction, - tossing


BEARS DESTROY゙NG A CACHE. them about like footbells, although upwards of eighty pounds in weight. An alcohol - case, strongly iron-bound, was dashed into smaal fragments; and a tin can of liquor twisted almost into a ball. The bears' strong claws had perforated the metal, and tom it up, as with a chisel.
But the louglars were too dainty for salt meats. For ground coffee they had evidently a relish; old canvas was also a favourite, - de gustibus non est disputumum; uren the flag which had been reared "to take possession" of the icy wilderness, wats gnawed down to the very staff. It seemed that the bears had enjoyed a regular frolic; rolling the bread-karels orer the ice-font and into the lowken outside iere: and finding tlemselves malle to masticate the heary India-rubber cloth, they han anused themselves by tying it up in minagimable hard knots.

The she-bear disphass at strong atfection for her yome, which she will not desert eren in the extremity of peril. The explorer alrealy quotel fimishes an interesting namative of a pursuit of mother and cul, in which the former's maternal qualities were tonchingly exhibited.

On the appearince of the hunting party and their dogs, the bear fled; but the little one being mable either to keep :chcad of the dogs or to maintain the same rate of speed ans its mother, the latter turned bark, and, putting her head muler it, hauches, thew it some distance forward. The conb being thus sate for the moment, she would whee round and face the doges, so as to give it a mance to run away; but it alway sthened where it hat alighted, mutil its mother

came up, and gave it another forward inpulse; it seemed to expect her aid, and would not go forward without it. Sonctimes the mother would run a few yarls in advance, as if to coas her culb up to her, and when the dogs approached she would turn tiereely up,n them, and drive them back. Then, as they dolged her blows, she would rejoin the cut, and push it on,-sometimes prating leer head muder it, sonnetimes seizing it in lrer momth by the nape of its neck.

For some time she conducted her retreat with equal skill and celerity, leaving the two hunters far in the rear. They had sighted her on the land-ice; but she led the dogs in-shore, up a sumall stony valley which penctrated into the interior. After going a mile and a half, however, her pace slackened, and, the little one being spent, she som came to a halt, evidently determined not to desert it.

At this moment the men were only half a mile behind ; and, ruming at full speed, they soon reacherl the spot where the dugs were hulding her at bay. The fight then grew desperate. The mother never moved more than two yards ahead, constantly and affectionately looking at her cul. When the dons drew near, she sat upon her hamehes, and taking the little one between her hind legs, she fonght her assailants with her paws, roaring so londly that she conld have been heard a mile off. She would streteh her nerk and shap, desperately at the nearest dog with her shining teeth, whing her paws like the sails of a windmill. If she missed her aim, not daring to pursue one dog lest the others should pounce upon leer culs, she nttered a deep howl of bafled rage, and on she went, pawing and smapping, and facing the ring, grimning at them with wide-opened jaws.

When the hunters came up, the little one apparently had recovered its strength a little, for it was ahle to turn rom with its dam, however quickly she moved, so as always to keep in front of her belly. Meantime the dogs were actively jumping abont the she-bear, tomenting leer like so many gadtlies; indeer, it was ditticult to fire at her withont raming the risk of killing the doys. But Hans, one of the hunters, resting on his chlow, took a ruict, steady aim, and shot her through the head. She dropped at once, and rolled over dead, without moring a muscle.

Immediately the dogs sprang towards her; but the cul, junned upon her body and reared up, for the first time growling hoarsely. They seemed quite afraid of the little creature, she fought so actively, and made so much moise; and, while tearing montlifuls of hair from the dead mother, they would spring aside the minute the cub turned towards them. The men drove the dogs off for a tine, but were compelled to shoot the cub at last, as she would not quit the hody.

A still more stirring episode is recorded by Dr. Kane, which will fitly conclude our accomt of the Polar bear.
"Samook! namook!" (A bear!a bear!) With this welcome shout, Hans and Morton, two of his attemdants, roused Dr. Kane one fine Saturday morning.

To the scandal of his domestic regulations, the guns were all impracticable. While the ment were loarling and capping anew, I)r. Kane seized his pillow-companion six-shooter, and ran on deck, to discover a medimmsized hear, with a four-months' ont, in active warfare with the dogrs. They were hanging on her skirts, and she, with remarkable alertness, was jicking out one victin after another, snatching him ly the nape of the neek, and flinging him many feet, or mother gards, by a searcely perceptible movement of her head.

Tudea, the bent dog, was already hors de combut: he had been tossed twice. Jemy, another
of the park, mande an extraordinary somerset of mearly filty feet, and alighted senseless. Old Whitey, a veteran combatant, stanch, but not "hear-wise." had lreen foremst in the battle; soon he lay yelping, helplessly, on the snow.

It seemed as if the battle were at an end; and momook certainly thought so, for she turned aside to the leeflarrels, and beran with the utmost composure to turn them over, and nose out their fatnens. A lear more imocent of fear noes not figure in the old, wh stories of Barents and the Spitzlergen explorers.

Dr. Kane now lodged a pistol-ball in the side of the ertb. At one the mother placed her little me between her hind legs, and, shoring it along, made her way to the rear of the store or " heef-house." As she went she receivel a ritheshot, but seareely seemed to notice it. By the maided cfforts of her fore arms she tore down the larrels of frozen leef whin made the triple walls of the store-hnsw, mounted the rubbish, and snathing up a half harrel of herings, carried it down in har teeth, and preparel to slip away: It was olvinusly time to arrst her movements. Going up within lalt pistul-range, Dr. Kane gave her six buck-shot. She dronded, but instantly rose, and getting her cub into its former josition, away she sed:

And this time she would undubtedly have eflected her escape, but for the admirable tactics of Dr. Kime's canime Eskimo allies. The smith sound dogs, he says, are educated more thoroughly than any of their more sonthem lorethen. Next to the seal and the walrus, the bear supplies the stande diet of the tribes of the North, and, except the fox, furnishes the most impertant element of their wardrolee. Unlike the dogs Dr. Kine had lowhit with him from Baffin Bay, the smith soum dogw were trained, mot to attack, hut to embarass. They
 gait, their commales armmplishing a diversion at the (ritical moment ly a nip at the numooks limel-quarters. This was done in the most systematic: mamer possille, amel with a truly wonderful componure. "1 have seen beardhegs elsewhere," says Dr. Kime. "that hat heen drilled to relieve each other in the melfen, and areid the direct assault: but here, two dugs, without even a demonstration of attack, would put themselves before the path of the animal, ind retreating right and luft, lead him into a profitless pursuit that clueced his adrance completely,"

The unfortunate animal was still fighting, and still retreating, cmlarrassed loy the dogs, yet affectionately carring along her womded cul, and thongh wombed, bleeding, and fatigued, gaining ground upom her pursuers, when Hins and Dr. Kane secured the rictory, stech as it was, for their own side, by delifering a rouple of rithe-balls. She staggered in front of her youg one, confronted her assailants in death-like defiance, and did not sink motil piereed he six more bullets.

When her bondy was skimed, no fower than mine balls were disenservel. Shee proved to be of medium size, wery lean, and without a particle of fool in her stomnch. Hunger, pmodably, had


 and that the impregation of fatty ail through the mellular tissues makes a well fed fear nearly



The little mh was larger than the gralifying minertive woml imply. the was taller than
a dog, and her weight $11+$ hs. She sprang upon the corpse of her slaughtered mother, and rent the air with woful lamentations. All efforsts to urose her she repelled with singular ferocity; but at last, being completely muzzled with a line fistened by a ruming knot between her jaws and the back of her head, she was dragged off to the brig amid the uproar of the dogs.

Dr. Kane asserts that during this fight, and the compulsory somersets which it involved, not a dog suffered seriously. He expected, from his knowledge of the hugging propensity of the plantigrades, that the animal would rear; or if she did not rear, would at least use her fore arms; 1,ut she invariably seized the dogs with her teeth, and after disposing of them for a time, refrained from following up her adrantage,-probably beranse she had her cub to take care of. The Eskimos state that this is the habit of the hunted bear. One of the Smith Sound dogs made no exertion whatever when he was seized, but allowed himself to be flung, with all bis muscles relased, a really fearful distance; the next instant he rose and renewed the attack. According to the Eskimos, the dogs soon learn this "possum-phaying" habit.

It would seem that the higher the latitude, the more ferocions the bear, or that he increases in ferocity as he recedes from the nsual hunting-fields.

At Oominak, one winter day, an Eskimo and his som were nearly killed by a bear that had housed himself in an ivelorg. They attacked him with the lance, but he boldly turned on them, and handled them severely before they could make their escape.

The continued bostility of man, however, has had, in Dr. Kane's opinion, a modifying influence upon the ursine character in South Greenland ; at all events, the bears of that region never attack, and even in self-defence seldom inflict injury uron, the hunters. Many instances have occurred where they have defended themselves, and even charged after having been wounded, but in none of them was life lost.

A stout Eskimo, an assistant to a Danish cooper of Upernavik, fired at a she-bear, and the animal closed at the instant of receiving the ball. The man had the presence of mind to fling himself prone on the ground, extending his arm to protect his head, and afterwards lying perfectly motionless. The beast was deceived. She gave the arm a lite or two, but finding her enemy did not stir, she retired a few paces, and sat upon her haunches to watch. But her watch was not as wary as it should have been, for the hunter dexterously reloaded his rifle, and slew her with the second shot.

It has been pointed out that in approaching the bear the hunters should take advantage of the cover afforded by the inequalities of the frozen surface, such as its ridges and hillocks. These vary in height, from ten feet to a hundred, and frequently are packed so elosely together as to leave searcely a yard of level surface. It is in such a region that the Polar bear exhibits his utmost speed, and in such a region his pursuit is attended with no slight diffieulty.

And after the day's labour comes the night's rest ; but what a night! We know what night is in these temperate climes, or in the genial southern lands; a might of stars, with a deep blue why overspreading the haply earth like a dome of sapphire: a night of brightness and serene glory, when the moon is high in the heaven, and its soft radiance seems to touch tree and stream, hill and vale, with a tint of silver; a might of storm, when the clonds hang low and heavily, and the rain descends, and a wailing rushing wind loses itself in the recesses of the shuddering
 mild amd leatiful, now elonny and sad, now grand and tempestuons; the lomg dark nisht of winter with its fronty airs, and its doonging shatows thrown bark by the dead surface of the snow ; the brief bright night of smmer, which fomm so shont a pase botween the evening of one day and the moming of amother, that it seems intended only to atlod the lows earth a breatlo ing-time ;-but we can fom mo inlea of what an Aretic Night is, in all its mystery, magnificence, aml wonder. Strangestars light up, the hearens; the forms of earth are strange; all is unfamiliar, and almost mintelligibls.


SE.SLKLNG A HEASK.
It is not that the Aretie night mates athery demand on om phesteal faculties. Against its rigom man is able to defend himself: lat it is less easy to poride agamst its stram on the
 to the senses of the European explore what is vistually a new word, and the somses do mot well






tinually for new associations, new hopes, new oljects, new sources of interest and pleasure. The solitude is so dark and drear as to oppress the understanding ; the imagination is hamert by the desolation which everywhere prevails; amt the silence is su absolute as to become a terror.

The lover of Nature wifl, of course, find much that is attractive in the Arctic night; in the mysterious coruscations of the aurora, in the flow of the moonlight over the hills and icelergs, in the keen clearness of the starlight, in the sublimity of the mountains and the glaciers, in the awful wildness of the stoms; but it must be owned that they speak a language which is rough, rugged, and severe.

All thinges seem built up on a colossal scale in the Aretir world. Colossal are those dark and tempest-beaten clitf's which oppose their grim rampart to the censeless roll and rush of the iceclad waters. Colossal are those mountain-peaks which raise their crests, white with umumbered winters, into the rery lieavens. Colossal are those huge ice-rivers, those glaciers, which, born long ago in the depths of the far-off vallers, have gradually mover their ponderons masses down to the ocean's brink. Colossal are those floating islands of ice. which, outrivalling the puny architecture of man, his temples, palaces, and pramids, drift away into the wide waste of waters, as if abandoned by the Hand that called them into existence. Colnssal is that wast sheet of frozen, trosty snow, shimmering with a cerstalline lustre, whind covers the icy plains for countless leagues, and stretches away, jerhaps, to the very border of the sea that is supposed to encircle the unattained Pole.

In Dr. Hayes account of his voyage of discovery towards the North Pole occurs a fine passage descriptive of the various phases of the Arctir might. "I have gone out often," he says, "into its darkness, and viewed Nature under different aspecti. I have rejoiced with her in her strength, and conmmed with her in her repose. I have seen the wild burst of her anger, have watched her sportive play, and have heheld her robed in silence. I have walked abroad in the darkness when the winds were roaring through the hills and crashing over the plain. I have strolled along the beach when the only somb that broke the stillness was the dull areaking of the ice-floes, as ther rose and fell lazily with the tide. I have wandered far out upon the frozen sea, and listened to the voice of the icebergs hewailing their imprisomment; along the glacier, where forms and falls the avalanche; upon the hill-top, where the drifting snow, cousing over the rocks, sung its phantive song ; and again, I have wanderel away to some distant valley where all these somnds were hushed, and the air was still and solemn as the tomb."

Whoever has been overtaken by a winter night, when crossing some snowy plain, or making his way over the hills and through the vallers, in the deep drifts, and with the icicles pendent from the leatless boughs, and the white mantle orersprading every object dimly discernible in the darkness, will have felt the are and mystery of the silence that then and there prevails. Both the sky above and the earth beneath reveal only an endless and unfathomable quiet. This, too, is the peculiar characteristic of the Arctic night. Evidence there is none of life or motion. No footfall of living thing breaks on the longing ear. No cry of bird enlivens the scene; there is no tree, among the branches of which the wind may sigh and moan. And hence it is that one who had travelled much, and seen many dangers, and witnessed Nature in many phases, was led to say that he had seen no expression on the face of Nature so filled with terror as the silence of the Aretic night.

But ley degrees the darkness arows less interse，and the coming of the day is monounced by the prevateme of a kind of twihight，which increases more and more raphilly as winter passes into sming．There are signs that Natur is atwatning once mome to life and motion．The foxes come ont upon the hill side，looth lilue and white，and gallop hither and thither in seareh of food， following in the track of the lear，to feed on the refinse which the＂tiger of the ice＂throws aside．The watrus and the seat come mome frequently to land；and the latter legins to assemble
 comes at noon，and then the weary explorer rejoices to know that the end is near．Flocks of speckled hirds arive，and shetter themselves moter the lee of the shore：chicfly domekies，as they are catled in Southem Greentand－the Uim gryllo of the matmalist．At last，on the 18 th or bath of Febrary，the sun once more makes its apmeanace above the southerm horizon，and is Weleomed as me weleomes a friemet who has been lomg lost，and is found again．Tjon the crests of the hills light chouds are foating lazily，and though these the ghmous orb in pouring a strean of wolden fire，and all the somthern sky quivers，as it were，with the shooting，shifting sphentoms of the eoming day．Presently a sof hright bay breaks thromgh the vaporous haze， kindling it into a purple seat，and touches the silvery smmmits of the lofty irebergs until they seem like domes and pimateles of finme．Neare and nearer comes that anspicions ray，and widenis as it comes：：and that purpte sea entarges in every dirertion；and these domes and pimactes of thane multiply in quick sucecssion as they feet the passage of the quickening light；and the dark red clitl＇s are wamed with an imbescribable onlow ：ant a mysterious change passes over the face of the ocean ；and all Nature acknowledges the preseree of the sun ：
 solitudes．The oremo awaits him here as in the Orient；but there it rests only thromph the short hours of a summer night，while here it repose for monthe moler a sheet of suows．But after a while the hright sum will tear this she asunder，and will tumble it in gushing fountams to the sea，and will kiss the cold earth，and give it warmoth and life：and the fowers will houd and hoom，and will turn their thy faces smilingly and gratefully up to him，as he wanders over these ancient hills in the hong summer．The very glaters will were tears of joy at his coming． The ice will foose its irom erij＇uren the waters，and will let the wild waver play in freedom．
 to him for the erecn pastures．The sea－fows，knowing that he will give them a resting－plate for their feet on the recky islands，will come to seck the moss－berk which he speats for their nests； and the sparmons witl rome on lis life－giving lats，and will sing their love－songs through the emdlesis day．＂

With the sum return the Aretir linds，and betore we quit the realn of waters we propse to shance at a few of those which fiepoment the difls and shomes during the brief folar summer．

Amonge the firstermers is the dove－kie ar bate whillemot（Urion grylle），whirh migrates to the temperate rlmates on the appowh of winter，visitimy Lamador，Norway，Sootland，and even descending as far south as lomshire．In fact，we know of no better place where to ohserve its hathits than along the immense rame of perpendicular difts stretrhing from Flam－ boromgh lleal th Fiky Bay．Here，on the bate ledges of this colossat ocean－wall，the guillemot
lays its egres, but without the protertion of a nest : swme of them parallel with the edge of the shelf, "thers nealy sw, and others with their home and shapp cmble indiseriminately pointing to the seat They are not atlixed to the rock ley ally glutinoms mater, or any foreign substance
 near to eath wother that their wings ahment thach. The eqges bay greatly in size and shatpe ant
 qholular. It is said that, if matisturtmed, the guillemet never lays more than one eger, but if that le taken away, sho will lay annther, amd son om. But Audulom dsserts that he bats sem these birds sitting on as many as three egegs at a time.


SEA-BHIUS IN TIE POLAR FEGIONS.
 ite phanage, which, with the exception of a large white patch om the coverts of each wing, is
 hair. The bill, in all the spectes, is slemder, strong, and peinter; the upper mandible bending shighty near the end, and the hase wowed with soft shont feathers. The foul of the guillemot comsisto of fish and wher marine proturti.

The decide, or anks, are alsu included amongst the Aretic lirds. The little auk (Areticu
 ice, and is found in the Polar Regions both of the Old World and the New. Here, indeed, they congregate in almost innumerable flocks. At early mom they sally forth to get their hreakfast, which comsists of different varieties of marme invertehrates, chicfly whataceans, with which the Aretic waters teem. Then they return to the shme in innense swams. It would do impos-
sible, say an Arotio voyuger, to convey an adequate doa of the numbers of these birds which swamed arouml him. 'The slope on both sides of the valley in which he had pitched his eamp rose at an angle of about fortr-five degrees to a distance of from 300 to 500 feet, where it met the etifl's, which stood about 700 feet higher. 'These hill-sides are romposed of the loose rocks detached from the diftis by the action of the frost. The birds crawl among therse rocks, winding far in throurg narrow plares, and there deposit their eggs amel hateh their roung, sceure from theil great enemy, the Arctic fors.

On one occasion, they were congregated along a slope, fullya mile in length, and over this slope rushed a constant 'stream of birds, only a few feet above the stones; and, after
 making in their rabid Hight the whole length of the hill, they returned higher in the air, performing wer and over agmin the complete circuit. Occasionally a few hundreds or thousands of them would thop down, as if following some leader ; and in an instant the rocks, for a space of several rods, would swarm all over with them, their black backs and pore white breastr speckling the hill very prettily.
Though quantities are destroyed by the crews of vessels as well as by the Eskimos, their numbers never' seem to decrease. 'Their flesh is both wholesome and delicate, and aftords a welcome change of diet to the mariner weary of salt meat and pemmican. They are very tame, and easily aptured, in sonne places being actually ranght in hand-ncts, like moths or butterflies: and they pass a great pertion of their time on the orean, where they dimport themselves with equad grate and self-pmssession.

The starakis (I'heleridima) inhahit the archipelages whith lie between China and North America. They assemble in soall flocks, am! swim about in quest of the crustareans, molluses, and other marme anmals on which they foed. At nightfill they return to land, where they find shelter under the ledges of the rocks, m in burows dus with their bill and feet. The femate lays a solitary erge.

The auks aboumd in the high northern latitules. They are all wemothirds, and are never foumb, like the divers, in fresh water streans and lakes. Those species which possess the power of flight nestle on the meky clifts and irebergs, where they by a single coge, of contal form : a shape which prevents it from rolling away, or moving. except within a very narow eircle, on the hare rocky ledge where it is deposited.

The puftins (Fraterola), which in winter abomed an our own shoses, live whetly on the water. They dive and swim with dexterity, but, wing to the shortuns of thor wings, are capable only
of limited flight. Their plumage is thick, smonth, and dense, and so completely throws off the water that it is cuite impervions to wet; while their deep, compressed, and pointed beak, resembling exactly a double keel, is admirably addated as an instrument for cutting the waves when the lird wishes to dive.

The putfins live principally mon sprats and other small fishes; and the food intended for their young they retain matil partially digested, when they disgorge it into their mouths. Like all the auks, the mother-bird lays but one egg.

The appeamee of an island or icelserg frequented ly these birds is very vividly sketched by Aulubon, than whom no naturalist has ever more completely attained a thorongh acpuaintance with the Bird-World.

He tells us that on every crag or stone stood a puffin, at the entrance of every hole another, and yet the sea was covered and the air filled with them. The burrows were all inhabited by young birds, of different ages and sizes; and clouds of putfins flew over us, eaclı individual hold-

ing a small fish by the head. The burrows all communicated with each other in varions ways, so that the whole island seemed to be perforated ly a multitude of subterranean labyrinths, over which it was impossible to rmn without the risk of falling at almost every ste]. The voices of the young sounded beneath the traveller's foot like voices from the grave, and the stench was exceedingly disagreeable.

Something mnst next be said of the mergansers (1/ergince), a sub-family of the palmipeds, which also belong to the Polar world. Their principal characters may thus be stated: a straight bill, much compressed on the sides, and convex towards the tip, which is furnished with a bromd and much-hooked nail ; the wings are moderate, and Ininted; the tail is short and rounded ; the tarsi are short, and the toes moderate, the onter being as long as the mindle, the three anterior ones united by a full web, while the himd twe is moderate, elevated, and provided with a broad web on its margin.

From these characters it is easy to infer that the lird is aquatie in its habits; that it can swim and dive well; that it is also capable of strong, swift flight; and that its food will consist chiefly of fishes.

The dun diver or goosander (Mergus mergmaser) is widely distributed throughout the Polar Regions both of the eastern and western continents. During its southern migration, it
visits the Chited States as well as Prance. Inollamd, aml Gomany; lout on the approach of summer it retires to Siberia and Kamtachatka, Iceland, Greenland, and the Aretie shores of North Amerim.

In these lowalitis it constructs ite mest-ahways mear the elgo of the water: lailding it ur of grass, rents, and smilar mathials, with little requed to symmetry, and lining it with down. It is placed sombetimes anong the mossy, weedy stones; and sume times it is concealed in the longe grass, in moder the cover of haslues, on in the stumps or hoilhows of decayed trees. The female lays from twelve to firurteen egges, of a cream-yellow colomr ; their form is a long oval, beth


THE GOSSANDEA: cumb being cupally ohatuse. The grousander may be said to remerl its time in the air and on the water: : and, in truth, on the lame it moses luat la haripusly and awk wardly, owing tu the barkiward pusi tiom of italegs. It rises with difficulty. from the eround ; but when omse on the wing. its course is swift, strong, and steanly. As it lives mainly upom fish, its Heed is cily and ill Hawomed ; a cir-
 capture it. It is a will and wary himb, aml an it swims with rajulity and dives with ease, it gencratly eflects its csiape from all hat the most experienced hanters.
 known as the white nun or white merganser: This palmipel is alout the size of a widgem: is of elegant form: and its plumage beattifully coloured with bark and white Its lifl is of a dusky blue, neally two inches long, thickent at the base, and tapering intu a slenderer and more narrow shape towards the point. An orabl hank patch, ghased with green, marks cach side of the head; the maler part of the erest is black; but all the rest of the head and nerk, as well as the graceful brast and the lefly, we white as smow, with the exepption of a curved back line on cach side of the uper part of the breast, amd similar marks on the lower part: the brak, the covers on the ridge of the wimes, and the primary quills are lhat; the secomaries and eqeater coverts are white-tipenl : white the sides of the bexty, moter the wings the the tail, exhihit a curions sariegation of dark wavy lines. The legs and fect are of a leaden base.

The ramge of the sum is very extensive, for it migrates as far som thand as the Mediter manean, while it is fome everywhere in the Aretie Lempons.






A BIRD "BAZAAR" IY NOPATA ZEMTAMA.
sea-mew (Larus shumens), the "burgomaster" of the Dutch whaters, prefers the lonely summits of isolated clifts, where it can reign the monarch of all it surveys. The ivory gull (Larus ebur-
nenss) is seldom formed in high northern latitudes ; but the common grull (Larius cotrus) and the blackbacked gull (Larms metrinus) are almost as abmudant as guillemots.

In I celand one of the most useful, and certainly not the least

beautifnl, of the birds is the eider-duck (Sor materia mollissimu), which also frequents the shores of Baffin and Hudson Bays, Lapland, Greenland, and Spitzbergen. It loves to breed on the small flat islands which lie off the coast, suchas Akener, Flutry, and Videy, where it is secure from the attacks of the Arctic fox. Its breeding-places in Iceland are private property, and some of them have been for centuries in the possession of the same fanilies, which owe to the birds all their wealth and prosperity. Hence they are very vigilantly guarded. Whoever kills one is fined thirty dullars; and to secrete an egg, or pocket a few downs, is an offence pmishable by law. The chief occupation of some of the proprietors is to examine through their telescopes all the boats that approach, so as to be sure that there are no guns on board.

As the birds on these islands are quite tame, the eider-down is easily collected. The female having laid five or six pale greenish-olive egge, in a nest fashioned with marine plants, and thickly limed with down of the most exquisite deli-


THEF FIDERT-DTCK. cacy, the collectors carefully remove her, rob the nest of its precious lining, and then replace the bird. Immediately she begins to lay afresh, and again has recourse to the down on her body to protect her eggs; and should her own stuck be exhausted, as is not unfrequently the case, she is furnished with an auxiliary supply by the male. Even this second lining is often taken away, and the poor bird a third time repeats the process, both as regards the eggs and the down: but if the phunderers do not spare her now, she afterwards abandons the nest, and seeks a home in some more serpuestered nook.

As it comes to the European markets, this down, which is highly valued on accome of its lightness, elasticity, and warmth, occurs in balls athout the size of a man's fist, and weighing from three to four pounds. Such is its fineness and elastic quality, that when a ball is opened.
and cantionsly laid near the fire to expam, it will completely fill a quilt five fect square. It should le noted, howerer, that the down firon deal liods is of comparatively little value, having lost its. clasticity.

An interesting aceome of a visit th Vige in the latijardardjufs, a favorite resent of the rider-duck in the morth of Ieelame, is furnished by Mr. Shepherd:-

As he approached the island, he says, he could see thocks mum thotks of the sacred birets, and could hear their cooings at a great distance. Lameligg on a rocky wave-wom shore, against which the waters satrely riphed, he set off to surver the island. The shore he describes as "the bust womertul anitholegical sight imaginalle." The dowk and thein mests were every-
 that he aroided treating em some of the nest.s. An the istand is lout theresplarters of a mile across. the "hmsite shome is som reached. On the coast was a wall lmilt up of large stomes, gust alwe the high water-mark, alout three fice high, and of comsiderable thickness. At the lootem. on both sides of it, alternate stmes had been left , net, foming in series of square compartments in whinh the ducks might make their nests. Almost every compartment was occupiel ; and as the loman intruder walked alome the shore, a lome line of stantlod ducks flew out one after the other. The surfice of the water also was white with ducks. Whe wetconed their "lnown wives" with loud and clamorons coning.

Mr. Shepherd, on arrising at the famhonse, was reeived in the most hompitalde mamer, hospitality being one of the sumblatues of the fretamder. He was much impressed by the apparance of the house, which seemed to be converted into me large duckery. The earthen watl suromeding it, and the window-enhasures, were filled with ducks; on the gromed, encireling the house, was a rime of durks; on the stoping row were seated ducks; and a dork was perwhed on the dom-scraper :

A grassy bank chose hey had bech cut into square fatches like a dhess-board (a square of turf of about cighteen inches being remwed, and a hollow excavated), and all these squares were occupied ley ducks. A winduill was infested with them, and so were all the out-honses, momels, rocks, and crevices. In fact, the ducks were everywhere. Many of them were so tame ats to allow the stramger to stroke them on their nests; and their mistress said there was samedy a duck on the inhat whim womld mot allow her to take its egge withont tlight or fear. When she first becane pussessan of the island, the panluce of down from the durks did mot exceed fifteen pomme weight in the year, but monder larefol murture it had risen. in twenty years, to nearly one humbed pumbds ammally. Alumt a promed and a half are repuired to make a conerlet for a single bed ; and the down is werth fion twelve to tiften shillings per pomd. Most of the eages are taken and piekled fion winter womsumption, me or two moly loing left to hatch.
 womberful force, and thas are cmabled to capture the shell fish whin form their principal food. If a stom threatens, they rotire to the romek showes where they have to breal and rest. The (irembunders kill them with darts, pursuing them in their little lonats, watelang their course by the air-mbles that cone floming unard when they dive, and dexteromsly aming at them as som ats they rise to the surface wearim. The in thesh is caten by the (ivembanders, but it is mot well-favorred; their eg口s, howerer, are hed in high estem.

The king eider (Sommorior spectubilis) Jelonge to the same gemus as the fimmer.

We suppose that orery reader is accuainten with the heantiful lines in which Jemysom has emborical the fable al the lying swan simging its own dirge:


```
Alown it flated at dyiug sw:a,
Aml lomally did lament.
The widd swan's death-hyom towh fhe som
Of hat waste place with jex゙
llidhan in sorrow : at finst, to the ear
'Th" watle was law, and fall, and (deat ; ....
But :unn ha: awful julilant roice
With at music str:age amd manifola,
Fhowed forth un at cand fred atul lodl
And the creeping mosses and clambuning werds, Ami the willow-hath-hes lamat atul dank,
Aul the wary swell of the samehing reeds.
And the wave-wom hums of the echome bank,
And the silvery marisleflowers that thang
Itie desolate cheres and puols atmong.
Were Howled wer with eddying song.
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But the wild swan's roice, erem in its death-hour, has mo such musical sweetness as the poet here sets forth. It is always hash and dissomant, amb when it breaks on the silence of the Arctic skies camios with it an almost painful imperssion.


THE HATNT OF THE WHD SWAN.
The lakes of laeland, and its streans, alomend with these beatiful birds. They are very numerous on the Mrratn, or (ireat hake, as well as the wild duck. the scoter, the common gomander, the red-lwasted merganser, the scaup duck, and uther amserines. The wild swan is shot or caught fio its feathers. Which are highly prizel for ornamental purposes. It is sometimes found in large flocks. sometimes in single pairs; and hesides the lakes and streans, it frequents the salt and loackish waters along the roast. It is whicfly at the pairing season, or at the approach of winter, that it assembles in multitudes; and as the winter adrances it mounts high in :iry, and shapes its course in search of milder climates.

The fomate buiks. her mest of the withered leaves and stalks of reeds and rushes, in lomely and sepmestered places. She usually hays six or seren thick-shelled eges, which are hatehed
in atrout six weeks, when both parents assiduously ghard and feed the cygnets. When fullgrown, this fine bind measures nearly five feet in length, and above seven in breadth across its exterded wings; it weighs about fifteen prouds. The entire plunage is of a pure white, and next to the skin lies a coat of thick fine down.

The wealth of the Aretie and sub-Aretic seas is apparently inexhanstible. In many parts cod are plentiful, and suphly the Greenlanders with a valuable article of food. The capelin (1hullotus vithosus), which in May and June trenfuents the Greenland waters, is caten both fresh and dried ; in the latter ease forming a useful winter provision. The hatibut is found of a large size; and ocean also contributes the Norway haddock, the salmon-trout, the lump-fish, and the bull-head. Nor are the mustacea unemesented: long-tailed crabs loeing abmondant, while the common mussel may be gathered ahmost everywhere at eblotide. The seas, howerer, grow porer as we adrance towards the Pole, and many important species of fish do not penetrate further north than the Arctic Circle.

Yet even where these are wanting, the ocean-waters teem with life; and a recent writer is fully justified in remarking that the vast multitudes of animated leings which prophe them form a remarkable contrast to the makedness of their bleak and desolate shores. The coller surfacewaters are, as he says, almost perpetually expused to a cold atmosphere, and being frequently covered, eren in summer, with fluating ice, they are not tarourable to the derelopment of organie life; but this adverse influence is modified by the higher temperature which constantly prevails at a greater depth. Contrary to the mule in the Equatorial seas, we find in the lolar oeean an increase of temperature from the surface downwards, in consequence of the warmer under-curreuts, flowing from the south morthwarls, and passing leneath the cold waters of the superficial Arctic current.

Hence the awful rigour of the Aretic winter, which strikes the earth with a death-blight, is not perceptible in the ocean-depths, where myriads of organisms find a secure retreat from the frost, and whence they emerge during the long summer's day, cither to haut the shores or aseend the broad rivers of the Polar world. Between the paralless of $74^{\circ}$ and $80^{\circ}$, Dr. Scoresby observed that the colour of the Greenland sea varies from the purest ultramaine to olive-green, and from erystalline tramspareney to striking opacity; and these apparances are not tramsitory, but permanent.* The aspect of this green semi-opaque water, which varies in its locality with the currents,--often forming isolated stripes, and sometimes spreading over two or three degrees of latitude,-is mainly due to small medusit and nulibranchiate modlusces. Many thousands of sfuare miles must literally run rint with life, since the coloured waters wo preak of are calculated to form one-fourth of the sea leetween the $\bar{T}$ th and 80 oth parallels.

On the Greenland const, where the transparency of the waters is sio great that the bottom and every object upon it are dearly disernible, even at a depth of cighty fathoms, the ocean-hed is covered with gigantic timghes, so as to remind the sedectator of the orean-gardens of the Tropical Zone. Alcyonians, sertularians, ascidians, nullipores, musels, and a variety of other sessile animals inconst overy stone, or congregate in every fissure and hollow of the rocky gromed. A dead seal or fist flung into the seal is som eonverted into a skeleton, it is said, by the myriads

[^4]of small crustaceans which infest these northem waters, and, like the ants in the equatorial forests, perform the part of scavengers of the deep.

It is evident, from the observations of Professor Fobles, that depth has a very considerable inthence in the distribution of marine life. From the surface to the depth of 1380 feet eight distinct zones or regions have been mapped out in the sea, each of which has its own veretation and imhabitants; and the number of these regions must now be increased, after the astonishing results of the deep-sea somdings of Dr. Carpenter and Professor Wyrille Thomson. The changes in the different zones are not abrupt: some of the ereatures of an under region always appear before those of the region above it vamish; and though there are a few species the same in some of the eight zones, only two are common to all. It is to be observed that those near the surface have forms and colours analorgous to the inhabitants of southern latitudes, while those at a greater depth are analogous to the mimals of northem waters. Hence, in the sea, depth corresponds with latitude, as height does on land. Mrss Somerville adds, in language of much terseness, that the extent of the goographical distribution of any species is proportioned to the depth at which it lives. Consequently, those which live near the surface are less widely dispersed than those inhabiting deep water.

The larger and more active inhabitants of the seats obey the same laws with the rest of creation, though their provinces, or regions, are in some instances very extensive. Above the 44 th parallel the Atlantic species frequently correspond with those of the Pacific. The salmon of America is identical with that of the British Asles, and the coasts of Sweden and Norway; the same is true of the Geulide, or cod. The Cottos, or bull-head tribe, are also the same on both sides of the Atlantic; increasing in numbers and specific differences on approaching the Arctic seas. The same law holds good in the North Pacific, but the generic forms differ from those in the Atlantic. From the propinquity of the coasts of America and Asia at Behring Strait, the fish on both sides are nearly alike, down to Amiralty Inlet on the one side, and the Sea of Okhotsk on the other.

## (HAPTER バ

THE GLACHERS.

 snow seem mecosany: Briefly it may le said that sum is the result of the crystallization of water.

The molecules aml atoms of all substanes, when mot constraned bes some extermal perwer, build themselves up into arystals. This is trom of the metals and minerals, if, after having
 impressive mamer, and when propoly fused amb solditiod exhibits lagesized arstals of simgular beaty

In like mamer, sugar diswhed in water porlaces, alter crapmation has taken fate, crystals of sham-eandy. The ready ervatallization of alman is kown to every shool boy who has


 amethyst, ruly.

In the proeess of arystallization, it is fomm that the minutest particle of matter is pessessed of an attractive and a repellent phe and that her their natural ation the form and strueture of the erystal are determined.

The attracting poles, in the solid combition of any siven substance, are firmly interlocked; hat dissolve the cohesion by the: aplication of sutticient heat, and the poles will recede so far as to be practically bevond eath others mane. And thas the matural temeteney of the motecules to build themselves together is neutralized.

Water, for example, ase a lipuid is, to all apparance, withont form; hot when sullimontly
 themselves in the most varied and lamatiful shapes. When sman fathe in alm atr, the iey particles present themselves in the fiom of six-myerl stars. From this type there is modemature, though the appearance of the smow-stars in othor reapects is infinitely varient.
 win in the atmosphere duming the fomatom and descent of every sum-showes" what "huiding
 bands when compared with those problwed he the formes of Nature:

We have spoken of attracting and regelline poles; hat a few wonds of "xplatation seem
desimble. Every magnet possesses two such poles; and if iron filmes be scatterer wer a mannet. each particle becomes also endowed with two poles. Now suppose that similar particien, devod of weight, and floating in the atmos phere, come together, what will hafpen! (obvionsly, the repellent prles will retreat from each other, while the attractive will appoarla, and ultinately interlock. Further: if the particles, instead of a single pair, possess several pairs of pules arranged at definite points over their surfaces, you rim then picture them, in obedience to their mutual attractions and repulsions, building themselven together in masses of detinite shape and structure.

You have, then, only to masime the aqueous partides in cold calm air to be gilted with poles of this deserip-

various forms of snow-chystals. tion, comprelling the said particles to assume certan detinte aggregates, and you have hefore your mind's eye the invishble arditecture which creates the visible and beantinu ervetals of the snow.

The important part played by this erystallizing foree ju ice as well as show, will be muderstood from the following remarks by Professor Tyndall. who may justly be described ats the most eminent living authority on the subject:-

At any temperature below $3:=\mathrm{F}$, , - that is, ficozing-pont,- the movement of heat is suthicient to loosen the molecules of water fiom their risid honds of cohesion. But at Ber the movement is so diminished that the atoms lock themselves together, and unite in a solid. 'This act of union, however, is controlled by well-known laws. To the mintelligent eje a block of ice seems neither more interesting mor more beautiful than a sheet of shass: but to the instructed mind the ice is to the glass what an matorio of Handel is to the serean of a ballad-singer. Lee is music, glass is noise; ice represents onder, glass confusion. In the latter, the molecular forces have brought about an inextricable intertangled network; in the former, they hare woven a rich and regular embroidery, the designs of which are infinitely heantiful.

Let us suppose ourselves examinimg a block of ice. ln what way shall we get at its structure? A sumbean, or if that be wanting, a ray of clectrie light is the anatomist to whicla we must confide the work of dissection. We direct this ray straight fiom our lamp across the plate of transparent ice.

It shisers into pieces the icy edifire, exactly reversing the order of its architecture.
The crystallizing force, for example, had silently and systematically built up atom after atom : the electrie ray dislocates them (so to speak) just as silently and systematically.

We elevate the iceblock in front of the lamp, so that the light may now pass though its
sulnance. Compare the ray as it enters with the ray as it makes its exit ; to the eye there is no perceptible diflerence, and its intensity secms scarcely diminished. But not so with its heat. As a thermic agent, the ray was more powerful before its entrance than it was after its emergence. A portion of its heat is arrested, is detained in the ice, and of this portion we now proceed to avail ourselves. What will it effect ?

We place a lens in front of the ice upon the screen. Now, olserve this image (see Illustration1), the beauty of which is still very far from the real effect. Here is one star; youder is


EXHIBITION OF ICE-FLOWERS BY PROJECTION. another ; and in proportion as the action continues, the ice appears to resolve itself more and more into stars, all of six rays, like snowcrystals, and resembling a beantiful flower. By moving the lens in and out, we bring new stars into sight: and while the action continues, the elge of the petals is covered with indentations like those of the leaf of a fern. Probably, few of our readers have any conception of the magical beanties conceated in a block of ice: Let then remember that prodigal Nature works in this way throughout the whole world. Every atom of the solid crust which covers the frozen waters of

the North, has been wrought out in oleelience to the law we have enunciated. Nature is always and everywhere harmonions; and it is the mission of science to awaken us than appreciation of its coneorls.

There is another puint of our experiment to which the reader's attention must be directed. He sees the flowers illminated ly the ray which traserves them. But if he examines them, while tuming open them a ray which they will refleet and send lack to his own eve, he will see in the centre of earh a spot with the brightuess of burnished silver. He will the tempted
to think that this spot is a bubble of air ; bot, by immersing the ice in hot water, you can melt the ice all around the spot, -and when it alome remains, you will see it diminish and disappear without any trace of air: The spot is a vacuum. Such is the faithfulness to herself with which Nature operates; thus, in all hor merations, dres she subuit to her own laws. Wre know that ice, in melting. contracts ; and here we arrest the contraction, as it were, in the very act. The Whter of the flowers camot fill the space ocuphed ly the ice which by its fumm has given hirth to them: henee the production of at vaum, the insejarable companion of eath hiquid flower.

The fragment of eompact ice whose elements assume surlo beatiful "rystalline forms is itself a crystal. This was shown hy Sir Javid Brewster, who employed for the purpose of analysis that morlified form of light which we call polerised light. It is singularly well adapted to bring out the peruliarities of the main structure of substancos, owing to the coloured figures which it outlines on a sereen after passing through them. All crystals with an axis-such, for instance, as Iceland spr-yield a series of brilliantly-tinted rings, traversed by a regularly-formed cross entirely black. As ice produces the same figures, we are justified in attributing to it the same kind of arystallization. We must note, however, that we are referring now to the thick ice formed on our canals and lakes. If we examined the first film formed on the surface of the water, we should aliscover in it a completely inegular crystallization, the lay of polarised light producing only a mosaic of varied tints, distributed without any order. But it is easy to explain the way in which this primary crust or film is produced. Those portions of the fluid mass in contact with the air are the first to freeze, but each molecule of ice abandons its heat to the contiguous water, which therelgy is slightly raisel in temperature, and the result is a partial congelation. The surface we are examining then presents a network of fine needles intercrossed in every direction, and forming a kind of delicate lace, the meshes or intervals of which are gradually filled up. When the network is transformed intu a continuous sheet, the loss of heat is diminished more and more as this external crust grows thicker and thicker; but the development of the ice invariably takes place by moms of long interlaced needles, as the reater may see for himself by breaking off a portion from the nearest pond (in winter), and examining the sectional surface.

Having said thas much in reference to the crystallization of ice and snow, we proceed to explain the regelation and moulding of ice. Some years ago. Faraday astonished the scientific world by a rery curious experiment. Splitting into two parts a piece of ice, he brought together the parts at the moment that fusion took place on their surfaces, and they united immediately. How are we to account for this effect, which can be produced even in hot water?

When the temperature of water rises, the surface molecules finst become liquid, then gaseous; heing placed beyond the coercitive action of the surroumling particles, they are easily set free; tramsported, on the contrary, into the centre of the mass, they are brought absolutely under the influence of this action, which induces a new solidification, -or, to use the scientific term, a regelation. In this way it becomes easy to understand how very various foms can be communicated by simple pressure to a fiagment of ice. If the observer successively places a straight bar in moulds of mereasing corvature, he may easily complel it to assmme the shape of a ring or even of a knot. In each mould, it is true, the ice breaks; but if the prussure is kept up, the surfues of the framments are brought inte contact, and adhere so as to re-establish a
condition of continuity. A sonwall may thas be comverten into a sphere of ice, and the shere, ley constant pressure, into a cup or a statue.

Professor Tymall refers to aremakalde instane of regelation which he observed one day in carly spring. I layer of snow, mot quite two inches thick, han fallen on the glast roof of a small conservatory, and the internal air, waming the


Mouldiva 1ce. panes, had melted the show so far as it was in immediate conitact with them. Tha entire layer had slipped down the pance, and projeeted berond the edge of the ronf, without falling, and had bent and curved as required, just like a flexible body.

The show-fields which overspread the uprer part of every glacier, whether in the Arctic legrions or dsewhere, are commosed of erystallized snow, whose fragile, delicate, and fairy-like architecture endures solong as it remains dry, lout undergoes a great transformation when the sm, melting the uprer statum, allows the water to interpenetrate its sulnstance. The fluid, condealing anew during the night, transforms the smow into the condition techically known as névé; a tern given by the Swiss physicists to a gramular mass composed of small rounded icicles, disaggregated, but more athesive than snow-flakes, and of a density intermediate between that of snow and that of ice. Under the pressure of new layers, and as a result of infiltrations of water, the neve mites, and soblers into ice of constantly increasing compractness.

But glacier-ice presents some other curions preculiarities. Every abundant snowfill on the summit of the mountains forms a layer easily distinguishable from preeeding layers-which, in most cases, have already passed into the nece condition. This stratification becomes more apparent when the whiteness of the surface has been sullied by dirt or dust wafted on "the wings of the wind." It is perceptible also in ice; lat here we nust not confound it with another phenomenon of which the cause is different, the ceined structure.

In places where glaciers have been accidentally cut down in an ahmot vertical direction, the section is found to exhbit a series of pamalel veins, formed ley a beatiful and very tramparent azure ice in the midst of the gememb mass, which is of a whitish colour, and slighty opraplie.

In different glaciers, and in different parts of the stme glamier, these blue veins will vary in number and intensity of colouring. They are specially beatiful in erevasses of reemt formation. and on the sides of mamels exavated in the ire ly tiny rills resulting from superficial fusion. Not a few glaciers exhilit this remarkalle veined structure throughont their entire extent. When a vertical cutting expesen the delicate azure network to atmoxhteric influences, the softer ice melts prior to the fusion of the blue ice which then remains in their detatherl leaflets. on examining these attentively, we camot fail to remark the alsence, or, at all erents, the extreme rarity, of air-hubles, though they are so plentiful in the eomser ice.

Professor Tymball's explamation of this phenememom is as interesting as it is ingenions. Whate (1) a visit of inspection to the slate-guarries of Wales, he had oecasion to stuly the clecerege of the recke which rompense them; in other words, their farolty of dividing maturally a property
inherent in all crystals. The schistons slate separates casily into sheets, and in traversing diflerent fuarries one sees that all the planes of cleavage are parallel in each. From this circumstance our men of science were at first inducen to look npon slates as the products of the stratification of different deposit. Such an explanation, howerer, could not be accepted by Tyndall, when he olserved that the minute fossils embedded in them were constintly misshapen and thattened in the direction of the plane of clearage, becanse the great modifieation they had malergone could mot have taken place in superimposed strata at the bottom of the primeval sea. He concluded that these schists, therefore, must have boen subjected to a considerable pressure; and further, that this pressure must have been exercised at right angles with the phane of separation of the diffierent layers.

A long series of experiments proved that many boties. when forcibly compressed, cxhibit in their structure a very distinctly marked lamination, and frequently vins of very great beauty.

He carefully examined irom which had passed under the stean-hammer, or through the rolling-mill ; clay and wax were suljected to the hydraulic press. In all cases he detected signs of deavage ; and hence we are justified in the inference that the phememon is invaribly produced by pressure in all loolies of irregular internal structure, such is the result with ghacierice, from whose mass the air-bubbles introduced by the show are gradually expelled. It first of brilliant whiteness, it assumes, in the parallel layers corresmonding to the planes of cleavage, those beantiful azure tints. which chatacterize the veined structure. So little has it to do with stratification, that in paces where this is apparent it has given rise to a series of horizontal lines, while the parallel veinings, in the same masses of ice, are all inclined at an angle of about 60 :

The tendency to cleavage in compact ice would seem to explain the regular form of those fragments or detached pieces with which some parts of the glaciers are conered. I sually they occur as cubes, or as rectangular parallelopipeds. The $\Lambda$ pine mountameers name then sérmes, -in allusion to their revemblance to certain cheeses which bear this name, and which are manufactured in rectangular boxes. They hase been fom in many parts of a really colossal size, measuring fifty feet in length, breadth, and depth, and as regular in shape as if they had been hewn with a chisel.

There are many interesting points comected with the formation and constitution of glaciers which we should gladly discuss, but we are contined by our limits to remarks of a general character, and we must now pass on to speak of the phenomena attendant upon their motion. No doubt, the traveller who for the first time comes in sight of one of these huge ice-rivers, and sees the mighty mass apparently rooted to its valley-bed, solid, unchangeable, adamantine, finds it hard to believe that it moves onward with a certain and an muresting, though a gradual progress. It looks like a noble river, suddenly petritied by some overwhehning force: congealed, as it Howerl, in a moment, hy some irresistible spell! Such, indeed, is the conception of the poet :-

[^5]And this conception in justitied ly the uspect of the glacier. Thus, of the Glacier du Céant,

Professen Tymdall satys:-"It stretches smonthly for a lomg distance, then becomes disturbed, and then chamges to a great finzen casconle, down which the ice appeans to tumble in widd confusin. Above the canalle you see an expme of shining show, wecupying an area of some square miles." Lat we shall see that here, as in the word of man, "pperamees are deceitful, and that the equcier well descreses to be called an ice-riser, in allusion to its regnlar and rontinuous mution.

Between the show-tall in the higher regions of the indobe, and the quantity of show which every smmer disapuars thmogh liquefiction, the difference is very considerable. The supply, sin the prake, cxecents the demand, and a residum in ammally left. It is only below the perpectual smow-line that the smow ereated and aremmulated in winter is wholly melted in the wam season. And, theretine, if tor any comsiderable period the excess upon any particular montain continned to accmulate, immense masses of ice would gradually rise to the extreme height in the atmosphere affected by a quenis phenomena.

Rendu, the Roman (athotic prelate, who first lad the way to the discorery of the true nature of glaciers, milys, sery justly, - "The ecomomy of the woml wouk be soon destroyed, if at certain puints acemulations of matter perailed. The centre of gravity of the globe would be insensiby dispaced, ard the admirable regularity of its mevements would be succeeded by dis. order and perturlation. If the Poles did not send back to the Equaterial seas the waters which, reluced into sapour, issue daily from these burning regions, to be conserted into ice in the Aretic and Antarctic Zones, wean would be drained dry, and life would cease, as well as water, to circulate throughout our word. The Creator, honwere, in order to ensure the permanence of His almighty work, has called into existence the vast amd powerful law of circulation, and this law the careful observer sees reproduced in all the economy of Nature. The water circulates from the ocem into the arr, from the air it spreads over the earth, and from the earth it passus into the seas. The riveri retmon form whence they cance, in order that they may issue forth anew; the air circulates aromed the ghone and, as it were, upon itself, passing emd remassing suedessively at all the altitudes of the atmmesherie column. The dements of every agrane vulstime circulates in changing from the solid to the liquid or aeriform state, and in returning from the latter to the state of sulility or organization. It is mot improbable that the unisersal agent which we designate muder the name of fire, light, electricity, amd magnetism, has pro-
 known to ns more than they now are, it is probelhe that they would attion the solution of a host of problems which still dety the intellect of mans. Circulation is the law of life, the methend of action emplaged ly Providence in the ahmintration of the miserse. In the insect, ats in the
 elements, fire, all which center into the compesition of the individual."

Howerer fanciful may he some of the amialde pretate's sperulations, it is certain that the ghanders mbey this law of circulation. The show-acemulations in the mper regions are to some extent reduced ly the descent of the avalandere, - that is, of masise of sumw and ice which detard themsetres from the momentin-sites and dash headlomer inter the valleys behw, where they are rapidly melted by the wamer atmonghere lint his wobld, in itsolf, be wholly insufficiont.

embraces the entire system of the ice-masses, and which carres the glaciers trelow the perpetnal snow-line, so that every year the may give up a protion of their terminal extremities. The diseovery of this gencral progressiom is ome of the mose fertile with which, of hate years, the physies of the glowe have leem cmicherl.

Professor Tymdall righty wherves that there are mumeroms ohsiume indications of the existence of glacier-motion, though it is tons slow to catch the eye at ance. The crevasses change within certain limits from year to year, and sometimes from month to month; and this could not he if the ice did not move. Rocks and stomes also are observed, which have been plainly tom from the momatan-sides. Blocks sech to fell from particular puints are afterwards noticed lower down. Un the moraines rocks are found of a totally different mineralogical character from those composing the mountains right and left; and in all such cases strata of the same character are found bordering the ghacier higher up. Hence the conclusion that the foreign boulders have been floated down by the ice. Further, the ends or "snouts" of many glaciens act like plonghshares on the land in front of them, overturning with irresistille encrgy the huts and chalets that lie in their path. Facts like these have heen long known to the inhabitants of the High A $\mathrm{Alnex}_{\text {, whe }}$ were thus made acymanter in a rague and general way with the motion of the glaciers. But Science camont deal with grencralities: it recuires precise and accurate information; and this information, so far as the progression of the glaciers is concerned, has been oltained through the patient labours of Rendu, Charpentier, Agrassiz, Desor, Vogt, Professor Forkes. Bravais, Charles Martins, Hopkins, Professor Tyndall, Colomb, John Ball, and Schlagintweit. Their experiments and observations have cstablished the truth of certain immutahle principles, and proved the existence of a general law of movement.

The accumulation of the dibris hurled headlong bey the mountains forms on the glacier-surface long lines of stone and carth, which are called moraines; these diverge in certain directions, according to the circumstances we now come to explain.

The landslips which occur on the hanks or cdges of the qlacier sive rise to the luteret morrones, which are enlarged and extended daily loy the twofld dffect of the fall of stones and debris, and the progressive morement which carries them along with the whole mass of ice. Towards the centre of the great glaciers, in almost every case, is found a motinl mormine; the result of the encounter of the lateral momines of two glaciers which have united into one. These superficial moranes participating in the movement of the glacier, cach of their blocks eventually rolls to the foot of the terminal precipice, and thus a frontel moraine is formed on the very soil of the valley, like an embankment raised to prohibit the further advance of the ice. And, lastly, the bed of sand, gravel, pelbles, and detritus which is foum beneath the glacier, and over which it glides, is called the profomal moraine.

The furrows wronght by this last-named stratum on the bottom of the glacier-chamels show the wonderful force of friction which the glacier exercises during its descent. The dep,ths of these furrows depends entirely on the hardness of the delris cartied down by the glacier, and the nature of the rocks submitted to the friction. The polish ansumed by these rocks when they are sufficiently solid to resist the thunderous march of the glacier, indicates the enomous pressure which it exercises on the slopes of the valley through which it forces its way. This cffort, bearing principally on the side of the rocks turned in the direction of their crests, impresses
unon them a feculiar romded form, su like the apsearance of a flock of sheep (montons) that De Salussure gave them the name uf orelles montonners.

Connced with the sefontific evidence of the progressive movement of wlaciers, a placier in the lientese Oberland will for ever be memorable. Two branch glaciers, the Lateraar and the Finstemar, mite at a promontory called the Aloschwong to form the trunkeglarier of the Unteran, which carries a great metial moraine along its colossal hack.

Here in 1827, an "intrepid and enthusiastic" Swiss professor, 1Lugi, of Solothurm (or Soleure), erected a small cathon of stoncs for the purpose of olservations mon the olacier. The hut moved, and he took steps to measure its motion. Th three years, $18 \pm 7$ to 1830 , it moved 330 feet downward. In 1836 it had descended 2034 feet; and in 1841, it had arcomplished a jumer of 4712 feec. [This was at the rate of about 336 feet a year.] *

1n 1840. M. Agassiz, with some scientific friends, Messis. Deser, Veget, and Nicolieb, established themselves under a great overhanging shat of rock on the sane moraine, and by means of sitce walls, and other appliances, constructed a rough abode which, because some of these men of science came from Neufchatel, they maned the "Hotel des Nenchatelois."

In two vears after its erection. Agassiz diswomed that it had moved downwards no less a distance than 486 fieet.

These and some similar meaturements bronght to light a very important fact. The reader will olserve that the middle mombers, correspombing to the central protion of the glacier, are the largest: hence it was obwins that the contre of " sforion, like that of " rieer, mones more raprill! then the sides.

Owing to the greater central motion of a glacier, its crevasses invariably assume a curved outline, of which the conrexity advances towards the bottom of the valley.

It hat alw been ascertained that the superficial part of a glacier moves more rapidly than its base.

Again: 'Tydall and Hirst, by emphoying instruments of ereat precision, hare demonstrated that the maximun of motion is not to be found exactly in the centre, but that, according to the windings of the falley through which the glanier flows, it moves sometimes to the right of the centre, and sometimes to the left. Now, the progression of a river exhibits all the characters we have just enumerated, and the truth foreshadowed ley Fiendu has lnen confirmed in every detail. The glacier is a "river of ice."

The reader will naturally ask, How ean a sulstance of surh apparent rigidity as ive ober, as it does olvey, the same laws which requlate the movement of fluids? I can understand, he may say, how wator flows in such and sum amamer: it is a liquil, and its molerules are deficiont in the property of enhesion; but that so solid, and firm, and unimpersilde a sulastance as ice should be capable of motion seems impossible. I can umberstand very casily that a mase nif ine, when loosened or detacherd from its resting-place, will glide downwards until arested by some adergate obstacle; but this is mot the kind of motion you are descringe. Acombling to yom explanations, every comstitucut portion of the glander moves, and the central finster than the lateral, and the surface faster than the base.

These objections were adranced by men of secmee when the motion of glacers was first put

pared, in the summer season, to a sumge saturated with water, which, when afterwards congealed by the cold temperature of autum amm winter, expanded, and produred a dilatation of the mass in every direstion. 'Then, as it coukd not recede, as it could mot mporsemel its valley-stope, the angmentation of size would necessarily take phere in its lower burtion.

It is umeressary fir us to explain why this answer was unsatisfactory. Subsequent observations, howerer, proved its imposilility, and Jofessor Forlws then put forward his ideas of the riscous charmeter of bee. But these, too, did not meet the conditions of the phenomenon: and the riew now adoped is that of Profesor Trondall, who has shown that it is the result of the regelation we have already deseribed.

Professen Fonthes chunciated his theory in words to the following effect: "A ghacier is an imperfect fluid or viscons londy, which is urged down slopes of sertain inclination by the natural pressure of its parts." But we know the exceeding lorittleness of ice, and how is viscosity compatible with hittleness! We know, too, that crevasses and fissures will suddenly form on a glacier, like the cracks on a pane of glass. But if ice were viscons, and could expand, dilate, or streteh as riseons sulstanes do, these crerasses would be impossible. They would gradually close up, like an indent in a mass of jelly. And yet it cannot be denied that a glacier does move like a riscous body; the centre flowing past the sider, the top flowing over the bottom, while the motion through a curved valley corresponds to fluid motion. How are we to reconcile these aprarently conflicting eireumstances?

By Professon' Tradall's regelation theory, which is fomaded on a fact already mentioned; namely, that when two picces of thawing ice are brought in contact, they freeze together.

This fect, and its application irrespective of the conse of regelation, may be thus illustrated: "Saw two slabs from a block of ice, and bring their flat surfaces into contact; they immediately freeze together. Two plates of ice, laid one upon the other, with flamel round them orernight, are sometimes so firmly frozen in the morning that they will rather break elsewhere than along their surface of junction. If you cnter one of the drining jee-caves of Switzerland, you have only to press for a moment a slab of ice against the roof of the care to canse it to freeze there and stick to the roof.
" Place a number of fragments of ice in a hasin of water, and cause them to tonch each other; they ficeze together where they tonch. You can form a chain of such fragments; and then, by taking hold of one cond of the chain, you can draw the whole series after it. Chains of icelergs are sometimes formed in this way in the Aretic seas.?

From these observations we deduce the following result :-Snow consists of small particles of ice. Now, if by pressure we squeeze out the air entangled in thawing snow, and bring the little ice-granules into close contact, they may be expected, as they do. to freeze together; and should the expulsion of the air be complete, the squeezed smow will assme the appearance of compact ice.

It is in this way that the consolidation of the snows takes phace in the Arctic as in the higher Alpine regions. The deeper layers of the nére are conserted into more or less perfect ice by the pressure of the superjacent layers; and further, they are made to assume the shape of the ralley which they fill, by the slow and continuons pressure of its sides.

In glaciers, as Professor Tyudall points out, we have anple illustrations of rude fracture and regelation ; as, for example, in the opening and closing of erevasses. The glacier is broken on
the cascades, and mended at theif lases. When two branch glaciers lay their sides together, the regelation is so firm that they lemin immediately to flow in the trum glacier as in a single stream. The medial morane gives no imblication ly its slowness of motion that it is a derived from the shugisish iee of the siles of the brand glaciers.

We may sum m, the regelation thenry in few words. The ice of glaciurs changes its form and retains its antinuity moder pessure which keeps its proticles together. Thut when suljerted to tomsion, somer than stretel, it break, and behaves no longer as a viseons body.

These are Professor Tyndall's worls, and the fact which they cmborly it womld be difficult to set forth thate clearly or mom concisely.

-1 POLAL: GLACHEA.
Having said thons murla of the structure, canses, chamanteristics, and movement of glaciers, we prowed to consider some of the more remarkable of those which are sitnated in the Aretic World.

The glaciess of the Pular Regions do mot differ in structure or monde of formation from those of other enmentres. Yot they possess some peruliar features and to a superficial observer might seem indepoment of the phasical laws we have attemped to explain. That this is not the case has been shown hy Chates Martins, who carefully stodied the eflaciers of Spitzbergen on the occasion of the exploring verage of the fercherefe the that island, and has demonstrated that their diflierences are but a particular case of the general plemenemon.

As sperial haracters low puints out, first, the maty of mediles and prisms of ice, which he
attributes to the slight inclination and the uniformity of the slopes, as well as to the diminution of the solar heat, which, even in the long smmer days, does not melt the surface. There are no rills or streams capable of hollowing out crevasses and moulding protuberances or projections. But trimsersal crevasses produced by the movement of the glaciers are numerons, and these are often very wide and very deep.

In the terminal escarpment, which melts in proportion as it plunges into the sea, immense caverns are sometimes seen ; "averns so immense that the azure-gleaming grottoes of the Arveiron and Grindulwald, so much admired by European travellers, are but miniatures. "One day," says Charles Martins, "after having ascertained the temperature of the sea off the great glarier of Bell Sound, I proposed to the sailors who accompanied me to carry onr boat into its cavern. I explained to them the risk we should incur, being mwilling to attempt anything without their consent. When our boat had crossed the threshold, we found ourselves in an immense Gothic


GLACIER, ENGLISH BAY, SPITZBERGEN.
cathodral; long eonical-pointed eylinders of ice descended from the roof; the recesses seemed so many chapels opening out of the principal nave; broad fissures divided the walls, and the open intervals, like arches, sprang towards the summits; azure gleans played orer the icy sufface, and were reflected in the water. The sailors, like myself, were dumb with admiration. But a too prolonged contemplation would have been dangerous; we soon regainel the narrow opening throngh which we had penetrated into this winter temple, and, returning on boad our vessel, preserved a discreet silence respecting an escapade which might have been justly blamed. In the evening, we saw from the shore our cathedral of the moming slowly bend forwards, detach itself from the parent glacier, erash into the waves, and reaprear in a thonsand bloeks and fragments of ice, which the retimg tide carried slowly out to sea."

The Spitzhergen glaciess do not exhithit those numerous moraines whinh are olserved on the majority of those of switzentand.

The mountains, mot being very lofty, are buried, as it were, under their burden of gaciers, insteal of preponderating over them, and seem with difficulty to lift their peaks ont of the mase

olacier, bell sound, spitzbergen. of ice and show smromming them. Consequently, there are no romsiderable lamtslips or falls of earth :and stonu, which, accummlating along the borders of the whacers, might form momines. Nartins is of minion that the Spitalergen enlaciers comespund th the uper part of the glaciers
 as lies alume the perpetnal snow-line.

Now, he salss, the higher we ascend on an Alpine glaeier, the more do the lateral and medial moraines diminish in width and
form, until they taper away and finally disappear under the high mex of the amphitheatres from which the glacier issnes, just as the mountain torrents, often take their rise in one or in several lakes terracel one albove the other.

For all these reasins, he adds, the medial amblateral momes are searely conspicuons on the glaciers of Spitzuergen; a mmber of stones and boulders may be seen along their sides, and sometimes in their centre, but the ice is never hidden, as in the $\mathrm{Al}_{1}$ s, unler the mass of debris accombulated upon it. As for the terminal moraines, they must be sought at the bottom of the sea, since the terminal escarment nearly alwaysoverhangs it. Henre, the loheks of stone fall simultaneonsly with the blocks of ice, and form a submarine fiomtal moraine, of which the two extrenities are occasionally visible ufom the shore.

In a previons chapter we lave alluded to the manner in which icelergs are formed by the Netachment from the seaward extremity of the glacier of huge masses of ice, which the corrent carries out into the open sea. To the description already given, we may here add that which Charles Martins fuminhes in his valualle and interesting recorl of perserering scientific enterprise,
 sideralle duration, reaches the sea. If the slowe be rectilineal, it advances no further ; but, in the recess of a bay. where the shome is curvel, it continues its progression, supporting its bulk on the sides of the bay, ind indramerabne the water, which it wembang. This is easily understood. In summer the seal water at the hotum of the hays is always a a tamperature a little above $32^{\circ}$; on consing in contact with this compratively warm water the wlacior melts, and, at low tide, an interval is pereptithe le tween the ice and the surface of the water. 'The glacior laing no longer supportel, fartially crmbles and gives way; immonse liocks detach themselves, fall into the sen, disalmear beneath the water, realmarr revolving on their wrin axes, and oscillate for a few moments until they have taken up their pasition of equilithime. Than hocks thes detached from the floating masses, of all sizes and shapes, are called iecolerges.
(Our traveller records that twice a day, in Magdalena Bay and Bell sumbl, he was an eyewitness of this partial rum of the extrenity of the glaccers. Their fall was acombanied ly a

noise like that of thumber ; the swollen sea rushed upon the shore in a succession of gigantic waves; the gulf was covered with icelergs, which, caught in the swirl and eddy, issued out of the bay, like immense flects, to gain the sea beyond, or were stranded here and there at points where the water was shallow. The icebergs seen by M. Martins were not, however, of any surprising magnitude; he estimates their average height at thirteen to sixteen feet. We have seen that those of Baffin Bay are tenfold more considerable and imposing ; but then, in that bay the temperature of the sea is below 32 ; thie glacier does not melt when it enters the water ; it sinks to the bottom of the sat ; and the portions detached from it are all of greater height than even the submerged part of the icebergs which drift to and fro in the bays and gulfis of Spitzbergen.

We may follow up this deseription with some observations by Lieutenant Bullot, the chivalrous young Frenchman who perished in one of the expeditions despatched in search of Sir John Franklin and his compranions. He is speaking of the masses of ice his ship encounterer soon after donbling Cape Farewell, the south point of Greenland, and he remarks, that as Baffin Bay narrows tuwards the south, the icelvergs, first set in motion higher up the bay by the northern gales, necessarily tend to accumulate in the gorge thus formed, and so to impede and block up Davis Strat, even when the higher waters are quite free. It is only through a series of altemate movements of advance and recession that the bergs finally pass beyond the barier, and that out into the $\Lambda$ tjantic, to undergen a slow process of dissolution.

The mobility of the bergs, though necessary to navigation, forms at the same time its peculiar danger, since a vessel is often placel between the shore and the colossal masses driven formand by the wind, or Joetween these and the solid ice which as yet has not broken up. It is useluss to dwell upon the immense force possessed ly masses which are frequently several square leagues in extent, and which, once in movenent, camot be stayed by any hunan resistance. A sailingvessel finds herself placed in conditions all the more unfarourable, because the winds how from the very direction which she is bound to take in order to open up a way through the floes. Now, if the gale is riolent, it is perilous indeed to push forward in the midst of a labyrinth of bergs, which form so many floating rocks; if a calm prevails, a ship can move forward only loy laborions lauling or towed by the loats. The application of the serew-propeller to steam-ships lias given to them a great superiority, because they are not liable to any aceident to paddle-wheels, exposed as such must be to collision with the floating ice. It is recorded that, on one occasion, a screwsteamer, near Upernavik, on the coast of Greenlamd, actually cherged an iceberg, and drove right through it, as a railway engine might crash through a fence or hurdle. Of course, the berg was of no great elevation ; but its solid mass yielded to the immense force of the steam-ship, and split into large fragments.

In the convulsions caused by furious tempests, which are far from being so rare within the Arctic Circle as is popularly supposed, the shape of the bergs becomes very irregular, and the configuration of the ice-fields is constantly undergoing modification. Hence it often happens that the voyager sees before him an open basin of water of greater or less extent, from which he is separated only by a narrow strip of ice. In such a case he endearouss to effect an opening, either ly driving his ship at tull speed against the weakest part of the ice, or with the help of immense saws, twenty feet in length, which are worked with a rope and pulley placed at the top of a triangle formed of long poles; or, finally, by exploding a mine. When the ice is not rery solid,
the ship is furced into the opening, against the sides of which it acts like a wedge. It will sometimes occur, in the course of the opreation, that the ice-fields, set in motion by the wind or the currents, close in together, after having treacheronsly separated for a moment, and the vessel is then sulgected to a dangerons pressure. Unhaply the mariner who dwes not foresee or sufficiently note the warning signs of this accident, which is almost always accompranied by fatal consequences. The ice, which nothing can check, passing underncath the ship, capsizes it,--or, if it resists, erushes it.

We hatve alluded to the colossal lergs of Baftion Bay. These are thrown off from the northern ghaciers, and particularly from the enormous ice-river nanod after Mumboldt, which cumbers the declivities of the Greenland $\Lambda l_{p s}$, beyond the 79 th $^{\text {parallel. It has heen a frequent }}$ source of surprise to navigators that these mighty masses should float in a contrary direction to that of the ice-fields which descend with the Polar current tonsards the A flantic. They reascend with such rapility that they shatter the so-called "ice-foot," or lett of ice, still arlhering to the shore. Captain Maury has collected numerous observations on this important sulgect, and he quotes the case of a ship which was being laborionsly hanled against the current, when an enormous thoting mountain coming up from the south steered against it, lut fortunately did not come into collision with it, and forging altead, very quickly disappeared. How is such an incident to be explained? By the existence of a submarine connter-current, acting on the lower extremity of the submerged portion of the berg, which, as we have stated, is always seven or eight times larger than the bulk above the surface of the waves.

Our whalers, in their hazardous expeditions, often derive assistance from these moving islands. They scek shelter under their lee when sulden stoms arise; for the luge bergs are scarcely affected ly the most violent gales. They find their shelter valuable also during certain operations of the fishery for which rest and quiet are necessary. Tet it is not alsolutely exempt from danger. The secming friend may prove to be a concealed foe. The icelerg may collapse, or be capsized ; or formidable fragments, toosened from their sides or summits, may topte heallong and threaten to overwhelm the ship beneath: but as on these and other accidents we have ahready dwelt at length, we refrain from wearying our realers with a twice-told tale. The repetition in which, to some extent, we have indulged, was needful, in orler to show the reader in what way the dissolution of the lower extremity of the glaciers is eflected in the Aretic worhd.

In the neighbourhood of Cape Alexander, one of the heallands of Smith Strait, Dr: Hayes met with a glacier, of which he gives an interesting deswiption in his narative of sun "Aretic Boat Journey," (1854):-

It was the first, protruding into the vcoan, which he hall had an opportunity of inspecting closely; and thotigh small, compared with other simitar formations, it had nevertheless all their principal characteristics. It presenter to the sea a convex mural face, seventy feet in height and about two miles in length, its centre projecting into the water leyond the general line of the coast to the east and west of it. The surface rose abruptly to the height of about two hundred feet, and, shoping thence lonkward with a gentle inclination, seemed to be comected with an extensive mer do flome above Several fissures or crevasses, apparently of great depth, struck vertically through its body, and extende! farilutoits interior ; and others, more shallow, which


seened to have been formed by the streans of melted snow that poured in cataracts down into the sea. Dr. Hayes remarks that he was impressed by its viscous appearance; but we have shown that a certain amount of viscosity naturally appertains to glacier ice.

Parallel with its convex face ran a succession of indistinctly marked lines, which gave it the aspect of a semi-fluid mass moving downward upon an inclined surface; and this idea was confirmed ly its appearance about the rocks on either side. Over these it seemed to have flowed; and, fitting accurately into all their inegualities, it gave the effect of a huge moving mass of partially solidificel matter suddenly congealed.

Of still greater interest is the same adventurous explorer's description of the great Arctic Mer de Glace which lies inland from Rensselaer Bay, in abont lat. $79^{\circ} \mathrm{N}$., and long. $68^{\circ} \mathrm{W}$.

Dr. Hayes and his party had set out on an expedition into the interior, and after passing through a really picturesque landscape, enriched with beds of moss and turf, patches of purple andromeda, and the trailing branches of the dwarf-willow, they emerged upon a broad plain or valley, in the heart of which reposed a frozen lake, about two miles in length loy half a mile in width. They traversed its transparent surface. On either side of them rose rugged blufts, that stretched off into long lines of hills, culminating in series in a broad-topped mountain-ridge, which, ruming away to right and left, was eut by a gap several miles wide that opened directly before them. Immediately in front was a low hill, around the base of which flowed on either side the branches of a stream whose course they hal followed. Learing the river-bed just above the lake, they elimbed to the summit of this hillock; and there a sight burst npon them, grand and imposing beyond the power of words adequately to describe. From the rocky bed, only a few miles in advance, a sloping wall of pure whiteness rose to a broad level plain of ice, which, apparently without limits, stretched away toward the unknown east. It was the great mer de glace of the Aretic continent.

Here then was, in reality, the counterpart of the river-systems of other lands. From behind the granite hills the congealed drainings of the interior water-sheds, the atmospherie precipitations of ages, were moving in a mass, which, though solid, was plastic, moving down through every gap in the mountains, swallowing up the rocks, filling the valleys, submerging the lills: an onward, irresistible, crystal tide, swelling to the ocean. The surface was intersected by numerous vertical crevasses, some of considerable depth, which had drained off the melted snow.

It was midnight when the explorers approached this colossal reservoir. The sun was several degrees bencath the horizon, and afforded a faint twilight-gleam. Stars of the second magnitude were dimly perceptible in the cold, steel-blue Arctic heavens. When they were within about half a mile of the icy wall, a brilliant meteor fell before them, and, by its refleetion upon the glassy surface beneath, greatly increased the magical effect of the scene; while lond reports, like distant thunder or the roll of artillery, broke at intervals from the depths of the frozen sea.

On eloser inspection it was found that the face of the glacier ascended at an angle of from 30 to $35^{\circ}$. At its base lay a high lank of snow, and the wanderers clambered up it about sixty feet; but heyond this their efforts were defied by the exceeding smoothness of the ice. The momentains, which stood on either hand like giant-warders, were overlapped, and to some extent submerged, by the glacier. From the face of the huge ice-river immumable little rivulets ran
duwn the chamels their action had irmandy exavated, or gurgled from tweath the ice ; form ing, on the level lands hodnw, a sont of marsh, mot twenty gards from the icy wall. Here, in strange contrast, blomed beds of verdurns. moss : and in these, tufts of dwaf-willows were wreathing their tiny ams and rootlets abont the feebler flowergrowths; and there, clustered thenether, cronching among the grinss, and sheltered by the leaves, aml feeding on the bed of lichens, flomished a tiny, white-hossomed drata and a white dheckeed. Dutting the few Feet of green around might be sien the gellow flowers of the more hardy peply, the puphe potentilla, and saxifrares yollow; purple and white.

The great glacier of Somiatsialik is one of the arms, or outlets, of this immense reservoir of ice. It necupien the bed of a valley, varying from there and a half to five miles in width, and attaining at certain puints a depth of upwards of thee hondred and seventy feet. This ralley opens upon the fion of Sermiatsialik, whin is separated from that of Julamshat, by the range of mountains colminating in the peak of hedkammen.

We owe to Dr. Hayes a lively deseription of the Semmatialik glacier, which he thinks mast at some places be nome than seren handred and fifty feet in dipth, overflowing the borders of the valley like a swollon torrent. Fow mavards of form leagues, the icebergs which throng the fiord, of gulf, are those of the glacier itself, and terminatiog in a werlge-like outline, disappear in the vast sea of ice expronding to right and lett above the loltiest summits, and drawing irresist ibly the ege tw its ripled surface, -boundless, apparently, like that of wean. As the royager sails up the gulf, he gradually loves sight of the frozen slope, and then of the white line of the mer de gluce: he finds himself in front of an immense cliff, from one hondred to two houdred feet in height, diaphanous as the purest crystals, and reflecting all the hues of heaven.

One ahmost shodders as one apmoaches this vast domain of Winter. Collecting in copions streams, the ice and snow metted on the surface of the glacier prow orer its bink, forming floating clomels of spmy, irradiated by sambow colours. The din of these cascades fills the air. At intervals, the lomd reports of the internal convulsions of the glacier are repeated bevery echo.

The eliff is entirely rertical ; lont ite face, far from being smonth, is lwoken up into an infinite varicty of forms: inter mifathomalde cavernoms hollows, symmetrical pires, ogives, pimates. and deep fissures, where the ese plonges intor a transparent blue, which changes every second its flecting, opaline tints: tints so soft, and cet so vivid, that they defy the skill of the artist to raproduce than. The hustre of the "dark eye of woman" is not more difficult to seize. A deep dark grem, less delicate hat not less ylemide colnurs all the recesses where the ice overhangs the waters. In the sumbight one sees the surface of these huge crystals shining with the whiteness of the purest sum ; exepet, indend, where recent fractures bave taken phace. They sugest to the: mind the idea of the glams and reflections of a piece of satin; the undulatory lustre and shifting spalk being producel by the diflerent amgles under whioh the light is reflected.
 have clamberel up the glacion to its very smmit. The scone befine ns, how shall we convey to the mind of the realer?
 imagine the falls, and the limad river, and the great Lake Erice all frozen into solid ise: with

bergs above the cataract towering as high as the lower banks: suppose that you, the spectator, having taken your stand upon the rapids, with the Erie so near that you can see its crystallized surface, and you will have a picture, on a reduced seale, of the sea of iee now spreading far before us. The rapids will represent the glacier ; the Creat Fall the clifl which it projects into the sea (only that the celebrated "horse-shoe" is here tumed outwards) ; the river which broadens into the Ontario will be the fiorl ; and the Ontario, that dark grim ocean into which the gigantie lergs detached from the mighty ice-easeade are slowly making their way:

We must indicate, however, one remarkable dissimilarity, for which our previous observations on the nature of glaciers will have prepared the realer. From one bank to the other, the surface of a river is always horizontal, but that of a glacier is slightly concex.

Through the marrow glen, or ravine, formed by this curvature of the glacier, a kind of lateral trough or gully, bounded by the esearpment of the soil, we reach the sea. The descent is not without its dangers, for at every point crevasses open, separated by slippery projections. These deep gashes, at some points, are only a few yards apart; and they incessantly cross each other, and run inte one another, so as to form a perfeet labyrinth, in the windings of which the adventurous traveller is apt to feel bewildered.

The border of the glacier once crossed, the way becomes less difficult; for a mile and a half the level is ahost perfect, and the ice but little broken up. The frozen desert, however, impresses us with an ahmost solemm feeling, and there is something terrible in the desolation of such a Sahara of snow !

Moreover, the traveller is irresistibly affected by the continual roar or growling of the enormous mass, which seems to stir and shake under our very feet. He would not be surprised if a vast chasm suldenly yawned before him! These harsh deep voices of the glacier, however, are not the only sounds we hear. On every side rises the murmur of brooks which trace their furrows across the crystalline plain. Some of these gradually converge, and, miting, form a considerable torrent, which leaps with a clang from icy crag to icy ledge, until it is lost in a erevasse, or precipitated over the frozen cliff into the waters of the fiord. The solitude of the scene is complete, but not the silence. The air is as full of "noises" as ever was lrospero's isle.

Such are the principal features of the glacier of Sermiatsialik.
About ninety miles north-east of Rensselaer Bay lies the great 1Humboldt Clacier, which seems to serve as a comeeting-link between the Old World and the New.

It lies between the 79 th and 80 th parallels north, and between the 64 th and 65 th meridians west, skirting the shore of Peabody Bay, which is a bold indentation of the east const of Kane Sea.

It was discovered in Dr. Kane's expedition, and is probably one of the grandest spectacles in the Aretic world. Dr. Kane acknowledges himself mable to do justice to its magnificent aspect. He can speak only of its "long, ever-shining line of cliff diminished to a well-pwinter wedge in the perspective;" of its "face of glistening ice, sweeping in a long eurve from the low interior, the facets in front intensely illiminated by the smm."

This line of elift rises, like a solill wall of glass, three humdrell feet above the water-level, with an unknown, unfathomable deptle below it; and its curved face, sixty miles in length, disappears into unknown space at not more than a single dar's railroad-travel from the Pole. The
interion with which it commmanates, and from which it issues, is an mexplored mor ale glece, an lee-ocall, of ajparontly bomadess dimensions.

Such is the "mighty erystal lndye" which commects the two comtinents of Ameriea and Greenlaml. We may, montinents; fin (fremland, as Dr: Kane remarks, however insulated it may ultimately pore to bee, is in mass strictly eontinental. Its least posible axis, measured
 parallel, gives a lemoth of upwads of twelve hamdred miles. mot materially less than that of Australia firom its mothern to its sumbern cape.
lomagine the centre of such a continent, says I fr. Kine, ocempad though nearly its whote extent he a deep, monden sea of ice, that grathers peremial increasw from the water-shed of rast smow-covered momatams and all the frecipitations of the atmosphere uph it own surface. Imagine this, moving omwat like a great olacial river, secking watets at every ford and valley, molling iey cataracts into the Athatio aml Grecmland seas; ant, haring at last rearherl the northern limit of the lamd that has fome it up, pruriment a mighty fiozen torment into unknown Arctic spate
"It is thas," remanks Di: Kiane, "and only thms, that we must fom a just eomephtion of a phenomenon like this ervat gracier. I had boked in my own mind for such an aptamance, should I ever be formate enowh toreach the morthem comst of (ireculand. But mon that it was betore me, I combl hamply realize it. I had recognzed, in my quet limany at home, the heatifil analogies which Furbes and staber have developed between the glacier and the river; but [ could mot comprehend at tirst this complete sulstitution of io for water:
"It was showly the convietion dawned on me that I was looking upon the eounterpart of the grat river-system of Aretic Asia and Americat. Yet here were no water-feeders from the
 into ice. There were no vast alluvions, no forest or anmal traces bome down by liguid torrents. Here was a plastic, moting. semi-solid mass, obliterating life, swallowing rocks and istands, and ploughing its way with imesistible maneh thomgh the ernst of an investing sea."

When, at a later perion, Dr. Kane made a eloser examination of this great natural wonder, he foum that previonsly he had not realized the full grandeur of the prectacke. He noted that the treme of the slacier was a few desrees to the west of morth; and he remarks, as the peculiarity of its aspect, that it did not indiate mose, but activity, chergy, movement.

Its surface seemed to follow that uf the hasis-comentry over which it flowed. It was undulating on aml about the horizon, hat as it descended towards the sea it represented a broken plain with a gencral inclination of some nine degrees, still diminishing toward the foreromed. C'revasses, whith in the distance seemed like mere wrinkles, expanded as they ame nearer, and were intersected almost at right angles by lemgemtinuns limes of fracture pratled with the face of the glacier:

These lines, ton, searecly pereptible in the far distance. widened as they approached the sea motil they fommed a erigmtie stamway. It seemed as thomen the ice had lost its support below, and that the mass was let down from ahove in a sories of steps a and sumb antion is the necessary result of the heat thrown wht by the soil, the excessive surtace-dramare, and the constant abrasion of the sea.

The indication of a creat propelling agency seemed to be just commencing at the time that Dr. Kane visited the great glacier. The split-off lines of ice were evidently in motion, pressed on by those behind, but still broadening their fissures, as if the impeling action grew more and more energetic nearer the water, till at last they Hoated away in the form of iceberge Lomg files of these detached masses might be seen, like the manks of a stately armarda, slowly sailing out into the remote sea, their separation marked by dark parallel shaduws: hroad and sparions avenues near the eye, but narrowel in the perspective to mere furrows. A more impressive illustration of the forces of nature it would be difficult to conccive.

Dr. Kane's view of the formation of icebergs differs considerably from that which most physicists entertain.

He does not believe that the berg falls into the sea, broken by its weight from the parent glacier: he is of opinion that it rises from the sea. The process is at once gradual and compara tively quict. "The idea of icebergs being discharged, so universal among sratematic writers. seems to me at variance with the regulated and progressive actions of Nature. Developed by such a process, the thomsands of hergs which throng the Polar seas shoukd keep, the air and water in perpetual commotion, one fearful succession of explosive detonations and propagated waves. But it is only the lesser masses falling into deep waters which could justify the popular opinion. The cuornous mases of the great glacier are propelled, step by step and year by year, until, reaching water capable of supporting them. they are floated ofl to be lost in the temperatures of other regions."

The Humboldt (diacier did not ditter in structure from the Apine and Norwerian icegrowths; and its face presented nearly all the chamenteristic features of the latter. The omenfor, or viscous overlapping of the surface, was very strongly marked. "When close to the island rocks," says Kane, "and looking out upon the upler talle of the glacier, I was struck with the homely analogy of the batter cake spreading itself out under the ladle of the housewife, the upper sufface less affected by friction, and rolling forward in consequence."

The crevasses bore the marks of direct fracture, as well as of the more gradual action of surface-drainage. The extensive water-shed between their converging planes gave to the ing surface most of the hydrographic features of a river-system. The ice-bum rivers which divided them were margined occasionally with spires of discoloured ice. and generally lost themselves in the central areas of the glacier before reaching its foreground. Wecasionally, too, the fince of the glacier was cut by rertical lines, which, as in the Alpine examples, were evidently outlets for the surface drainage.

The height of this ice-wall at the nearest point was about three hundred feet, measural from the water's edge: and the unbroken right line of its diminishing perspective showed that this might be regarded as its constant measurement. It seemed, in fact, a great icy table-land, abutting with a clean precipice against the sea. This, indeed. is the great characteristic of all those Arctic glaciers' which issue from central reservoirs or mers de glace upon the fiomsto bays. and is strikingly in contrast with the dependent or hanging glacier of the ravines. where esery line and furrow and chasm seem to indicate the movenent of descent and the mechanical disturbances which have impeded and delayed it.

Dr. Kane named this monster glacier after Alexander Yon Humboldt, to wheme latumes

Physical science is so largely indehterl; aur the cape which flanks it on the Greenland cuast atter the distinguished naturalist, whom the world has so recently lost, Professor Agrassiz.

The point at which the Ifumbollt Cilacier enters the "Land of Washington" affords even at a distance very clear indications of its plastic or semi-solid character. The unserver finds it impossible to resist the impression of fluidity conveyed by its peculiar markings. Dr. Kane very apropriately named it Cane Forbes, in honour of the illustrious son of Scotia who contributed so largely to our true knowledge of the structure and mole of progression of glaciers.

As the surface of the glacier, adds its discoverer, recoded to the south, its face seemed lnoken with piles of earth and rock-stained rubbish, until far back in the interior it was concealed from view by the slope of a hill. But even beyond this peint its continued extension was shown by the white glare or ice-blink in the sky above.

Its outline to the northward could not le so easily traced, on account of the enormons discharges at its base. The talus of its descent from the interior, looking far off to the cast, ranged from 7 to $15^{\circ}$; so interrupted loy the crevasses, howerer, as only in the distance to moduce the effect of an inclined plane. A few back protuberances rose above the glittering surface of the snow, like islands in a foamy sea.

It could be seen, from the gencral inequalities of its surfare, how well the huge mass alapted itself to the inequalitios of the basis-comntry beneath. The same modifications of hill and dale were discernible as upon land. Thas grand and varions in its imposing aspect, it stretches to the north until it touches the new Land of Washington, cementing together by an apparently indissolnble tie the Creonland of the Norse Vikings and the America of the AnglnSaxon colonists.

## CHAPTER V

THE ARCTIC LANHS-FAUNA-FLORA—GREFNLAND-GCELAND-NOV゙AIA ZEMLATA -SIBERIA.


E lave already pointed out that in the nonthernmost regions of the Aretic lands the year is divided into one prolonged and bitterly cold night of several months' duration, and one glorions summer's dity extending over nine or ten weeks, which brings the seanty regetation to a sudden maturity. We have indicated that even within the limits of perpetual snow the life of Nature is not altogether crushed ont; and in support of this statement we may refer to the "red snow" which figures so often in the pages of our Arctic voyagers, though its true character was not at first apprehended.

This so-called "red snow" was found by Sir John Ross, in his first Aretic expedition in 1808, on a range of cliffs rising about 800 feet above the sea-level, and extending eight miles in length (lat. $75^{\circ}$ N.). It was also discovered by Sir W. E. Parry in his overland expedition in 1827. The snow was tinged to the depth of several inches. Moreover, if the surface of the snow-plain, thongh previously of its usual spotless purity, was cmshed by the pressure of the sledges and of the footsteps of the party, blood-like stains instantly arose ; the impressions being sometimes of an orange hue, and sometimes more like a pale salmon tint.

It has been ascertained that this singular variation of colour is due to an immense aggregation of minute plants of the species called Protococcus mivalis; the generic name alluding to the cxtreme primitiveness of its organization, and the specific to the peculiar nature of its habitat. If we place a small quantity of red snow on a picce of white paper, and allow it to melt and evaporate, there will be left a residuum of granules sufficient to communicate a faint crimson tint to the paper. Examine these graules under a microscope, and they will prove to be spherical purple cells of almost inappreciable size, not more than the three-thousandth to one-thousandth part of an inch in diameter. Look more closely, and you will see that each cell has an opening, surrounded by indented or serrated lines, the smallest diameter of which measures only the fivethousandth part of an inch. When perfect, the phant, as Dr. Macmillan observes, bears a resemblance to a red-currant berry; as it decays, the red colouring matter fades into a deep orange, which is finally resolved into a brownish hue. 'The thickness of the wall of the cell is estimated at the twenty-thonsandth part of an inch, and three hundred to four hundred of these cells might be grouped together in a smaller space than a shilling would cover. Yet each cell is a distinct individual plant; perfectly independent of others with which it may be massed; fully capable of performing for and by itself all the functions of growth and reproduction; possessing "a containing membrane which absorbs liquids and gases from the surrounding matrix or clements,
a contained fluid of peculiar hatacter formed ont of these materials, and a momber of excessively minute granules enfuivalent to spores, or, as some woukd saty, to cellalar buds, which are to become the gerns of new plants." Dr, Macmillan allds: "That
 one and the same prinitive cell should thas minister equally to absorpition, nutrition, and repooduction, is an extraudinary ilhnstration of the fart that the smallest and simplest orgmized object in in itself, and, for the part it was created to pertorm in the operations of nature, as admimbly aliphed as the largest and most complicated."

The first regetable forms to make their aprearance at the limits of the show-line. whether in high latitudes or on mometain-summits, are lichens; which flomish morks, or stones, or trees, or wherever they can oltain sufficient moisture to supment existence. Upwards of two thonsamd four humbed pecies are known. The same kinds prevail throughout the Aretic leagons, and the species common to both the Eastern and Western Hemispheres are very numerons. They lend the beanty of colour to many an Aretic scene which would otherwise be inexpressibly dreary; the mont rugged rock acquiring a certain air of picturesqueness through their luxuriant disphay. Their forms are womderfully varied ; so that they present to the student of Nature an atmost inexhastible field of impuiry. In their most rulimentary arperts they seem to consist of mothing more than a collection of powdery granules, so minute that the figure of cach is searcely distimguishable, and so dry and so deficient in organization that we camot but wonder how they live and mantain life. Now the are seen like ink-xpots on the tronks of fallen trees: now they are freely spmikled in white dust over rocks and withered tufte of moss, others appear in gray filmy patches; others again like knots or rosettes of varions tints; and some are pulper and gelatinous. like aërial sea-weeds which the receding tide leaves bare and naked on inland rocks. A greater complexity of structure, however, is visible in the higher order of lichens,- and we lind them either tufted and shrublay, like miniature trees; or in clustering cups, which, Hebe-like, present their "dewy offerings to the sum."

In the Folar Whald, and its regions of eternal winter, where show and ice, and dark dran waters, huge glacier and colossal berg, combine to form an awful imd impressive pirture, the traveller is thank ful for the athondance of these humble and primitise forms. Which communicate the freshness and varicty of life to the otherwise painlul and death like mitiomity of the frostlumud Nature. It is true that here,

> - Abore atmand. below.
> ()1s muntain ir in glen。
> Nor tare, hor shuls, hom phat, now flower."
may be formd in the land beyond the line of perpertaral smon; it is true that

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** All is rarks at ramdman thrown,
    Imack waves, bame crags, ilmul lamke of stome;
    Is if were here denial
    The smmmev's stu, the sming's sweet dew,
    'That wothe with many at varied lume
    Thu" Woakest memmtaim-side;"
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lout vegetation is mot abshlutely wantime and the liohens are so bargely developed and so widely distributer as to impart quite a peculiar and distinctive character to the semery.
 from the wild shores of Melville Islami in the Aretic th those of Deveption Stand in the Antaretic eircle, Which bloms on the erests of the ffinalayas, on the lofty peak of Chimborazo.
 bright-green lichen, whose chasters assume almost a kaleduscopic appearanee.

A liehen of great inmortance in the Aretie world is the well-known Clendomen menfigerime. or reindeer moss, which forms the staple food of that amimal doring the long Aretie winter. In the vast tundras, or steppes, of Laphaml it flomrishes in the greatest profinion, completedy eonering the ground with its snowy tufts, wheh look like the silvery sprays of some magie plant. According to Limmens, it thrives more laxuriantly than any other phant in the jumeforests of Lapland, the surface of the soil being carpeted with it for many miles in cxtent ; and if the forests are accidentally burned to the ground, it quickly reapreas, and grown with all its origimal vigour. These plains, which seem to the trateder smitten with the eurse of desolation, the Laplander regards as fertile pastures ; and here vast herds of reindeer roan at will, thrising where the horse, the elephant, and even the camel would perish. This useful animal is dependent almost entirele on a lichen for support. What a deep interest is thus attached to it: "That rant numbers of families, living in pastomal simpleity in the cheerless and inhospitable Polar liegions, should depend for their subsistence upon the uneulturel amd abundant supply of a phant so low in the scale of organzation as this, is, says ] Dr. Macmillan, a striking proof of the great importance of even the smallest and meanest objects in nature.

When the ground is ernsted with a hard and frozen sum, which prevents it fiom obtaning its usual food, the remuleer turns to another lichen, called rock-hair (. Alectorm jumeta), that grows in long bearded tufts on almost every tree. In winters of extreme rigour, the Laplamders cut down whole forests of the largest trees, that their herds may browse firely on the tufts which clothe the higher branches. Hence it has been justly said that "the vast dreary pine-forests of Lapland possess a character which is peculiarly their own, and are perhafs more singular in the eyes of the traveller than any other feature in the landseapes of that remote and desolate remion. 'This character they owe to the immense number of lichens with which they abound. The ground. instead of grass, is carpeted with dense tufts of the reindeer moss, white as a shower of new fallen snow; while the trmas and branches of the trees are swollen far hevom their matural dimensions with huge, dusky, funereal branches of the roek-hair, hanging down in masses, exhaling a damp earthy smell. like an old cellar, or stretchins fiom tree to tree in long festoons, waving with every breath of wind, and creating a perpetual melancholy somo."

In regions furthest morth are fomed varions species of bichens belonging to the genera Gypophora and Umbiticurit, and known in the records of Aretic travel as rock tripe or tripe de roche; a name given to them in consequence of their hlistered thallus, wheh hears a faint resemblance to the animal substance so called. They aftord a coase kind of forel, and proved of the greatest service to the expeditions under Sir. Iohn Franklin; thongh their nutritious properties are not considerable, and, such as they are, are mufortunately impaired by the presence of a bitter principle which is apt to induce diarroea. In Franklin and Richardson's terrible overland jommey from the Compermine Riser to Fort Enterprise it was almost the sole support, at one time, of the heroic little company. Dr. Richardson says they eathered four specios of

Gigrophore,* and used them all as articles of forol; "but not laving the means of extracting the bitter primeiple from them, they proved nanseons to all, and moxious to sereral of the party, producing severe buwel complaints." Franklin on one oceasion remarks: "This was the sixth day since we had enjoycd a good meal; the tripe de rocke, even when we gut enough, only serving to allay the pangs of humger for a short time." Again, we read: "The want of tripe de roche caused us to go supperless to bed."

Dr. Hayes, in the course of his "Aretic Boat Journey," was compelled to have recourse to the stme unsatisfactory fire. The rock-lichen, or stome-moss, as he calls it, he describes as about minch in diameter at its maximmon growth, and of the thickness of a wafer. It is black externally, but when broken the interior appears white. When boiled it makes a glutinous fluid, whinh is slightly nutritious.
"Although in some places it grows very abundantly," writes Dr: Hayes, "yet in one locality it, like the game, was scarce. Most of the rocks had none upon them; and there were very few from which we could collect as much as a quart. The difficulty of grathering it was much angmented by its crisposs, and the firmmess of its attachment.
"For this plant, poor though it was, we were compelled to dig. The rocks in every case were to be cleared fron suow, and often our pains went unrewarded. The first time this food was tried it seemed to answer well, -it at least tilled the stomach, and thus kept off the horrid sensation of hunger until we got to sleep; but it was found to produce afterwards a painful diarrhoar. Besides this unpleasant effeet, fragments of gravel, which were mixed with the moss, tried our teeth. We picked the plants from the rock with om knives, or a picce of hoop-iron; and we could not avoid breaking off some particles of the stone."

These lichens are black and leather-like, studded with small black points like "coiled wire buttons," and attached either by an umbilical root or by short and tenacious fibres to the rocks. Some of them may be compared to a piece of shagreen, while wthers resemble a fragment of humed skin. They are met with in coll bleak localities, on Alpine heights of granite or micaceons schist, in almost all parts of the womld,-on the Seottish mountains, on the Audes, on the Himalayas; but it is in the Polar World that they most abound, spreading over the surface of every rock a sombre Plutonian vegetation, that seems to have been seathed by fire and flame, mitil all its beanty and richness were shrivelled up.

Some of the lichens in the less remote latitudes-as, for instance, in Sweden-are far superior in usefulness to any of those we have hitherto described. The swedish peasant finds in them his pharmacy, his dyeing materials, his food. With the various lichens that grow upon the trees and rocks, gays Frederika Bremer, he cures the virulent dimenses which sometimes aftlict him, dyes the articles of clothing which he wears, and poisons the moxions and dangerous animals which amoy him. The juniper and cranberry give him their berres, which he brews into drink; he makes a conserve of them, and mixes their juices with his dry salt-meat, and is healtlfful and cheerful with these and with his labour, of which he makes a pleasure.

The only lichen which has retainel its phace in modern pharmacy is the well-known "Teeland moss." It is still employed as a tonic nud febrifuge in agne; but more larrely, when added to soups and chocolate, ats an article of diet for the feelde and consumptive. In leeland the

[^6]Cetratia Islandica is highly valued by the inhabitants. What balley, rye, and oats are to the Indo-Cancasian races of Asia and Western Europe; the olive, the fig, and the grape to the inhabitants of the Mediterranem basin ; rice to the Hindu; the tea-plant to the uative of the Flowery Land; and the date palm to the Arab,-is Iceland moss to the Icelander, the Lapp, and the Eskimo.

It is found on some of the loftiest peaks of the Scottish Highlands; but in Iceland it overspreads the whole comtry, flourishing more abundantly and attaining to a larger growth on the voleanic soil of the western const than elsewhere. It is collected triennially, for it requires three years to reach maturty, after the spots where it thrives have been eleared. We are told that the meal obtained from it, when mixed with wheat-flour, produces a greater quantity, though perhaps a less nutritions quality, of bread than can be manufactured from wheat-flour alone. The great objection to it is its bitterness, arising from its peculiar astringent principle, cetrania. However, the Lapps and Icelanders remove this disagrecable pungency by a simple process. They chop the lichen to pieces, and macerate it for several days in water mixed with salt of tartar or quicklime, which it absorbs very readily; next they dry it, and pulverize it; then, mixed with the flour of the common lnot-grass, it is made into a cake, or boiled, and eaten with reindeer's milk.

Mosses are aboundant in the Aretic Regions, increasing in number and beauty as we approach the Pole, and covering the desert land with a thin veil of verdure, which refreshes the eye and gladdens the heart of the traveller. On the hills of Lapland and Greenland, they are extensively distributed ; and the landscape owes most of its interest to the charming contrasts they afford. Of all the genera, perhaps the bog-mosses, Sphayna, are the most luxuriant; but at the same time they are the least attractive, and the plains which they cover are even drearier than the naked roek. In Melville Island these mosses form upwards of a fourth part of the whole flora. Much finer to the sight is the common hair-moss (l'olytrichum commune), which extends over the levels of Lapland, and is used by the Lapps, when they are bound on long journeys, for a temporary couch. We may mention also the fork-moss (Dierenum), which the Eskimos twist into wicks for their rude lamps.

We have not space to dwell upon the grasses and fungi, though these are numerons, and some of them interesting. The cochlearia, or scurry-grass, has often proved of great utility to Arctic explorers; and Dr. Kane on more than one oecasion availed himself of its medicinal properties. Fungi extend almost to the very limits of Aretic vegetation. The Greenlanders and Lapps make use of them for tinder, or as styptics for stopping the flow of blood, and allaying pain. In Siberia they abound. Frequently, in the high latitudes, they take the form of "snow mould," and are found growing on the barren and ungenial snow. These species are warmed into life only when the sun has grown sufficient to melt the superficial snow-crust, without producing a general thaw, and then they spread far and wide in glittering wool-like patches, dotted with specks of red or green. When the snow melts, they overspread the grass beneath like a filn of cobweb, and in a day or two disappear.

In Siberia grows the fly-agaric (Agaricus muscarius), from which the inhalsitants obtain an intoxicating liquor of peculiarly dangerons character. It has a tall white stem, surmounted by a dome of rich orange scarlet, studded with white scaly tubercles, and in some parts of Kamt.
schatka and the unthern districts of Siberia is sombunt that the gromed prarkles and shines as if covered with a srandet cancet. The nativen collect it during the hot summer months, and dry it. Steejed in the juice of the whortlebery, it forms a powerfal intoxicating wine: or rolled ap like a bolus, and swallowed without dhewing, it produces much the same effece as opimm. On some, however, it acts as in excitant, ind indures ative musenlar exertion. A talkative person, nuder its influence, camot keep silence or sectets; ome foml of music, sings incessantly; and if at person who hat partaken of it wishen to step wer a straw or small stick, he takes a strime or jump sutficient to clear the tromk of a tree:

The Korlaks and Kantschatkins personify this fimgns, muder the name of Ihecho Ihoro, as one of their penates, or household gols: and if they are impelled by its eflects to commit any dreadful mime, they pretend they act only in obedience to commands which may not be disputed. To qualify themsetves for murder" or suicide, they drink additional doses of "this intoxieating product of decay and corruption."

During Captain Demy's royage in search of Air Ahm Framklin, he picked up two pieces of Huating hift-wood, tir heyomi the usual limit of Eskimn wecuration, which, from their peculiar appearance, excited a lively curiosity. The ome was fomed in Robert Bay, off Jlamitom Astand, lat. 76 a north, and long. 76 west, - that is, in the ponte which Framklin's ships, it is supposed, had followed, -and was phanly a fragment of wronght dh plank, which had been part of a ship's timbers. It exhilited three kinds of smfare.- ome that had been phaned and pitched, one roughly sawn, and the thiod split with an axe. The seemel piece of drift-wood was picked 11 p on the morth side of Cormallis Island, in lat. $7530^{\prime}$ north, and long. $90^{\circ}$ west. It was a branch of white sprace, much beadeal in some places, and in others charred and blackened as if it had beem used for fuel.
 they might, if carefully cxamined, attiond sume chue to the fate of Framklin's expedition, they were submitted to Mtr. Berkeley, a well-kmen maturalist. In the repurt which he addressed to the Adminalty, he statem that the veretation in both wases resembled the dark olive mottleal patches with which wooden structumes in this amotry, if exposed to atmopheric influences, are speedity covered. Thw beached cells and fibres of the fragment of chm were filled up with slemer fungoid firms, myentir; while on its different sumaces appared several dak-coloured specke, helonging to the genus I'lomm. As it was mot probahle that plants so minute could have retainal, thaugh the temble sererity of an Aretie winter. their delicate maked spores in the perfect condition in whin they wepe found. Mr. Ferkeley concluded that they must have been dovelopent though that same summer; while from three to form gears, in those ligh latitules
 of the word. Hence he infervel that the phank had mot been tomer expersed.

 these plants pussess the lomgevity of the liehemes, and the same pathes last for years menchuged on the same pheces of wood, whik their traces are disemithe fion a still lomer perion. From their
 but that, on the contrary, they were the remains of the perios which existed on the drift-wood


There can be no doubt whatever, as Dr. Macmillan remarks, considering the circunstances in whith they were discovered, and the remakable aprearances they presented-there can be no reasonable doubt that both fragments of dritt-wood belonged to, or were comected with, the lost ships ; and the curious information regarding the course they pursued at a certain time, fumisher by witnesses so extraordinary and makely as a few tiny dark suecks of appogranic vegetation on floating drift-wool, was confimed, in a wonderfal mamer, by the after-discovery of the first authentic account ever ohtaned of the sal and pathetio history of Framklin's expedition.

The reader will not expect to find the tundras of Northern Asia or the shores of the Polar Sea rich in bud and bloom, yet even these dreary wastes are not absolutely without floral decoration. Selinum and cerathimm, as well as the poppy and sorme andromeda, and severat species of heath, are mentioned by Dr. Kane as blomming the neighbourhoor of Smith Strait. On the south coast of the Polar Sea I r. Richardson found a considerable variety of vegetation. We noticed, he says, abont one humdred and seventy phanoganons or flowering plants: being onefifth of the number of species which exist fifteen degrees of latitude further to the sonthward. He adds:-The grasses, bents, and rushes constitute only one-fifth of the number of species on the eoast, but the $t w o$ former trilmes actually cover more groum than all the rest of the regetation. The cracifera, or cross-like tribe, aftord one-sesenth of the species, and the compound Howers are neally as nummous. The shoubly plonts that rearly the seatoast are the common juniper, two species of willow, the dwarf-hirch, the common alder, the hippmpaed, a gooseberry, the red bear berry (forbutus wou wisi), the Labrador tea-plant, the Lapland rose, the bogwhortlebery, and the crowbery. The kidney-leaved oxyria grows in grat abondance there, and ocensionally furnished us with an agreeable addition to our meats, as it resembles the gardensorrel in flavour, but is more juicy and tender. It is eaten by the natives, and must, as well as many of the cress-like plants, prove an excellent corrective of the gross, oily, rancid, and frequently putrid meat on which they sulsist. The small balls of the Alpine bistort, and the long, succulent, and sweet roots of many of the astragalea, which grow on the samdy shores, are eatable; but it does not seem that the Eskimos are achuinted with their use. A few clumps of white spruce-fir, with some strasgling back spruces and canoe-birches, grow at the distance of twenty or thirty miles from the sea, in sheltered situations on the banks of rivers.

It has been pointed out that the prineipal characteristic of the vegetation of the Aretic Regions is the predominance of peremnial and creptogamons phants; but further southward, where night begins to alternate with day, or in what may be called the sub-aretic zone, a difference of species appears which greatly enthances the beanty of the landseape. A rich and vividly-coloured Hora adorns these latitudes in Europe as well as in Asia during their brief but ardent summer, with its intense moliance and intense wamm, --eonsisting of potentillas, gentians, starry dickweeds, spreading saxifrages and sedoms, spireas, drabas, artemisias, and the like. The power of the sun is so great, and the consequent rapidity of growth so extraordinary that these plants spring up, and blossom, and gemmate, and perish in six weeks. In a lower latitude many ligneous plants are found, as bery-bearing shobs, the glaucous kabmia, the trailing azalea, the full-blossomed rhododendrom. The Siberian flora differs from the Eurprean in the same latitudes by the inchasion of the North American genera, phlox, mitella, and elaytonia,
and by the luxuriance of its asters, spireats, milk-vetches, and the saline plants goosefort and salt wort.

In Novaia Zemlaia and other northern regions the regetation is so stunted that it barely covers the gromd, but a much greater variety of minute plants of considerable beanty are aggregated there in a limited space than in the Alpine climes of Europe where the same gencra occur. This is due to the feebleness of the vegetation; for in the Swiss $A_{1}$ s the same plant freeruently usurps a lage area, and drives out every other,-as the dark blue gentian, the violet-tinted pansy, and the yellow and pink stone-crops. But in the far north, where vitality is weak and the secds do not ripen, thirty different species, it has been ohserved, may be seen "crowded together in a brilliant mass," no one being powerful cnough to overcome its companions. In these frozen climates phants may be said to live between the air and the carth, for they scarcely maise their heads alove the soil, and their roots, mable to penctrate it, creep along the surface. All the woody plants-as the betula nava, the reticulated willow, andromeda tetragona, with a few barciferons shrubs-trail upon the ground, and never rise more than an inch or two above it. The Sulic lemeta, the giant of the Arctic forests, is abont five inches in height; white its stem, ten or twelve feet long, lies hidden anong the moss, and owes shelter, almost life, to its humble neighbour.

From Novaia Zemlaia we pass to Spitzbergen, whose flora contains about ninety-three species of flowering or phenoganons plants, which, like those already mentioned, generally grow in tufts or patches, as if for the sake of mutual protection. The delicate mosses which cluthe the moist lowlands, and the hardy lichens which incrust the rocks up to the remotest limits of regetation, are very momerous. Some of the Spitzbergen plants are found on the $\mathrm{Al}_{1}$ s, at elevations varying from 9000 to 10,000 feet above the sea-level; such as the Arencrice biflore, the Cerrstium ulpinum, and the Remenculus gleciulis. The only esculent plant is the Cochlearia fenestratu, which here loses its bitter principles, so much complained of by our Aretic explomers, and may be taten as a salad. Iceland moss and several grasses afford sustenance for the reindeer.

A very different description is given of Kamtschatka, to which we are once more brought in the course of our rapid survey. Its climate is much more temperate and uniform than that of Siberia, and as the air is hunid, the herbaceons regetation is extraordinarily luxmiant. Not only along the banks of the rivers and lakes, but in the avennes and copses of the woodlands, the enass attains a height of fully twelve feet, while the size of some of the compositio and umbellifere is really colossal. For example, the Heroclium dule and the senecio commedifolius fre'fuently grow so tall as to overtop a rider upen horseback. The pasturage is so rich that the grase generally yieds three eroms every smmer. A species of lily, the dark purple Fritullemict servence, is very abundant, and the inhalitants use its tubers instead of loread and meal. If the froits of the head-fruit tree are preeminent ammg all others, as affording man a perfect substitute for bread, the roots of the sarrana, which are rery similar in taste, rank perhaps immediately after them. The collection of these tubers in the meatows is an important summer weenpation of the women, and ome which is rather tronhlesome, as the phant never grows gregarioly, so that cach ront has to be dug out separately with a kifife. Fontunately the wom of gathering the tubers is much lightened by the antivity of the Siberian fieldow, which exarates an ample
burrow, aml stores it for winter provision with a large supply of roots, chietly those of the satratia.
'Tor sum up: -
What may be called the Arctic clmate extends over nearly the whole of Danish America, the newly-acquired possessions of the Chited states, the original Hudson Bay 'Territory, and Labrador, down to that mimportant watershed which separates from the tributaries of IIudson Bay the three great basins of the St. Lawrence, the five great lakes, and the Mississippi. This line of watershed undulates between the $5: 2 \mathrm{nd}$ and 49 th parallels of latitude, from Belle Isle Strait to the sources of the Saskatchewan, in the Rocky Mountains, where it inflects towards the Pacific Ocean, skinting on the north the basin of the Columbia.

Thus bounded on the south, the Aretic lands of America, including the groups of islands lying to the north and morth-east, camot occuly less than $560,000 \mathrm{square}$ leagues. They exceed, therefore, the superticial area of the European lands, estimated at about 490,000 square leagnes.

We propose to divide these lands into two zones or regions, the wooded and the desert zones: the former, in America, moludes the basins of the (Tpper Mackenze, the Churehill, the Nelson, and the Severn.

In the wooded zone the themometer does not rise above zero until the month of May. Then, under the influence of a more genial temperature, the breath of life passes into the slumbering, inert vegration. Then the reddish shonts of the willows, the poplars, and the birches hang out their long cottony catkins; a pleasant greemess spreads over copse and thicket; the dandelion, the burdock, and the saxifrages lift their heads in the shelter of the rocks ; the sweetbrier fills the air with fragrance, and the gooseberry and the strawberry are put forth by a kindly nature; while the valleys bloom and the hill-sides are glad with the beauty of the thaja, the larch, and the pine.
'The boundary between the wouded zone and the barren wond be shown by a line drawn from the month of the Churchill in Hudson Bay to Mount St. Elias on the Jacific coast, traversing the southern shores of the Bear and the Slare Lakes. To the north, this barren zone tonches on etcmal snow, and includes the ice-bound coasts of the Pary Archipelago: to the east and the north-east, identity of climate and uniform character of soil bring within it the greatest part of Labrador and all Greenland.

In Asia the isothermal line of $0^{\circ}$ desmends towards the 55 th parallel of latitude, one lower than in America,- -though to the north of it some important towns are situated, as Tobolsk, lat. $58^{\circ} 11^{\prime}$; Irkutsk, lat. $58^{\circ} 16^{\prime}$; and Yakutsk, lat. $62^{\circ}$.

In Continental Emrope, the only Arctic lands properly so called, and distinguished by an Arctic flora, are Russian Lapland and the deeply-indented const of Northem Russia. Far away to the north, and separated from the continent by a narrow arm of the sea, lie the three almost contiguous islands known as Novaia Zemlaia (lat. $68^{\circ} 50^{\circ}$ to $76^{\circ} \mathrm{N}$.). And still further north, almost equidistant from the Old World and the New. lies the gloomy momitainous archipelago of Spitzbergen (lat. $57^{\circ}$ to $81^{\circ}$, and long. $10^{\circ}$ to $24^{\circ}$ ).

We have now only to recapitulate the general characters of the Aretic flora, as the would
present themselves to a traveller advancing from the wooded zone into the desert, and thence to the borders of the Polar Sea.

On the southern margin of the wooded region. as in Sweden, Russia, and Siberia, extend inmense forests, chiefly of coniferous trees. As we move tuwards the north these forests dwindle into scattered wools and isolated coppices, composed chiefly of stmoted poplars and Wwarf birches and willows. The sub-alpine myrtle, and a small ereeping honevsuckle with rounded leaves, are met with in favouralle situations. Continuing our northerty progress, we wholly leave behind the arborescent species; but the rocks and eliffs are bright with plants belonging to the fanilies of the ranumbacer, saxifragacese, crucifere, and graminese. To the dwarf firs and pigny willows succed a few seattered shmos-such as the goosebery, the strawberry, the raspbery, peulo-mulberry (Rubus chomemorns) -indigenous to this region, and the Laptand oleander (Rhododemtion laponienm).

Still advancing morthward, we find, at the extreme limits of the mainland, some drabus (Crucifera), putentillas (Rosccece), burweeds and rushes (Cyperccect), and lastly a great abuntlance of mosses and lichens. The commonest mosses are the Splectrum, which rexembles small umbels; and, in moist places, the Splutymem, or bog-moss, whose surcessive accumulations, from a remote epoch, have formed, with the detritus of the Compercece, extensive areas of peat, which at a future day will perhaps be utilized for fuel.

We come now to examine the forms of Anmal lite which exist under the conditions of climate and vegetation we have heen desmining.

Foremost we must place the amimal which, in the Arctic World, oecupies much the same position as the camel in the Tropical,- the reindeer (Cercus turnurus.s).

In size the reindeer resembles the English stag, but his form is less graceful and more compressed. We stands about finur feet six inches in height. Long, slender, brathing horns cmbellish his heal. The mpere part of his body is of a brown colom, the mader part is white; but as the animal advances in years his entire "dot chasges to a gravish-white, and, in not a few cases, is pure white. The nether part of the neck, of dewtap, droops like a pemdent bearl. The hoofs are large, long, and blark; and so are the secondary hoofs on the hind feet. The latter, when the ammal is rmming, make lay thin collision a curions clattering somed, which maty be leard at a considerable distance.

The remdeer anciently invaded Eurone and Asia to a comparatively low latitude; and Julins Chesar includes it anong the animals of the great Hercenian forest. Even in our own time large herds traverse the wooled heights of the smothern prolongation of the Guralian ranse. between the Volya and the Don they descom to the 46 thi parallel ; and they extend their wanderings as far as the very foot of the Caucasus, on the banks of the Komma. Still, the proper habitat of the reindeer is that remion of ice and show bounded by the Aretic Circle,-or, more exattly, by the issothermal line of 0 (".

Both the wild and the tame speries change their feeding-gromds with the seasms. In winter they cone down into the phains and valleys; in summer they retire to the mountains, where the wild herds gain the most elevated termeres, in order to escape the pertinacions attacks of their insect-enemies. It is a fact worthy of note that every species of amimal is infested by a parasitical insect. The ustre so terrifies the rember that the mere appearance of one in the air
will infuriate a troop of a thousand mimals. In the moulting season these insects depnsit their eggs in the skin of the unfortunate animal, and there the larve lodge and multiply od infinitum, incessantly renewing centres of suppuration.

To the natives of North America the reimber is invaluable. There is hardly a part of the amimal not made arailahle for some useful purjowe. Clothing made of its skin is, according to Sir J. Richardson, so impervious to cold, that, with the addition of a coverlet made of the same material, any one so protected may livouace on the snow with wafety in the most intense cold of the Aretic night. The venison, when in high comlition, has several inches of fat on the hamehes, and is said to equal that of the fallow-deer in our English prark; the tongue, and a portion of the tripe, are reckomed most delicions morsels. Pemmican is made by pouring one-third part of


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fat over two-third parts of the pomded mant, and mixing fat and meat thoroughly together. The Eskimos and Greenlanders consider the stomarh, or pamech, with its contents, a special delicacy ; and Captain Sir James Ross says that the contents form the only regetalble food ever tasted by the natives of Boothia. For the rember is a herthivorous amimal, and feeds upon the mosses and grasses.

The reindeer is by mo means a graceful ammal ; its joints are large, and powerful in propertion to its size ; the divided hoofs are very large, and as the amimal is compelled to lift its feet high when going over the snow, its gallop has none of that leantiful clastic spring which characterizes the deer of our own istands, though its pace is "telling," and som campes it ahead of everything but the long-winded, long-legged wolf:

The stags cast their antlers, and the does drop their young, in May or Jane, about the time of the first thaw. The males and females are then very seldon found trgether: the female deer collecting in small herds with their young; the little creatures, which seem all eyes, ears, and
leys, taking alarm at any unaccustomed somb or the sightest appearance of danger. The summer vegetation fattens the bucks and doss amazingly, and the fawns thrive and derelop; all three, sats ()sborn, having a comparative bolidey, and getting into condition to fare the trials of the coming winter; while the wolf and the fox, their swom cnemies, are pursuing the infant scals and bears, or attending to their own little domestic duties. But when the autumn frost sets in, and harlens the ground, and the dense show once more overspreads the dreary northern landsrape, the wolves restme their attacks on the unfortumate deer.

For warmth or protection, and following the matural instincts of gregarions animats, they now beyin to collect together in large herds of bucks, does, and furns, numbering as many as sixty and seventy houl. The stags, seem to umlertake the discipline of these large companies, as well as to be responsible for their safety.

Captain Mecham relates that, in October 1852, when crossing that part of Melville Island which interrenes between Liddon Gulf and Winter Ifarbour, he fell in with as many as three hundred head of deer; and he adds that reindeer were always in sight, in herds varying from ten to sixty in number. One of these herds, containing twenty males, he tried to stalk up to on the Th of October, but failed in getting a shot at them; for although the does, with the inherent weakness of their sex, showed an excessive curiosity, and made one or two efforts to desert the herd and examine the stranger, the stags would in nowise tolerate such conduct, Jut chastised them smartly with their antlers, and kept the herd tugether and in motion by ruming rapidly round and round, uttering at the same time a strange noise which seemed to alam the herd, and keep it flying from the smopected danger.

The coat of the reindeer in smmer-time is remarkally thin, and adapted admirably in colour to that of the snow-denuded soil ; but as winter appoadhes, it thickens, and gradually resumes its snowy whiteness. Though not, strictly speaking, a fir, it forms an admirable nonconducting sulntance.

As winter, "ruler of the inverted year," extends his sway over the Polar World, anl food grows scarce and indifferent, and has to be sought over larger areas, the herds break up into companies of ten or twenty animals; the lichens, the reindeer moss already described (Cetrarict Islandica), and the sprouts of the creeping willow forming their pineipal frod.

On this branch of our subject Admiral Sherard Gemom makes two suggestive remarks.
Arctie vegetation, he observes, has no time in the autum to wither or decaly-while in full hoom, and before the juices have time to return into the parent root or be otherwise dissipated, the "magic hand of the frost king" strikes them; and thas the wisdon of the Creater has provided for the nomishment of his creatures a fresh and warmoth-creating food, lying hid under a mantle of show, which the instinct of those Aretic animals teacles them to remove and reach tho stores so lenefienently preserved beneath.

Monener, most herbivorms animals have a show system of digestion, even in a domestie state; ars, for instance, our cattle and sheep. This appars to be mone conspounsly the case in the musk-ux, the reindeer, and the Aretic hare, and is of great utility in lands where vegetation is scanty and widesprad, and the weather necasionally so severeas to compel these creatures, for two or there days at a time, to think only of their safety by seeking shelter from the smow-storms in deep ravines or umber lofty diffs. It appears in their case as if Nature extracted from their food a greater quantity of nomishment than she does from that of amimals in more southem
latitudes; or possibly, the food, by the mere act of remaining in the stomach or intestines, serves to check the cravings of appetite, though no further nutriment should be extracted.

Most of the musk-oxen and deer shot in Captain M'Clintock's experlition, and especially the musk-oxen, had their entrails distended with food apparently quite digested, while the surrounding country in many cases was absolutely barren and lifeless, - inducing the conclusion that these creatures had been a long time collecting their supplies, as also that it harl been a long time swallowed, and necessitated the full activity of the rital principle to prevent the frod from proving a source of disease. This, indeed, was clearly proved in the case of the musk-oxen, which, if shot, and left twelve lours without being disembowelled, grew tainted throughout with a strong. musky odour, rendering the flesh uneatable.

It may also be stated, as an illustration of the facility with which the reindeer can winter in high latitudes, that in Lapland, where they are used as beasts of draught, a daily supply of four pounds of lichen (Cenomyce remgiferinct) is considered ample for a working animal ; and on this dietary a reindeer will be in" sufficiently good condition to go without food oceasionally for two or three days, and yet, to all appearance, not to be distressed.

Thus, as regards its stores of foon, and its provision against the severity of the Aretic winter, the reindeer would seem to be suitably and amply endowed; and its greatest trial is the incessant rapacity of the wolves that follow its track throughout the winter season. As that season adrances, the unfortunate animal apparently resigns itself to an evil which it cannot a aoid or avert; and the calm composure with which a small troop of these creatures will graze with an entourage of half a dozen wolves is not less curions to the ohserver than philosephical on the part of the reindeer:
"A herd of deer," says an eye-witness, "thus surrounded loy the wolves, who were ton great cowards to rush in upon their prey, would be startled every now and then by the long-drawn unearthly howl of the hungry brutes; sometimes a frightened deer, horror-stricken at the abominable chant, dashes madly away from the herd, -away all, or a portion, of the wolfish fraternity go after it. In many cases the scene may be briefly summed up with the old three-volume denouement of-a rush, a sluriek, a cranching of bones, and sharling of beasts of prey, and all is over ! for the wonderful powers of swallow and horrid roracity of an Arctic wolf must be seen to be understood; no writer would peril his reputation for reracity ly repeating what has been seen on that head. But sometimes the frightened deer gains the open country, and goes wonderful distances dogged loy the persevering wolf, who assuredly las it, unless another herd is met which admits the hunted deer into its ranks.
"Oceasionally, whilst a herd of deer are grazing, one of them may happen to hit upon a spot where the food is plentiful ; it naturally lingers there, while the herd is moving slowly on against the wind. The wolves immediately mark the straggler, and stealthily crawl on, their object being to cut him off from the herd; that effected, there is a howl and a rush, which if the deer does not evade by extraordinary exertions, his fate is instantly sealed."

These scenes are enacted thronghout the long Arctic winter. When sight is rendered useless, seent comes to the aid of the rapacions destrover; and we can well believe that many an explorer, in the December darkness of the frozen wastes, has often wished his olfactory nerves were as sensitively organized as those of the wolf. For although he cau then hear the reindeer, it is impossible to see them, except when they hurr aeross the dark but snowy landseape; and
many a bad shot has bech made ly a hugry semmat a large pair of melancholy eyes which preered out of the envelnhing mist, because he could not tell, for the life of him, whether the animal was distant two on twenty yards.

In the drealful winter of $1850-53$, the deer apponched close to the exploring-ship Intestigator, having 'puitted the lamb and traversed the belt of ice. It is difficult to say whether this was done with a view of seding the wamnth which instinct, if not scent, told them radiated from the vessels,--the vessels, compared with the temperature everywhere prevailing (namely, $9^{\prime \prime} 5^{\prime}$ below freezing-pint), being complete voluanes of heat; (or whether it was for security against their wolthsh enemics. Probably, it was for the first-named reasm; inasmuch as it is recorded that the foxes of Leopold Harbour, in 1818, som became aware of the wamer atmosphere produced loy the presence of sir Jannes Rosisis spuadron, and sagacionsly burvowed and bred in the embankments thrown uprome the ships.

But, at length, winter and its sorrows pass away, and early in the new year a happier life dawns on the much-tried reindeer. In Felruary and March the scals begin to breed, and as the attention ol the wolves and other beasts of frey is then drawn to the hellless young, which are truly "delicious morsels," the holidays of the reindeer may be said to commence. We may remind the reader alson that the Aretic hare and the lemming winter in the icy north, and yield weasional meals to wolf and fox.

The spring returns, and as the sum rises almo the horizon, the great herds gradually break up and scatter abroad; and the deer may then be seen in wandering grouns of three or four, until once more the autum-twilight deepens, and they reassemble in numerous companies.

As the reinleer is the camel of the Pran Word, so the Arctic woll may be said to occupy the place of the tiger ; so daring is its courage, and so fieree its lust of blood. Assembling in large packs, they are not aftiail to hame the immediate neighbouhool of man. In Captain M'Clintock's expedition, they gathered romen the Investigutor at such close quarters, that it was unsafe for the crew to leave the ship, unless in companies, and well-armed; and with their melancholy howls they made night hideons. Five of them attempted to pounce on an Eskimo dog which had long been the pet of the Incestigutor: One of these brutes is described as a "perfect giant," standing nearly four feet high at the shoulder, and haring a footmank as big as a reinle ter's.

Our Figlish seamen pamed many a clever scheme to entrap these way cratures, but all lailed, while some of the encounters with then were unpleasintly close, and the risk very considerable. One day, the boatwain, while out shonting, broke by a shot two of the legs of a fine louck rember. Evening coming on, and he knowing the aninal could not drag itself far, returnel to the ship. Next moming, he started at an carly hour to secure his prize. What was his dixgust, when he arrived at the place, to find his bonty in the persession of five lange wolves and sereral foxes! Determined to lave, at all events, a share, the lwatwain advancel, shouting with all his might, and hurling at the thieves every oppobrion fhave he conld invent, yet atiaid to fire his simgle-barefled gun at any one of them, for fers the rest should serve him as they were sorving the lowk; mome partiondy as ther ancared indincel to show fight, and made 100 sigh of retreat until he was within fing fards. Even them mily form had the grace to move a way, sitting down a pistol-shot ofl: and low ling mont lamentahly

The lnatewain pieked up a lew of the deer, which hath heem dismembered, and then
grasped one end of the half-deroured carcass, while a large she wolf tugged against him at the other.

It must be owned that this position was a disagreeable one, and had the howling of the four wolves brought others of their kind to the rescue, the consequences of this affray between hungry wolves and a no less hungry sailor might have proved serious. Fortunately, the interpreter, who chanced likewise to be out shooting on a neighbouring hill, had his attention attracted by the noise of the hrutes, and made his appearance on the scene. He afterwards described it as the strangest he had ever witnessed. So close were the boatswain and the carnivora in their struggle for the meat, that he fancied the latter had actually attacked the former. On the arrival of this reinforcement the wolves decamped, leaving the gallant boatswain with only twenty pounds weight of meat, instead of the one hundred and twenty his prize must have originally weighed.

The identities between the Aretic dog and the Arctic wolf are so important that Dr. Kane agrees with Mr. Broderip, in assigning to these animals a family origin. The oblique position of the wolf"s uye is not uncommon among the Fskimo dogs. Dr. Kane had a slut, one of the tamest and most affectionate of his team, who had the long legs, the compact body, the drooping tail, and the wild scared expression of the eye, which some naturalists have supposed to distinguish the wolf alone. When domesticated early-and it is easy to domesticate him-the wolf follows and loves you like a dog. "That they are fond of wandering proves nothing' many of our pack will stray for weeks," says Kime, "into the wilderness of ice ; yet they cannot be persuaded, when they come back, to inhabit the kemel we have built for them only a few hundred yards off. They crouch around for the companionship of men." Both animals howl in unison alike; and, in most parts, their footprint is the same.

The musk-ox (Oribos moschetus) is one of the largest of the Polar ruminants. As its zoologieal name indicates, it is an intermediary between the ox and the sheep. Smaller than the former, larger than the latter, it reminds us of both in its shape and general appearance. It has an obtuse nose; horns broad at the base, covering the forehead and crown of the head, and cursing downwards between the eye and ear until about the level of the mouth, where they turn upwards; the tail is short, and ahost hidden by the thickness of the shaggy hair, which is generally of a dark brown, and of two kinds, as with all the animals of the Polar Regions ; a long hair, which on some parts of the body is thick and eurled, and, underneath, a fine kind of soft, ash-coloured wool ; the legs are short and thick, and furnished with narrow hoofs, like those of the moose. The female is smaller than the male, and her horns are smaller. Her general colour is black, except that the legs are whitish, and along the back rums an clerated ridge or mane of dusky hair.

The musk-ox, as his name implies, throws out a strong odour of musk, - with which, indeed, his very flesh is impregnated, so that the scent is commmicated to the linife used in cutting up the animal. Not the less is he regarded as a valuable booty by the Indians and the Eskimos, who hunt him eagerly. He wanders in small troops over the rocky prairies which extend to the north of the great lakes of North America. He is a fierce-tempered animal, and in defence of his female will fight desperately.

His general habits resemble strongly those of the reindeer : but his range appears to be principally limited to Melville Island, Banks Land, and the large islands to the south-east of the latter.

One of our Arctic explorers describes the muskoxen as all very widd in April，and as generally seen in large herds from ten to seventy in number．In June they were stupidly tame， and scemed to be oppressed by their heary coats of wool，which were hanging loosely down their shoulders and hind－quarters in large quantities；the herds much smaller，and generally composed of cows and calves．

The heary coat of wool with which the musk－oxen are provided，is a perfect protection against any temperature．It consists of a long fine black hair，and in some cases white（for it is not ascertained that these oxen change their colnom during the winter），with a beautiful fine wool or fur underneatla，softer and richer than the finest alpacil wool，as well as murh longer in the staple． This mantle apparently touches the ground ：and the little creature looks，it is said，like a bale of


THE MC゚ーK゙ール，
Wack wool，momand on fome short nervous goat－like lems，with two very bright eyes，and a pair of sharp＂wicked－shaped＂horns peering out of one end of it．

They seem to be of very uncertain temper，sometimes standing stupidly glaring at their assailants，whetting their homs against their fore legs；at other times，the will rush furionsly against their hunters．

Captain Mechan disenvered very great numbers of muskenem near the heal of Hardy bar， Melville lstam．On one pain he wherved as many as seventy grazing within a cirvit of two miles；on his appoach，they divided into herds of about fifteen each，headed by two or there enormons bulls．Their manemores，he says，were so quick and mogular that they might be more fittingly wompared to spludrons of cavaly than ：mything else the could think of Go herd moved forward at a gatho，several times within rifle－shot，and finmed in ferfect lime with bulls in the van，presenting a fomidable array of homs．The last time they adramed at a ginlon until
within about sixty yards, when they formed in line, the bulls suorting wildly, and tearing up the smow. But as soon th Captain Mecham fired they wheeled romnd fromptly, rejoined the main bocly, and made off out of sight, only waiting occasionally for the wounded anmal.

The following graphic account of an encounter with a musk-ox is given by Captain M'Clintock:-
" We saw and shot two very large bulls -a well-timed suphly, as the last of the venison was used up; we found them to he in better condition than any we had ever seen. I shall never forget the deathstruggle of one of these noble bulls; a Spanish bull-fight gives no idea of it, and even the slaughter of the bear is tame in comprison. 'This animal was shot through the lungs, and blood gushed from his mostrils upon the snow. As it stood fiercely watching us, prepared yet unable to charge, its small but fixed glaring eyes were almost concealed by masses of shaggy hair, and its whole frame was fearfully convulsed with agony ; the tremulous motion was communicated to its enormous covering of tangled wool and hair ; even the coarse thick mane seemed to rise indignant, and slowly waved from side to side. It seemed as if the very fury of its passion was pent up within it for one final and revengeful tharge. There was no roaring; the majestic heast was dumb; but the wild gleam of savage fire which shot from his eyes, and his monacing attitude, were far more terrible than the most hideous bellow. We watched in silence, for time was doing our work, nor did we renture to lower our guns until, his strength becoming exhansted, he reeled and fell.
"I have never witnessed such an intensity of rage, nor imagined for one monent that such an apparently stupid brute, under any circumstances of pain and passion, could have presented such a truly appalling spectacle. It is alnost impossible to conceive a more terrific sight than that which was presented to us in the dying moments of this matchless denizen of the northern wilds."

It seems doubtful whether the wolf, which is maturally a most cowardly creature, can act on the offensive against the musk-ox ; and most Arctic narigators seem of opinion that it attacks only lame or sickly rattle.

The activity of these oxen, and their goat-like power of climbing, is very remarkable, and much at variance with their clumsy appearance. They have been seen making their way, when frightened, up the face of a clift' which defied all human efforts, and going down the precipitous sides of ravines by alternately sliding upon their hams, or pitching and arresting their downard course, as Sherard Osborn remarks, by the use of the magnificent shield of horn which spreads across their foreheads, in a manner to excite the liveliest astonishment of the spectator.

The Arctic Fox (C'anis lugopus) cannot compare with either of the preceding animals in importance or interest, yet it figures very largely in the jomrnals of our Aretic explorers. It is smaller than the common European fox: has a sharp nose, and short rounded ears, almost conrealed in its fur; the legs are short, and the toes covered both abore and below with a thick soft fur ; the tail is shorter than that of the common fos, but more busly. Its range is very extensive, for it is found in the lands bordering on the Polar sea in both continents. As winter approaches, its coat of hair grows thick and ragged; mutil at length it becomes as white as snow - the change of colour taking place last on the ridge of the back and the tip of the tail. Its food
consists of rarious small quithrupeds,-such as the Aretic hare and the lemming, -on all kinds of water-fowl and their egres, on the calcasses of fish, slacll-fish, and the rafuse of the roung seals killed and devoured by the Polar bear. In the track of the latter it seems to hunt systematically.


It swins with dexterity, and will crosis from islamd to istand in scarch of prey. Its fur is light and wam, thongh nut vervelurable, and for the sake of this fur it is pursued both in Aretic Asia, (ireenland, and Hudson Bay. It is a wary animal, however, and not easily calught.

Dr. Hayes attords us an illustration of this statement.

As he and a follower, namerl Fonsall, on one occasion were exploring in Northumberland Island, they discovered a fox scampering away over the plain. Bonsall gave chase, but could not arrive within shooting distance. Another was then heard barking overhead at them. Dr. Hayes seized his gun, and chmbing over some huge boulders whieh filled the bottom of the gorge, endeavoured, by erawhing behind a rock, to overtake or approach the animal ; but it seemed to be aware of his intentions, and scampering away, led him a wild chisse across the plain. The astute Reynard first made off", so that his assailant "could not cover him upon the diff;" and when out of danger, perched upon a stone, and barked at lim in the most tantalizing manner. The doctor approaned within long range. Immediately, as he was about to bring his gun to his shoulder, it dropped behind the stone and fled to another, where it set up the same rapid chatter,-a shrill "Huk! huk: huk:" sounding like a mixture of anger and defiance. Igain Dr. Hayes tried to approach it, but with no better success; round and round it ran, until at lengtl, weary of following it, Dr. Hayes fired. Some of the shot probably touched it, for it screamed londly; but it Hed with remarkable rapidity, and finally baftled its pursuer.

As the flesh of the for is by no means to be despised, and, indeed, ranks as a dainty in the bill of fare of an Arctic navigator, a hot pursuit of it is often maintained, and traps are constructed to ensure its capoure. These are usually built on much the same principle as a rabbit-trap. Selecting a smooth level rock, the trapmers arrange some tlat stones of alrout six inches thick, so as to enclose on three sides an area of six inches hy two feet and a half. Over this enclosure other flat stones are laid; and between the two usal tu dose mpone of the ends a perg is inserted, so as to projert about an inch within the trap.

To this peg', by means of a loop, is losely humg' a small piece of meat; and to the same peg, outside, is attached another lom mande at the end of a cord, the cord being carmed up throngh the rear of the trap, and wer the top to the fiont, where it is fistenced romm a thin flat flag of slate, which moves freely up and down, being guided and held by a conple of large hlocks phaced one on either side of the entrance.

The way in which this mathinery works is very simple:-

The fox enters under the slide or trap--low, advances to the rear, seizes the bait, and attemptto back out. The bait, of course, is pulled from the beg, and with it the loop supporting the door comes off. As soon ats its support is removed down comes the dowr, and Master Rermard is entrapped. Everything now deprends in the manner in which the cracks have leen closed up; for if the animal can thrust its little nose between a couple of stones, it will assuredty effect its escape. Nor is it less important that the enclosure shoulal not be sufficiently large to enable the for to turn round; for in that case it
 senerally contrives to lowsen the domr, and deprart in intinite glee.

The Aretic fox is described by Dr. Hayes as the prettiest and most provoking of living ereatures. Une which he unsuccessfully chased for fully three hours was abont the size of a domentic cat, round and plump, white as the snow, with a lons pointed nose, and a trailing bushy tail, which seemed to be its particular pride. It was quite evident that it enjoged the perplexities of its hunters, as it leaped from rock to rock, or circled round and about them, and showed the utmost indifference to the miseries of their famished condition. It rolled and tossed about among the loose drift, now springing into the air, now bounding away, now stopping short, and now cocking its head to one side and elevating one foot, as if listening, seeming all the time to be intent on exhibiting its "points" to its enemies, for whom it did not care the value of the minutest part of its very pretty tail. Weary and exhausted, Dr. Hayes abandoned the pursuit, and retumed to his camp, followed by the for, though always at a safe distance; and when they last caught sight of it, as they looked back from the rocks above the hut, it was mounted on an elevation, uttering its shrill sharp cry, in apparent mockery of their defeat.

Of the supposed relations between the bear and the for. Dr. Fane remarks that he once thought his observations had confirmed them. It is certain that they are frequently found together; the bear striding on athead with his prev, the for behind gathering in the crumbs as they fall; and Dr. Kane often saw the parasite licking at the traces of a wounded seal which his champion had borne off over the snow. The story is that the two hunt in couples. This may well be doubted, though it is clear that the inferior amimal rejoices in his association with the superior, at least for the profits, if not the sympathy it lomgs to him. "I once wounded a bear," says Dr. Kiane, "when I was out with Morton, and followed him for twelve miles over the ice. A miserable little fox travelled close behind his patron, and licked up the blood wherever he lay down. The bear at last mate the water: and as we returned from our fruitless chase, we saw the for ruming at full speed along the edge of the thin ice as if to rejoin him."

A welcome aldition to the meagre fire of the Arctic narigator is furnished by the Aretic Hare (Lepus glacialis), which, like the reindeer, collects in herds or troops as winter approaches. As many as two hudred have been seen at a times : and at one of their farourite haunts - Cape Dundas, Melville Island --might be seen a complete highway, three yards broad, which the tread of their numbers had beaten through the snow. In winter they seek their food and burrow for protection under the snow-crust. Captain M"Clintock states that they are uliquitons in the Polar Regions, but that, of murse, they are most mumerons where the prasture is most aboudant, as on Banks 1 Land and Melville Island. The surtsmen of the two discovery ships, Resolute and Intrepid, shot one hundred and sixty-one hares in a twelvemonth on ALdville Island ; their average weight, when fit for the table, was seven pounds, and from ten to twelve pounds including skin and offal.

In the warm brief summer the hare takes refinge from the pursuit of leasts of prey under large boulders, or in the steep face of rocky ravines. It is then found in grouns of from twelve to twenty. So delicate is their skin, that though the winter fur is of exceeding beauty and brilliant whiteness, it cannot be applied to any purpose of utility. They do not hilernate; and our axplorers generally found them amongst the heary hummocks of the fine-ice, as if they fied to that rugged ground from the wolves or fozes.

In the range of the Altail, and extending eren into Kamtschatia, we meet with the Alpine Hare (Lagomys Alpinus) ; a small rodent, scarcely exceeding a guinea-pig in size, and measuring in length nine inches on! $y$ : it has a long head, with short, brond, and rounded cars. Its farourite places of sojourn are among the rocks and cataracts of wild wooded regions, where it forms burrows bencath the rocks, or inhabits their fissures. When the sky is loright, and the sumshine genial, they seldom leave their hols in the day-time; but in dull weather ther may be seen bounding among the rocks, and making the echoes resound with their low whistle or bird-like chirp. In the autumn they make ready against winter need ly collecting a large assortment of the most nutritious herbs and grasses, which, alter drying in the sun, they arrange in heaps of various sizes, according to the number of animals engrayed in the task; and as these heaps are often several feet in height and breadth, they may be easily distinguished even through the deep snow, and frequently prove of great service to the Siberian sable-hunters, whose horses would perish but for the supplies thus strangely aftomed. Hence, wherever a Siberian or a Tartar tribe is found, the Alpine hare possesses a distinctive name,--and, notwithstanding its diminutiveness. is highly valued.

Another rodent which deserves to be remembered in these pages, is the Aretic or lludson Bay Lemming (Afyodus lemmus), which is found in Lalmador, and on all the American mainland washed by the cold waters of the Arotic Ocean. It has beendescribed as "a purfect diamond edition of the guinea-pig." In halits it resembles the hare very closely, except that it is more gregarions, and is generally fond in large families. In summer it is of an ashy colom, with a tawny tinge on the back, a dusky streak along its middle, and a pale stripe on either side. It has the repute of biong excecdingly inoftensive: and is tamed an asily that, when caught, it bembes reconcileal to its aptivity in a dayor two and will sum show itsilf semsible of its master's caresses. In winter it is perfectly white. White as shm, from which it can low distinguished only hy the keen seent of the fox or the Fiskimo day.

About the end of May, or early in June, it leaves the land and seeks the floating ice; for what purpose does not seem as yet to be acemately ascertained. ls it due to an instinct of migration, such as the Norwegian lemming so powerfully exhibits! It may be that the thaws force them from the land, or that, as the seamen sab", "Them blessed little lemmings must be arter salt!" 'They have often been fomd steering off shore from the north coast of Melville Island, leaving conparative plenty in their rear; and, so far as could be made out, on a clear day, from land of considerable height, there was nothing in the shape of tera firma in the direction they were taking. When thus exposed uron the open floe, owls, gulls, and foxes pick them up fin food. Can it be that Providence occasions, or hats ordained this exodus for the purpose of feeding these creatures, and of thiming down the numbers of an animal which would otherwise multiply exceedingly, and devour all the regetation of a maturally barren region ?

From an Arctic journal it would appear that the lemmings are preyed upon by the Polar bear We transcribe a graphic passage in further illustration of the habits of that remakable camivore :-
"Seeing some drift-wood lying about," says a gallant narigator", "which it was important should be examined, I halted and encanped, dispersing the men along the beach to bring all in they could find. Walking landward to obtain a view from a hill, I was startled to see a she-bear and two cubs some distance inland. Watching them carefully. I was not a little interested to sce the mother applying her gigantic muscular power to tuming over the large blocks of sandstone which strewed the plain, and under which the unlucky lemmings at this season take shelter. Directly the she-bear lifted the stones, which she did by sitting upon her hams and pulling them tuwards her with her fore paws, the cubs rushed in and seized their prey, tossing them up in the air in their wantomess. After repeating this operation until the young fry must have made a very good meal, I was glad to witness the bear's mode of suckling her young-a sight, I should think, rarely seen. Seated on her haunches, with the backbone arched, so as to bring the breasts (which were situated between the shoulders) as low as possible, the youngsters sucked away in a standing attitude. Anxious to secure this fanily-party, we proceeded to burn all sorts of strong-smelling articles; and at last she brought her babes down, though very warily, and when more than one hundred yards off turned away, evidently slispicious."

In the sub-Aretic regions are found some of those animals which furnish commerce with the costliest furs. They all belong, however, to the family Mustelide, represented in temperate chimes by the common weasel (Ilusteles).

The marten of North America is, in fact, the cousin-german of the weasel, and not less ferociuls in its habits. In the forests of fir and birch which it loves to firequent, it prevs upon the small rodents, the birds, and, if its appetite is rery keen, upon the reptiles. It scales trees als nimbly as the cat; and its flexible body enables it to insinuate itself into the smallest openings, where a cat could not pass, and into the burrows and hollows of the trees or rocks in which its victims seek shelter. It is, however, a prety anmal, with vivacious wars, an astute physiognomy, and a rich coat of fur.

In the wooded zone which borders on the desert region of the Polar World are found both the Pine Marten (IMustela martes) and Pemant's Marten (1Fustelu Cuncedensis). The fur of
the former is of a very superion quality, and its skin forms a great article of commerce. It burrows in the ground, and feeds mon mice, rabbits, and partridges. The Comadian marten is larger than the preceding; longer and stronger. It lives in the woods, preferring damp places to dry; and climas with a remarkable amount of ease and dexterity.

The Salle (1/ustrdu Sibellimi) is muels more highly estecmed fior its fur than any other of the weasel tribe. It has lomg whiskers, romded cars, large feet (the soles of which are corered with fur), white clans, furl a long bushy tail. The general colour of the fin is hown, more or less brilliant, but the lower parts of the then and neek are grayish.


I vivacions and mimble amimal is the sable, which dwells in the remotest recesses of the finests, bemeath the roots of trees, and in holes of the earth, and penetrates to the very bonders of the reath of perpetual snow. Prodigions numbers are killed in Silserin, during the montlos of Tovember. Decenber, and lanmary. The hunters assemble in large compranies, and make their way down the erreat rivers in boats, carryings sufficient supplies of provisions for a three months absence. On reaching the apminted phace of rendezrous, the diflerent commanics, each under the direction of a lealler, fix upon their respective quarters, orect huts of trees, and build op, the snow around them. In the neighbownot of these they lay their snares; and then, advancing another mile or so, they set a further (fuantity; and thas they proced, until they have covered a considerable afeat of gromul; loulding hats in each locality, and returning in due orler to carh set of shares to collect their prey. These shares are of the simplest construction: mothing more than small pits of cavities, lowsely covered with rough planks on branches of trees, and laited with fish or flesh. When the gane grows searee, the traplers follow the sable to their retreats by trateking their footprints orer the fresh-fallen show; phace nets at their contrances: and quietly wait, if it be for two or three days, mutil the animals make their aprearanee.

The fur of the sable is distinguished from all other furs by this singutar property: the lair has un particular inclination, but may be lad down intiflerently in any direction whatever.

The genus Polveat (Jfustelu pmentins) comprelnoms the smallest of all known carnivores.namely, the weascl, the ferret, and tlee crmine. The temperate countries of Europe prosisess a varicty of the latter species; lut the crmines of the remote North yicld the fullest and softest fur. These animals, like many others in high latitudes, change the colour of their coat aceording to the season. They have been adoptod ly pets, on armont of the spotless whitenoss of their fir, as emblematic of purity; hat, in trutl, they merit that honour only in the winter: in
the summer their colour is a clear maroon. The tail, at all times, is of a beautiful brilliant black.

Another carnivorous quadruped which haunts the northern forests is the Glutton (Gulo Areticus), or Wolverine; it owes its former and more popular mame to its extreme voracity. But it is at least as remarkable for its strength and fierceness, inasmuch as it does not fear to dispute their prey with the woff and bear ; and for its coming, since it baffles again and again the most carefully devised stratagens of the hunter. It is a slow and somewhat unwielly

animal ; but it is determined and persevering, and will proceed at a steady pace for miles in search of prey, stealing unawares upon hares, marmots, and birds; and surprising eren the larger quadrupeds, such as the elk and the remdeer, when asleep.

The stories tuld of this remarkable animal's shrewdness, which far exceeds that commonly attributed to the fox, would seem incredible, were they not confirmed by good authority. It is in allusion to its extraordinary cumning that the Indians call it hekeltorkess, or the "Evil One." With an energy that never flags it hunts day and night for the trail of men, which, when found, it follows up unerringly. On coming to a lake, where the track is generally drifted over, it continues its steady gallop round the shores, to discover the point at which the track re-enters the woods, when it again parsues it until it arrives at one of the wooden traps set fur
the marten or the mink, the emmine or the musk-rat. Cantiously aroiding the door, it effects violent entrance at the back, and seizes the hait with inpunity; or', if the trap eontains an animal, drags it ont, and, with wanton malevolence, manls it, and hides it at some distance in the underwond or at the tol of some lofty pine. If lard pressed ly hunger, it devours the victinn. And in this mamer it demolishes the whole series of traps; so that when once a wolverine has cotablished itself on a traphing-walk, the hunter's only chance of suceess is to change his ground, and build a fresh lot of traps, in the lane of securing a few fins before the new path is discovered by his industrious ememy.

Some juteresting particulars of the habits and ways of the glutton are remoded by Lord Milton and Dre Chealle in their lively narative of an expedition from the Atlantic to the Pacific ("The North-West Tassage by Land"). They tell us that it is never canght in the (ndinary pit-fall. Occasionally one is poisoned, or caught in a steel trap; ; but so great is the creature's strength, that many traps strong enough to hold securely a large wolf will not retain the wolverine. When canght in this way, it does not, like the fox and the mink, proceed to amputate the limb, but, assisting to carry the trap with its mouth, hastens to reath a lake or river, where its progress will be unimpeded ly trees or fallen wood. After travelling to a sufficient distance to be safe from pursuit fon a time, it sets to work to extricate its imprisoned limb, and very frequently succeeds in the attempt.

Ocasionally the glutton is killed by a gum placed su as to loar on a bait, to which is attached a string communicating with the trigger. But a trapper assured Lord Milton and his companion, that rely often the anmal had proved two cuming for hin, first approaching the gun and gnawing in two the cond commumeating with the trigger, and then securely devouring the bait.

In one instance, when all the trapper's devices to begnile his enemy had been seen through, and clearly foiled, he adopted the plan of placing the gun in a tree, with the muzale pointing vertically downwards upon the lait. This was suspended from a branch, at such a height that the anmal could not secure it without jumping ; and, moreoser, it was completely screened by the boughs. Now, the wolverine's curiosity almost equals its voracity. It shows a disposition to investigate everything ; an old moceasin flung aside in the lushes, or a knife lost in the snow, must be ferreted ont and examined, and any olject smopended ahnost out of reach generally proves irresistible as a temptation. In this instane, howerer, the mution of the glutton exceeded its curiosity and restramed its hunger : it climbed the tree, cut the finstenings of the gum, wheh then tumbled to the gromd, and, descending, it secured the bat with impunity.

Lond Milton's party were personal sufferers hy, and witnesses to, the anmal's cumning. One day, when setting out to visit their traps, they observed the footprints of a very large wolverine which had followed their trail, and La Conde, their trapper, at once exelamed. "C"est fini, nonsieur; il a cassé toutes notres étrapres, vous allez voir'" and so it proved. As they came to each in surcession, they foum it broken open at the loack, and the bait taken; and. where an animal had heon cangh, it was carried ofl. 'Thronghout the whole line every one had been demolished; and the tails were diseovered of no fewer than ten martens, the bodies of which had "pparently been devoured by the hangry and astute wolverine.

With one more illustration we must be content, and turn to another branch of our subject, though we do not suppose that our rearbrs will weary of the relation of facts which throw so
vivid a light on the intelligence, as distinet from, and superior to, the instinct of animals. And, rertainly, the manner in which the glutton foils the ingenious stratagems of the trappers must be aseribed to intelligence rather than to instinct. In the following anecdote we think it is plainly shown that the latter could not have sufficed to guard the animal against the maelinations of its persevering foes.

Dr. Cheadle, accompanied by an Ludian boy, named Mispuapmsnayoo, started off for the woods, bent upon proving his superior acuteness to the wolverine. They found that the latter had renewerl his visits along the line of traps, and broken all which had been reconstrueted. devouring the animals found in them. In. (headle thereupon adopted a device which could not fail, he thought, to catch his enemy in his own toils. All the broken traps were repaired and set again, and poisoned baits substituted for the ordinary ones in the traps not in every instance, but here and there along the line.

The forest was here of great extent, and secmed to stretsh away to the frozen North without let or himdrance, the mass of timber being broken only ly numerous lakes and swamps, or clearances which had been causell ler conflagrations. The trateller always seeks the lakes; not only hecause they enalle him to travel more rapidly, and penetrate further into the less hunter regions, but also beranse the odges of the lakes, and the portages between them, are farourite haunts of the for, the fisher, and the mink. On one of these lakes a curions circumstance was noted. The lake was about half a mile in length, and of nearly equal breadth, but of no great depth. The water had semingly frozen to the bottom, except at one end, where a spring bubbled up, and a hole of about a yard in diameter existed in the ice-crust, which was there only a few inches thick. In this hole the water was crowded with myriads of small fish, most of them not much larger than a man's finger, and so closely packed that they could not more freely. On thrusting in an arm, it seened like plunging it into "a mass of thick stir-about." All around the snow had been trodden down hard and level by the feet of the numerous animals attracter to this Lenten banquet: and tracks converged to it from every side. The footprints could be recognized of the cross or silver fox, delicately impressed in the snow as he trotted daintily along with light and airy tread ; the rough marks of the clumsier fisher ; the clear and slarply-defined track of the nimble mink; and the great cross trail of the uliquitous glutton. On the trees around scores of erows were sleepily digesting their abundant meals.

When Dr. Chealle and his companion turned homewards, they found that their enemy had been in active pursuit. Along the ground they had traversed on the previous day, every trap was already demolished, and all the baits were abstracted. Dr. Cheadle at first imagined that he had at last outwitted and destroyed his enemy ; but the Indian's keener eyes diseovered each of the baits which had been poisoned, lying close at hand, bitten in two and rejected, while all the others had disappeared. The baits, nevertheless, had been very carefully prepared; the strychnine being inserted into the centre of the meat by a small hole, and when frozen it was impossible to distinguish them from the harmless ones ly any peculiarity of appearance. It seemed as if the animal suspected poison, and bit in two and tasted every morsel before swallowing it. The baits had purposely been made very small, so that in the ordinary course they would have been swallowed whole. That the same wolverine had followed up their path from the first, they knew perfectly well, because it was one of unusually large size, as shown by its tracks, which were readily distinguished from those of smaller animals.

The distributom of Firds in the Polar Liegions, is a suljeet on which it seems desimable to otter a few remaks, so that our readers may le able to form an arcurate conecention of the chasacter and variety of the animal life peenliar to thens.

Of the birls of (ireenland and feeland, it may be affimed that finlly there-fourths of the species, and a still larger poportion of individuals, are mone or less arpatie, amd many of the remainder are only summer visitors. The largest bird that rentmes far morth is the Iquila albecill, or fishing-cagle, whel builds its eyric on the lotiest crags of the orean-edifts, and feerls.
 very rarely met with. The snowy owl inhabits the ghacters which fill the deep inland valleys of Greentam, and its mane extends as far sonthwards as the Ginners Particular linds of gromse are contined to the high latitudes ; and more particulaty the parmigm, or white grouse,

wheh supplies a welcome addition to the seanty hill of fare of the Aretie navigators. It is fomm, eren in the depths of winter, on Melvilke lstand; burowing unter the show, perhaps, for warmth, protection, and food. But it appuas to be most mumerous in April, when it is fomm in pairs; in Soptember it collects in coveys, sometimes of as many as filteen or twenty birets, preparatory to thein southern migration.

Of the Comedre, the only species which ventures beyond the Aretic Circle is the Royston crow, and that only in summer.

The raven, howerer, is found in all the wide Potar realm, and is larger, stronger, fond more woracions in the Aretie lslands than elsewhere It drives the eiderdmeks from their nests in order to prey on their yommg or fexs on their egess, ant it mit es in flects to expel intruding birds firm their abode.

The firallutores are more mmerons than lambl-birds in the Aretic World. The snipe and the goden phover are only risiturs; but the oyster-ateher is a denizen of teeland, where, building the hest on the realy louks of the streams, it wages war with the crow tribe. The heron, rullew, plover, and most of the other waders, emigrate ; sand-pipers and the water-misel remain *all the year romul."

The C'ymus musirus, on whistling swan, is specially famous for it, migrations. It measuren five feet from the tip of the lifl to the end of the tail, and oight feet acrons its moble extended wings; its plunage is white as snow, with a slight tinge of omage or yellow on the head. Some of these swans winter in lechand; and in the long Aretic night their song, as they pass in flocke, fatls: on the car of the listener like the notes of a violin.

The distribution of mimals is, of course, regulated hy laws analugrous to those which regulate the distribution of plants, insects, birds, and fishes. Bach mantinent, and even different portions of the same continent, are the centres of zoological families, which have always existed there, and mowhere else ; each group being almost always specitically different from all others. As the Aretic Worth includes a district common to Europe, Asia, and America, witl uniform - limatic conditions, the animals inhabiting the high latitudes of these continents are frequently very similar and sometimes identical ; and, in fact, no genus of quadrupeds exists in the Aretic regions that is not found in all three continents, though there are only twenty-seren apecies common to all, and these mostly fir-thearing animals. The carnivores, as we have seen, are very few in momber, and of these the most important is the Polar bear. Of the herthivores the reindeer is the most valuable; its southern limit in Europe is the Baltic Sea, in America the latitude of Queloer.

There are fully eight varieties of American dogs, several of which are natives of the far North. The lengopes, or isatis, a native of Spitzlergen and Greentand, extends orer all the Aretic regions of Amerian and Asia, and is found in some of the Kurile Islands. Dogs atre employed to draw slendes in Newfondland and Comada ; and the Eskimo dogs, used for this purpose by the Arctic explorers, are famons for their strength, their docility, and power of endurance. They were mute, until they learned to bark from European dogs on board the discovery ships.

## CTTAPTER V'T.

ICELAND ANH THE ICELANDERS.

US'T within the Aretic powion, but mearly on the limiti of what mengraphers eall the Atlantic Ocean, lies an island which, since its colonzation in the ninth century, has not reased to excite the interest of the explorer and the man of science.
lceland-which measures about 300 miles at its greatest length, from east to west, and about 200 miles at its greatest brearth, from north to soutl $h_{1}$ is situated in lat. $63^{\circ} 23^{\prime}-666^{\circ} 33^{\prime} \mathrm{N} .$, and long. $1822^{\prime}-243 \jmath^{\prime} \mathrm{W}$; at a distance of 600 miles from the nearest point of Norway, 250 from the Faroic Isles, 250 from (ireenland, and abore 500 miles tiom the northern extremity of scotland. As carly as the eighth Christian century it was discovered by some European emigrants; though, indeed, the Landmana Book, one of the earlicst of the istand-records, asserts that they found the memorials of a yet earlier settlement in various Christian relics, such as wooden crosses, which appeared to he of Irish migin. At all events, the first really successful attempt at colonization was marde by Ingolf, a Nolwegian, who planted himself and his followers at Teikiavik in 874 . In the following century a sonmwlat extensive immigration took place of Norwegians who resented the changes of polity introduced by Harold Haarfager, and all the labitable points on the coast were wempied by abont 950 A .1 . Fiftr years afterwarls, though not without much opmoition, Christianity was legally established, and the bishoprics of Holar amd Skalholt were foumbed. The ewermment assmome the character of an aristocratic republic, with a pojular assmbly, called the Althing, meeting every summer in the valley of Thingralla. Commerce was encouraged, and the l celanders carly distingished themselves by the boldness of their maritine entorprise, and the extent of their ncean fisheries.

About the year 932 they discovered Preenland, and about 986 a portion of the North American coast, which they called " Vincland." They did not confine their voyages to the north, hot sent their ships even as far sonth as the Merliterrancan. From 11.50 to 1250 is righty considered the most flourishing period of Jcelandic literature and wommeres. After the conquest of the ishand by Haco V'I. of Norway, moch of the wd spirit seemed to die out. When Nomway was minted to Dommark in 1380 , beeland was includerl in the bond, and it is still regarded as a rependeney of the latter kingdom. In 1540 it embraed the prineiples of Lutheran Protestantism. Its population at one tine numbered 100,000 , bot it grarlually diminisherd until, in 1840 , it was reduced to 57,094 ; lut a show increase las taken plate of late fears, and it now amomes to abont 50,000 . The lamentere spoken is the old Nump.

Ireland is a fifth part larger than lrelam, and its superficial area is estimaterl at 39,20 a
*quare miles. Not more than 4000 miles, however, are habitalle, all the rest being ice and lava; for the ishand secms to le little more than a mase of trandyete, smow-shrouded and frost-bumed, resting on a sea of fire. It comsists of two vast parallel table lamels, the foundations of ranges of lofty mountains, most of which are active moternes: : and these talle-lands strike awos the centre of the inland, from north-east to sonth-west, at a distance from whe another of minety to one hundred miles. Their momtanous summits are not pramidal, as is senerally the case in Europe, but romded like domes, as in the Andes of South America. Their sides, however, are broken up by precipitons masses of tufa and conglomerate, intersected by deep ravines of the gloomest character. They are covered with a thick shoud of ice and snow, hat in their womb seethe the fiery clements which ever and anm loreak forth into terrible activity. The castern


AS ICELASDIC I.ANDAC.ATE.
table-land and its momatain range is the most cxtcusive, anl contains Oerafa, the culminating point of Iccland. It is risible from a great distance at sea, like a white cloud suspended above the island. Its height is $6+26$ feet, and it springs from a rast mountain-mass ; no fewer than 3000 square miles being perpethally hordened with ice and show, at an altitule varying from :300 to 6000 feet.

A very considerable portion of the island is orecupied by the large glaciers which descend from the mountains, like frozen torrents, pushing forward into the lowlands, and eren to the margin of the sea. These act as almost impassable barriers to communcation between the various inhabited districts.

We have spoken of the two ranges of talle-lams as alout ninety to one hundred miles apart. The intersper forms a low broal valley, which mens at cither extremity on the sea-an awful waste, a region of desplation, where man is utterly powerless; where the dements of fire and frost maintain a perpetmal antagonism; where bate of grass is never seen, mor drop of water ; where bird never wings its way, and no sign of life can be detected. It secms a realization of Dante's "circle of ice" in the "Inferno." The surface consists of lava streams, fissured ley immomalde equices; of rocks piled on pods; of dreary glaciers, relieved by low molenic cones. It is supposed that some remote portions of the inaceessible interior are less laren, because herts of rember have been seen feeding on the leeland moss that fringes the low erers of this weary region. But there is no reason to believe that it can ever be indalited by man.


The extremitios of the vallers, where they apmonh the orean, are the primeipal theatres of voleanic activity. At the morthem end the best-known roleano is that of Hekla, which has attanned a sinister repute from the tervific character of its eruptions. of these six-ind-twenty are recorderl, the last havieg oremed in 1845-46. (he lasted for six years, spranding devastation wer a montry which had fomenty been the seat of a prosperoms ondony, harying the fieds beneath a flood of lava, semize, and ashos. During the eroption of Soptember a, 1845, to Aprit 184f, the new eraters were former, from which colums of fire spang to the height of 14,000 feet. The lava acemmbated in formidable hills, and fragments of seoriae and pmicostone, weighing two lombedweight, wew thenw to a distame of a league and a balf; white the ice and smow

Which had lain on the momatain for centuries were liquefied, and poured down into the phains in devastating torrents.

But the eruption of another of these terrible roleanoes, the Skaptá Jokul, which broke out on the 8th of May 1783, and lasted until August, wats of a still more awful character. At that time the volcanic fire under Europe must have raged most riolently, for a tremendous earthyuake shattered a wide extent of Calatmia in the sime year, and a subnarine volcano had flamed fierecly for many weeks in the ocem, thirty miles firm the south-west cape of leeland.

Its fires ceased suddenly; a series of earthquakes shook the istand ; and then Skaptá hoke forth into sudden and destructive activity.

For monthe the sun was hidden by dense clouls of vapour, and clouds of volcanic dust were carried many humbeds of miles to sea, extending even to England and Holland. Sand and ashes, raised to an enormous height in the atmosphere, spread in all directions, and overwhelmed thousands of acres of fertile pasturage. The suldhurous exhalations blighted the grass of the fiekl, and tainter the waters of river. lake, and sea, so that not only the herds and flucks perished, lout the fish dien in their poisoned element.

The quantity of matter ejocted by the rent and shivered momatain was computed at fifty or sixty thousand millions of cubie yards. The molten lava flowed in a strean which in some places was twenty to thirty miles in breadth, and of chormous thickness; a seething, hissing forrent, which filled the beds of rivers, poured into the sea nearly fifty miles from its points of cruption, and destroyed the fishing on the coast. Some of the island-rivers were heated, it is said, to elmullition ; others were dried up ; the condensed vaponr fell in whirls of snow and storms of rain. But dreadful as was the eruption itself, with its sublime but awful phenomena, far more droulful were its consequences. The country within its range was one wide ghastly dusert, a fire-hlighted wilderness ; and, partly from want of food, partly owing to the unwhosome comdition of the atmosplere, no fewer than 9336 men,* 28,000 lumses, 11,461 cattle, and 190,000 sheep, were swept away in the short space of two years. Eren yot Iceland has searecly recowerel from the blow.

At the northern end of the great central valley the focus of igneous phenomena is fomed in a semicircle of rolcanic heights which slope towards the eastem shore of the Lake Myvatr. Two of these are very formidable, -mancly, Leirhnok and Krabla on the north-east. After years of inaction, they suddenly broke out with tremendoms fury, pouring such a quantity of lava into the Lake Myvatr, which measures twenty miles in cirenit, that the water was in a state of ehullition for many days. On the sides of Mount Krabla, and at the lose of this group of mometains, are situated various caldrons of boiling mineral piteh, the ruined craters of ancient volcanoes; and from their depths are thrown up jets of the molten matter, cmroloped in clouls of steam, and arcompanied ly loul explosions at regular intervals.

But the most singular phenomena in this simgular combtry, where frost and fire are contimally disputing the preeminence, are the Geysers, or eruptive lmiling springs. These all occur in the trachytic formation, are characterized by their high temperature, by bolding siliceons matter in solution, which they deposit in the form of siliceons sinter, and ley erolving large If mantities of sulphuretted lyydrogen gas.

IThwarde of fifty gevsers lave been counted in the space of a few acres at the sumthern end

[^7]of the great valley: Sume are constant, some periolical, some stagnant, some only slightly agitated. The gromlest and most celenated are the (ireat Ciever and strokr, thirty-five miles north-west from Hekla. These, at regular interval;, lum iutn the air immense columns of
boiling water, to the height of one hundred feet, accompanied by clouds of stean and deafening noises. In the case of the Great Geyser, the jet issues from a shaft alonout seventy-five feet deep, and ten in diameter, which opens into the centre of a shallow basin, about one hundred and fifty feet in circumference. The basin is alternately emptied and filled: when tilled, loud explosions are heard, the ground quisers, and the boiling water is forced upwards in gigantic columns. Thus the basin is emptied, and the explosions cease until it is refilled.

Messrs. Deseloiseatux
and Bunsen, who, atcording


THE GREAT GEYSER to Mrs Somerville, risited Iceland in 1846, foumd the temperature of the Great Geyser, at the depth of seventy-two feet, to equal $260^{\circ} 30^{\prime} \mathrm{F}$. prior to a great eruption, reduced, ifter the eruption, to $251^{\circ} 30^{\circ} \mathrm{F}$.; an interval of twenty-eight hours passing in silence.

About one hondred and forty yards distant is the Strokr (from stroke, to agitate), a circular well, fortyfour feet deep, with a tulse cight feet wide at its mouth, diminishing to little more than ten inclues at a depth of twenty-seren feet. The surface of the water is in comstant elonllition, while at the botton the temperature exceeds that of boiling water by alnut twenty-four degress. It appears, from experiments made by Domy, that water, long boiled, becomes more and more free from air, and that thas the rohesion of the particles is so much increasel, that when the heat is sulticiently increased to overcome that colesion, the production of stem is su considerable ant so instantaneons as to induce an explosion. In this circumstance M. Domy finds an explanation of the phenomena of the Gersers, which are in constant ebollition for many hours, mitil, being almost purified from air, the intense internal or subtermean heat oreromes the cohesion of the partieles, and thas an explosion takes place.

Lowl Dufferin describes an eruption whind he witnessed on the octasion of his visit to the Geysers, but for which he waited three lays. Like pilgrims romm some ancient shrine, hew says,
 slightest manifestation of its latent energies. Two or there times they heard a sumd as of subtertanean camonaling, and once an cruption to the height of about ten feet oremred. (1n the moning of the fourth day a cry from the guides mate them start to their feet, and with one common impulse rush towards the hasin. The usual mutergromed thunder had already commenced. A violent aritation was disturbing the entre of the pool. Suddenty a dome of water lifted itself up to the height of eight on ten feet, then bunst, and fell ; immediately after which a shining liquid colum, or rather a sheaf of colnmes, wreathed in robes of rapour, spang into
the air, and in a sucession of jurking leaps, earh higher than the last, flugg their silver erests against the sky. For a few minutes the fomban lich its own, then all at once appeared to luse its ascending lower. The unstable waters faltered, drooped, fell, "like a loroken purpose," back upon themselves, and were immerliately suckerl down into the recesses of their pipe.

The spectacle was one of groat magnificence; but no dercription can give an aceurate idea of its most striking features. The enomons wealth of water, its vitality, its hidden power, the illimitable brealth of smlit vapour, molling out in cxhaustless profusiom,--these combine to impress the spectator with an almost painful sense of the stupendons energy of nature's slightest movements.

The same traveller furnishes a very humorous aceome of the Notrok (or "cham").
It is, he says, an unfortunate (ieyser, with so little command over its temper and stomach, that you ean get a rise unt of it whenever you like. Nothing more is necessary than to collect it quantity of sols and throw them down its lumel. As it has mo basin to protect it from these liberties, you can apmach to the rery edge of the pipe, which is about five feet in diameter, and look down at the boiling water perpetually seething at the bottom. In a few minutes the dose of turf just administered begins to disagree with it ; it works itrell" up into "an awful passion ;" tomented by the qualms of incipient sickness, it groans and hisses, and boils up, and spits at you with malicions vehenence, until at last, with a wan of mingled pain and rage, it throws up into the air a collmon of water forty feet high, amying with it all the soms that have been thrown in, and seattering them, sealded and half-digested, at your feet. So irritated has the poor thing's stomach become by the diseipline it has melergone, that even long after all foreign matter has been thrown oft, it continues retching and sputtering, until at last mature is exhansted, when, sobbing and sighing to itself, it sinks bock into the bottom of its den.

The ground around the Geysers, for about a quarter of a mile, looks as if it had been "honeycombed by disease into numerons sores and orifices:" not a blade of grass grew on its hot, inflamed surface, which consisted of mwholemome-looking red livid chay, or crumpled shreds and shards of slough-like inconstations.

I region, corresponding in character to the desert mountain-mass we hate been describing, stretches westwad from it to the extremity of the ridge of the Snaefield Syssel, and terminates in tho remarkable cone of Suaefield Jokul.

The island coasts exhibit a singulamy broken outline, and the deep lochs or fords, like those of Nornay, only less romantic, dip into the interion for many miles, and throw oft numerons hranches. These fords are wild and glomy ; dark, still inlets, with precipices on either side, a thonsamd feet in height, and the silence mboken, save by the occasional wash of the waters, or the screan of a solitary ocean-hird. Inland, however, they assume a gentler "haracter : they end in long namow vallevs, watered by pleasant streans, and bright with prasture. In these bits of Acadia the inhalitants have built their towns and villages.

In the valleys on the north coast, which are adorned by dumps of willow and juniper, the soil is comparatively fertile; but the most gemial scenery is found on the east, where, in some places the birch-trecu reach a height of twenty feet, and are of sufficient size to be used in housebuilding. The fuel used by the Icelanders is the drift-wood which the Gulf Strean brings from Mexico, the Cablinas, Virginia, and the Piver St. Lawrence.

In the sonth of the island the mean temperature is about 39; in the eentral districts, 36 ; in the north it rarely rises above 32 , or freezingremint. Thonder-storms, though rare in high latitudes, are bot uncommon in Iceland; a circumstance which is due, no deult, to the atmos. pherie disturtances caused by the volcanic phenomena. Hurvicancs are freanent, and the days are few when the istand is free from sea-mists. At the northern end the smo is always alove the horizon in the middle of smmere, and moler it in the middle of winter; but absolute darkness does not prevail.

Une of the most interesting places in lecland is Thingvalla, where of old the "Althing," of supreme parliament, was wont to hold its ammal assemblies, under the "Lamathmman," or president of the rejublic.

It is mothing more than a broal plain on the bank of the River Oxerí, near the point where the swift waters, after forming a molle cascade, swoep into the Lake of Thingvalla. Only a plain; lout the seenery around it is imbescribably grand and solomm. On either side lies a barren phatem, above which rises a ramge of smowy mometans, amd from the platems the phain is cut oft by deep chasms, -that of Amama Cija on the cast, and the Arafina Gija on the west. It measures eight miles in loreadth, and its surface is conered by a network of immomahle fissures and crevies of great depth and bremth. At the font of the plain lies a lake, about thirty miles in circmuference, in the centre of which two small crater-islands, the result of some anciont cruption, are situated. The momentains on its somth lank lave a momantio asperet, and that their volamin fires are not extinct is shown ly the momls of vapome ceolved from the hot sprims that pour down their rugged sides. The actmal metimephace of the Althing was an irregular oral area, about twon homed feet by fifty, almost entively surponded ly a crevice su broad and deep as to be impassable, except where a marow canseway comected it with the anjacent phan, and permitted access to its interior. At ome wher point, imleed, the encirrling hasm is so marow that it may pussilly be deared at a leap; and the story runs that one Fhosi, when lootly pursmed loy his enemies, did in this way eseape them: lont as falling an inch short would mean sure death in the green waters below, the chasm may be regarded as a tolemaly sure barier against intruders.

The ancient capital of the island was Skalholt, where, in the eleventh century, was fomder the first school: on episcopal seat; the hithphare of a lomg line of Norse worthies, I slief the Chronicler, (Gissur the linguist, and Fimmer Inhsom the historian. But its ghories have passed away; its noble catherbal has reased to exist ; and thee or four cottages alone perpectuate the name of the once flomishing city.

The present capital is licikiavik, to which, in 1797, were transterred the united bishoprics of Stonlum and Skallwhtt. It consists of a collection of worden shods, one story high, rising here and there intora gable end of sreater pretensions, extending along a tract of dreary lava, and flanken at either end ly a suburh, of turf hats. On every side of it stretches a dreary lavaphain, and the ghom of the seorched and shastly landseage is umelieved ly tree or hash. The white momentins are too distant to serve as a barkeromed to the bildings. but before the dome of each merchant's house, facing the sea, streams a bright little fromon; and as the traveller paces the silent streets, whose dust no carriage-whect has ever desecrated, the rows of flawer-pets preeping out of the wimdews, hetween whitw malin curtains, at once comsince lim that, mot withetamding
their mostentatious appearance, within each dwelling reign "the clegance and comfort of a woman-tended home."

The prosperity of lieikiavik is chictly due to its uxeellent harbonr, and to the fish-banks in its neighbourhood, which supply it with an important commercial staple. In the summer and carly autumn it is much visited by tomists, who start from thence to athire the wonders of Hekla, skapta, and the Geysers; but its busiest time is in July, when the ammal fail draws thither a crowd of fiher-folk and peasants. From a distanceof forty and fifty leagnes they come, with long trains of pack-horses, their stock-fish slung lowe across the animals' backs, and their other wares packed closely in boxes or bags of reindeer-skin.

The leclander is honest, temperate, hospitable, possessed with a fervent spirit of patriotism, and strongly wedded to the ancient usages. He is also industrions: and though his industry

H.AREOUR OF REIKIAVIK.
is but seantily remunerated, he earns enough to satisfy his simple tastes. In the interior his chief dependence is on his cattle ; and as grass is the main produce of his farm, his anxiety during the haymaking season is extreme. A bad crop would be almost ruin. He is, however, wofully ignorant of agriculture as a science, does lout little for the improvement of the soil, and employs implements of the most primitise character. The process of haymaking in I celand is thas described :-

The loest erops are gathered from the "tín," a kind of home park or paddock, comprising the lands contiguons to the farmstead - the only portion of his demesne to which the owner sives any special attention, and on the improvement of which he bestows any labour. This "tin" is enclosed within a wall of stone or turf, and averages an extent of two or three acres, though sometimes it reaches to ten. Its surface is usually a series of closely-packed mounds, like an overcrowded graveyand, with chamels or water-mons between, about two feet deep.

Hither every person employed on the farm, or whom the farmer can engare, resorts, with shortWhaded seythe and rake, and proceets to cut down the coarse thick grass, and rake it up into little heaps.

Afterwarls the mowers hasten to clear the neighbouring hill-siles and undrained marshes.
This pimitive haymaking, so mulike the systematie operation which bears that name in England, is carried on throughont the twenty-four hours of the long summer day. The hay, when sufficiently dried, is made up, into bundles, and thed with cords and thongs, and packed on the back of ponies, which carry it to the clay-built stalls or sheds prepared for it. And a curious sight it is to see a long string of hav-laden ponies returning home. Each pony's halter is made fast to the tail of his predecessor; and the little animals are so overshaduwed and overwhehned by their burdens, that their hoofs and the connecting ropes alone are visible, and they seem like ow many animated hayeocks, feeling themselves sufficiently mate up, and leisurely betaking themselves to their resting-plares.

During the protracted winter the Icelander, of conse, can attend to no out-of-dow latmur, and passes his time within lis lut, which, in many parts of the island, is not much superior to an lrish "eabin."

The lower part is built of rough stones up to a height of four feet, and between each course a layer of turf is placed, which serves instend of mortar, and helps to keep ont the cold. The roof, made of any arailable woorl, is covered with turf and sods. On the sonthern side the building is ornamented with doors and grable-cnds, each of which is crownel by a weathercock. These doors are the entrances to the dwelling-romens and rarious offices, such as the cow-shed, store-house, and smithy. The dwelling-roons are comected by a long, dank, narrow pasauge, and are separated from each other by strong walls of turf. As each apartnent has its own roof, the building is, in effect, an aggregate of several low huts, which receive their light through small windows in the front, or holes in the roof, covered with a piece of glass or skin. The floors are of stamper earth ; the fireplace is male of a few stones, rudely packed together, while the smoke escapes through a hole in the rouf, or through a cask of larrel, with the ends knocked out, which acts as chimney.

In some parts of the island lava is ased instead of stones, and instend of wool the rafters are made of the ribs of whales. A herse's skull is the best seat provided for a visitor. 'Too often the same rom serves as the dining, sittiug, and slecping place for the whole fanily, and the beds are merely boxes filled with feathers or sea-weed. There are, however, a few honses of a superior character, in which the arrangements are not much unlike those of a good old-fishioned Enghish farm-house; the walls being wainseotted with deal, and the doors and stairease of the same material. A few prints and photographs, some hookshelves, one or two little prictures, deeorate the sitting-rom, and a neat iron stove, and massive chests of drawers, furnish it sufficiently.

From the honses we turn to the ehurches. In Reikiarik the church is a stone buiding, the only stone buitding in the town ; but this is exceptional: most of the churches are mot much better than the houses. We will be content, therefore, with a visit to the licikiasik sametnary, which is a neat and unpretending erection, capable of accommorlating thee or four hundred persons. The lcelanders are not opmeded to a "derent ritnal," and the Lutheran minister wears a back grown with a ruff romm his neek. The majority of the congregation, here as everywhere dse,
consists of women; some few dressed in bomets, and the rest wearing the national black silk skull-cap, set jauntily on one side of the head, with a long black tassel drooping to the shoulder, or else a quaint mitre-like structure of white linen, almost as imposing as the head-dress of a Normandy peasant. The remainder of an Icelandic lady's costune. we may add, consists of a black bodice, fastened in front with silver clasis, over which is drawn a cloth jacket, gay with imumerable silver buttons; round the neck goes a stiff ruff of velvet, embroidered with silver lace; and a silver belt, often beautifulty chased, binds the long dark wadmal petticoat roum the waist. Sometimes the ornaments are of gold, instead of silver, and very costly.

Towards the end of the Lutheran service, the preacher descends from the pulpit, and attiring himself in a splendid crimson velvet cope, turns his back to the congregation, and chants some Latin sentences.

Thongh still retaining in their reremonies, says a recent traveller, a fer vestiges of the old religion, though altars, candles, pietures, and crucifixes yet remain in many of their churches, the Icelanders are stanch Protestants, and singularly devont, innocent, and pure-hearted. Crime, theft, debauchery, eruelty are unknown anongst them ; they have neither prison, gallows, soldiers, nor police ; and in the mamer of their lives mingles something of a patriarchal simplicity, that reminds one of the Old World princes, of whom it has been said, that they were "upright and perfect, eschewing evil, and in their hearts no guile."

In the rural districts, if such a phrase can properly be applied to any part of Iceland, the church is scarcely distinguishable from any other building, except by the cross planted on it, roof. It measures, generally, from eight to ten feet in width, and from eighteen to twenty-four feet in length ; but of this space about eight feet are devoted to the altar, which is divided off by a wooden partition stretching across the church, just behind the pulpit. The communion-table is nothing more than a small wooden chest or cupboard, placed at the end of the building, between two small square windows, each formed by a single common-sized pane of glass. Orer the table is suspended a sorry daub, on wood, intended to represent the Last Supper. The walls, which are wainscotted, are about six feet high ; and stout beams of wood stretch from side to side. On these are carelessly scattered a number of old Bibles, pisalters, and loose leaves of soiled and antiquated manuscripts. The interior of the roof, the rafters of which rest on the walls, is also lined with wood. Accommodation, in the shape of a few rough benches, is provided for a congregation of thirty or forty souls.

Poor as are the churches, the pastors are still poorer. The best bencfice in the island is worth not much more than $£ 40$ per annmm ; the average value is $£ 10$. The bishop himself does not receive more than $£ 200$. The principal support of the clergy, therefore, is derived from their glebe-land, eked out by the small fees charged for baptisms, marriages, and fumerals.

Such being the case, the reader will not be surprised to learn that the Icelandic elergy live miserably and work hard. They assist in the haymaking; they hire themselves out as herdsmen ; they act as the leaders of the caravans of pack-horses which carry the produce of the island to the ports, and return loaded with domestic necessaries ; and ther distinguish themselves as blaeksmiths, as veterinarians, and shoers of horses.

Dr. Henderson gives an interesting and graphic account of a risit he paid to one of these "poor parsons," John Thorlukson, who, while supporting himself by drudgery of this painful kind, translated Milton's "Paradise Lost" and Pope's "Essay on Man " into Icelandic.

Like most of hais brethron, at this seatem of the year," says Dr. I Lenderson, "we formd him in the beadow assisting his pentle at haymaking. On hearing of our arival he mate all the haste home which his age and intimity would allow, and bidding us welome to this lowly abode, ushered us into the homble ajartment where he translated ny comotrymen into Tedandie. The door was not quite four leet in height, and the room might be about eight leet in length by six in breadth. At the immer end was the guet's bed ; and close to the door, wer agamst a small window, not exeeding two feet square, was a table where he committed to paper the effiusions of his muse. On my telling him that my comiteymen would not have forgiven me, nor could I have forgiven myself, had I passed through this pat of the islamd without paying him a visit, he rephed that the tramslation of Miltom had yeded lim many a pheasant homp; and often given him oceasion to think of England."

It is true that this passage was writen some fifty-five years age, but the condition of the clergy of ledand has not mush innored in the interval.

Travelling in Iceland, even mader the more firvomable conditions brought about by a constant intlux of tomists, is not to be achieved without difficulty and diseonfort. Not only is the country destitute, necessarily, of ims and the usual arrangements for the convenience of travellers, but much, very much, depends upon the weather. With a bright sky overhead, it is possible to regrard as trivial and unworthy of motice the small cléscymements which, in had weather, develop into very serions amoyances. 'The only monde of travelling is on lorsebark, for as there are no rodds, carriages would be useless; while the distances between the varions juints of interest are too great, the rivers too violent, and the swamps too extensive for pedestrim tours to be undertaken. Even the most monlerate-minded tourist requires a rouple of riding-horses for himself, a couple for his guide, and a couple of jack-horses; and when a larger company travels, it expands into a cavalcade of from twenty to thinty horses, tied head to tail, which slowly pick their way over rugged lava-beds or dangerous boxge ground.

It is one thing, as Lord Dulferin remarks, to ride forty miles a day though the most singular scenery in the world, when a glorious sun brings out every feature of the landscape into starting distinctness, transmuting the dull tomented earth into towers, domes, and pimacles of shining metal, and clothes each peak in a robe of many-coloured light, such as the "Debatable Mountains" must have been in bunyan's drean ; and another to plod over the same forty miles, wet to the skin, secing nothing but the dim gray bases of the hills, which rise yon know not how, and care not where. "If", in addition to this, you have to wait, as rery often must lee the case, for many hours after your own arrival, wet, tired, hungry, until the bagsage-train, with the tents and food, shall have come up, with no altemative in the meantine but to lie shivering inside a grass-roofed house, or to share the quarters of some firmer's family, whose domestic arangements resemble in every particular those which Macaulity desmibes as prevailing anong the Seottish llighlanders a hundred yeurs ago ; and if, finally, after vanly wating for sone days to see an eruption which never takes place, you joumey lack to Reikiavik under the same metancholy conditions, it will not be umatural that, on returning to your native land, you should proclaim lceland, with her geysers, to be a shan, a delusion, and a smare!"

There are no bridges in leeland: no brimeses, except, indeed, a few planks flung across the Bruera, and a swing-bitge, or klífo, whith spans the dokiolsa; and, as is still the case in some
parts of the Scottish L Lighlands，the traveller mont ford the streams，which are always rapid，and sometimes inconveniently deep．The passage of a river is，therefore，a fomidable enterpise，as may be interred from the experienees of Mr．Molland and other travellers．

The gumle leads the way，and the caravan follow obediently in his wake，stemming，as lest they can，the swift impetuons torrent．Often the boiling water rises high against the horse＇s shouklers，and dashes clouds of spray in the face of the riders．The strean is so turiously fast that it is impossible to follow the individual waves as they sweep by，and to look down at it almost makes one dizzy．Now，if ever，is the time for a firm hand，a sure seat，and a steady eye ： not only is the current strong，but its bed is full of large stones，which the horse camot see through the dark waters；and should he fall，the torrent will carry you down to the sea，whose white breakers are plainly visible as they crawl along the resounding beach at a mile＇s distance． Happily，though hungry for prey，they will not be satisfied．Swimming would be of no use， but an＂Icelandic water－horse＂seldom blunders or makes a false step．But another danger lies in the masses of ice swept down by the whirling wares，many of which are sufficiently large to topple over horse and rider．

How the horses are able to stand against such a stream is every traveller＇s wonder ；nor would they do so unless they were inured to the enterprise from their very youth．The Icelanders who live in the interior keep horses known for their qualities in fording ditficult rivers，and never venture to cross a dangerous stream unless mounted on an experienced＂water－horse．＂

The action of the lechandic horses in crossing a switt river is very peenliar．They lean all their weight agceinst the current，so as to oppose it as much as possible，and move onwards with a characteristic side－step．This motion is not agrecable．It feels as if your horse were marking time，like soldiers at drill，without gaining ground，and as the progress made is really very slow， the shore from which you started seems to recede from you，while that to which you are bouml does not seem to draw nearer．＂

In the mid－strean the roar of the waters is frequently so great that the travellers cannot make their voices audible to one another．＇There is the swirl of the torent，the seething of the spray，the erumching of the floating ice，the roll of stones and boulders against the bottom，－and all these sounds combine in one confused chatic din．Up to this point，a diagonal line，rather down stream，is cautionsly followed；but when the middle is reached，the horses＇heads are turned slightly toucurels the current，and after much ettort and many risks the opposite bank is reached in safety．

Lord Dutlerin says，with much truth，that the traveller in［celand is constantly reminded of the East．From the earliest ages the Lcelanders have been a people dwelling in tents．In the days of the ancient Althing，the legislators，during the entire session，lay encamped in movable booths around the place of council．There is something patriarchal in their domestic polity，and the very migration of their ancestors from Norway was a protest against the antagonistic principle of fendalism．No Arab could be prouder of his high－mettled steed than the Icelander of lis little stalwart，sure－footed pony ：no Oriental could pay greater attention to the duties of hospitality； while the solemn salutation exchanged between two companies of travellers，as they pass each other in what is universally called＂the desert，＂is not unworthy of the stately courtesy of the gravest of Arabian sheikhs．

It is difficult to imagine anything more multafarious than the cargo which these caravans
import into the inland districts: deal lorards, rope, kegs of hrandy, sacks of rye or wheaten flom, salt, soaj, sugar, suuff, tohacer, coffee: every thing, in truth, which is necessary for domestic consmmption during the dreary winter season. Th exchange for these commodities the Icelanders give raw wool, knitted stuckings, mittens, cured col, fishoil, whatoblubber, fox-skins, eiderdown, feathers, and Iceland moss. The exports of the island in wool amount to mprards of $1,200,000 \mathrm{Hs}$, of wool yearly, and 500,000 ] airs of storkings and mittens.


ICELANDERS FLSHNG FOR NATWYAL.
Iceland offers aboudant sport to the enthusiast in fishing. The streams are well supphed with salmon; white the meighburing seas abound in seats, torsk, and herrings. The narwhalfishery is also carried on, and has its strange and exciting features. The implement used is simply a three-promged harpoon, like a trident, with which the fisherman strikes at the fish as they rise to the surfare; and his dexterity and coolness are so great that he seldom misses his aim.

Numerous works, in English, have been writen upon Iceland and the Icelanders; the most trustworthy are those by Dr. Henderson, Professon Forbes, Holland, Chambers, and Lord Dufferin. The King of Demmark visited Iceland in 1874.

## CHADTER VII.

THE ESKIMOS.


HE land of the Eskimos is of very wide extent. From Greenland and Labrador they range over all the coasts of Aretic America to the extreme north-eastern point of Asia. Several of the Eskimo tribes are independent: others acknowledge the rule of (ireat Britain, Denuark, Iinswia, and more recently of the U'nited States. The whaler mects with them on the shores of Baffin Bay, and in the icy sea leerond Behring Straits; the exphorer has tracked them as far as Smith Somul, the highway to the North Pole: and while they descend as low as the latitude of Vienm, ther rove as far north as the $81, s t$ and $82 n d$ parallels. Ther are the aborigines of the deserts of ice and snow, the ancient masters of the Aretic wilderness, and all Polar America is their long-acknowledged domain. To a certain extent they are nomadic in their halits; compelled to migrate by the conditions of the climate in which they live, ame forced to seck their scanty sustenance in a new locality when they have exhausted the capabilities of any chosen halitat. As Mr. Markham tells nu, traces of former inhabitants are foumd throughout the gloomiest wastes of the Aretic regions, in sterile and silent tracts where now only solitude prevails. These wilds, it is known, have been uninhabitel for centuries; yet they are covered with memorials of wanderers of of sojoumers of a liggone age. Here and there, in Greenland, in Boothia, on the American const, where life is possible, the descemdants of former nomads are still to be frumd.

Aretic discovery, as yet, has stopped shont at about 82 on the west coast, and 76 on the east, of Creenland. These two points are alout six humdred miles apart. There have been inhabitants at both points, though they are selarated hy an uninhahitable interval from the settlements further south ; we may conclude, then, that the term incornitu further north is also or has been inhalited. In 1818 it was discovered that a small tribe of Eskimos imhalited the bleak west coast of Greenland between $76^{\circ}$ and $79^{\circ} \mathrm{N}$. They could not penetrate to the south on account of the glaciers of Melville Bay; they rould not penetrate to the north, because all progress in that direction is forlidden ly the great Humboldt glacier; while the huge interior glacier of the Serulk-sook pent them in upon the narrow belt of the sea-coast. These so-called "Arctic Highlanders" number about one hundred and forty souls, and throughout the winter their precarions livelihood depends on the fish they catch in the open pools and water-ways. Under similar conditions, it is probable that Eskimo tribes may be existing still further morth; on if, as geographers suppose, an open sea really survounds the l'ole, and a warmer atmosphere prevails, the conditions of their existence will necessarily be more favourable.

Before we cone to speak of the characteristies of the Eskimos, we must briefly notice the Danish settlements in Greenlamd, which are gradually attracting no inconsiderable number of them within the bounds of civilization. These are dotted along the eoast, like so many contres of light and life; but the most impntant, from a commercial puint of view, are Upernarik, Jacobshav'n, and (Goulhav'n.

Upernavik is the chief town of a district which extends from the roth to the 7 tth degree of north latitude, and enjoys the distinction of lexing the most northerly civilized region in the world. Its northem brundary represents the furthest advance of eivilization in its long warfare against the Arctic climate.

The town of Upernarik is situated on the summit of a mossy hill which slopes to the head of a small but sheltered harbour. It contains a govermment-house, plastered with pitch and tar; a shop or two ; lodging-houses for the Damish wfticials; some timber huts, inhabited by Danes;


UTERNAVIK, FIELNLAND.
and a number of huts of stone and turf, interningled with seal-skio tents, which accommordate the natives. Its prineipal evidences of civilization are ite neat little church amp parsonage.

The inhabitants are chiefly occupied in fishing and lunting, and in the manfarture of suitable clothing for the protection of the homan fame against the winter cohl. Reindeer, seal, and dog skins are deftly convertal into hooks, jateketr, tronsers, amd boots. The last-named are trimmphof ongennity. They are made of seal-wkin, which has heen tamed hy altemate freezing and thawing; are sewed with sinew, and "mimped" and fittent to the foot with equal taste and skill. Dr. Hayes informs us that the (ireentand woncm, met exempt fion the lowe of finery characteristic: of their sex, trim their own boots in a perfectly lewiteding mamme, and adopt the gavest of colours. Red loont, or white, trimmed with red, low sals, sermed most generally worn, though there was no more limit to the varicty than to the eaprim, maness of the fime which suggested it. Amb it would le ditfienlt to imagine a more grotespue suectarte than is presented by the erowd of red, and yellow, and white, and purple and blue lagend women who crowd the bath whonever a strange ship, cuters the harbum:

The popmation of Upernavik mmbers now about two humbed and fifty somls : momprining some forty or fifty Danes, a larger number of halftherds, the remander being native Green-lamders,-that is, Eskimes.


In describing one Danish settlenent we describe all, for they present exactly the same characteristics, the difference between them being only a question of population.

Jacobshar'm and Godhar'm are situated on the island of Dixeo. Which is separated from the

(GDDHAVX, WIACO ISL.AND, GLEESLAND.
west coast of Greentand hy Weroat Strait, and has been dearibod as one of the most remakable localities in the Asetic Word. The tradition mus that it was tramslated from a southern region to its present position by a potent sorcerer"; and an enormons hole in the rock is pointed out as
the gully throush which he pasmed his rond. It is a lofty istand, and its coast is belted round by high trap elifis, of the most imposing aspet. Near its south-west extremity, in lat. 6as s., a low ruged apur or tomge of grante projects into the sea for about a mile and a half, -a peninsula at low watur, amb an inkme at high water, -and foms the smug little recess we Godhave or Gend Harbous. To the north of the lase in firce of rocky cliffe, which rise perpendicularly from the sea to a height of ?ooo feet, lies the town of the same name, which our English whalers know as Lievely, pobably a corrution of the adjective lively; for the tiny colony is the metropolis of Northern Greandand: and since the begiming of the present century has been the farourte rendezrous of the fishing flects and expertitions of discovery.

Further to the north lies Jacolshav'n, which passesses a celebrity of its wan as one of the most ancient of the Moravian mission-stations in the north of Greenland. Besides a chureh, it


hoasts of a college for the education and tramime of matives who desire to be of service to their fellow-rountrymen in the caparity of watechists or teachers. So ereat has been the industry, and so well deserved is the inthence of the missiomaries, that it is difficult now turn fin Eskimo woman in this part of Greenland wha camot read and wite. Prior to the Danish colonisation of (iremband, the languge of the natives was exclasively aral. ()nly thromg the medimm of speech could they represent their simplest ideas ; and the picture-witing of the North American Indians was beyond their skill. But the missimaries have raised the Eskino tomegue into the rank of written languges. At Godthaal a printing-press is in full operation, and has already produced some very interesting listorioal narratives and Eskimo tralitions.

As is the case with all the Greenlamd colnhice, Jamblay'n wes its posperity to the seal-
 the meighboring waters during the month of september, aml fimbishe employment to the fiskinsp popudation.

central mor de gluee old (ireenland, finds its way to the seal. Yet the temperatme is said tu lue milder than at Gorlhav'n.

The following remarks apply of course, to those Eskimos who still lead a nomadic life, and have profited little or mothing by the Christian civilization of the Danish settlements and Moravian missions.

Among themselves the Eskimos are limmon as Imits, or "men;" the samen of the Thdson Bay ships have long been accustomed to call them Semmos on Surkmos-names deriver from the cries of Seymo or Trymo with which they hail the arrival of the traders; while the old Norsemen designated them, in allusion to their discmont shouts, on way of expressing their infinite contempt, Slivectimpors, "screamers" on "wretches."

The European feels impelled to pity the hard fate which comdemes them to inhabit one of the dreariest aml most inhospitable regions of the ghone, where omly a few mosses amblichens, or plants searcely higher in the seale of creation, cam mantain a struggling existence; where land animals and birds are few in number ; and where human life would be impossible but for the provision which the oecan waters so abundantly supply. As they live in a great degree upon fish and the cetaceans, they dwell almost always near the coast, and never penctrate inland to any゙ ronsiderable distance.

In the cast the Eskimos. fon sereral centuries, have heen smbeeted to the civilizing influences of the English and the Dutch; in the west, they have long been moder the irom mule of the Muscovite. In the north and the centre their intercourse with Eumpeans has always been casmal and inconsiderable. It will therefore be understood that the different branches of this wide-spread race must necessarily exhibit some diversity of chanater, and that the same lescription of manners and mode of life will not in all proints apply with equal aceuracy to the sasage amd heathen Eskimos of the extreme monthern shores and islands, the Creek Catholic Aleuts, the faithful servants of the Hudson Bay Company, and the diseiples of the Moravian Brethren in Labradur or Greenland. Jet the differences are by no means important, and it may be doubted whether any other race, living under such petuliar conditions, and extending wer so vast an area, ean show so few and such incomsiderable specific varieties. When one thinks of an Eskino, one naturally calls up a certain image to one's mind: that of a man of moderate stature or under medium size, with a broad that face, namow tapering forehead, and narrow or more or less oblique eyes: and this image or type will be found to be realized throughout the length and breadth of Eskimo America. The Eskimo, generally peaking, would seem to have spumg fiom a Mongol stock; at all events, he can clam no kinship, with the Fied Indians. Happily for Europeans, if inferior to the lateer in physical qualities, he is superion in generosity and amiability of disposition.

The Eskimos are sometimes spoken of as if they were lwarf or Lilliphtians. hut such is not the case. They are shorter than the average Frenchnan on Englishman, but individuals measuring from five feet ten inches to six feet have been fomm in Camden Bay. Dr. Kime speaks of Eskimos in Smith Strait who were fully a foot taller than himself. It is true of the females, however, that they are comparatively little.

The Eskimos are a stalwart, broad-shouldered race, eomsiderably stronger than any other of the races of North America. In both sexes the hands and feet are small and well-shaped.

Their muscles are strongly developed，ouing to constant exercise in lomeng the seal and the walrus．They am alsu porverful wrestlers，and an monerpal terms could compete with the athletic celenitics of bevon and Cornwall．Their phesionmomy，motwithstanding its lack of beauty，is far from dixpleasing ；its expression is wherful and grod－tempered，and the long winter night does mot seem to samben their ainits on oppress their energies．The fomales are well made，and though not handome，are searcely to bestimatized as ug？Thoir teetly are vely white and regular：and their complexim is wam．clear，and gronl．It is trme that it camot be seen to adrantage，owing to the layers of dint her whin it is onserved；but it is not mum darker than a dark bruncto，and as for the dirt－well．perhaps，it is jeferable to cosmetios：

Even in the Aretic World，woman somens minscints of the influenere of her charms，and man somes willing to recognize it．They plait their hack and glonsy hair－these Eskimo beaties！－ with much＂are and tasto；and they tatton their forehead，cheeke，and hin with a few curved lines，which perdure a mot altugether mpleasint effece．

From Behring Straits costwam，an far as the river Markenzic，the males pheree the lower lip near carh ample of the mouth，in merder to suspend to it ornaments of blue or areen quartz，or of ivory．shaped like lntons，Some insert a small ivory quill or dentalime shell in the carti－ lage of the mose．Thor demate themselver，moneover，with strings of glass beads：or when amd where these camme le oldainer，with strings of the teeth of the musk－ox，wolf，or fox ；hanging them to the tail of the jacket，of twining them round the wast like a girdle．

The influmere of climate um dress is a suljeet which we commend to the notice ，it art－critics
 the greatest amment of protection for the persom，without rendering the contune ton heavy or combrons；and the Eskimos have succeedeal in solving it satisfactorily．They can defy the risonr of the Aretic winter，its extreme cohd，its severest gales，and pursue their arocations in the＂nen air even in the drarmess of the carly winter twilight，so cleverly adapted is their garb th the comblitions mader which they live．Their boots，made of seal－skin，and lined with the downy skins of hime，are thomoghly waterpoof ；their gloves are large but defend the hands trom fromethite：they wear two pair of breeches，made of reindeer or seal－skin，of which the muler pair hats the elose，wam，stimulating hair close to the flesh ；and two jackets，of which the uper ome is parided with a large hood，completely chreloning the heal and face，all bit the eyes． The women are similarly attired．exept that their onter jacket is a little longer，and the hood，in which they cary their whilden，comsiderably larger；and that，in summer，they sulustitute for
 sew their boots so tightly as to rember them impertions to monsture，and so neatly that they may almont le indment in the catemen of worls of art．In Labmar the women cary their infants


In a preaching chaper we bave splem incidentally of the Eskinn hats．These，like the Ekimo drese，are admimbly alaperl the cirmmstamos of the comery and the nature of the climate．The matherals used are cither firmen show，earth，stomes．or drift－wowl．The show－hut is a dome－shaped chlifiede，construment in the following mamer：

First，the buiders trace a cirald on the smonth level suffice of the show，and the show geathered within the area thus defined is cot into slatse and lised for lomiding the walls，learing the ine midnaneath to server an the floming．

The crevices between the stals, and any aceidental fissures, are chsed up byrowing a few shovelfuls of loose snow over the building. Two men are generally chgaged in the work; and when the dome is completed, the one within cuts a luw dowr, throngh whirh he areeps. As the walls are not more than three or four inches thick, they admit a soft sublued light into the interior, but a window of transment ice is generally added. Not only the hat, but the furniture inside it, is made of snow ; snow seats, show tables, snow conches- the latter rendered comfortable by coverings of skins. To exclude the cold outer air, the entrance is protected by an antechamber and a porch; and for the purposes of intercommmication, covered passages are carried from one hut to another.

The rapidity with which these snow-hnts are raised is !uite surprising, and certanly affords a virid illustration of the old saying that "practice brings perfection." Captain M"Clintock for

a few nails hired four Eskimos to erect a hut for his ship's crew ; and though it was twenty-four feet in circminference, and five and a half feet in height, it was erected in a single day.

Much ingenuity is frequently displayed in their construction.
1)r. Scoresby, in 18コ.1, found some deserted lints on the east coast of Greenland, which showed no little constructive skill on the part of their luilders.

A horizontal tumnel, about filteen feet in length, and so low that a person entering it was compelled to crawl on his hands and knees, opened with ome end to the south, while the other end terminated in the interior of the hut. This rose but slightly above the surface of the earth, and being generally overgrown with moss on grass, could scarcely be distinguished from the neighbouring soil. It resembled, indeerl, a large ant-hill, or the work of a manmoth mole I In some cases the floor of the tumel was on a level with that of the hut; but more frequently it slanted downwards and upwards, so that the colder, and consequently hearier, atmospheric air was still more completely prevented from mixing too quirkly with the warmer air within. The
other arrangement, exhibitel the same ingenuity in proviling aganst the inmoreniences of a rigorous clinate.

From the hut- of the E-kimes we pass to their brats.

 seal-skin, with ar central aperture for tho body of the rower. Sometimes the frame is mate of weal on walrus hone. The Eskino takes his seat in his moyant waft, with legs ontstretehed, and binds a sack- which is made from the intestines of the whale, or the skins of young sealsso tightly round his waist, that even in a rolling seal the boat remains water-tight. Dexterolsly and baphy using his padle, with his spear or harporm before him, and preserving his equilibrimm with marvellons stemdinese he dants orer the waves like an ampor ; and even if upset,


THE EMEIMい K.JY゙AK
spoedily rights himselt and his buryant skiff. The ommink, on woman's boat, consists in like manner of a framework covered with soalskins: but it is large enorgh to acemmodate tem or twelve people with bemelos for the women who row or padde. The mast supprote a triangular sail, made of the entrails of seals, ame casily distemted ly the wind.

It has heen ubserved that a similar denree of inventive amd execntive skill is displayed by the Ekimus in their suas and harpons, their fishing and honting impements. Their oars are tastetinly inlaid with wallus teeth; the have serveral kinds of spears or darte, aceording to the



so constructed that, when lodged in the body of an inimal, it remains imbedded, while the sliaft attached to it by a string is loosened from the sucket, and acts as a hooy. Seal-skins filled with air, like badders, are also employed as huoss fon the whatespears, being stripert from the animal with such address that all the natural apertures are casily made air-tight.

Fish-hooks, knives, and spear or harpoon heads, the Exkinos make of the homs and bones of the deer. In constructing their sledges, and roofing their huts, they have recomse to the ribs of the whale, when drift-wood is not available. Strips of seal-skin hide are a capital substitute for cordane, and cords for nots and bow-strings are manipulated from the sinews of muskoxen and deer.


TIIE ESKIMU (HOMIAK.
A strange and deadly antagonism prevails between the Eskimos and the Fed Indians. On the part of the latter it would seem to originate in jealousy, for the Eskimos are superior in skill, social habits, general intelligence, personal comage, and stremgth ; on the part of the latter, in the necessity for self-defence and the provocations they have received from a sanguinary enemy.

Hence, the Indians inhabiting the horders of the Polar Woold seek erery opportunity of surprising and massacring the inoffensive Eskimos. Hearne relates that, in the course of his expedition to the Coppermine River, the Indians who accompanied him ubtained information that a party of Eskimos had raised their summer huts near the river-mouth. In spite of his generous efforts, they resolved on destroying the peaceful settlement. Stealthity they made their approach, and when the midnight sun touched the horizon, they swooped down, with
a frightful yell, on their unfortunate rictims, not one of whom escaped. With that love of torture which seems inherent in the lied ludian, they did their utmost to intensify and polong the igonies of the sufferess; and one aged woman had hoth her eyes tom ont before she received her death-how. The sene where this erucl slamhter tom phate is known to this lay as the " Bloody Falls."

Dr. Kane suphlies some interesting partionlans of a party of Eskimos with whom he lecame acquanted during his memorable expedition. The intinary legan moder unfaronable circumstances, for three of the party had been detected in a scandalous theft, had attempted to carry off their phonder, were purswed, overtatien, and pmished. Soon atterwards. Wetck, the head man or chief, arrived om the seene, and a treaty of peame wats conduded.

Wh the part of the Fmmit, or Eskimos, it rall as lollows: -
"We promise that we will mot steal. We pronise we will loing yon fresh meat. We promise we will sell or hend you dogs. We will keep jon company whenever gou want us, and show you where to find the game."

On the part of the Kommmuh, or white men, it ran as Kollows:-
" We phomise that we will not risit you with deatla soresy, now do yom any hust or misfhief whatsomer. We will shoot for you on our limis. Sou shall be made welcome aboard ship. We will give you presents of needles, pims, two kinds of kinfe, a hoop, thee bits of harl wool, some fint, an awl, and some sewing-thead ; and we will trale with you of these and everything else fon want for walrus and seal meat of the first quality."

The treaty, says Dr. Kane, was not solemmized by an oath; but it was never broken.
 Inglofield, seems to merit deseripition.

The hut or ighoe was a single rule elliptioal apartment, luilt mot unskilfully of stome, the ontside lined with, soms. It its further end, a mole platform, also of stone, was mised about a font above the entering floor. The roof was imegulaty a mever. It was composal of flat stones, remarkably large aml honsy armanged su as to owelap ench other, lout apmently without amy intelligent application of the principhe of the areh. The locight of this cave-like abode barely permitted one to sit upright. Its longth was eight feet. its loreath soven feot, and an expansion of the tumelled entrance made an apremelage of perhaps two feet more

The true winter-entrame is called the torsmo. It is a walled tmmel, ten feet lomg, and so
 which it leads by a gradual aseent.

Thus the reader will see that the lut at Anatoak was construnted on the same primeipes as the lats discovered by Dr. Scorestery.

Time had dome itw work, says Dr. Kinne, on the ighos of Amatoak, as amomig the patatial structures of more sonthern deserts. The entire liont of the dome had tallen in, closing up, the fossut, of tumel, and forsing visitoms and residents to enter at the wolitary window alone it.
 close it un, Their elothes saturated with the freming watore of the Howe, these men of imon gathered rombl a fire of hiswing and flating whale's blubler, and steamed athay in apprent com-

the bleakness of the night；and therefure they refianed from stripping themselves naked before coming into the hut，and hanging up their dripping vestments to dry，like a votive otfering to the god of the sea．

Their kitchen implements were renarkable for simplicity．＂I rule saucer－shaped cup of seal－skin，to gather and hold water in，was the solitary utensil that could lee dignified as talble－ fimiture．A that stone，a fixture of the lont，supported by other stomes just above the shoulder－ blade of a walrus，－the stone slightly inclined，the cavity of the bone large enongh to hold a moss－wick and some blubber ；a spuare block of show was placed on the stone，and，as the loot smoke circled round it，the seal－skin satucer caught the water that dripped from the edge．They had no ressel fon boiling；what they did not eat raw they haked upon a hot stome．A solitary coil of watrus－line，fistened to a movalile lance－heal（noon－yladi），with the well－worn and well－ somked clothes on their backs，completed the inventory of their eflects．＂

The Eskinos cotertained Dr．Kane and lis companions with a choral performance，singing their rude，monotomons song of＂Amma Ayal＂till the unfortmate white men were almost mad－ dened by the discorl．They improvised，moreover，a pecial chant in their honour，which they repeated with great gravity of utterance，invarially conchang with the sonorous and compli－ mentary refiain of＂Veltyk！melejuk！meteguli－sork！＂－＂Captain！eaptain！great captain！＂ ＇The chant ran as follows：－


In the early spring the Eskinns resume their hunting expeditions，and their snow－corered huts are transfomed into scenes of the liveliest activity．Stacks of jointed meat，chictly walrus， are piled unem the ice－foot；the women stretch the hide for sole－leather，and the men collect a store of harpom－lines for the winter．Tasky walrus heads stare at the spectacle from the show－ lank，where they are stowed for their ivory；the dogs are tethered to the ice；and the children， cach one armed with the curved rib of some ligg walrus or seal，phay ball and bat anong the snow－drifts．

The quantity of walrus meat which the Eskinos areumulate during a season of plenty should certandy raise them above all risk of winter want；but other canses than imnoridence render their supplies scanty．They are never idle；they hunt incessantly without the loss of a day． When the stoms prevent the use of the sledge，they occuly themselves in stowing away the spoils of previous hunts．For this purpose they dig a pit either on the mainland，or，which is preferred，on an inland inaceessible to fores，and the juinted meat is stacked inside，and covered with heary stones．

The true exphanation of the seareity from which these people so frequently suffer is the excessive consumption in which they indulge during the summer season．By their ancient laws all share in common；and since they migrate in numbers when their necessities press them，the tax on each selarate settlement is excessive．The quantity which the menbers of a family con－ sume seems excessive to a stranger；yet it is not the result of inconsiderate ghatony，but due to their peculiarities of life and organization．In active exercise，and muder the intluenee of expmure to a severe temprature，the waste of carton must be enomons．

When in-doors, and at rest, engaged upon their iony harness-rings, fowl-ncts, or other household gear, they eat, as many eat in more civilized lands, for mere animal mjoyment, and to pass away the time. But when engaged in the chase, they take but one meal a day, and that not until the day's labour is comled. They go out upon the ice withont lweakfast, and seldon eat anything until their return. Dr. Kane estimates the average ration of an Eskimo in a season of plenty at eight to ten pounds of meat a day, with soup and water to the extent of half a gallon. Such an allowance might almost have satisfied the appetite of Gargantua!

Dr. Hayes, in the comse of his adventurons Arctic luat-journey, held much intercourse with the Eskimos, and his impressions, on the whole. would secm to have been highly favourable.

His sketch of a couple whom he met in the neighbouhood of the Eskimo colony of Netlik is rery anusing.

He describes them as a most mhmman-lowing pair. Everything on and about them told of the battle they fought so grallantly and patiently with the elements. From heal to fort they were invested in a coat of ice and snow. Shapeless lumps of whiteness, they ressombled the sum-kings or statnes which boys delight in making, except that they possessed the faculty of motion. Their long, heary fox-skin coats, reaching nearly to the knees, and summonted by a hood, covering, like a round lump, all of the low but the face, the bear-skin pataloons and boots and mittens were saturated with shww. Their lons, hack hair, whird fell from beneath their hoods over their eyes and cheeks, their cyelanhes, the few haiss growing um, their chins, the rim of fur aromed their faces, all glittered with white fiost the frozen moisture of their breath. Each carred in his right hand a whip, and in his left a lomp of frozen meat and houlser. The meat they flumg down in the floor of Dr. Hayes' hut; then, without pausing for an insitation, they thrust their whipstocks moder the rafters, and divesting themselves of their mittens and outer gaments, homg them thereon. Undemeath their fiosty coats they wore a wam, close shirt of bird-skins.

In the same bold explorer's marative of his mage of discovery in 1860, two other Eskimos figure very conspicuously; and one of these, named Hans, would seem to have been a very fair type of the Rekimo character. Hans, we may olserve, had originally served in Ir. Kane's expedition, and had then gained the emfirdence of Dr. Hayes; son that when the latter undertook lis own memorable voyage, he becane anxious to secure the Eskimo's services.

When his slip hat crossed Melville Bay, and lay in the grim shadnws of Cape Fonk, Dr. Wayes bethought himself of the Eskimo hunter. We remembered to have heard that Itams had lallen in love, and taken a wife, and repaird, with her at lis side, to share the fortunes of the wild Fskimos who inkabit the remote nuthem shores of Baffin Bay.

But Dr. Hayes felt confident that the hunter, having known something of the superior comfort and happiness of the social life of civilization, would som weary of his montary banishment, and of the penury and hardships of the existence of the Eskimo nomads. He made up his mind that Hans would retmon to Cape Yonk, and there take up his residence, in the hope of being picked up by some passing ship.

So Dr. Hayes stood close inshore, to find that his eonjectures were completely realized. As he sailed along the coast he discoverel a group of human beings eagerly endeavouring by signs and gestures to attract attention. Heaving the sehower to, he and his secom in command, Mr.


Sountag, wont ashore in a loat, and there was Hans ! The Eskimo recognized both of them immediately, and called them ly name.

We may adont the remainder of Dr. Hayes' interesting little ejisorle, because it illustrates the ingrained selfishness, or self-concentration, of the Eskimo character:

Hans had deteriorater greatly during his residence with the wild Eskimos, and he had sunk to their level of filthy ugliness. IIe was accompmied by his wife, who carried her first-born in a hood upon her back; his wife's lnother, a quick-oyed boy of twelre years; and his wife's mother, "an ancient dame with voluble and flippant tongue." They were all attired in the nsual Eskino dress of skins; objects of interest and curiosity, but not "things of beautr."

Hans led his risitors, over rough rocks and through deej, drifts of snow, to his mude hut, which stood on the cold hill-top, about two hundred feet above the sat-level. An exrellent position for a "look-out," but as inconvenient for a henter as can well be imagined. Here ho had watched and waited for many a dreary month; surveying the sea day after day, in the faint hope of diseovering some European ressel. But none came; summer passed into winter, and winter lengthened into, summer; and still Lans watched and waited, yearning after his southern home and the firiends of his youth.

His tent-for it was rather a tent tham a hot-was made of seal-skins, and its capacity was searcely sufficient to accommodate his little family.

Dr. Hayes asked him if he would aceompary the expedition.
"Yes."
Would he take his wife and baby ?
"Yes."
Would he go withont them?
"Yes."
This last answer reveals the curious umimpressionableness of the Edimo, who endures with calmness, nay, even with indifference, those partings which try the heartstrings of the European. It is, perhaps, a result of the constant warfare he maintains against an uncongenial and austere Nature that he comes to regard himself as his first and chief, as almost his only concern. So long as his wife and children surround him, he shows no evident want of affection; but he has no oljection to part from them, if the separation will prove to his individual interest.

As Dr. Hayes hat no leisure to examine critically into the state of his mind, and as he cherished a conviction that the permanent separation of husband and wife was to be regarded as a painful event, he determined on giving the Eskimo mother the benefit of this conventional suspicion. Both husband and wife, therefore, were carried on board the schoomer, as well as their baby, their tent, anl all their household goods. The brighteyed boy and the ancient dane cried to accompany them; but Dr. Hayes had no further room, and was compelled to leave them to the care of their tribe, who, ahout twenty in number, had discovered the sehomer, and with a merry shout had come across the hill. After bestowing upon them some nseful gifts, Dr. Hayes returned to his ressel.

He adds that Hans was the only unconcerned person in the party. At a later period the thought crossed his commander's mind that he would by no means have been displeased had wite and child been left to the charity of their sarage kin: while Dr: Hayes hat abmalant reason,
during the course of the expelition, tw wish that he had left the selfish and iudolent Eskimo to linger in his seal-skin tent among the hills and rocks of Cape Tork.

The same traveller describes the hunting equipuent of a party of Pskinos setting out in pursuit of hears.

First, the dogs. These were pioketed, cach team separately, on a convenient aroa of level ground; fud on the approach of Dr. Hayes and his companions they sprang up from the knotted heap, in which they had loeen lying through the night, with a wild, fieree yell, which died away into a low whine and impatient snad. They evidently were hungry, and their masters seemed desirous of feeding them; for, going to their slalges, each one brought up a flat picce of something which looked singularly like plate-iron, but, upon examination, was found to be walrushide, three-quarters of an inch thick, and frozen intensely hard. Throwing it upon the snow a few feet in adrance of their respective temns, they drew their knives from their capacious boots, and attempted to cut up, the skin; But its hardness defied all their efforts, and Dr. Hayes had to fetch latellet and saw before the work of division could be completed.

During the few minutes this ocopied, the dogs had become almost frantic. They endearoured to break lowe ; pulling on their traces, ruming batk and spriming forwad, straining and choking themselves until their eyes shot fire, and the firam Hew firm their mouths. The sight of fool had stimmlated their wolfish passions, and they seemed ready to eat each other. Not a moment passed that two or more of them were not flying at each other's throats, and, grapping tugether, rolled, and tossed, and tmmbled ower the show.

The Eskimos looked on apparently monnemed, exiopt when there appeared a risk of one of the dogs being ingured, ant then they secured a tempmary catm by uttering an angry nasal "Ay! Ay!"

When at length the food was thown, the dogs uttered a greedy scream, which was followed by a moment's silence while the pieces were falling, then by a scutitc, and the hard, frozen chumks had ranished. How they were swallowed, or how they were digested, was to the spectator, inexplicable! Enough to say that "the jaws of darkness did devour them up," and calm instintaneorely succeedel to the stomn.

The Eskino doy is of mediun size, and squarely built; in fact, he is a rectamed wolf, and exhinits that varicty of colour which, after a tew senerations, gellerally characterizes tame anmals. Gray, which is often seen, was problaly at one time the predominating colour. Sume of the dogs are black, with white breasts; some are wholly white; others are reddish or yellowish; but, indeed, almost every shade may be seen anomgst them. Their skin is covered with a course, compact fur, and is much valued by the matives for the pupores of clothing. In the form of the amimals the varicty is considerable: but the general characters would scem to be a pointod nose, short ears, a cowardly, treacherons eye, and a hanging tail. But exceptions occasimally oceur, and one figures in Dr. Hayes' narrative monder the name of Toodlomit, or, more lniefly, Toodla.

He differed from lis kind in having a more compact head, a less pointed nose, an eve denoting affection and reliance, and an orect, bold, fuarless carriage. Dr. Hayes, however, expresses some doult as to lis purity of dowed. Frome the legiming to the cul of the cruse he was master of all the dongs that were bronght to the ship. In this conmection it is wertly of remark, that in wery pack one dog invariably attans the mastership of the whole-a kind of major-generalship;
and in each team, one who is master of his rommades, a general of brigade. Once master, always master ; but the post of honour is gained at the cost of many a lame leg and ghastly wound, and is held only by doing daily battle against all comers. 'These could easily gain the ascendancy in every case, but for their own pettr jealousies, which often prevent their union for such a purpose. If a combination, however, does happen to be brought about, and the leader is hopelessly beaten, he is never worth anything afterward; his spirit is completely prostrated, the por fellow pines away, and dies at last of a broken hent.


ESKIMG DOGS.
Toodla, says Dr. Hayes, was a chatacter in his way. He was a tyrant of no mean pretension. Apparently he thought it his special duty to attack every dog, great or small, that was added tw the pack: if the animal was a large one, in order, probahly, that he might at once be forced to feel that he had a master ; if a small one, in order that the others might hold him in the greater awe. It was sometimes quite amusing to see him set oft' in pursuit of a strange dog, his head erect, his tail curled gracefully over his back; slowly and deliberately he went straight at his mark, with the confident, defiant air of one who recognizes the power and importance of his office.

Leaghos and comspiraries were not unfrequently formed against him, induced, no donbt, hy a feeting of despair ; but he always sureeded in werthrowing them,--not, it is troe withont oceasional assistanee from "without;" for the sailors, who petted him greatly, would sometimes take his part when the strogghe was manfestly unequal.

But we mant leave the dorse, and turn to the sledge
This was, in bery truth, an ingenious pecimen of mative mechaniad skill. It was marle wholly of bone and leather: The momers, which were spate behind and rombed upord in fromb, and about five feet long, seven mohes ligh, and three-fourths of an inch thick, were sabs of bone: not solid, but male up ot a number of pieces of various shapes and sizes, dexterously fitted and tightly lashed together. Some of these wore not larger than one's two fingers; some were three or four inches sfuare; others were as larese as one's ham, and trimurular in shape; others, aghin, were several inches in length, and two throe in breath. They all litted into their seremal phaces as exartly as the blocks of a Chinese puzzle. Near their margins ran rows of little holes, and thromgh these strings of seal-skin were inserted, by which the blocks were fastened torgether, until the whole was as firm as a board.

The maryel of the thing is that all these pieces are flattened and ent into the required shape, not with nicely contrived instruments and tools, but with stomes. The labour must be inmense. The grinding needed to make a single rmmer must he the work of months. The construction of an entirely new sledge would probably occup the lifetime of ageneration; and hence a vehicle of this kind becomes a family heirloom, and is handed down from father to son, amd son to grandson, and is constantly undergoing repair and restoration ; a new pieeo lope, another there, until as little remains of the original structure as of the sailors old knife, when it had had a new bade and a mew handle: 'The origin of some of the liskimo sledges is lost in the mists of a remote anticuity.

The rmmors are usually shod with ivory from the tusk of the watrus. The sad irory had likewise been gromml Hat, and its comers made square, with stones; and it was linstemed to the rmmer hy astring lomped through two combersumk holes. 'The pieces of which it wis comprosed Were numerous ; but the surface was wonderfilly unform, and as smonth as ghass.

The rmmers stood about fomenten inhes apart, and were fastened together by bones, tighty lathed to thens: the lones used being the femm of the bear, the antlers of the reindeer, and the ribs of the narwhal. Two walrus-ribs. lashed ome to the after-end of each rumber, served as mistandors, and were braced by a piece of rembect antlor, secmed acmss the top.

Havime thas disposed of the team and the slatges, we now come to the equipment.
First, one of the Eskimo hunters spead a pheer of seal-skin over the sledge, lastening it secmely hy little string attarbed to its margin. On this he phaced a small piece of walrus-skin, as a drovision for the dogs ; a gieere of blabher for fued ; and of meat lior his own lunch. During his absence he wonld cook no tood, hot he would want water: and therefore he earried his hofllit, or lamp- namely, a small stome dish; a lamp of momnek or dried moss, designed for the wick; and smme willen-blossoms (meomimels) for tinder: To ignite the tinder, he had a piece of irom-stone and a small sharg, fromment of tlint.
$W_{\text {Pe may }}$ follow him on his ronte, and ascertan the we he makes of these appliances.


When he grows thirsty, he halts; scmpes away the show until he lays bare the solid ice beneath; and painfully seoops in it a small earity. Next, he fetches a block of fresh-water ice from a neighbouring berg, lights his lamp, and, using the blubber for fuel, proceeds to place the block on the edge of the cavity. As it slowly thaws, the water trickles down into the hole; and when the Eskimo thinks the quantity wollected is sufficient to quench his thist, he remores the rude anmatus, and, stooping down, dimbs the soot-staned fluil. If he feels hungry, he breaks ofl' a few chips from his lump of frozen walrus-loef, cuts a few slices from the blubber, and enjoys his unsatisfactory meal. The inhabitant of the Aretic desert knows mothing of epirurean tastes: and if he did, he has no means of gratifying them.

To return to the equipment. The hunter carried with him an extra pair of boots, another of dog-skin stockings, and another of mittens, to be used in case he should be minfortunate enough to get on thin ice, and the ice should break through.

The entire equipment being phaced upon the sledge, he threw over them a piece of bear-skin, which was doubled, so that, when opened, it would be large enongh to wrap about his body and protect it from the snow, if he wished to lie down and rest. Then he drew forth a long line, tastened an end of it through a hole in the fore part of one of the rmmers, ran it across diagonally to the opposite rumner, passed it through a hole there, and so continued, to and fro, from side to side, until he reached the other end of the sledge. There he made fast the line, and thus the cargo was secured against all risk of lows from an upset. Next he hung to one upstander a coil of heary line, and to the other a lighter coil, tying them fast with a small string. 'Ihe former was his harpoon-line for catching walrus; the latter, for catching seal. His harpoon staff was made from the tusk of the narwhal; measured five feet in length, and two inches in diameter at one end, tapering to a priut at the other.

All being ready, the team, consisting of seven dogs, was brought up. The harness was of a very primitive description. It consisted of two doubled strips of bear-skin, one of which was placed on either side of the anmal's body, the two being fastened together on the top of the neek and at the breast, so as to form a collar. Thence they passed inside of the don's fore legs and up along his flanks to the tail, where the four ends meeting tugether were attached to a trace eighteen feet in length.

The trace was conneeted with the sledge by a line four feet long, of which one end was attached to each runner. And to the middle of the line a stout string was fastened, running through bone rings at the ends of the traces, and seenred by a slip-knot, easily mutied an arrangement designed with the view of ensuring safety in bear-hnuting. The bear is hotly pursued matil the sledge arrives within about fifty yards; the hunter then leans forward and slips the knot; the dogs, set loose from the sledge, quickly bring the brute to bay. If the knot gets fouled, serions accidents are not unlikely to occur. The hunter vainly endeavours to extrieate it, and before he can draw his knife to cut it-supposing he is fortunate enough to have such an instrument-man, and dogs, and sledge are all among the bear's legs, in a hoddled and tangled heap, and at the mercy of the enraged monster.

The dogs were cold, and eager to start. In a moment they were yoked to the sledge; the hunter with his right hand threw out the coils of his long whip-lash, with his left he seized an upstander, and propelling the sledge a few paces, he uttered at the same moment the shrill
starting-ryy, "Ka! ka! - kal kal" which sent the dogs in a boum to their paces, and away they dashed over the rugged ice. The honter skiltully guided his sleme anong the hammoks, moderating the impetusity of his tean with the nasal " Iy : ay !" whicta they perfectly under stand. On reaching the smontly jee, he drapped umen the sledge allowed his whip-lash to trail after him whe show, shouted "Ka! kia! - kat kar!" to his sarage team, and disappeared in as


It dees mot appear that the Ekimos have magistrates on lans, get the utmost gnod moler prevails in their commmities, and quarels are mare. When these do oreme, one or other of the dissatisficel parties collects his little store. and migrates to a different settlement. The constitution of their society is rightly described as patriarchat, thot the ruler doss mot ween to be clected: he attains his post by poring his possession of suprim strength, address, and courage. As soon as his physical powers give way, or ohd age enfebles his mind, he deposes himself, takes his seat in the ommink, or woman's loat, and is relegated ly common consent to female companionship. Like all savage tribes, the Exkimos have their mystery-men, or angeloks, who resnrt to the uswal deceptions to acouire and retain sumemacy, swallowing knives, resorting to rentrilomuial artifices, and conversing in a mysterion jargon, mintelligilate to "the common herel." They profess to hold intercouse with certain potent spirits, and to employ their ageney in rewarding or punishing their dupes: and wen the influence of the Christian missionaries has havdly rooted out the helief in the suncratitions origimated and forstered ley these men.

Notwithstanding the hard conditions of their life and the dreariness of the region which they intalit, the Eskimes are a cheerful people. They are keenly sensible of the charms of music, thongh their mon rocalization is inconecirathy melancholy; and they are partial to many rude pastimes, mostly of a gymmastic character.

Their good nature has heen praised by many travellem; but they show the usual inhumanity of the savage towards the aged and intiom. Weakness is mo title to the sympathy of the Eskimo; he respects strength, hat he utterly disregards and cruclly oppresses the feeble. He is ungrateful towards his benefactors, and in his intereouse with strangers his fidelity can be relied upon only so long as he knows that any hreath of faith will be severely punished. He does not steal from his own prople. and "Tighikpok," "he is a thief," is a reproach anong the Eskimos is amoms ouselves; lut mon shame attaches to him if he rol ss the white man, though the latter may have loaded him with fituoms.

If we add that they display a strong affection for their children, and that the chithren are singularly docile and obedient to their parent, we shall hatre said enough to assist the reader in forming an acenate conception of the characteristies of the inhalitants of the Eskimo Land.

## CHADTER VII

## L.JPLAND ANI 'THE LAPPS

APLANJ, or the Lame of the Laps, which the Lapme themsetses call sameanda or Somellada, forms the north and north-antern pertions of the Scandina bian peninsula, and is divided between Sweden and Russia. Norwegian Laphand inclurles the provinces of Norrland and Fimmark: Swedish, of Nortl and south Bothial ; and Russian, of Kula and Kemi. The last-mamed las an area of 11,300 squate miles, with a population of 9000 : Swedish Lapland, an area of 50,600 square miles, with 4000 inhabitimts; and Norwegian, an area of 26,500 sofuare miles, with a population of 5000 . We are here refering to the number of true Lapps; in eadt division the population would be largely increased if we included Fimes, Jiussians, Swedes, Norwegians.

Lapland, for nine monthe in the year, is hlighted hy the rigour of a winter climate. The smmmer monthe, when the sun does mot set for sereal weeks, are July and August; and these are preceded by a brief spring, and followed by even a lwicfer autum. Cereals do mot thrive higher than the sixty-sixth parallel, with the exeeption of barley, which is cultivated as far north as the seventicth. The greater part of the country comes within that wooder zone which we described in an earlice chapter, and the forests, consisting of birch, pine, fir, and alder, spread over a very extensive area. On the mosses and lichens which grow abmulantly in their shelter, are fed the immense herds of reindece which constitute the principal wealth of the inhabitants.

The Lapps may almont be regarded as a mation of Lilliputims. Their men seldon exceer five feet in height, while the majority are some inches lelow that very moderate stature: and the women are even shorter: They are, howerer, a rohust rawe, with muscular limbs, and unmsual girth of borly, the circminference of their chest being neally whal to their height. Their complexion is dark, tawny, or eoppr-coloured; their dark, piercing, deepsumken oye are set rery wide apart, so as to communicate a pecoliar character to the fhysioghony. The wild, strange effect is further increased by the unkenpt masses of lark, lank, straight hair which droop on either side of the whiskentess, beardless face. The cheek-bones are prominent, like thuse of a Celtic Highlander; the nose is Hat ; the mouth wide, with thin compressed lips. It may be supposed that the Lapps, from these indications, are not models of masculine or feminine leauty; and Dr. Clarke asserts that, when aged, many of them, if exposed in a menagerie, might be mistaken for the long-lost transitional form intermediate between man and ape. And, certainly, there is something repulsive in the constant llinking of eyes rendered sore by the pungent
smoke of their hats, of the white glane of the smow, as well as in the expression of obstinacy and low cunning which one rents in every fature.

An aristomat might be prom of their small and finely-xhaped hamds; but their artus, like their legs, are dispropertionately shont, clumsy, and thick. Clumsy, we menn, in shape; certainly mot in movement, for the extrandinary flexibility of their limbs is one of the traits by which a Lapp is easily distinguished.

Of the dress of the Lappe it is needless to say much. In winter it comsists of bears' skins, in which both male and female wap themselves up, with the fur ontwart. In summer the men wear a sort of tmic, the poosk, made of coarse light-coloured woollen cloth, depending to the knee, bot bound alout the waist with a helt or girdle. Their head-gear consists of a kind of fez, made of wool, and admend with a red worsted band mond the rim, and a bright red tassel. Their boots or shoes are cut from the raw skin of the reindeer, with the hair outwards, and they are peaked in shape. They are thin, and they have no lining; lut the Lapp defends his feet and ankles from the cold by stuffing the vacant pace of the boot with the broad leaves of the Copec resicente, or Cyperus grass, which be cuts in summer, ruls in his hands, and dries before using. The female contume reambles that of the males, but their girdles are gaver with rings and chains.

The Laps are a supertitions man. Like all the Nomse trines, the believe in witcheraft: and of old the Lapland witches had a reputation which extended to England, for being able to ward oft rain or disperse storms. The English seamen trading to Archangel frequently visited their const in order to buy a farourable wind.

Many of the Lanns claim the alility to foretell future events, and fall, or pretend to fall, into a trance or eestasy, during which they see visions, utter prophecies, and unlock the secrets of those who trust to their disination. They also read the fortunes of inquimg dupes by means If a cup, of lignur, or ley the volgarest jargon of palnistry. Superstition is the daughter of Ignorance. It is also the sister of Fcar, for the superstitious are invariably prone to see supernatural signs and womers in the appearances of the heavens, or to hear mearthly roices borne upon the midnight wind, and in everything they cammot understand to imagine the presence of some antasonistic power. As the American matives were panic-stricken at the occurrence of an eclipe, so the Lapls are tilled with dread when the sky glows with the cornscations of the aurma.

These suprestitions prevail in spite of the excrioms of priests and sehoolmasters. They are monisherl in secret even when they are not openty proclaned; and the Lann after listening deroutly to the harangue of his pastor, will retum home to offer homage to his saidas, or wooden indols; to mower at the name of Trolls, the evil pirit of the finest : and to be deluded by the antifices of any sorealleal witch or fortune-teller.

There are Lapps, and Laphs; cach, accombing to the region he inhabits, bearing his distinctive characteristice, and preserving his individual habits. Thus, there are the Ffilllappars, or Momitain Lapp; the Skomphars, or Wond Lapm; and the Fisherlapms.

From the nature of the combtry the realer will expect, am will be right in expecting, that the Fjiallappars form the most numerns section. They are the nomads of Lapland, and their mode of life is entirely pastmal. As the Aralis with their theiks move from one oasis to another, or the 'Tartars with their cattle, si the Lapm migrate firm phace to place, compelled by the
necessity of finding snstenance for their herds of reindeer. The mosses and lichens on which these animals feed are soon exhansted, and some time elapses before the half-frozen soil replaces them. The same canse operates to prevent the Lapps from assembling in large commonities. Seldom more than three, four, or five families cncamp, in the sane neighbourhood.

It will not be supposed that the temporary abole of a nomad exhibits any architectural rompleteness. Their tuyuriu, or huts, are of the rudest construction. They raise a conical framework, composed of the flexible stems of trees, and this they cover with a coarse kind of canvas. and in winter with the skins of reindeer and other animals. No doorway is required, and egress and ingress are provided for by turning up a portion of the cancas at the bottom, so as to form a triangular galp ; and the portion so tumed up is let down again at night. In the centre of the interior some large stones are piled together for a fireplace, and a square opening in the roof above carries off the smoke, and lets in the light and air-not to say rain, smow, and for, when these prevail.

The tent or hut we have describel genemally measures about six feet in diameter, and eighteen to twenty in circmafernme. It does not exceed ten feet in height. There is no floor, but the ground is covered with reindeer skins, and uron these the inhabitants sit or crouch by day, and huddle themselves up at night. The houschold utensils, implements, and weapons are suspended from the sides of the hat; aml the clothing of the family, no very extensive stock, is preserved in a chest.

On a whelf or platform, raised high above the reach of dogs and wolves, between two neighbouring trees, the Lapp keeps his store of dried reindeer flesh, and cheese, and curds; for his diet is as plain as his general habit of living. His herd of reindeer he juts up at night, or when they are required for milking, in a large enclosure, about four hundred to five hundred feet in circuit, formed by a barrier of posts and stumps of trees, sujporting a row of horizontal poles. Against the latter birch poles and branches of trees are placed diagonally, forming a kiml of abattis, which is found to be a sufficient security against the attachs of wolves.

It is said that the milking of a herd of reindeer affords a lively and picturesque spectacle. When they have been driven within the area, and all the outlets closed, a Lapp, selecting a long cord or thong, twists both ends round his left hand, and then in his right gathers the thong itself in loose coils. Fixing on a reindeer, he flings the coils over its antlers. Sometimes the latter offers no resistance; but generally, on feeling the touch of the thong, it darts away, and its pursuer, in order to secme it, is called unom for the most vigorous efforts. And the seene is animated indeed, when half-a-dozen reindeer, pursued by as many Lapps, sweep round and romed the enelosure, until the former are finally overcome, or, as now and then happens, wrest the cord from the hands of the discomfited Lapp, and leave him prostrate on the gromul. When the ammal is secured, his master takes a dexterons hitch of the thong round his muzzle and head, and then fastens him to the trouk of a prostrate tree. The operation of milking is performed by both men and women.

As soon as the pasture in the neighbouhood is exhansted, the encampment is broken up, and the little company migrate to some fresh station. The rude tuguria are dismantled in less than half an homr, and packed with all the household fimiture on the backs of the reindeer, who, by long training, are inured to serve as beasts of burden. On the journey they are bound together, five and five, with leather thongss, and led by tle women over the mountains; while the
father of the fimmily precelce the mareln to selert a suitable site for the new encampment, and his sonn or servants follow with the remainder of the herd.

As spring verges mun summer, the Lapps :dandon their momatan pastures, and move towards the shore. No soomer do the reindeer seent the keen seatar than, breaking hose from atl control, they dash headtong into the briny wases of the fiom, and drink long drathes of the salt sea-water. 'The Lapme monsider this sea-side migration essential to the health of their herds. When summer reaches its meridian, and the snow melts, they return to the pleasant momitainsolitules, ascending higher and higher, according to the increase of temperature. Then, on the approach of winter, ther retire into the wowls, where their great ditficulty is to defend their herds and themselves from the attacks of the wolves. $l_{11}$ this incessant warfare they derive much


RELNDEER IN LAPLANII。
assistance from the compage of their doms. These are alont the size of a Seoteh terrier, with tomg shaggy hair, and a head heming a curiously close rescmblane to that of a lyms.

In the winter the Lapp acomplishes his joumers either lys stedging on skating.
Their skates are mot exactly things of leanty, but they answer their purpose admimaly: One is as lomg as the person who wears it ; the other is alont a foot shomer. The feet of the wearer are placed in the middle, and the skates, wr slimber, fastened to thom by dhoms or withes. They are made of fir-woud, and covered with the skins of reimeer, which check any back wand movement by acting like bristles against the show. It is astmishing with what speed the Lapp, thus equipperl, can traverse the frozen ground. The most dexteroms skater on the canals of Holland could not outstrip him. Ife runs duwn the swiftest wild heaste ; and the exercise so stimulates and wans his frame that, even in midwinter, when parsuing one of these lightninglike courses, he can diepense with his garment of furs. When he wishes to ston, he makes use of
a lons pole, which is provided with a round ball of wook near the end, to prevent it from sinking too deep into the snow.

He is no less expert as a sledger: His vehicle, or pulliwh is fashioned like a boat, with a convex bottom, so as to slip over the show with all the greater case; the prow is shap and pointed, but the hind part flat. Perhaps it may better be compared to a pmont than a boat. At all events, in this chrions velicle the Lapp is bound and swathed, like an infant in its cradle. Tou
preserve its equilibrium, he trusts to the dexterity with which he moves his body to and firo, and from side to side, as may be needed; and he guides it loy means of a stont pole. His steed, a reindeer, is fastened to it ley traces attached to its collar, and connected with the fore part of the sledge; the reins are twisted romed its horns; and all about its trappings are


ThAvelling in lafland.
little bells, in the tintimabulation of which the animal greatly delights. Thus accoutred, it will perform a journey of fifty or sixty miles a day; sometimes travelling fifty miles without pause, and with no other refreshment than an occasional mouthiful of snow.

With wonderful accuracy the Lapl will gruide himself and his steed through a seemingly labyrinthine hong a number of his memory is tenacions, and a blighted tree, or a projecting crag, or a clump of firs, aftoms him a sufficient indication of the correctness of his course. Ite fiefunently continnes his rapid journey throughout the night, when the mon invest the gleaming plains with a strange brilliancy, or the aurora fills both earth and heaven with the reflection of its wondrons fires.

A French traveller, M. de Saint-Blaize, is of opinion that the Lapps, like all sarage and semi-civilized races, are rapidly diminishing in numbers. Yet this diminution is hardly owing to the conditions under which they live. Their life, to the civilized European, seems severe and almost intolerable; but though it is manked by privation and fatigue, it is not without its chams. It is free and independent, and without anxiety. As for the privation and fatigue, the Lapp is hardly conscions of them, because his capacity of endurance is great, and he is accustomed to them from his earliest years. Temperate, active, and inured to exertion, his physical frame is wonderfully vigorous, and he lnows nothing of the majority of maladies which attlict the dweller in cities. One terrible disease, indeed. he does not escape, and this may have had much to do with their dectine, -the smallpox. Otherwise, they are a healthy as well as a hardy race. If during a joumey a Lapp woman gives birth to a child, she places the new-bom in a frame of hollow wood, in which a hole has been cut to receive the little one's head; then slings this rude cradle
on her back, and continues her march. When she halts, she suspemeds the infant and its cradle to a tree, the wirework with which it is covered alfording' a sufficient protection against wild beasts.

Professor Fonbes, howerer, deseribes a more comfortable cradle, which is cut ont of solid wood, and covered with leather, in thaps so arranged as to lace across the top with leathem thongs; the inside is lined with reinleer moss, and a pillow, also of reimber moses, is provided for the heal of the intant, whon fits the equace so exactly that it can stir neither hame nom foot.

The Lapp is a bold hunter, and will enconter the bear simgle-hamed. Like the Sibrian, he entertains a superstitions reverence for this powerful animal, which he regarls as the wisest and most acnte of all the beasts of the field, and supposes to know and hear all that is said about it; but as its fur is valuable and its thesh well-favoured, he does not refrain from pursuing it to the death, though carreful, so to sieak, to kill it with the highest respect.

Early in winter the bear retires to a rocky cave, or a covert of branches, leaves, and moss, and there remains, without fool, and in a state of torpidity, until the spring recalls him to active life. After the first showfall, the Laip hmoners seek the forest, and search for traces of their enemy. These being found, the spot is carefully marked, and after a few wecks they return, aronse the shmbering lorute, and stimulate it to an attack; for to sloot it while asloep, or, indeed, to use any weapon lont a lance, is considered dishonourable.

Hogguer, whose narative is gnoted ley Hartwis, accompanied a couple of [apps, well armed with axes and stuat lances, on one of these dangerous expeditions. When about a hundred paces from the bear's den, the party halter, and one of the Lappsadvanced shouting, and his comrades made all the din they could. He rentured within twenty paces of the cavern, and then threw stones into it. For awhile all was quiet, and llogquer begm to think they had come upou an empty den; but sudenly ans angry growl was heard.

The hunters now renewed amb redoubled their clanour, until slowly, like an honest citizen roused from his virtuons sleep, by a company of roisterers, the animal came forth from his lair.

At first he seemed indifferent and lethargic; but, catching sight of his nearest enemy, he was filled with rage, uttered a short but terrible roar, and rushed headlong umen him. 'The Lapp, with his lance in rest, awaited the onset calmly, while the bear, coming to close quarters, reared himself on his hamehes, and struck at his antagonist with his fure paws.

To aroid these powerful strokes, the daring huntsman crouched, and then, with a sudden spring, drove his lance, impelled by a sturdy arn, and guiderl by a sure eye, into the creature's heart.

The rictor escaped with only a slight wome on the hand, but the narls of the bear's teeth were found depply impressed on the iron spear-hearl.

Accorling to an old custom, the wives of the hunters asscmble in one of their luts, and as soon as they hear them retuming, raise a houl discordant chant in honour of the bear. When the men, loaded with their boty of skin and flesh, draw near, it is considered necessary to receive them with words of reproath and insult, and they are not allowed to enter throngh the door ; they are compelled, therefure, to obtain almission throngh a hole in the wall. But when the animal's menes have been thus porpitiated, the women are not less eager than the men to make the most of its carcass; and after the skin, fat, and flesh have leen removed, they ent up the body, and bury it with great ceremony, the head first, then the neck, next the fore paws,
and so on, down to the anmal's "last,"-its tail. This is done from a widd belief that the bear rises from the dead, and if it has beon properly interred, will kindly allow itself to be killed a second time by the same hunter:

The prineipal article of food of the Lapps is reindeer venison. This they boil, and it supplies them both with meat and broth. In summer they vary thoir bill of fare with cheese and reindeer milk; and the rich eat a kind of bread or cake, baked upon hot iron plates or "girdles." For luxuries they resort to brandy and tobaceo ; and these are not less appreciated by the women than by the men. As for the latter, they are never seen without a pipe, except at meals; and the first satutation which a Lapp addressestor a stranger is a demand for "talak" or "braendi." Dr. Clarke tells us that on paying a visit to one of their tents, he gave the father of the family about a pint of lorandy, and as he saw him place it behind his bed, near the margin of the tent, he concluded it would be economically used. La a few minukes the rlaughter entered, and asked for a dram, on the ground that she had lust her share while engaged upon domestic duties outside. The old Lapp made no reply, but slily crept wand the exterior of the tent matil be came to the place where the brandy was concealed. Then, thrusting in his arm, he drew forth the precions bottle, and emptied its contents at a draught.

We find no great difference of habits existing between the Momtain Lapp and the Skogs or Forest Lapp, except that the latter takes up fishing as a summer pursuit, and devotes the winter monthis to his herds and the chase. But in course of time his herds demanding more attention than he can give to them, he is transtormed into a Fisher Lapp, who dwells always upon the sea-coast, and is at once the filthiest and least civilized of the race. He resembles the Mountain Lapp in his love of tobacco and brandy. He differs from him in never migrating, and in wholly abandoning the pastoral life.

A picture of what the artists call a Lapland "interior," of the domestic economy of a Lapp hut, is painted for us by the author of a recent book of travel, entitleal


FISHER LAPPS.
"Try Lapland."
After a long day's joumer, in the meighburhood of Lake Ramdejaur, weary and cold. he and his companions came upon a small hot, and had visions of obtaining a night's rest : but a closer acquaintance with the lont convinced them that such a proceeding would be undesitable.

For, knocking at the door, and pulling up the latech, they entered, to see before them a family scene:
 an old man of serenty, sat on meside: while a hidnons, detomed little Lalp, whether man or woman they comblhardly tell, sparted on the flow on the other, in full wastume, comsisting of high-peaked the doth calp, and rembereskin dress, whanented with beads and spangles. Her face was bown an a bery, lomg lanky hack hair stramed down her cherke; and, staring at the intruders, she leaged for "penge" (money). Tiwe young men were smong in one bed, and two


The entrance of the strangers aromed the slempers to give me hasty lows, and then they shored again.
 positive feeling of diagust, the travellom combld mot afond to to partionlar, and acepten her offer, which put her in a perfiet erstasty of delight.

Quickly she senttod off th the well for water, and, filling lur kettle, set to work to roast tresh colfee.

The old man got un , and endearomed to monse the shepers, when he understond that tha strangers were in inmediate want of hats and penvers.

Learing him to make the necessary preparams, they wont out to take a look at the surromding scencry ; and returning in a 'parter of an hour, experted to find them proparing the boats, which lay two or thee homded yards ott: Lhut, to their sumpise, not the slightest change hat ocenred in the pusition of the sleapers; and, after drinking their coffee ont of the one anp the Lapps possessed, they grew impatient, and stomen at the rong mon, trying even to pull them out of bed-but they woukd not budge.
"The lather," says our authonity, "wher potested great love for the English, but tumed out the biggest gaseal wo had come amos, was as axioms as we were that his sons should get up and row us:- but mot: a lite of it: He tohl ns that they had beem out three days and three nights on the Fells, and were thomomgly exhansted. What was to loe dome, we conld mot think. It was getting smions; we certainly could mot sleep in this drealfinl buld, and there was no other shelter near.
" Money had no power: thouch I showed the almighty dollar to the weary slumberers, (they had surely never been in America!) they turned a way with a grunt.
"Then, 0 haply thought, I recollecterl the bomely; mul bringing my keg to the bedside, I tapped it, and offered them a glass if they womld get up. This was ruite another thing; they yawned, stretched their limbs, and stome upon the floor. Prow fellows: we then saw how ill and fagged they lowked, though they were sulendid specimens of the human rave.
"Poming a glass of the fory compound dewn their throats, they put on their coats, and followed u* like sleepy dugs ; but in a few monents were rowing us like hernes."

All travellers agres in bearing witness to the passion of the Laples for alcolndic liquors. If we combld sare our apmetles of temperance amd antrocites of ( Anod Tomplarism, which, alas! we


Captain Huthinmm, howerer, has more phasant experiches to relate, and more agreeable "interiors" to sketch, than the promeding. Lat ns arompany him, fir instamer, on a visit to the island of Bijorkhom.

The settlement here is very small, consisting of only two or three houses, and a few barns and sheds. The inhabitants, after the usual mamer of the Laple, support themselves by fishing in summer, and by the reindeer in winter. Not a tree or shub grows mon the island ; mly grass.

The hostess, on this orcasion, was an active, goon-matured little woman, not more than fom feet high, who flew to amd for with a seally womderful agility. It one moment she was monted on the dresser, searching for forks and spoms; at another, almost horied in a deep bex, diving fion shects and tablecloth, Crockery was decidedly suace; and a china shoplowim, with a wreath of prettily painted little thowers rom the margin, haul really a hard time of it.

It was first presented to Captain Hutchinson and his party for the purpose of washing their hands; at supper it apmeared filled with chomente; in the moning it reapreared as their juint washing-basin.

However, the little Lapp entertained them right poyally, with lut kippered sahmon, pancakes, dried reindeer, and exgrs.

The beds were very comfortalle, the matresses of hay, with the whitest of sheets. And though the hostess and her fanily seemed reey porer, relics of former grandeur were visible in the silver spoons, teapot, quhlet, and ercam-jug.

A recent whiter ohserves that the inferionty of the Laply race is as conspienous from the intellectual as from the physieal point of riew. This is ardent from the most cursory glance at their lives and mamers. The lapp is, on the whole a simple, timid, regular, honest creature To his great defect we have already adverten, - that exeessive partiality for strong liguors, which would be sufficient to brimg abont the amililation of his race within a more or less limited period, even if his days were mot mombred fom every other concurrent cathe. Ho is essentially nomadic. He is perfectly free and indepemdent throughout the solitary wastes which extend from the North Cape to the sixty-fourth degree of latitude; he plants his tent where he pleases, generally close to a wood or lake; and he moves on when the moss all aromed it has been eaten up. Such a mote of life is, of comrse, incompatible with the progress of swedislo. Now wegian, and even Finlandish civilization, which, year by year, curtails the tervitory given up to the migration of the nomadic Lapps.

There is about the life of the Lapls, in summer, says Comut D'Almeila, a certain charm of independence, which might prove seductive to eertain minds, weary of civilization and unwitting of mosquitoes. But in winter, an being of any other rave could with impunity endure such privations and sufferings as they undergo. They are compelled to keep a careful wateln upon their herds, which are in constant danger liom the snow-storms and the wolves. In the lard frosts, when the snow is upwards of three feet in depth, they are compelled to dig it up with their axes, so as to obtain access for their reindeer to the moss, which eonstitutes their only food in winter. Their vigorous constitutions and their power of emburg privation and climatie rigom, explain how it was that man, in the Glacial Age, thongh without any of the appliances of eivilization, could endure its tremenduns severity. What the Lapps ean bear in point of toil and want is almost incredible. They suffer, and are strong, in a sense the poet never contemphated. It frequently happens that they are surprised by a snow-huricane; they slcep on the ground, covered with snow flakes, which, on awaking, they simply shake off, and pursue their
way. In an excess of cold which would chill our blood, even if we were ruming at the top of our speed, they will fall, in a fit of intoxication. on the ground, and lie there with impunty for hours. It is said that in mid-winter, women, suddenty seized with the jains of childbirth while on the road, are delivered in the snow, without any ill result, either to them or their oftipring.

But, as the same writer remark, human strength camot exceed certain limits. The Lapp ares early in life, and dies young. When he attains an andranced age, his fate is still more lamentahle. It is saill that if an old man falls sick while a tribe is accomplishing one of its chstomary migrations, his children frequently ahandon him,-leaving him with sone provisions at the foot of a tree, or on the bank of a strean, with the temible prospect before him of dying of starration, (ir falling a prey to wild beasts. The Lapl is always poor even when he may be called rich; for it is calculated that to maintain a fimily of form persons, a herd of fully four hundred reindeer is necessary, representing a capital of about ! 160 .

The Lapp dialect is describul as rescmbling the Fimish. When we remember that the lapps and the Quenes, or Finns, wear a similar costume, are distinguished by very similar customs, and that the two peonle call themselves by the same generic name, Suomi, we can understand why some travellers persist in regrang them as sprug from the same common stock. But a careful investigation shows the absolute distinctncs of the Lapps from the Fimns, notwithstanding this similarity of mame and language-a similarity due, as in many wher comeries, to the influences of conquest or colonization. Some ethmologists, and among them M. D'Omalins, include the Finns among the white, or Caucasian race, and leave the Lapps anong the inferior branches of the great Mongol family. It seems certain that a greater difference exists between the Quenes and the Lapps of Northem Norway than between the Quenes and the somdimavians of the same regim.

The Quenes have adapted themselves completely to sedentary and agricultural habits, while the lapps, as ret, have not made a single adrance in the direction of raising themselves above a pastoral and nomadic life. On the other hand. Fims constantly intermary with the Swedes or Norwegians; while mions between Lapps and Seandinavians, or cren between Lapls and Fims, are regarded throughont the entire comentry as monstrons anomalies. Lastly: laying aside the arguments founded npon the physical conformation of the Lapis and the Fims, an important historical consideration seems to prove their distinct co-existence from a period far anterior to the settlement of the Suiones and the Goths in the peninsula; it is that in the Fimish mythology we constantly meet with legends of battles betwem dwarfs and giants. It is impossible that these can refer to the warfare between the Finns aml the Scandiuavians, for the latter were of the same stature as the former; and it is in compraison with the Japmonly that the Fins could relatively the called gients.

We bormow from (iomb D'Ahiella a feew paticulass relating to the stationary Lapps, who imhathe the region of Weat Bothia, or Westerhotten, a long, narrow strip of land dividing the dulf of Bothia from Lapland poper. These Lapps seem to be the product of a mixture of races in which the Scandinarian clement predminates. They are of an ordinary stature, robust, with mogular features, light hair, and clear gray eyes.

The enontry in which they dwell has a strange, an original, Jut a monotomons character.

It is its monotony which wearies the traveller; though at first he will be impressed by ite fresh yet severe beanty. 'The forests of birch and fir seem endless, and the great lakes in their depths fatigue the eye with their waster of cold, drear water, ()ceamiomally, howerer, the traveller comes upon a smiling plain, enamelled with myosotis, and brightened by a silver-shining, music-murmuring stream. [ Lere and there the wood is thinner, and lean cows may be seen feeding among the half-stripped stems. Next comes a clearing, where the forest has been swept away ly fire; a clearing with fields of rye and batley; a palisade enclosure, and a group of chatete, with a comparatively spacions and undiapilated building in the centre.

These giods, as they are called, closely resemble each wher throughout the North. Neither material mor space is begrudged to the West Bothmian architects. Even the smallest farm comprises three or four buildings, which gencrally form a square on the four sides of an inner court. These buildings-how milike the wreteled, filthy lint of the nomadic Lapls:- comprise three living-rooms, kitchen, and stables; and are divided from each other only by a partition of horizontally-laid planks, the interstices being fillod up by moss. The furniture is simple, convenient, suitable, and shining with cleanliness, like a Duteh kitehen. Around the hearth is hung a series of bightly-coloured prints, representing cither a Scriptural scene or events in the life of an illustrious personage, - King Charles ST., or the bishop of the diocese, side by side with the universal legendary figures, Napoleon 1. and Caribaldi. Cluse by stands the old hereditary lonker, in which the husband accumulates his money and the wite deposits her trinkets; to the wall is suspender a complete trophy of knires, pipes, belts with silver buckles, sledge-bells, and a whip with a carved horo handle. The whole seene is one of order and the proprieties of family life.

All these dwellings, it may be added, do not wear the same aspect of frosperous meatness; but even where poverty is present, it is matecompanied ly that sullen gloom and melancloy. squalidness which, in other comentres, is the painful indication and result of long-endured privation. And here, wo must also remember, poverty and fanine are not always inseparable companions. The shadow of hunger frequently dakens the rich man's dow, and a man might perish for want of food on a sack of sold. One winter, the wealthiest members of the commmity were reducerl to the necessity of eating lhead made of bark mixed with mos.

Still, we see how wide a difference separates the stationary from the mmadic Lapl, and how imposilhle it is for a wandering fopulation to accuire or aprectate the comfonts of citilizel life. A pastoral race, in the present age of the world, is, and must be, a decaying, because a barbarons race. If it touches the borders of eivilization, it is only to hecone infected with its rices, amd thus to hasten it inevitable deray.

## CHAPTER IX

TIIE SAMOJELES ANO OTLIER TRIBES OF ARCTIC ASIA.
IIE Samojedes are the immediate neighbours of the Lapps. Like them, they are nomades; lout they are even less civilized, and have profited less by the arduous and enthusiastic labours of the Christian missionaries. They range over the forests and stony tundras of Northem Russia and Western Siberia; driving their rindeer herds from the banks of the Chatanga to the icy shores of the White Sea, or hunting the wild beasts in the dense woods which extend between the Obi and the Yenisei.

They are sunk far deeper than the Lapps in a coarse and debasing superstition. It is true that they believe in a supreme deity - Num, or Jilibeambaertje, who resides in the air, and, like the Greek Zens, sends down thunder and lightning, rain and snow ; and they evince that latent capacity for poetical feeling which is indicated even by the most barbarous triles.s in their description of the rainbow as "the hem of his gament." They regard him, however, as so elevated above the world of man, and so coldly indifferent to humanity, that it is useless to seek to propitiate him either by prayer or sacrifice; and they have recourse, accordingly, to the inferior gods, -who, as they believe, have the direction of human affiurs, and are influenced by incantations, vows, or special homage.

The chief of all the Samojede iduls is still suppused to consecrate with its presence, as in the days of the adventurons Barentz, the bleak and ice-bound island of Waigatz. It is a block of stone, pointed at the summit, and bearing some rude resemblance to a human head, having been fashioned after this likeness by a freak of mature. This las formed the model for the Samojede sculptors, who have multiplied its effigy in wood ant stone; and the idols thes easily created they call sjedui, because they wear a human (or semi-hmman) comntenance (sju). They attire them in reindeer-skins, and embellish them with immunerable coloured rags. In addition to the sjactei, they adopt as idols any curionsly contorted tree or irregularly shaped stone; and the household idol (Itahe) they calry about with them, carefully wrapped up, in a sledge reserved for the purpose, the hahengan. One of the said penates is supposed to be the guardian of wedded happiness, another of the fishery, a third of the health of his worshippers, a fourth of their herds of reindecr. When his services are required, the Hahe is removel from his restingplace, and erected in the tent or on the pasture-gromid, in the wood or on the river's bank. Then his mouth is smeared with oil or blood, and hefore him is set a dish of Hesh or fish, in return for which repast it is expected that he will use his power on behalf of his entertainers. IHis aid being no longer needed, he is returned to the hahengan.

Besides these obliging deities, the Samojede believes in the existence of an order of invisible spinits which he calls Touleltsios. These are ever and everywhere around him, and bent rather upon his injury than his welfare it becomes innportant, therefore, to propitiate them; but this can be done only through the interposition of a Tulibe, or sorcerer; who, on occasion, stimulates himself into a state of wild excitement, like the frenzy of the Pythian or Delphic priestess. When his aid is invoked by the eredulous Samojule, his first care is to attire himself in full magician's costume-a kind of shirt,


SAMOJEDE HUTS ON WAIGATZ ISLAND. made of reindeer leather, and hemmed with red cloth. Its seams are trimmed in like manner; and the shoulders are also decorated with red cloth tags, or epaulettes. I piece of red cloth is worn uver the face as a mask, and a plate of polished metal gleams upom his hreast.

Thus costumed, the Tadibe takes his drm of reindeer-skin, ornamenter with hats rings, and, attended by a neophyte, walks romed and romed with great statcliness, while invoking the presence of the spirits by a discordant rattle. This gradually increases in violence, and is accompanied by the droning intomation of the words of chechatment. The spirits in due time appear, and the Tadibe proceeds to consult them; beating his drum more gently, and orcasionally pausing in his doleful chant,-which, howerer, the norice is careful not to interrupt, to listen, as is supposed, to the answers of the aerial divinities. At length the conversation ceases; the chant breaks into a fierce how; the drum rattles more and more loudly; the Tadile seems under a supernatural influence; his body quivers, and foan gathers on his lips. Then suddenty the frenzy ceases, and the Tadibe utters the will of the Tadebtsios, and gives advice how a straying reindeer may be recovered, or the disease of the Samnjede worshipper relieved, or the fisherman's labour rewarded with an abundant "harvest of the sea."

Tlie office of the Tadibe is usually transmitted from father to som ; lut oceasionally some individual, predisposed by nature to fits of excitement, and endowed with a vivid inagination, is initiated into its mysteries. His morbid fancy is worlsed uron by long solitary self-rmmonings and protracted fasts and rigils, and his frame by the use of pernicions nareotics and stimulants, matil he persuades himself that he has been visited by the spirits. He is then reccived as a Tadibe with many ceremomies, which take phace at midnight, and he is invested with the magie drum. It will be seen, therefore, that the Tadibe, if he deceives others. partly deceives himself. But he does not disdain to have recourse to the commonest tricks of the comjuror, with the riew of imposing upon his ignorant combtrymen. Among these is the famons rope-trick, introduced
 mancers. With his hambsand feet fastenel, he sits down on a canpet of reinder-skin, and, the lights being put out, invokes the sinits th come to lis ansistance. Sum their presence is made known by strange noises; spuirrels seem to rustle, smakes to hiss, and bears to growl. At length the distumbure ceases, the lights are re-kinded, and the Tadibe steps forward unbound ; the spectators, of comse, believing that he has leen ansisted by the Talulensius.

As batharons, say* Dr. Hatwig-to whose pages we are here indelted-as barbarons as the poor wretelnes whe sulmit to his exultanes, the 'Fulibe is incapable of improving their moral con-

 or importurs assming an anituat hatatuship) orer all the Aretic mations of the (Od and the New Word, wherever their authority has not laen lomken by Cluistianty or Buddhism: and this dreary faith still cxtende itw influme over at lant halt a million of sumbs. from the White Sea to the extromity of Asia, and from the Pantio to Ilumson Bay

The Samojedes, like the siberian tribes, ofter up sacrifiees to the deat, and perform varions ceremomies in homen of their memory. Like the Nouth American homens they believe that the desires and pursuits of the departed continue to be the same as they were on earth; and hence, that they may mot be in want of weapme or implements, they depmit in or about their graves a sledge, a spear, a cooking-pot, a knite, an ase. At the funcral, and for several rears afterwarde, the kinsinen sarifice rember over the grave. When a princedies, a Starschina, the owner; perhaps, of seremal herts of rimder, his nearest relatives fishion an image, which is kept in the tent of the dereased, and to which as much reopect is paid as was paid to the man himself

down in his heel. Ens three years these honours are kept up, and then the image is buried, from a belief that the benly by that time must have decayed, and lost all recollection of the past. Only the souls of the Fadibes, and of these who have died a violent deatli, are privileged with immertality, and lurer almout the air as discmbendied ipirits.

Thar Simmojuter are seattereal-t.e the
 number of about a thousand fitmilics-over their wild and inhompable region. Ethologist: generally consider them to have a common origin with the Fims: of Europe. Instature they are sumewhat taller thran the Lanpo, and their colour is more of a tanny. The marked features of their countenance re call the Hindu type. The foredead is high. the hair hatack, the mose lomg the mouth will firmed: lant the
sumken eye, veilod lig a heary lid, expresses a cruel and perfolions mature. The manners of the Samojedes are hrutal; and in character they are fieree and cmming. They are shepherts, honters, tralers -and when opportunity serves, mhers. Like the other Aretic peoples, they rlothe themselves in reindeer-skins. They shave off their hair, exepht a tolerably large tuft which they allow to flowrish on the thr of the head, and they phack out the beard as fast as it grows. The women derorate their persoms with a belt of gilded copper, and with a profusion of ghass beads and metallic omments.

Comtimuing our progress enstward, we come to the Oatiaks, a penple sprading over the nomthermost parts of Siberia, from the Oural Moumains to Kantselatka.

Some interesting particulars of their hahits and constoms are recorded by Madane Folinska, $\therefore$ Polish lady whom the Russian Govermment combemed to a long exile in Siberia.

One day, when she was seeking a pathway through a wood, she fell in with a conple of Ostiaks on the puint of perfoming their devotions. These are of the simplest kind : the worshipper places himself before a tree (the larch, he preference) in the densest recess of the forest, and indulges in a succession of oxtraragant gestures and contortions. As this form of worship is prohibited by the Ruswian (iovermmont, the Datiak ran resort to it omly in serret. He professes, indeed, to have accepted Christianity, but there is too much reason to fear that the majority of the race are still attached to their heathen weed.

Nearly every Oitiak carries alont his persm a role image of one of the deities which he adores under the name of Shluffon; hat this docs not prevent him firm wearing a small emefix of copper on lis breast. The sefmiten is a rongh intation of the hmman figure, carvent out of wood. $1 t$ is of different sizes. according to the varions usew for which it is intended : if for carrying on the persom, it is a miniature doll: lut for deomatimg the O.tiak's hut an mage men for had a larger siale. It is always attired in seven peat-cmbondered chemises, and su-pended to the neek bey a string of silser coins. The woolen deity ocmples the phate of homour in every hut, -sometimes in company with an image of the Virgin Mary or some saint, -and before begimmge a repast the Ostiaks are careful to offer it the daintiest morsels, smearing its lips with fish or raw game ; this sacred duty performed, they finish their meal in contentment.

The priests of the Ostiaks are called Schomms; their immense influence they employ to promote their own personal interests, and maintain the meanest superstitions.

In summer the (1stiak fixes his residence on the banks of the obi or one of its tributaries. It is generally square in form, with low stome walls, ame a high pointed rouf made of willowbranches, and covered with jieces of bark. These having been softened by boiling, are sewn together so as to form large mats or carpets, which are pasily rolled up and carried from phace to place. The hearth is in the centre; it consists of a few stomes set round a carity in the soil. Here the Ostiak lives; supporting himself on fish, which he freguently eats withont cooking-and purchasing a few merasional luxuries, such as tobncon and drimk, with the salmon and sturgem caught by his dexterity.

In winter he withdraws into the woods. to humt the salle or the squirel, or to pasture the herds of reindeer which some of them pussess. He build his jurt on a small eminence near the bank of a stream, but out of reach of its spring inundations. It is low, small, squalid; its walls plastered with day: its window made of a thin shoet of ice.

The ()xtiaks are qemeally of small stature, dats-mmplexioned, and with black hair, like the Sanojoles; lont this is mot invarially the case. They seem to belong to the same fanily as the samojedes and Fimbe. Thery are lomest, good-natured, inert, and extremely careless and dirty in their hallits; though it may be conceded that their louts are mot filthier than the "interions" of the Icelandic fishermen. Their women are not murl better treated than African slates, and atre given in mariage the the highest hidder. The jrice necessarily varies according to the comdition of the parent; the danghter of a rich man sells for lifty reindeer, of a pon man fion half a-duzen dried sturgeon and a handfor of surivel skins.


JAKIT HENJER AND BEAF:

The (), tiaks and the Simojedes are great hometers of the white lear. It is the same with the Jakuts (in Yakouts), a people dwelling mear the bomiats, amd, like them, a]proximating to the Alomed type. Their ohenet in the chase, however, is not always (o) kill the :mimal, but to take it alive. Madame Felinska asserts that, one day, the salw a considerable herd of bears conducted to bérezor, like a herd of tame cattle, and apprently quite as imofiensive. She does mot inform us, however, by what means they hatd been reduced to suth a desim:able state of suljertion. Frequently the (1xtiaks and the Jakuts attack the white bears bexly to boely, without any other weapon than a hatchet or long cutlass. They require to strike their formidable antagonist with immense rigonr, and to slay it at the first how, of their own danger is extreme. Should the hunter miss his stroke, his sole resmore is to thing himself on the gromed and lie motionless, until the bear, while smelling his berly and thring lim over, incantionsly offers himself arain to his attack.

We nesw reath the peninsula of Kamesthatha. In area it is effall to Cireat Britain, and its
 dimking, its popmation dres mot exceed seren on eight thousam souls. Its climate is much milder than that of the interion of siberia, being fatrourally atfected by the wam breezes from
 ceons vegntation is exiecdingly alnomdant.

The fisherics of Kamtechatkia ening a well-deservel mpolation. In spring the salmon ascend its rivers in such astmishingly momerons legions, that if pou phage a dart into the water you will surely strike a fish) : and stelter asserts that the hears and domes in this fortumate region (ateln on the banks with their paws and monthe mome fish than in less favomed cometries the

the teeming myriads of the Kamtsichatka waters. In a stream only six inches deep he saw countless hosts of chackos (Shryoceplumus), two or three feet in length, partly stranded on the grassy banks, partly attempting to force a pascage through the shallows.

The coasts of Kamtschatka swarm in like mamer with aquatic birds, which roost and breed on every crag and ledge, in every niche and ludlow, and at the slightest alam rise from their resting-places with a whir of wings and a dannour of voices repeated by a thonsand echoes.

The Kantschatkans display in the pursuit of these birds and their egers a skill and a daring not inferior to the intrepidity and dexterity of the inhalitants of the Faroe Isles on the Hebrides. Barefooted, and without even the aid of ropes, they venture to descend the most awful declivities, which the forming waters remder inamessible firm below. (In the left arm hangs a basket, to be filled with eggs as they adrance: in the right land they carry a short iron hook, with which to drag the birds from their rocky roosts. When a bird is caught, the fowler wrings its neck, slings it to his girdle, and lowers himself still finther down the rugged precipice.

The Kantschatkans are of small stature, lut strong-limbed and broad-shouldered. Their cheek-bones are high, their jaws massive, broad, and prominent, their eyes small and black, their noses small, their $\mathrm{li}_{\mathrm{p}}$ s very full. The prevailing colour of the men is a dark brown, sometincsapproadhing to tawny ; the complexion of the women is fairer ; and to preserve it from the sum, they embellish it with bears' guts, adhering to the face by me:ns of fish-line. They also paint their cheeks a brilliant red with a sea-weed.

Kamtschatka boasts of a rery valuable domestic animal in its dog. Mr. Hill is of opinion that he
 must be considered indigenous to the country, where he roves wild upon the hills, and obtains his existence in exactly the same manner as the wolf. In his nature, both physically and in respect to his temper and disposition, he seens abont equally to resemble that tameless animal and the mastiff: yet mot altowetleer in the same mamer that might lee sulposed to arise from the cross breed of the two species, but rather as possessing some of the qualities of both, neither confounded nor modified, but distinctly marked. and perhaps in equal perfection to the same qualities possessed severally by those animals. Hu is about the size of the ordinary mastiff, and his colour is usually buff or silver-gray, with the several darker or lighter shades of these coloms as an inrariable basis. In the form of his body, too, he resembles the mastiff, but his head is more like that of the wolf. Still more do

We recognize the wolfish character in the rye. which is crucl and lintive, as woll as in his habits and disposition. Like his fellow-mar, he sleph more ly day than by night, and he sees better thomgh the seanty lisht attomed by the stars weon than in the fall madiance of the sun : this has given rise to the same vulwar error coneming his vision which, in Britain, prevails respeting that of the eat,- that he can see in the dark.

It there be any exception, says Mr. Mill, to the distinct maner in which the dog of Kambehatlia possesses the character amb qualities of both the wolf and mastifl, it is in regard to his soice, which is heard in lome cries and morlistingushable somots, something between the hatk of the one and the howl of the other.

In all things romected with the labom in whinh he is engaged, the Kamtschatka dore displays a more than ordinary intelligence. He is very eager to work, and obedient, like the canine secies gencrally, to one master mby: but he gives no indications of that attachment which, more or less, in all wther species of the dog, enaliles man to sympathize with them, and sometimes even expites a degree of frimulif' which not every one of his wwn species is able to inspire. 'Thus, every pack or team of dogs most always be driven ley the same hathel and guded by the same voice, which the whip, and not caresses, has tanght them to remember and obey.

With these qualities, the dog lecomes in this country a vory servicuable amimal. Whaterer, inded, our horses amb bullocks perform for us here in Britain, if we except carrying us on thein backs and ploughing our arable land, the dogs perform for the Kiantschatkans. There is not monch employment for them, however, in the smmmer; and at that seasm they are allowed to range about and secure their food, wheh they usmally find in the rivers, in the hest way they can. Some jains are at all times necessary to kerj them ing good temper and at peace with their neighbours, whether canme or human. And therefore all Kamtschatkans who keep a team now their homses are careful, when the snow is on the cround, to drive a momber of stakes into the cartla, or poles set up in the same mamer as the liame of a hut or wigwam : and to these the dogs are attached singly or in pairs. But when paired, whether at the stakes or in larness, it is requisite that those poked together shond be not ouly of the same fimily, but of the same litter, or at all events they should have heen praved when ther were puppies. It is at no time safe to leave the greater part of them lowse and the younger dons are described as the most damerous in this way. They will not only at all times kill domestic fowls, which the Kamtschatkans, therefore are unable to breed, and dogs of the smaller species that may chance to be brought to the place, but ther have been known to destroy children. While they do not work they are tolerahly fint, and have msually an allowance of half a dried salmon, or a portion weighing abont two pomels, a day; but when they labour they are worse treated and more stinted than the Siberian horses, and receive only balf the quantity of fore appertioned to them When at rest; yet they will, mener this treatment, perform joumeys of thee or form weeks duration with much less repose than the horses require. Nay, they will even, upon a iommey of fom or five days duration, work for fourteen on sixteen hours ont of the twenty-four without tastims any forel whatwever, and without appeatiog to sutter any dimimution of strength; and the miversal opmion secms to Jo, that the lass fonel they recoive on this side of starration, when travel ling, the better.

Five of these dons will draw a sedge carrying three full-grown persons and sixty pounds weight of luggenge. When lightly lomed, such a medere will travel from thirte to forter versts in
a day orer bad roads and through the deep snow，while－on even roads it will acomplish eighty to one humdred and twenty．And herein lies the inestimable value of the Kantsehatkan dogs， for the horse would be useless in sledging：in the deep snow it would sink；and it would be unable， on account of its weight，to cross the rivers and streams which are covered only with a thin sheet of ice．


A Kanischatkan sifdie and teim．
But traveling with dogs is by no means easy．Instead of the whip，the driver uses a crooked stick with iron rings，which，by their jingling，supply the leader of the team with the necessary signals．If the dogs show symptoms of relaxing in their efforts，the stick is cast among them to ronse them to greater speed；and the driver dexteronsly picks it up again as his sledge shoots by．In a suowstorm they keep their master comfortably warm，and will lie round about him quietly for hours．They are experieneed weather－prophets too，for if，when resting， they dig holes in the snow，it is a certain sign of a storm．

The training of these dogs begins at a very cally age．Soon after their birth they are placed with their mother in a deep pit，so as to see neither man nor beast；and after being weaned，they are still condemner to a total exclusion from＂the madding crowd．＂A probation of six months having expired，they are attachel to a sledge with older dogs，and being extremely shy，they rmat their very fastest．On returning home they undergo another period of pit－life， until they are considered perfectly trained，and capable of performing a long jouncy．They are then allowed to enjoy their summer freedom．Such a mode of training may render them docile and obedient，but it renders them also glomys，mistrostful，and ill－tempered．

Siberia，so far as the valley of the Lena is concerned，and even eastward to the Kolima and
westward to the Yenisei, is inhabited lay the bold and vigorons race of the Jakuts, Their number is comphed at about 900,000 , and they inhalit the extensive but dreary province of Jakuts, with a chief town of the same name.

The Jaknts are to a great extent a pastoral pemple, but as they trade in lorses and cattle, and also carry on a bmisk fur-trade with the linswans, they have attainel a far higher level of civilization than is rommon among pastoral races. In summer the live in light conical tents ("urossy"), which are fixed upon peles, and covered with birch rind. 'These they piteh in the open phains and valleys, and then derote themselves to gathering supplies of hay against the coming winter, This is with them a very important labour, for their chicf wealth is in their herds of cattle, and to fiml a sufticient provision for them in the bleak clinate of the Lena basin, and on the borders of the Aretic World, is a task of great difficulty. Often, indeed, the supply fails before the retum of spring, and the oxen must then be fed upon the young shots and saplings of the birch and willow.

When winter approarhes, the Jakut removes from his tent into a warm, timber-built hut, or jurt, which assmes the form of a truncated pramid, and has an exterion covering of turf ant clay. Its windows are made of thin shects of ice; which, as som as a thaw sets in, are replaced hy fish-bladders or paper steeper in oil. The floor is of earth, very tarely boarded, and generally sunk two or three feet below the surface of the ground. The seats and sleeping-berths are arranged along the sides; the hearth, or tsherech, occupies the centre, and its smoke finds an exit through an aperture in the roof. Clothes and weapons are suponded from the walls, and the general appearance of the interion is spatid and disorderly.

Near the jart are stalls for the cows ; lut when the cold is very intense, ther, like the Irishman's pigs, find accommodation indors. As for the horses, they remain might and day in the open air, thongh the weather may be so severe that even meremy freezes; and they have no other food than the decayed autum grass, which they find under the suow.

The capacity of endurance which the Jakut horses exhibit is ahost incredible. Like other quadruperls in the Arctic regions, they change their hair in smmer. Traversing, month after month, the dreary wilderness where the ouly vegetation is a scanty and hadfrotten grass, they still retain their strength and encrgy ; and notwithstanding the hard conditions of their lives, they do not age so fuickly as our own more carefilly-tomed steeds. Tham at improving the Jakut horse would lee, in the opinion of many travellers, to gild refined gold, and perfme "thown on the violet." He will continne a steady thot for hours, orer roads of which mo Emglishman can form an idea, and stop to take his rest with no other food but the bark of the lard and willow, or a little hard grass, no covering proterting his fommg sides from the cold, and the temprat ture down at 40 .

As the horse, sor the master: The Jaknt is the very jersmification of hardiness. He seems able to cudure anything, and to attempt everything. On the longest winter-joumey he caries neither tents nom extrab coverings with him, not eren one of the large fur-dresses, such as the Siberians genemally use. He contents limself, in finct, with his usual dress; in this he generally sleeps in the open air: his bed, a horse-rug streted upon the smow; his pillow, a wooden saldle. With the same fur jarket which serves him ley daytime as a dress, and which he pulls: offi when he lies down for the night, he defends his hack and shoulders, while the from part of his borly is turmerl twards the fire, almost withont any cosering. He then stops his nose and
cars with small picees of skin, and covers his face so as to leave only a small aperture for lreathing; these are all the precantions he takes against the severest cold. Even in Siberia the Jakuts are known ats "iron men."

The horse to the Jakut is as valuable and as important as the camel to the Arab or the reindeer to the Lally. It in not only his steed, which seems incapable of weariness, - his beast of draught, patient umder heary loads, but its skin provides him with articles of dress; with its hair he makes his fishing-nets; boiled howse meat is his farourite food, and sour mare's milk, or komme, his principal beverage. By mixing this milk with rye flow, or the imner rind of the fir or larch, he makes a thick jorridge, which he flavours with berries, or dried fish, or rancis fat.

Before commere had been diverted into the valley of the Amm, thonsamls of pack-horses, under the guidance of Jaknts, ammally crossed the Stanowoi hills on the way to Ochotsk; a jomey of terible difticulty, which might appal the stontest nerves. But the Jaknt endures the extremes of cold and hunger with a wonderful equanimity. He fears neither the stormy winds, the dakened heavens, the depth of the treacherons morass, mow the darkness and silence of the forest. Nothing appals him but the unseen presence of "Ljeschei," the spirit of the momitan and the forest. The traveller frequently comes unon a fir-crowned hillock, and from the hanches of one of the oldest firs seas suspemded immmeralde tufts. of horse-hair. What does it mean ? He needs not to inquire, for, lo: his Jakut driver, dismounting from his steed, hastens to pluck a few hairs from his horse's mane, and then, with much reverence, attaches them to the nearest bough, in ordur to propitiate the terrible Ljeschei. Even Jakuts wh have been baptized, and are nominally emrolled among the Christian population, are guilty of this silly bit of superstition ; while it is suspected, on grool gromeds, that they still cherish their belief in Schamanism, and their ancient dreal of evil spirits. When we remember, however, the absud beliefs and rulgar emors still lingering in many parts of our own land, we are umble to pass a very severe verdict on the credulity of the Jakuts.

When on the road they begule the tedimm of the way by singing somgs of the most doleful character, corresponding to the habitual melancholy which they seem to have inherited from their forefathers; a melandoly sugrested, poobaby, by the gloom of the landsape, the chilling aspect of the sky, the inclemency of the clinate, and the prolonged battle in which their lives are passed. Their songs, not the less, are songs worthy of a bold and intelligent people, and, like the poctry of the Norsemen, are replete with images borowed from mature. They constantly deseribe in ghowing lamgage the lofty magnificence of the snow-crowned momatains, the stary beauty of the night, the roll and rush of the river, the wail of the wind as it streams throngh a forest of pines. The Jakut minstrels are mostly improvisatores; and. to seeure the favour of the Ljesehei, they will extol the charms of the wilderness over which it rules, as if that wilderness were a portion of Elysium.

The Jakut merchants are remarkable for their enterprise. Their eapital is Jakutsk, on the Lena, and thence they extend their operations in all directions. In the rigour of winter thes will lead their caravars to Ochotsk, or Kjachta, or Otrownoje.
let the comery they traverse is at all times a desert. The mean temperature of the year is only $+14^{\circ}$. In November the themometer sinks to $-40^{\circ}$, or $7-2$ below freezingoint. The Yana, at Nishni Kolymsk, freezes carly in September ; and lower down, where the current is sluggish,
loaded horses can mass its frozen smface as early as the midelle of August : yet the bee does not melt before June. The sun remains, it is true, about fifty-two days abose the horizom; but its light, shrouded by almost contimal mists, is attembed hy hut little heat, -and its orb, compressed by refraction into an elliptical form, may be examiner by the naked eye without inconvenience.

As the climate, so the regetation. Dwarfish willow-shrubs, stunted grass, moss, and a few berry-bamis plants compose the flora of the cheerless tumdras. There is greater abundance and nome varicty in the neighouring and hetter sheltered valleys of the Aninj; the poplar, bireh, thyme, absinth, and low creping cerlar enliven their slopes; lont even in these places Nature is most niggandly of her gitts. Such is not the case, however, with the faum of Aretic Siberia. The lorests are tenanted by nombers of reindeer, elks, bears, foxes, sables, and way syumels; while in the low groumls stone foxes make their hurows. With the raturn of sping come immense tlights of swans, geese, and lucks, which build their nests in the most serfuestered fomens. The sea-coast is frequented by cagles, owls, and gulls; the horshood by the white ptarmigan ; the brooks by homdreds of little snipes. Eren the somgs of the find are not wanting in spring, nor is the thrush wholly silont in antumb.

Summing $u$, the details remorded by Armiral Wrangell, a recent writer draws an impressive pieture of the mode of life of the jerple of this desolate waste, and observes: "All denotes that here the limits of the habitable eath are passed; and one asks with astomishment, What conld induce human bemgs to take up their abode in so ronfirtless a renion :"

The chief resomree of the Sultaheris of the River Aniuj is, he says, the reindere dase, - the success of which mainly detemines whether fimine or some degree of plenty is to be their lot during the coming winter. The passare of the reindeer takes pace twioe a year: in sumg, when the mosifuito-swams drive them to the sea-coast, where they feed on the moss of the tundra; and in antumn, when the inreasingend fores them to retire inlant. The spring migration, which begins abont the middle of May, is not very profitable; partly because the animals are then in poor condition, and partly becanse it is more diffoult to kill them as they dash auress the frozen rivers. The chief hunting takes place in August and Septenber, when the herds, each mombering several thonsand deer, retum to the forests. They invariably cross the river at a particular spot, where a flat sandy bank enables them to land with comprative ease; and here they rlose up their ranks, as it were, under the guidance of the stalwart veterans of the herd.

Alter a brief pause of hesitation the herd plange into the waters, and in a few minutes the smfare of the river seems alive with swimming reindeer. Now is the hunter's time: and out from his conceatment in the reedy ereek he darts in his little boat, wounding as many animals as he can. White he and his commades wre thas engraged, they rum sme risk of leming eapsized in the tumoil, fin the burks gallantly defend themselves with homs, and teeth, and hind legs. while the mes usually attempt to spring with their fore feet mon the gumwale of the boat. If the honter shonll be orerset. his sole chance of safety is to chag to a stromg amimal, wheh will carry him securely arross the stream. Sueh an aceident, however, is of rare ocemrence. A good hunter will kill a hondred reinder, or cwelmore, in half an homs. Meantime, the other boats seize the slanghtered animals, which beeome the property of their crews; while those that we merely wommed and swim ashore bemog to the hunters, who, in the milst of the uproar, when all their strengeth is tasked to the uttermost, so aim their strokes as only to womm severely
the larger animats. The noise of the homs striking against each other, the "inemadined" Waters, the shouts of the lomers, the cries of pain, rage, and alarm of the struggling animals, all form a scene which, once seen, is mot easily forgotten.

Whine the men of Kolymsk atre thas engaged during the brief summer-time in hunting, fishing, and hay-making, the women wander over the comntry, and climb the sides of the momtains, for the jmpose of gathering edible roots, aromatic herbs, and rarions kinds of berries though the last do not ripen every year. The berrypheking seasm at Kolymsk, like the vintage in France or Italy, is a season of mirth, a holiday interval in a hard and laborions life. The young women and ginls form large parties, and spend whole days and nights in the nem air. When the berrits are collected, cold water is poured over them, and they are preserved in a frozen state as an addition to the scanty winter fare. We are tod that "suctal parties" are mot moknown at Kolymak, and probably atford as much or as little entertamment there as in more faroured and more civilized communities. The staple luxury is a deluge of weak tea-very weak, for the armatic leaves which cheer but not inchriate are very dear at Kolymsk; and as sugar is also a costly article, every guest takes a lump, of cand in his mouth, lets the tea which he sips flow by, and then replaces it mon the saucer. It would be considered a hreach of courtesy if he consmed the entire lump, which thas is made to do duty at more than one soirce. Next to tea, but not less estemed, the principal requisite for a Kolymsk entertamment is brandy.

Another important Siberian people are the Tumusi, who shead from the basins of the ${ }^{\prime}$ 'prer, Middle, and Lower Tunguska to the westem shores of the Sea of Ochotk, and from the Chinese frontiers and the baikal to the Polar Ocean. Their number dows not exceed thirty thonsand. Aecording to their arocations, and the domestic aninals which constitute their wealth, they are known as the lieindeer, 1 Horse, Dog, Forest, and liver Tungusi. Those who keep or rear homses and cattle are hut a few; the majority depend on the reindeer. The condition of all is deplorably wretched. The Tungusi has no resource but fishing or honting. When the rivers are frozen, he with hraws into the forest. Here his misery is so great and his need so extreme that he frequently becomes a camibal, and attacks the wives and children of his more fortunate comtrymen. In lappier circumstances he is remarkable for the readiness of his wit, the vivacity of his manner, and the blithesome carelessness of his dispesition. It is aserted, however, that he is beth malignant and deceitful. He is vain; and loves to decorate his persom with strings and omments of glass heads, from his small Tartar cap to the tips of his shoes. When homting the reindeer, of travelling through the forests, howerer, he puts on large watertight brouts, or suri, well greased with fat; and he carries, on these oceasions, a small axe, a leettle, a leathem wallet containg some dried fisl, and a short gron, or a bor and a sling. He is always accompuned by his faithtul dug.
"With the assistance of his long and natrow show-shoes, he flies orer the dazzling plain; and protects his eves, like the Jaknt, with a net made of hack home-hair. He never hesitates to attack the bear single-handed, and generally masters him. The nomad Tungusi maturally requires a mosable dwelling. His tent is corered with leather, or lapge pieces of pliable bark, whicly are easily rolled up, and transurted from place to place. The jart of the sendentary Tmugusi resumbles that of the Jakut, and is so small that it can be very quickly and
thoronghly wamed ly a fire kimilled on the stone hearth in the centre. In his food the Tungusi is by no means dainty. One of his fiavomite dishes eonsists of the contents of a reindeer's stomach mixed with wild berries, and shead out in thin cakes on the find of trees, to be dried in the ain or in the sun. 'Those who have settled on the Wihij and in the nefighourhoorl of Nertschinsk likewise consume large quantities of birch tea, which they boil with fat and lemries into a thick prridge; and this unwholesome fool adds, mo doult, to the yellowness of their complexion."

We shall now, aml lastly, take a glance at the Tchuktehe (w 'Tuski), who inhabit the northeastem proint of Asia, with the ice-covered waters of the Polar sea on one side, and those of Behring Sea on the other. 'Jheir land is lut seldon risited; all, however, who have ventured thither agree in deseribing it as one of the most melancholy regions of the earth. The soil is barren, and half-frozen, yielding no other regetation than mosses and lichens, the vacemim, and the dwarf birch and willow, -except in the low grombls, where the reedy marshes are frequented in the stmmer by geese, and swans, and ducks, and wading-birds. The climate is so rigorous that one wonders man can make up his mind to enture it. There is no summer earlier than the ath of July; and on the 』oth of Angust the shadow of winter comes umon the enth. Animal life, however, if not very raried, is abundant: walruses, sea-lions, and seals imhabit the coasts; and the reindeer, the wolf, the argali, and the Aretic fox are found in the interior.

The Tehnktehe are an enterprising people, amd fond of independence. Unlike their neighbours, the Koriaks, they have always maintained their freerlon against the encroachments of Russia. They are active and spinted traders. In skin-covered boats they cross Behring Straits, and barter furs and walrus-teeth with the natives of America. In long caravans, their sledges drawn by reindeer, they repair to the great fair of Ostrownoje, and carry on a vigorous commerce with the Finssian merchants. In their train follow slerges laden with supplies of lichen and moss for the reindeer; as in their wanderings. however circuitons these may be, they are compelled to thaverse broad spares of stony desert, where even these abstemions animals can obtain no food. As their movements are regulated by the necessitios of their herds, they oceupy five or six months in a joumey which, m a straght line, would not exced a thousand versts in length; they are almost always miomating from place to place, yot. as they invariably carry their dwellings with them, they never leave home. A caravan generally comsists of fifty or sisty families; and as soon as one fair is at an end, they depart to make their preparations for the next.

The great staple of the trade at Ostrownoje is tolaceo. To secure a small suply of the narcotic which forms the sole luxury of their dreary lives, the Eskimos of North America, extending from the Icy Cape to Bristol Bay, sem their anticles of harter from hand to hamd as far as the Cwoshas Ishands in Behring Strait, where the 'Thuktche purehase them with tohaceo hought at Ostrownoje. Thus, in the iey regions of the extreme north, tolmed is the source and suphort of comsiderable commeres ; and the nareolic weed which lateigh and his contemporaries introduced from Ameria into Enrope, and wheh from Europe made its way into Asia, is exported from $A$ sia for the use of American trilecs.

The halance of trade, however, seems entirely against the latter. We are told that the skins which a Tehuktche purehases of an Ekimo for hall' a pood (cighteen pounds) of tokmeco-
leaves, he sells to the Russian for two poods (seventy-two pounds) ; and these skins, costing the Russian about one limdred and sixty roubles, the latter sells at Jakutsk for two hundred and sisty, and at St. Petershurg for upwards of five hundred roubles.

The furs sold at Ostrownoje are chietly those of stone foxes, black and silver-gray foxes, gluttons, lynxes, otters, beavers, and martens. Other products brought thither by the Tchuktche are bear-skins, walrus-tecth, and thongs, sledge-immers (made of whale rilss), and dresses of rein-deer-skin. The Russians, besides tobacco, dispose of kettles, axes, knives, guns, tea, and sugar.

A risit to the family of a 'Tchuktche chief is thus deseribed by one of Aduiral Wrangell's companions:-

We entered the outer tent, or namet, consisting of tamed reindeer-skins outstretched on a slender framework. An opening at the top to give egress to the smoke, and a kettle on the hearth in the centre, showed that antechamber and kitchen were here harmonionsly blended into me. But where might be the immates? Most probably in that large sack made of the finest slins of reindeer calves, which oecupierl, near the kettle, the centre of the nemet. To penetrate into this "sanctum sanctorum" of the Tchukteh household, we raised the loose flap, which served as a door, crept on all fours through the opening, cautionsly refastened the tlap by tucking it nuder the floor-skin, and fomd ourselves in the poloy-that is, the reeeption or withdrawing-room. A snug box, no doubt, for a cold dimate, but rather low, as we were unable to stand upright in it ; nor was it quite so well ventilated as a sanitary commissioner would require, as it had positively no opening for light or air. A suffocating smoke met us on entering: we rubbed our eyes; and when they had at length got accustomed to the pungent atmosphere, we perceived, by the gloomy light of a train-oil lanp, the worthy family sitting on the floor in a state of alnost complete nudity. Without being in the least embarrassed, Madame Leütt and her daughter received us in their primitive costume ; but to show us that the Tchuktche knew how to receive company, and to do honour to their guests, they immediately inserted strings of glass beads in their hair.

Their hospitality equalled their politeness; for, instead of a cold reception, a hot dish of boiled reindeer flesh, copionsly irrigated with rancid train-oil by the experienced hand of the mistress of the houschold, was soon after smoking before them. The culinary taste of the Russians, however, could not appreciate this work of art, and the Leuitt family were left to do justice to it unaidod.

The Tchuktche are polygamous. Their women are regarded as slaves, hut are not badly treated. Most of the Tchuktche have been baptized, but they cling in secret to their heathen creed, and own the power of the shamans, or necromancers. They form two great divisions: the reindeer, or wandering Tchuktche, who call themselves Temygk; and the stationary Tchuktche, or Oukilon, who exhibit affimities with the Eskimos, and subsist by hunting the whale, the walrus, and the seal. The Oukilon are supposed to number 10,000, and the Temnggk about $\simeq 0,000$.

## ('HAP'TER X.

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 will, the first thing he would understande, eren to attempt, would be if our seas northwarde be naviguble to the Pole or mo." And it is said that the king, at his instigation, "sent two fair ships, well-mamed and victualled, having in them divens amming men, to seek strange regions; and so they set forth out of the Thames, the ooth day of May, in the meteenth year of his reign, which was the year of our dand 152.". (If the detaiks of this expedition, however, we have no record, except that one of the ressels was wrecked on the coast of Newformelland.

In 15:3, a secomd Aretic royage was mulertaken hy a dmatom gentleman, named Ifore, accompanied by thitry members of the luns of Talw, amb about the same number of adventurers of a lower ustate. They reableal Newfomminul, which, acemating to some autheritice, was discoverell ly Selastian Canot in 1496 , and here they sulfered terrible distress; in the extremity of their need heing reduced to camibalism. . Atter the deathes of a great furtion of the crew, the survivors captured ly surpise a French ressel which had arrived on the comst, and navigated her in saffety to Englimd.

But the truc history of Aretic Discovery dates, as Mr. Markham ohserves, from the day when the reteran navigator, Selastian Cabot, explained to youmg Edward V1, the phenomena of the variation of the needle. Wh the same day the aged saike received a pension; amd immediately afterwards three diseovery-ships were fitted ont by the Muscovy Company mader his dirertion. Sib J Lugh Willoughby was alminted to their command, with Fichard (Gancellor in the Fiflecer? bomedtonture as his seemal. The latter, som ifter quitting Englanl, was separated from the
 mast. Sir Hugh's shij, and ber companion, the Bone Confidention, were cast away on a desolate part of the Lapland canat, at the month of the river Arzina. Ther entered the river on sepr tember 18, 156:, and remamed there for a week; and "secing the year far pout, and also very evil weather, as frost, show, amd hail, as though it had lwen the deep of winter, they thought it best to winter there." But ats day folloned day, and week followed week, in those grim solitmbe: of iee and show, the have adventuress perished one by one; and many monthe alterwards their beached lones were disenvered by some Rinssian fishermen.
 "Seardhthift" pimate, and sailed away for the remote north. He disworere the strait leading
into the sea of Kara, between Novaia Zemlaia and the island Waigatz; hut he made up his mind to return, because, first, of the north winds, which blew continually; second, "the great and terrible abmulance of ice which we saw with our eyes;" and third, because the nights waxed dark. He arrived at Arehangel on September 11, wintered there, and returned to England in the following year.

Twenty years later, on a bright May morning, Queen Elizalbeth waved a farewell to Martin Frobisher and his gallant company, as they dropped down the Thanes in two snall barks, the ricuriel and the Michuel, each of thirty tons, together with a pimace of ten tons. They gained the shores of Friesland on the 11th of July; and sailing to the south-west, reached Labrador. Then, striking northward, they diseovered "a great gut, bay, or passage," which they mamed Frobisher Strait (lat. $63^{\circ} 8^{\prime} \mathrm{N}$. ), and fell into the error of smposing that it connected the Atlantic Ocean with the Pacitic. Here they came into contact with some Ekimos; and Frobisher deseribes them as "strange infidels, whose like was nerer seen, read, nor heard of before,: with long black hair, broad faces and flat noses, and tawn in colour, wearing sealskins, the women marked in the face with blue streaks down the cheeks, and round about the eyes."

Frobisher's discoveries produced so great an impression on the public mind, that in the following year he was placed at the head of a larger expelition, in the hope that he would throw open to English enterprise the wealth of "far Cathay." About the end of May 1577, he sailed from Gravesend with the Ayde of one hundred tons, the Gabriel of thirty, and the Michuel of thirty, carrying crews of ninety men in all, besides about thirty merchants, miners, refiners, and artisans. Je returned in September with two hundred tons of what was supposed to be gold ore, and met with a warm reception. It was considered almost certain that he had fallen in with some portion of the Indian eoast, and Queen Elizabeth, naming it Meta Incoynita, resolved to establish there a colony. For this purpose, Frobisher was dispatched with fifteen well-equipped ships, three of which were to remain for a twelremonth at the new settlement, while the others, taking on loard a cargo of the precions ore, were to return to England.

In the third week of June Frobisher arrived at Friestand, of which he took possession in the queen's name. Steering for Frobisher Strait, he found its entrance hocked up with colossal icebergs ; and the bark Dennis, which carried the wooden houses and stores for the colony, coming in eollision with one of these, unfortunately sank. Then, in a great storm, the fleet was scattered far and wide, -some of the ressels drifting out to sea, some being driven into the strait; and when most of them rejoined their admiral, it was found they had suffered so severely that no help remained but to abandon the project of a colony. They collected fresh suppies of ore, however, and then made their way back to England as best they could. Here they were met with the monelcome intelligence that the supposed gold ore contained no gold at all, and was, in truth, mere dross and refuse.

The dream of a northern passage to Cathay was not to be dissipated, however, by an occasional misadventure. Even a man of the keen intellect of Sir Humphrey Cilbert felt persuaded that through the northern seas lay the shortest route to the treasures of the East ; and having obtained from Queen Elizabeth a patent authorizing him to undertake north-western discoveries, and to acquire possession of any lands not inhabited or colonized ly Christian princes or their subjects, he equipped, in 1583, with the help of his frients, a squadron of five small ships,
and sailed from England full of bright visuns and sanguine anticipations. On board his flect were swiths, and capenters, and shipwriwhts, and masms, and refinces, and "mineral men;" not to speak of one Stephen Pamenio, a learned Hmgarian, who was lound to ehroniche in somorous Latin all "grests and thinges worthy of remembinace."

Sir Humprey formed a settement at Newfommbal; and then, embarking on board the Squirel, a little pimace of ton tons larden, and taking with him the ciodden Ifind and the

Id light, he procceled ons a voyage of exploration. Unhappity, the Delight ram ashore in the shonalnear Sable land, amd all her erew except twelve men, and all her stures, were losis. The disaster determined sir Ilumphey to return to England; and his com panions implored him tu embark on board the Golden IIIMd, representing that the siquirwer was unfit for so long a voyage. "I will not forsalke," replied the chivalwons adventurer, "the brave and free companions with whom 1 have undergone sis many storms :and perils.,"
 freight had gome to swell the sun of the irrecoremala treasures of the deep.

But neither Frohisher's mishap now Sir Humphey (iilloert's melancholy lite could check that current of English enterprise which had set in fior the North. There was an irresistible
 of wealth and ghory ; and Aretic Bisenvery han alrealy Jegun to exercise on the mind of the English peaple that singular fascination whim the conrse of centurits has mot weakened, which endures eren to the present day. So, in 1585 , Sir Adrian (iillwert and some other gentlemen of
 Wornshime of thirty-five toms-fior the great work of discovery; and they gave the command to a veteran mariner and capalde navigato, Captain Jom Davis, a countryman, of comty-man, of their own. Towards the end of July he reached the west mast of fireenkand, and its cheerless aspert induced him to dristen it the "Land of Desotation." His intercourse with the Eskimos, however, was of the friendliest character. Standing away to the north-west, he discorered and crossed the strait which still lears lis mame; and to the hadtand on its western const he gare
the name of (ape Walsingham. Laving thus npened mp, thongh mwittingly, the great highway to the Polar Sea, he salled for England, where he arrived on the goth of september.

In his secomd vorage, in 1586, when, in addition to the sunsfome and the Monstime, he had with him the Mermed of one hmolred and twenty tons, and the North stom pimace of ten, he retraced his route of the previons year: The S'mathe and the North Strer, hower er, he employed in crusing along the east const of Greentand ; and they ascembed, it is sard, as high as lat. $80^{\circ} \mathrm{N}$.
batis in lis third voyage pushed further to the north, reaching as far as the buld pronontory which he mamed Cape Sanderson. I e also orossed the great chamel afterwards kiown as Hudson Bay.

The next Englishman who ventured into the frozen seas was one Captain Waymouth, in 1602; hut he added nothing to the scanty information already acquirerl. An Englishman, James Hall, was the chief pilot of an experdition fitted out in 1605 hy the King of Demmark, which explored some portion of the Greenland coast. He made three successive vorages; but while exhibiting his own courage and resolutiom, he contributer nothing to the stomes of geographical knowlcdge.

We now arrive at a name which deservedly ranks among the foremost of Arefe explorers that of Jemry Thutson. The contributed more to our acquantance with the Polar seas than ans one who had preceded him, and few of his sucecssors have smprassed him in the extent and thoroughess of his researehes.

We first appears, sasa Mr. Markham, fitting out a little cock-hoat for the Muscory Cumpany, called the Mopeuell (of eighty toms), to discover a passage loy the North Pole. On the 1 ot of May 160 the salled from Cireenwich. "When we consider the means with which he was provided for the achiovement of this great disconery, we are astomished at the fearless audarity of the attempt Here was a crew of twelve men and a boy, in a wretehed little craft of ejghty tons, coolly talking of sailing right acmoss the lole to dapan, and actually making as careful and judioious a trial of the possibility of doing su as has ever been eflected by the hest erpuiperd modern expeditions......Imame this buld seaman satims from Ciravesend, bound for the Nonth Pole, in a craft abont the size of one of the smallest of modern collier briss. We can form a woorl idea of her general alpearance, hecanse three such ressels are delineated on the chant drawn by Hudson himself. The Mopeecll was more like an old Surat bugeralow than anything else that now sails the


SIIIP OF THE SEVENTEENTII CENTLIY sons, with high stern, and low peinted how; she had no head-sails on her bowsprit, but, to make up for this, the formast was stepred chork forward. There was a calin under the high and narow poop, where Hudson and his little son were accommodated; and the crew were crowded formarl."

ILudson first sighted land beyond the Aretic Circle in lat. $70^{\circ}$. It was the cold, grim coast of East Greenland. Three degrees further north a chais of lofty peaks, all bare of snow, rose upon the horizon, and Hudson's men noted that the temperature dally increased in mildness. Steering to the northeast, the great navigator arrived oft the shores of Spitzbergen, where some
of his men landed aml picked up rarions fragments of whalebone, homs of deer, walrus-teeth, and relies of other anmals, To the north-west point of Spitzbergen he grave the name which it still bears-Hakluyt', Headlant. At one time he fomed himself as far north as $81^{\circ}$; and it seems probable that he discoverel the seven Istands: he remarked that the sea was in some places green, in others hae ; and he says, "Our green sea we found to be freest from ice, and our azurehlue sea to be our icy sea ;" in onsenvation not confirmed by later mavigators. The greemess was probably due to the presince of minte organisms.


Haring completed a survey of the west coast of Spitzbergen, he resolved on sailing round the north end of Greenland, which he supposed to be an island, and returning to England by Davis Strait. With this view he again examined the sea between Spitzbergen and Greenland, but from the stroug iceblink along the northern horizon felt comvinced that there was no passage in that direction. After sighting Spitzbergen, therefore, he determinel to return to England; and on his homeward royage discovered an island in lat. $71^{\circ} \mathrm{N}$., which he named Hudson Sutches, and which has since been improperly named Jan Mayen. The Hopetcell arrived in the Thames on the 15 the of September.

The results of this royage, says Mr. Markhan, were very important, looth in a geographical and a commercial point of view. Hudson had discovered a portion of the east coast of Grecnland; he had examined the elge of the ice between Greenland and Spitzbergen twice -in June and in the end of July; and he had sailed to the mothward of spistzergen until he was stopper by the ice, reaching almost as high a latitude as Scotesty in 1806, which wats $81^{\circ} 12^{\prime} 42^{\prime \prime} \mathrm{N}$. Hudson's highest latitude ly observation was $80^{\circ}-23^{\prime}$, but he sailed for two more days in a north-ensterly direction. The practical consenpuce of his royage was that his accome of the quantities of whales and seahorses in the sphitabergen seas led to the estahlishment of a rich and prosprous fishery, which continued to flourish for two centuries.

In the following year Hudson made a secoml royage, in the hope of discorering a mortheastern passage to China between Spitzbergen and Novaia Zemtaia. He exhihited his characteristic resolution, and foreed his way to the very gate of the monown region, which is still closed against human enterprise by an impenetrable barrier of ice; but all his efforts proved in vain, and he returned to Gravesend on the 26th of August.

In 1610, in a vessel of fifty-five tons, he once more entered the Polar seas, amt gained the extreme point of Labrador, which he named Cape Wolstenholm. Here bust upon him the view of that magnificent sea which has since been associated with his name ; and there can be no doulit that his enterprise would have anticipated the discoveries of later navigators, but for the mutiny which broke out among his crew, and eventually led to his being sent adrift, with nine faithful companions, in a small open boat. He was never again heard of.

The spirit of commercial enterprise and the love of maritime adventure were still strong enongh in England to induce the equipment of further expeditions. In 1612 sailed Captain Button,--who discovered a stream, and mamed it Nelson River; where, at a later date, the Hudson Bay Company planted their first settlement. Here he wintered. In April 1613, 1 , the breaking up of the ice, he resuned his work of exploration, and discovered, in lat. $65^{\circ}$, an island group, which he mamed Manuel, now known as Manstield, 1 slands. Then he hore away for England, arriving in the Thames early in September.

Robert Bylot and Willian Baffin umdertook a royage in 1615. The latter had had some previons experience of Arctic navigation, which he turned to advantage in 16ik, when he accompanied Bylot on a second expedition. Their slip, the Discorery, of fifty-five tons, reached Cape Hope Sanderson, the furthest point attained by Davis, on the 30th of May ; and after meeting with some obstruction from the ice, proceeded northwards to TE $_{2} 45^{\prime}$, where she dropped anchor for awhile among the Women's Islands. Baffin kept to the north until he found ice in $74^{\circ} 15^{\prime} \mathrm{N}$. , and he then astended Melville Bay, tonching the head of the great basin now known by his name, and sailing down its westem coast. J He arrived in Dover Roads on the 30th of August, after a brilliantly successful voyage, whirh had opened up the principal north-west chamels into the Arctic Sea.

It is necessary here to interpolate a few remarks in explanation of the difficulties which beset the Baffin Bay ronte of Arctic exploration. Geographers assert, and the assertion seems confirmed by the experience of navigators, that a surface-current is constantly flowing down this bay, and carrying great fleets of icelergs and shoals of ice-floes into the Atlantic from its sonthem chamels-Lancaster, Jones, and Smith, Sounds. Hence, at the head of the bay there exists a considerable open and narigable expanse, which extends for some distance up lancaster and Smith Sounds during the summer and early winter, and is known as the "North Water." But between this open expanse and Davis Strait lies an immense mass of ice, averasing from one hundred and seventy to two hundred miles in width, and blocking up the centre of Battin Bay, so as to interrupt the approach to the north-west end. This is known as the "middle pack," and consists of some ancient floe-pieces of great thickness, which may have been brought down from a distant part of the Arctic seas; of a wide extent of ice accumulated during each winter, about six or eight feet in thickness; and of the grand and gigantic icebergs which are so characteristic
a feature of the Molville Bay seenery I very latere quantity of this pack is mestroyed in each succeeding summer by the thaws, or by the swell and warm tenmerature of the Atlantic as the ice drifts somthward.

It is romarked of the Dathin Day ice, that it is much lighter than that fomd in the fpitzbergen seas. The latter often oceurs in single sheets, solid, transparent, and from twenty to thirty, and exen forty, feet in thickness. In Baffin Bay the arorage thickness of the floes dues not exced fire or six feet, and eight or ten teet is of very rare oceurene e.

From Baffin's royage, in 1616 , motil 1817, no attempt was mate to forme this " middle park" amd enter the North Water; lat now the vayge is made every rar, and three routes have heen opencel up. The first is called the "Nonth-abront l'assage", and lies aboms the Greentand const ; the secom, on " Midhlle Passage" only l"ssible late in the season, is lyy entering the driftice in the centre of the bay ; and the thind, of "Southem Passage," also omly possible late in the scason, along the west side of Baftin Bay. Once in the North Water, whichever ronte be attempited, all olistacles to an exploration of the unkown region may be comsidered at an end. From Cape York to Suith Sound the sea is ahway navigalile in the summer months.

It will thms be scen that the groat highways to the Pole were discovered by Willian Baffin.
()ur limits compel us to pass over the voyages of Stephum Bennet (1603-1610), Jonas Poole (1610-1613), and Captain Luke Fwx (1631). In 1631 the merchants of Liristn despatehed ('aptain Thomas Jomes, lut he made no additions to the disorveries of lis predecessors. And then for nearly two centuries Enylaml abandoned her eftorts to open ura commmacation between the Atlantic aml the Paritic.

In 1818, howner, the question of the existence of a North-W West Passare one more ocenpied the public mind ; wn the British Govermment acomburly fitted out an exploring expertion, the Iseldelle and the Aleramer, under the command of Captain Toss and Lientenant Parry.
 ice on the -ad of July, and, after a detention of thirty-cight days, rearled the Nomth Water on Aherist 8th. 'The eapes on each side of the mouth of Smith Somol, lioss mamed after his two ships: amd having areomplished this much, le atfirmed that he saw land achast the horizom at a distance of eight leagues, amb then retraced his comse, and sailed for Fherlamb.

The British Govermment, however, refused to be disounged hy the fitilure of an expedition
 therefire equipled the Kedo and the Gimper, and gave the eommand to Lientemant Jary : who sailed from the 'Thames on the 5th ol Misy 1819 , and on the 1 可th of June sishted ("ape Fare

 basiage at all hazards; and in seven diys, hy the exereise of a strong will, oreat saturity, amb
 aighty miles in meanth.
 reerled with a fair wind, hopeful of enterine the great l'olar teat But after adrancing a consideralile distance, he was once more met ly the frozen powers of the Nopth, and this time ho was fored to own himself vanquished. I le acendingly returned towards the sonth, discovering

Barrow Strait; and, more to the westward, an inlet which has since figured conspicuously in Aretic royages- Wellington Chamel. Bathurst Istand he also added to the map; and afterwards he came in sight of Melville Island. On the 4 th of September be attained the meridian of $110^{\circ} \mathrm{W}$. long., and thos beeame entitlen to the Parliamentary grant of $£ 5000$. A convenicut harbour in the vicinity was named the "Bay of the Incha and the ermper", and liere Lieutenant Parry resolved unen passing the winter.

In the following spring he resumed his adrenturous conse, and completed a rery careful survey of the shores of Baffin Scal ; after which he repaired to England, and reached the Thames in satety, with his crews in grood hoalth, and his ship in excellent condition, about the midelle of Nomember 18:0.


Having done so much and so well, it was matural that Captain l'ary should again be selecten for employment in the Arctic seas in the following year. He hoisted his thag in his ofd ship, the IHeclu, and was accompanied he the Fury; both vessels locing equiped in the most liberal manner. ITe sailed from the Nore on the Sth of Nay 1821: he returned to the Shetland 1slands on the 10th of Octoleer 1823. In the interval, a period of seven-and-twenty months, he diseovered the Duke of York Bay, the numerous inlets which break up the northem coast-line of the American continent, Winter Island, the islanls of Amatoak and Ooght, the Strait of the Fury and Hedu, Melville Peninsula, and Codkhum 1sland. During their winter sojourn on Winter lslancl, the English arews were sumpised ly a visit from a party of Eskimos, whose settlement Captain l'ary risited in his turn. He fomul it an establishment of five huts, with canoes, sledges, dogs, and above sixty men, women, and childen, as regularly, and, to all appearance, as permanently fixed as if they had occupied the same spot the whole winter. "If the first view," says Parry, " of the exterior of this little village was such as to create astonishment, that
feding was in no small degree heightened on arcepting the invitation soom given us to enter these extrambinary honses, in the construction of which we observed that not a single material was used but smow and ice. After creeping througl two low passages, having each its arehed doorway, we came to a small cireular apartment, of which the roof was a perfect arched dome. From this three doorways, alsi arched, and of larger dinensions than the outward ones, led into as many inhalited apartments--one on each side, and the other facing us as we entered. The interior of these presented a scene no less novel than interesting: the women were seated on the beds at the sides of the huts, earh having her little fireplace or lamp, with all her domestie utensils about her. The ehidtren erept behind their mothers, and the dogs shrank past us in dismay. The construction of this inhabited part
 of the hut was similar to that of the outer apart-ment,---being a done, formed by separate blocks of snow laid with great regularity and no small art, each being cut into the shape requisite to form a sulstantial areh, from seven to eight feet high in the centre, and having no support whatever but what this principle of building supplies. Sufficient light was admitted into these curious edifices by a circular window of ice, meatly fitted into the roof of each apartment."

In 18:2-25 Captain Pary undertook a third voyage, but with less than his usual success. The Fury was driven ashore by the pressure of the pack-ice, and so danaged, that Parry found it needful to alandon her, and remove her crew and stores to the $/$ Ieclu.

Sir John Parry's fourth and last expedition, in 1827, was characterized by his bold attempt to cross the iey sea in light lonats and sledges; resurting to the former when his progress was interupted by pools of water, and to the latter in traversing the mbroken surface of the icefichls. The was soon compelled, however, to abandon the sledses, on account of the hommocks and irregularities of the ice.
We agree with Mr. Cooley, that roluntarily to undertake the toil and brave the danger of such an expedition, required a zeal little shont of enthosiasm. When the travellers reached a water-way, they were obliged to lanch their boats and embark. On reaching the opposite side, their boats were then to be drugerl, frequently up steep and perilous clifts, their lading being first removed. By this laborions process, persevered in with little intemission, they contrived to accomplish eight miles in tive days. Thes travelled only during the night, by which means they were less incommoded with snow-hlindness; they found the ice more firm and consistent; and had the great adrantage of lying down to sleep during the warmer portion of the twentr-fom
homs. Shortly after sunset they took their breaklast; then they laboured for a few hours before taking their prineipal meal. A little after midnight, towards smmise, they halted as if for the night, smoked their pipes, looked over the iey desert in the direction in which the jumey was to be resumed; and then, wrapping themselves in their furs, lay down to rest. Alvancing as far north as $S \mathscr{D}^{\circ} 40^{\prime}$, they were then compelled by the drifting of the snow-fields to retrace their steps. They regained their ships on the 21 st of A ugust, and sailed for England.

We most now go back a few years. In May 1819, an overland expedition was despatehed to ascertain the exact position of the Coppermine River, to descend it to its month, and to explore the coast of the Aretic Sea on either hand. The command was given to Lientenant Framkin, who was accompanied by Dr. Richardson the naturalist, by Messes. Hood and Back, two English midshipmen, and two pieked seamen. The expedition was spread over a period of two years and a half, and the narative of what was accomplished and endured by its members reads like a romance. They reached the mouth of the Coppermine, and then launeh their little barks on the chill waters of the Polar Sea. With much perseverance, and after encountering some serious obstacles, they marle their way along its shores in a westerly direction as far as Iomt Turnagain, in lat. $68^{\circ} 30^{\prime} \mathrm{N}$. Between this headland on the east, and Cape Barrow on the west, opens a deep gulf, stretching inland as far as the Aretic Circle. Franklin named it Cieorge the Fourth's Coronation Gulf; and describes it as studded with numerous islands, and indented with sounds affording excellent harbours, all of them suplied with small rivers of fresh water, abounding with salmon, trout, and other fish.

Passing over Franklin's after-labours in the great cause of Aretic Discovery, labours which secured him the well-merited reward of knighthood, we come to that last voyage, which helped, as we shall see, to solve the problem of a North-West Passage, but was the cause of one of the saddest chapters in the history of Maritime Enterprise.

It was in the spring of 1845 that Sir John Franklin, in command of the Erelus and the Terror, with Captain Crozier, an experienced Arctic navigator, as his lieutenant, and at the head of one hundred and thirty-seren picked seamen, brave, resolute, and hardy, once more sailed for the Polar waters.

On the 8th of June he left the Orners, and a month later arrived in Baffin Bay. About the end of July some whaling-ships in Mclville Bay saw the Erelus and Terror contending gallantly with the ice which impeded their progress to Lancaster Somd. On the evening of the 26 th the ice opened up, and the two discoverr-ships sailed away into the north-western seas.
'Two years passed, and no news reached England of Franklin and his companions. As day suceeded day, and week followed week, and still no tidings came, men grew anxious, and then alarmed; "expectation darkened into anxiety, anxiety into dread." At last, it was determined to institute a search for the missing heroes. An expedition was sent out under Sir James Ross; another under Sir John Richardson; but neither obtained any information. By many all hope was then abandoned ; and the fate of Franklin was regarded as one of those mysteries which the historian in vain attempts to mravel. He and his men lad perished; of that there could be no reasonable donbt. Set a few were sanguine enough to believe that they had taken refuge among
the Eskimos, or were dragging ont a weary existence in some remote wilderness, in upectation of help firm home. Franklin's brave and noble wife was one of those who, whatever they feared or hoped, were, at all events, determined not to rest until some accurate infimmation had been gained. And rombl her gathered the most eminent scientifie men of the day, whose influence combined with the general sympathy of the peaple to encomage the Govermment in a further cettiont.

It was in 1850 that the first clue to the pasition of the Erehers and Terfor was secured in beceley Tsland, through the accidental detention there of the searehing expeditims of Captains Austin and Pemny.

They were loumd for Melville Istand, but on reaching the entrance of Wellington Chamel (Augnist 1850), were met hy such immense fields of ice sweeping down it amd out of Barrow Strait, that they were ghal to seek shelter in a great bay at the eastern end of the chamel,-a bay almost bisected, as it were, by Beerhey Island. (on the abrel, a loat fiom Captam Onmmey's ship, the dssistmen, happened to land on one of the extreme points of the bay; and the erew, in the conse of their wanderings, were mot a little sumped to discover traces of a fommer risit from Europeans. Under the lolty eliff of Cape kiley they came upon the gromadwork of a tent, seraps of canvas and rope, a quantity of bids' bones and feathers, and a longhandled rake which, apparently, had becn used for collecting the rich rave weeds that cover the bottom of the Arctie waters.

That Enropeans lad been encamped there, was certabin, hut not a name or record assuciated the remains with Franklin's expedition. News of the discovery, however, reached Captain Pemmy, an Aherdeen seaman, whond hememployed by the Pritish Admimelty as leader of a separate expedition ; and in conjunetion with Lientenant de Laven, of the [Tnited States Nary, who was in rommand of the expedition liberally equiper ly Mr. (irimell, of New York, he sesolved to examine the east coast of TV ehlmgton Chamel with minute eare, in the belief that some memorials of Franklin wonld thus be discovered.

From a point called Cape Spenser, the Americans, on foot, pusued the trail of a sledge up the east side of Wellimgton Chammel, until, at one day's joumey beyond Cape Imme, it suldenly reased, as if the party had there tumed back again. A bottle and a piece of The Times newspaper were the omly relios which fell into the hame of the scarchers. Meantime, C'aptain Pemy had anchored his ships umber the western point of Beerbey lamd, and despatehed a boat to take up the clue at C'ape Riller, and follow it to the eastwand, in the went of the traces being those of a party retrating fiom the shains, sulposing them to have been fee-bomm in the north-west, to baftin Bay. This boat-party eventually returned unsuccesstul; bot, ohe afternom, some men bolonging to the Lomly fromblin asked leave, and whamed it. for the propose of a ramble over

 along the bearla; they were seen to moment the ardivity or barklone of the point. In a minute
 simultaneously towards a dark oljeret, romm which they collected, with signs of areat exatement. Presently one man hither, whe thither. Feverish with maiety, those on bard knew immediately that sume fresh traces lad been fombl, and a gencral sortie took place to Beochey lidand. "Eh,
sir," said a gatlant scotch mariner, when relating the discovery--"elh, sir, my heart was in my moutl, and I didna ken I couldi rin so fant afore."

And what had been formen?
A cairn, of a pramidal form, which had evidently leen constructed with much care. The base consisted of a series of preserved-meat tins, filled with gravel and sand ; and more tins were so arranged as to taper gradually upwarls to the smmmit of the cairn, in which was planted the fragment of a boken barding pike. To all appearance it had been purposely rascel for the reception of some docmmental record, yet nuthing rould be fomm in or about the spot, in spite of the most persevering efliots. But presently lonking along the northern slope of the islimel, other strange objects raught the eye. Another rosh of anxions excited beings, and they stoorl before three graves; and many of them brushed away the momented tear as they read mon their humble tablets the words Erebus and Terror.

Captain Anstin followerl uf Captain Pemy in lis explomanims of the Aretic wastes, but no further information was oltained of Fronklin's movements. It was impossible to deternine whether on his way home he had perished in Battin Bay: whether he had struck to the northwest by Wellingten Chanel ; ow whether he was haply imprisomed in Melville I sland.

We have no space, nor is it necessary, to dwell on the records of the various searching expeditions fitted but hy the (koremment, or hy Lady Franklin and her friends. It must be noted. however, that one of these, led l,y Coptain (afterwards Sir) Rohert M'Clme, succeeded in accomphishing the enterpise in which Franklin perished, and, chtering the Northern Ocean by Behring Strait, actually forced its way, through show and ice, into the Atlantic. The North-W est Passage, so lomg sought, was thus discovered; but the discovery, though interesting and valuable from a geographical point of vicw, was followed ly mo commercial results. In truth, it proved that the route along the north-west of the American Comtinent could never be practicable for ordinary ressels.

It may be asserted that nearly all men had abmumed lope amd expectation of ascertaming any exact partionlars of the fite of Franklin and his followers, when, towards the close of the autmon of 185t, Jr. Rae, a well-known traveller and Aretic explorer, suddenly appeared in England, bringing with him the most curinus evidence of the dixasters which had overwhemed a party that had evidently heen travelling from the ice-bomel Erems and Terror towards the Great Fish River. 1)r. Rae had asertained from some Eakims with whom he had been travelling that this party numbered forty persons, and that all had dicd of starvation four years prion to Dr. Rac's risit. The unfortunate "white men" had been first seen on King William's Land ; later in the same year their dead bodies had been observed near or about the month of the Great Fish River ( 1850 ). Dr: Fac bronght home numerons pieces of silver plate obtained from the Eskimos. which were marked with the hames of officers of the twoshijs. Laty Franklin was encouraged ly this intelligence to urge unom the (iovernment the pronicty of despateling an expedition to the pwints indieated by the Ekinns; but the Goremment contented themselves with applying to the Hudson Bay Company. The result was an owerland expecition in 1855 to the munth of the Great Fish Liver, ly Mr. Andersm, one of the Compray's chief ofticers. He had no boat with him capable of reaching King Willian's Land, thourh it was unly sixty miles distant from
the point he attained，nor was he accompanied by an Eskimo interpreter．He ascertained，how－ ever，that only a portion of the officers and men of the Ebelus and Torror had reached the Great Fish River－some forty of them，very possilly，as Dr．Rae had been informed ；these forty，with the three graves upun Beechey island，still leaving ninetr－tive persons unacounted for．

Lady Franklin and her friends continued to press upm Govemment the need for further inquiry；lut finding the responsille ministers unwilling to interfere in what they had come to consider a hopeless cnternise，they contrived，with some help from the public，to purchase and fit out a strongly－louilt screw－schooner，of which Captain M•Clintock rohnteered to take the command．

He sailed from England in the smmuer of 1857 ；reached Melville Bay in safety，but was then hed fast by the floating ice．The winter，howerer，cane and went without any ingury to him and his gallent hand ；and on the ：7 th of July 1858，the For stretched across to Lancaster Sound．On the 11 th of August she arrived at Beechey 1sland，and roplenished her diminished stores from the depots left there by previous expeditions．Then she pushed to the westward， past Cape Hotham and Griffith Istam，southward though Sir Robert Peel Chamel，and so into Prince liegent lnlet．Haring arrived off the eastern contrance of Bellot Strait，she found it Wlocked up by a wall of ice，and from the 20th of August to the 6th of September she watched for an opmonnity of breaking through it．On the fith she made the passage，but only to find the other end ubstructed ly an impassable icc－larier；and，after five fruitless attempts．her captain brought her to anchor for the winter in Port Kemedy，on the northern side of the strait．

When the new year opened，A＇（lintock resolved on matertaking sledge exeursions in various directions，with the view of obtaining some information of Franklin and his expedition．In one of them，at Cape Victoria，on the west coast of Boothia（lat． $69^{\circ} 50^{\prime} \mathrm{N}$. ，long． $96^{\circ} \mathrm{W}$ ．），he ascer－ tained from the matives that，several years previonsly，a ship had been wrecked of the northem shores of King Willian＇s Land；that all her crew landed safely，and set off on a joumey to the Great Fish River，where they died．Again：in April，falling in with the same party of Eskimos， they leamed further，that besides the ship which had sunk in deep water，another had been driven ashore by the ice．Captain MClintock thereupon coossed to Montreal Island，travelled round the estuary of the Great Fish River；and visited Point Ogle and Barrow 1sland．On May 7， he fell in with an old Eskimo woman，who told him that many of the white mon dropped by the way as they made towards the Great Fish liver；that some were buried，and some were not． Procecding in what he conceived to have been the route of the retreating crews，he discovered， near Point herschel，a bleached skeleton ；oridently that of one who had fallen behind the main hody，from weakness and fatigue，and had died where he lad fallen．

Meanwhile，Lieutenant Ifobson，who had started with another sledging party，had made the important discovery of a record，giving a brief aconut of the Franklin expedition up to the time when the ships were lost．It was found within a＂airn comstructed on Point Victory，and it set forth the following particulars：－

The Erebus and Torror spent their first winter at Beechey 1sland，in the spot discorered by Penny and Austin＇s expedition ；but they had previonsly explored Wellington Chamel as far as $73^{\circ}$ N．，and passed down again into Barow，Strait，lretween Comwallis and Bathurst Lamed．In 1846 the two ships seem to have sailed through Peel Chamed，until caught in the ice off King

William's Land, on the 12th of September. In May 1847 , Lieutenant Craham Gore and Mr. des Voux landed, and erected a cairn a few miles south of Point Victory, and deposited in it a


DISCOVERY OF THE CAIRN CONTAINLNG SHR JUHN FRANKLINS PAPERS.
document which stated that, on that day, all were well, with Sir J. Franklin in command. Within a month, however, that illustrious navigator died (June 11), and thus was spared the


RELICS OF TIIE FRANKLIN EXPEDITION BROLGHT BACK TO ENGLAND.
terrible trials which aftlicted his followers. The ice did not move, and the winter of 184-48 closed in upon them. It proved fatal to mine officers and fifteen men. On April 22, 1848, the
two shipe, which had been imprismed lim upwards of nimeten momethe, were deserted, and the ofticers and crews, ome hombed and live in momber, muder the command of' 'aptains ('rozier and Fitzjames, starter fion the (iveat Fishl liver.

It the caim and all aloont it lay a great quantity of dothing and other antictes, which the sulferers had fomm from experinne of thate days to be a heavier weight than their enfeedned strength was able to drag.

From this puint to a spot about midway loetween Point Victory and Paint I lersing nothing of much importance was disenvered, and the skeletons ats well as relies were deeply embedded in show. At this midway station, honever, the top of a piece of wool jrojecting ont of the show
 very heavy sledge, and within it were a minde of skeletms. The me in the hotemn the stern-


HISCOVEHY OF ONE OF THE PGATS OF THE FRANKLAN RXVEUTHON.
sheets was covered with a great quantity ol thrown-ulf chothing; the other, in the bows, swemed to have been that of some pere fillow when had erept there tolonk out, and in that pesition fallen

 cast-off artides; and it was the belief of MClintom that the party in charge of her were meturning to the ships, as if they diswored their strength mequil to the tembible jommey before them. It may lee assmed, however, that the stronger juetion of the wrews still pushen with wather boat, and that some reached Xontreal Liland and ascemded the (ireat Fish Riser.

The point, says Sherard ()sbom, at which the fatal imprisoment of the Eremes and Torror in 1846 took phace, was ondy ninety miles fimm the spot reached ley lease and Simprom in their boats in 1838-39, coming from the cant. Ninety mikes more of ofen water, and Franklin and his gallant erew wond have not only won the prize they songht, hat readned their homes to
wear their well eamed honours. "It was not to be so. Let us bow in humility and are tu the inserntable derrees of that Providence who ruled it otherwise. They were to discover the great highway letween the Pacific and the Atlantic. It was given them to win for their country a discorery for which she had risked her sons and lavishly ejent lere walth through many eenturiex; but they were to die in accomplishing their last great earthly task: and, still more strange, but for the chergy and devotion of the wife of their chief amd leader, it wonld in all probability never


We have thonght it for the consenience of our readers to set betore them an mintermped narrative of the exertions made to ascertain the fate of Framklin and his companions by English seamen under English influcnce; but we must now return to 1853 , to chronicle the Americin expedition under br. Ǩane which did not, indeed, succeed in its primary object, bnt marle some remarkable additions to our knowlerge of the l'olar liegions.

Dr. Elisha Kane sailed from Boston in 1853, in conmand of the Adeome, with a erew of serenteen officers and men, to whom two Greenlanders wore subsequently added.

On the 7 th of August he passed the two great headlands which guad the entrance of Smith Sound,-Cape Isalnella and Cape Alexander, diseovered and maned in the preceding year by Captain Inglefield, - and alfer a royage of equal diftisulty and danger reached liensselaer Bay on the east coast of the sound, where he passed the winter. A few extracts from his diary will show under what conditions, and in what ciremmstances, Kane and his folluwers passed the long and dreary winter months:-
"October sish. -The mon has reached her greatest northern dechation of about 25 . 3.5 . She is a glorions object; sweoning aromd the hearens, at the lowest part of here curve, she is still $14^{\circ}$ above the horizon. For eight days she has been making her cirenit with neary unvarying brightness. It is one of those sparkling nights that hing back the memory of sleighbells and songs, and glad communings of hearts in lands that are fill away.
"November "th.-The larkness is coming on with insidious steadiness, and its advances can only be perceived by comparing one day with its fellow of some time back. We still read the thermometer at noonday without a light, and the black masses of the hills are plain for about five hours, with their glaring patches of snow ; but all the rest is darkness. The stars of the sixth magnitude shine ont at noonday. Except upon the island of Spitzbergen, which has the adrantages of an insular clmate, amd tempered by ocean-enrents, no Christians lave wintered in so high a latitude as this. Thoy are Russian saikors who made the encounter there-men inured to hardships and cold. Our darkness has ninety days to run before we shall get back again even to the contested twilight of to-day. Altogether our winter will have been sunless for one hundred and forty days.
"December 15th. We have lost the last vestige of our mid-day twilight. We camot sce print, and hardly pajer ; the fingers camot be counted a foot from the eres. Noonday and midnght are alike; and, except a vague glimmer in the sky that seems to define the hill outlines. to the south, we have nothing to tell us that this Aretic world of ours has a sun. In the darkness, and consequent inaction, it is almost in vain that we seek to create topics of thought, and, by a forced excitement, to ward off the encroachments of disease."

But in due time the long Aretic night passed away, and the season came round for under-
taking the sledge jommeys which were the main object of the experition. But Dr. Kane was then met by a new difticulty. Out of the nine splendid Newfoundland and thirty-five Eskimo dogs which he had origimally possessed, only six had survived a preculiar malady that had seized them during the winter; and though some fresh purchases were made from the Eskimos who visited Renssclaer larloour early in April, his means of transport remaned wholly inadequate.

Kane, morcover, who though strong of heart was weak of bouly, had suffered much from the rigour of the climate, and was in a sally foeble condition when, on the 25th of April 1854, he started on his northward journey. I Le fomed the Greenland coast, as he ascended Kane Soa, full of romantic surprises; the chiffs rising to a height of ten hundred and cleven humdred feet, and presenting the boldest and most fantastic outlines. This charactor is continued as far as the Gireat lfumboldt Glacier. 'The coast is indented by four great bays, all of them communicating with deep gorges, which are watered by streans from the interior ice-fieks. The mean height of the tablelame, till it reaches the bed of the Great Glacier, Dr. Kane estimated, in romed numbers, at 900 feet; its tallest summit near the water at 1300 , and the rise of the background above the genemal level at 600 more. The face of this stupentons ice-mass, as it defined the coast, was everywhere an abrupt and threatening precipice, only broken by clefts and deep ravines, giving breadth and interest to its wild expression.

Dr. Kane informs us that the most
 picturesque portion of the coast occurs in the neighbourhood of Dallas Bay: Here the red sandstones contrast very favourably with the blank whiteness, and associate the wam colours of more southem lands with the cold tints of the Arctic scenery. The seasons have acted on the different layers of the cliff so as to give them all the appearance of jointed masomry, and the narrow stratum of greenstone at the top sumounts them with boldly-designod battlements. To one of these "interesting freaks of Nature" Kane gave the name of the "Three Brother Turrets." The crumbled ruin at the foot of the coast-wall led up, like an antificial canseway, to a ravine that hazed at noonday with the glow of the southem sinn, when everywhere clse the rock lay in hackest shadow. Just at the edge of this lane of light rose the semblance of a castle, Hanked with triple towers, completely isolated and defined. These were the Three 'Iurets.

Still further to the north, a solitary cliff of greenstone, marked by the slaty limestone that once encased it, sprang from a mass of broken sandstone, like the rough-hewn rampart of an ancient city. At its northern extremity, on the brink of a deep ravine, wrought out anong the ruin, stood a solitary column, or minaret-tower, the pelestal of which was not loss than 280 feet in height, while the shaft was fully 480 fect. Dr. Kane associated this remarkable beacon with the name of the poot Temmyson.

Dr. Kane continued his advance, and on the th of May approached the Great Glacier. This progress, however, was dearly eamed. Owing to the excessive cold and labonr, most of his party suffered from painful prostration; three were attacked with snow-blindness; and all were troubled with dropsical swellings. Off Cape Kent, while taking an observation for latitude, Kane himself was seized with a sudden pain, and fainted. His limbs became rigid. He was strapped upon the sludge, and insisted that the maril shouk be continued. But, on the 5th, he grew delifious, and fainting every time that he was taken from the tent to the sledge, lhe succumbed entirely.
"A[y comrades," writes this heroic man, than whom no braver or more resolnte spirit ever ventured into the dreary Northern wilds, "would kindly persmade me that, even lad 1 continued sound, we could not have proceeded on our journes. The snows were very heavy, and increasing as we went; some of the drifts perfectly impassable, and the level floes nifen fonur feet deep in yielding snow. The scurvy had already broken out among the men, with symtoms like my own; and Morton, our strongest man, was begiming to give way. It is the reverse of comfort to me that they shared my weakness. All that 1 should remember with pleasurable feeling in, that to five brave men, themselves scarcely able to travel, I owe my preservation."

They carried him back to the lorig at Rensselaer Harbour, and for several days he lay fluctuating between life and death. As the summer came on, however, his health slowly improved ; and though mable to undertake any sledge excursions in person, he organized a series of expeditions in which his stronger companions took part. Dr. Hayes crossed the strait in a north-easterly direction, reached the opposite coast of Grimnell Land, where the cliffs varied from 1200 to 2000 feet in height, and surveyed it as far as Cape Fraser, in lat. $79^{\circ} 45^{\prime}$.

He returned on Junc 1st, and, a few days later, Morton departed to survey the (ireenland shore beyond the Humboldt Glacier. His journey was a difficult one, for the obstacles offered by the ice hummocks were sometimes almost insurmomitable, and the ice-field was intersected by chasms and water-lanes frequently four feet in width. After skirting the coast of what is now known as Morris Bay, Morton's party came upon easier ground; and presently a long low country opened on the land-ice, a wide plain between large headlands, with rolling hills through it. A flock of brent geese came down this valley, with a whirr of wings, and ducks were seen in erowds upon the open water. Eiders and dove-kies also made their appearance; and tern were very numerous, and exceedingly tame. Flying high overhead, their notes echoing from the rocks, were large white birds, which Morton supposed to be burgomasters. There were also ivory gulls and mollemokes; the former flying very high, and the latter winging their way far out to sea.

The channel (Kemnedy Channel) was here unobstructed by ice, and its wares rolled freuly and noisily on the shore. Along its rerdant margin Morton proceeded warily, and on the -6th of June, 185t, reached the striking headland of Cape Constitution, about 2000 feet in height. Its base was washed by a tremendous surf, through which it was impossible to pass the ne plus ultra, as it seemed, of human enterprise. Climbing from rock to rock, he contrived to reach an clevation of 300 feet; from which he was able to trace the outline of the coast fur fifty miles to the north. In the distance rose a range of mountains, very lofty, and rounded at their summits. To the north-west might be seen a bare peak, striated vertically with protruding ridges, and


NORTOS US THE SHORE OE HMF SCDIUSEL IULAK UEEAN.
soning to an altitude of between 2500 and 3000 feet. This peak, the most remote northern lam then known mon the ghole, wat named after the great pioneer of Arotie travel, sir Edward Parry.

The range (Victoria and Albert Mountains) with which it was comected was much higher, Mortom thought, than any they had seen on the sonthern of Greenland side of the bay: The summits were generally ronuded, resembling a succession of sugar-loaves and stacked cannonballs declining slowly in the perspective.

All the sledgepanties were now once more aham the brig, and the season of Aretic travel had ended. The short summer was rapilly wering away, and yet the ice remained a rigid and impenetralde barries. It was evident that the ship could not be liberated, and Kane formd himself emmpelled to decide between two expally dismal altermatives, the abandonment of the ship, or another winter among the Polar shows. For himself, he resulvel to remain: lont to those who were willing to venture on the attempt to reach the Danish settlement at U Dermavik, he loft the chaice opran. Wut of the sermaten survions of the panty, eight, like Dr. Kime, derided 10 stame he the hige the others, to push somthward to Upomavik. Thase were provided with

 driven back-an asurame ambly rememed when severe trials had propared them to shave again the fortume of their commander.

Dr．Kane confronted the winter with equal sagacity and resolution．He lad carefully studied the Eskimos，and concluded that their form of habitation and peculiarities of diet，with－ out their unthift and filth，were the safest that rould be adopted．He turned the brig，there－ fore，into a kind of igloë，or hut．The fuarter－deck was well padded with moss and turf，and the cabin below，a space some eighteen feet square，was inclosed and packed from floor to ceiling with inner walls of the same material．＇The thor itself was carefully calle with plaster of Paris and common paste，and corered two inches deep with Manilla oakum and a cantas carpet． The entrance was from the hold by a low，moss－lined tumel，the tossut of the native hats，with as many doors and eurtains to close it up as ingenuity could devise．This was their sittineroom， dining－room，sleeping－room；lout there were only ten of them，and the closer the wamer．


DR，KANE PAYING A VISIT TU AN ESKIDO HCT AT ETMH．
While they were engaged in these defenes against the enemy，they contrived to open up a friendly intercouse with the Eskimos，visiting them in their show－huts at the settlements of Etah and Amatoak，distant about thintr and serenty miles from the brig；and，in return for presents of needles，pins，and knives，they molertook to show the white strangers where game was to be procured，as well as to fumish walrus and firesh seal meat．The assistance rendered by the Eskimos was of the greatest value，and we may infer that，withont it．Dr．Kane and his followers must have succumbed to the hardships of that dicadful winter．

On the $1 \ddot{2}$ th of December，the party wheh had almondoned the ship suddenly reappearad， finding it impossible to penctiate to the sonth．They had suffered severely；were aroered with fime and snow，and fainting with hunger．It was necessary to use much cation in comvering then below：lor after an exposure of such fearful intensity and duration as they had undermene． the wamth of the＂abin would have prostrated them completely．They ham joumeved thee
lundred and fifty miles; and their last rum from the bay near Etah, some seventy miles in a right line, was through the hummocks with the thermometer at -50 . "One by one," says Kane, "they all came in and were housed. Poor fellows! as they threw open their Eskimo garments by the stove, how they relished the scanty luxuries which we had to offer. The coffee, and the meat-biscuit soup, and the molasses, and the wheat-bread, even the salt pork, which our scury formale the rest of us to tomblhow they relished it all: For more than two months they had lived on firosen seal and wahus meat."

We camot dwell on the varions little incidents which marked that sad and terible winter, but an extract or two from Dr. Kane's journal will show the reader how much the imprisoned explorers endured, and in what spirit they lome their trials:-
"December 1, Fridely. - I an writing at midnight. I have the watch from eight to two. It is day in the moonlight on deck, the thermometer getting up again to $3 f^{\circ}$ below zero. As $I$ come down to the cahin-for so we still call this little moss-lined igloe of ours-every one is anleep, snoring, gritting his teeth, or talking in his dreams. This is pathognomonie; it tells of Arctic winter, ant its companion, seurvy. Tom Hickey, our good-hmoured, blundering cabinboy, decorated with the dignities of cook, is in that little dirty cot on the starboard side; the rest are hedded in rows. Mr. Brooks and myself chock att. Our buks are cluse against the frozen moss-wall, where we can take in the entire family at a glance. The apartment measures twenty feet lyy eighteen; its height six feet four inches at one phace, but diversified elsewhere by beams crossing at different distances from the floor. The avenue by which it is approached is harely to be seen in the moss-wall forward : twenty fect of air-tight space make misty distance, for the pulf of 'outside temperature that came in with me has filled our atmosthere with vesicles of vapour. The arenue-Ben-1)jerlack is our foetic mane for it-closes on the inside with a dow well-patched with flamel, from which, stomping uon all foms, you back down a descent of four feet in twelve through a tunnel three feet high, and two feet six inches broad. Arrivel at the bottom, you straighten yourself, and a second doon armits you into the dark and sorrowing hold, empty of stores, and stripped to its naked ceiling for firewood. From this we grope our way to the main hateh, and mome by a rude stairway of boxes into the open air."
 true sunshine, and all who were able ascended on deck to greet it. The sun rose above the horizon, though still screener from our eyes by intervening hills. Although the powerful refraction of Polar latitudes heralds lis direct appearance by lmilliant light, this is as far removed from the glorions tints of day as it is from the mere twilight. Nevertheless, for the past ten days we have been watching the growing warnth of our landseape, as it emerged from buried shadow, through all the stages of distinctuess of an lndia-ink washing, step by step, into the sharp, hold definition of our desolate harlour scene. We have malked every dash of colour which the sreat Painter in his benevonce vonchsafed to us; and now the empurpled bhe. clear, munistakalle, the sprealing lake, the thickering yellow; peering at all these, poor wretches: everything seemed superlative lastre and marpassable glory. We had so grovelled in darkness, that we oversaw the light.
"Mr. Wilson has caught coll, and relapsed. Mrr. Ohlsen, after a suspicions day, startles me by an attack of partial epileps; one of those strange, indescribable spells, fits, seizures,
whaterer name the jargon gives them, which imdicate deep disturbance. I conceal his case as far as I can; but it adds to my heary pack of troubles to anticipate the gloomy scenes of epileptic tramport introduced into our one apartment."
 days: Should the thirty-one of the coming March not drag us further downward, we may hope for a successful close to this dreary drama. By the 10 th. of April we should have seal; and when they come, if we remain to welcome them, we can call ourselves sared.
"But a fair reviow of our prospects tells me that 1 must look the lion in the face. The scurvy is stealily gaining on us. 1 do my best to sustain the more desperate cases; but as fast as I partially build up one, another is stricken down. The discase is perhaps less maligmant than it was, but it is more diffusel throughout our party. Except Willian Morton, who is disabled by a frozen hecl, not one of our eighteen is exempt. Of the six workers of our party, as I comited them a month ago, two are unable to do out-door work, and the remaining four divide the duties of the ship among them. Hans musters his remaining energies to conduct the hunt. Petersen is his disheartened, moping assistant. The other two, Bonsall and myself, have all the daily offices of household and howpital. We chop tive large sacks of ice, cut six fathoms of eightinch hawser into junks of : fioot each (for fuel), serve out the meat when we have it, hack at the molasses, and hew out with crowbar and axe the pork and dried apples, pass up the foul slops and cleansings of our dormitory; and, in a word, cook, scullionize, and attend the sick. Addenl to this, for five nights ruming 1 have kept watch from 8 r.m. to 4 d.m., catching cat-maps as 1 could in the day without changing my clothes, hut carefully waking every hour to note thermometers.
"Such is the conlition in which Febrnary leaves ns, with forty-one days more ahead of just the same character in prospect as the twenty-eight which, thank God! are numbered now with the past. It is saddening to think how much those twenty-eight days have impaired our capacities of endurance. If Hans and myself can only hold on, we may work our way through. All rests upon destiny, or the Power which controls it."

It is useless, however, to dwell longer on this melancholy record. Kane saw that to abandon the brig wals now the only resurce: the ice hedd it fast, there was no probability of its being released, and a third winter in Rensselace Bay would have been death to the whole party. As soon, therefore, as the return of spring in some measure rerruited the health of his followers, he made the necessary preparations for departure: and on the 20 th of May the entire ship's company bade farewell to the Adecoce, and set out on their homeward route. With considerable dificulty and arduons labour they hauled their boats across the rough, hummocky ice, and reacherl the open sea. On the 17 th of June they embarked, and steered for Upernawik, which port they calculated uron reaching in fifty-six days. When ther got faily clear of the land, and in the course of the great ice-drift sonthward, they foum their boats so frail and leaky that they could be kept affoat only by constant lailing; a labour which told hearily on men already weakened with disease and want. Starvation stared them in the face, when happily they fell in with and captured a large seal, which they devoured voraciously ; and this opportune help recruited their failing energies. Thenceforth they were in no lack of food, as seals were plentiful : and early in
 fortable roots of [pernavik, enjoping the lospitalble welome of the generons Danes.

Dr. Kinue returnc:l to Nuw Yonk on the 11 th of (October 1855 , after an absence of thirty months. Ifis discombies hat been important, his heroism worthy of the mate firom which he spung, and none fan deny that he had well merited the honours he received. Unfortunately, a fram: never very monst had been broken down by the trials of two Aretic winters; and this gallant explorev passed away on the 1 both of Febrnary 185 , in the thirty-screnth year of his age.

In 1860, In: Hayes, the mmpnion of Dr: Kane, took the commanl of an expedition intembed to complete the surver of K comedy Chamel, aml to reath, if it were possible, the North Pole. I lis smooner, the U'mited states, was browght up for the winter at Port Foulke, about twenty miles sonth of liensselar Marbour : and early in the following April. Dr. Hayes set ont on a sledge and boat jommey acmoss the somm, and along the shores of (fimmell Land.

From the dopment reeorl of his adrentures, which does sw moln credit to his literary skill, "An Aretic Boat Journey," we have alrealy quoted some stirinm pasames; but the following extrant we may be allowed to repeat, on accomet of the clear light it throws upon the mature of the difficulties Hayes encomered on his northward advance:-
"The track," hesays, "was romgh, past desmiption. I can compare it to nothing but a promiscuons accumnlation of rocks chosely packel together, and piled up over a vast plain in great heaps and endless ritges. leaving scarcely a foot of level surlates. The interstices between these closely accumulated iee-masses are filled up, to some extent, with drifted snow. The reader will easily imagine the rest. He will see the slerges winding through the tangled wilderness of broken ice-tables, the men and dogs pulling and pushing their respective loads. He will see them clambering over the very summit of lofty ridges, through which there is no opening, and again descending on the other side - the slerge otten pinging over a precipice, sometimes eapsizing, and frequently breaking. Again he will see the party, haffled in their attempt to cross or find a pass, breaking a track with showel and hamppike; or, acain, umable even with these aphliances to arcomplish their end, they retreat to seek a leetter track: and they may be lucky enongh to find a sont of gat on gateway, npon the winding and meven surface of wheh they will make a mile or so with comprative ease. The sumwhitts are sometines a help and sometimes " hindrance. Their surface is mifombly had, but not always firm to the foot. The crust frequently gives way, and in a most tiresome and provoking mammer. It will not quite bear the weight, and the foot sinks at the verr moment when the other is lifted. But. Worse than this, the ehasms letween the hommeress are fieduently brideed wer with snow in such a manner as to leave a considerable space at the bottom ruite matled; and at the very moment when all looks promising, down sinks one man to his mildle, amother to the neck, another is huried out of sight; the shalge gives way, - and to extricate the whole from this unhap! predicament is probahly the labour ol hours. It would lo diflicnlt to imagine any kind of labour more disheartening. or which would sooner sap the energies of both men and anmals."

After ancomering dithoulties like these, which were ont the strengeth of most of his party, so that they were compelled to return to the schomer, I)r. Ilyes suceeded in crossing the
somd, and hearg lis journey along the coast. But the difficulties did not abate, and made such demands on the powers of endurance of the travellers, that the strongest among them broke down, and had to be left behind in charge of another of the party. The resolute Hayes then pushed on, accompanied by Kinore, and on the 18th of May reached the margin of a deep gulf. where further progress was rendered imposible ly the rotten ice and hrod water-ways. From this point, however, he could see, on the other side of the chammel, and immediately "pmesite to him, the lofty peak of Mount Parry, discovered in $185+$ by the gallant Mfortom; and more to the north, a bold comspicnows headland, which he named 'ape Cnion, the most northern known land upon the globe. Beyond it, he thought he saw the open sica of the Pole, which, from Cane Thion, is not distant five hundred miles; but the voyage of the Polaris, at a later date, has shown that what he saw was omly a land-locked bay.

On the 12 th of July, the schooner was set free from the ice, lout she proved to be too much danaged to continue her dangerous royage ; and satisfied with having proved that a direct and not impracticable route to the Pole lies up Smith Sound and Kemedy Chamel, Dr. Hayes returned to Boston.

It is the oninion, however, of some gengraphers, though sarcely warranted by aseertained facts, that the Pole may more easily be reached by what is known as the Spitzhergen route. They argue that to the east of this snow-crowned archipelago the influence of the Guf Strean makes itself felt: and they conclude that this great warm current possibly strikes as far as the Pole itself. It is known that Jarry, to the morth of Spitzbergen, attained the latitude of $82^{\circ} 45^{\circ}$ : and it is recorded that a Hull whaler, the True-Lowe, in 1837, mavigated an open sea in lat. 82 $30^{\prime} \mathrm{N}$., and long. $15^{\circ} \mathrm{E}$ : so that she might probably have solved the problem and have qained the Pole, had she contimed on her northerly course.

Holding this belief, the illustrious German geographer, Dr. Setermann. succeeded in raising funds for a German expedition in 1868 ; and the Gepmemiu, a brig of eighty tons, under the command of Captain Koldewer, sailed from Bergen on the 24th of May, for Shamon Island, in lat. $75^{\circ} 14^{\prime} \mathrm{N}$., the furthest point on the Cireenland coast reached lyy Sabine in 1823. She was accompanied by the Itense, Captain Hegemann : and both ships were equipped in the most careful manner, and liberally supplied with appliances and stores.

On the 9th of July the expedition was of the island of Jan Mayen, and at midnight on that day was sailing direct to the northward. A hoary fors came on, and the two ships, even when sailing side by side, could not sce one another, and commmication could be maintained only by the use of the speaking-trumpet. Their crews might then conceive an idea of that impenetrable chaos which, according to Pythias, terminated the world beyond Thule, and which is neither arr, nor carth, nor sea. It is impossibls to imagine anything more melancholy than this gray, miform, infinite veil or canopy: orean itself, far as the eye can reach, is gray and gloomy.

For five suceessive days the weather remained in this condition, the fog alone varying in intensity, and growing thicker and thicker. On the 14 th a calm prevailed, and the Crermanin lowered a boat to pick up drift-wool and hunt the sea-gulls. The ice-blink on the horizon showed that the ships were drawing near the great ice-fields of the Polar Ocean; and another sign of their proximity was the appearance of the ivory gull (Lomus phumeus), which never wanders
firr from the ice. Occasionally the ships fell in with a rorgual, or nord-eaper, as the seamon call it,--a species of whale distinguished ly the presence ot a dorsal fin.

On the morning of the 15 th of July a light breeze blew up from the south, and the two ships sailed steadily on their north-western course though a sea covered with floating ice. An accustomed ear could already distinguish a distant mommo which seemed to draw noarer and Yet nearer ; it was the swell of the sea breaking on the far-off ice-liehl. Nearer and yet nearer ! Everybody gathered upon deck; and, suddenly, as if in virtue of some spell, the mists cleared away, and the adrenturess saw before them, within a few humdred yards, the ice: It formed a long line, like a cliff-wall of broken and moged rocks, whose azure-tinted precipnces glittered in the sum, and repelled, ummoved, the lush of the foany waves. 'The summit was covered with a deep layer of blinding snow.

They gazed on the splendid panorama in silence. It was a solemm moment, and in every mind new thoughts and new impressions wore awakened, in which both hope and dunbt were blended.

The point where the Cremanin had struck the ive was lat. 74 t7 ${ }^{\prime} \mathrm{N}$. and long. $11^{\circ} 50^{\prime} \mathrm{E}$, and the icy barrier stretched almost directly from north to surth. The Hamse tonehed the ice on the same day, but in lat. $74^{\circ} 57^{\prime} \mathrm{N}$., and loms. $941^{\prime} \mathrm{E}$.

The two ships, which had separated in the logs, effected a miom on the 18 th, and the Germentel taking the IHonse in tow, they mave towards sabine Island. After awhile, the towing-rope was thrown off, the fermenim finling it neressary to extinguish her fires and proceed under canvas. They then folluwed up, in a sontherly direction, the great icy barrier, seeking for an opening which might afford them a rhance of steering westward.

On the QOth, the Germmmin found the ice so thick in the south-west that she adopted a westerly course, and hoisted a signal for the captain of the Momse to come on lonad to a conferwhe. The latter, howerer, misinterpreted it, and instend of roding the signal as "Come within hail," real it as "Longstay apoak; " crowderl on all mal, and specrlity disappeared in the fog, which grew wonderfully intense betare the firmmen enold follow hor. Though this curions eror the two ships were separated, and for fonrtem months the crew of the Germemide remaned in ignorance of the fate of their commades.

Before following the Germman on her voyage of discosery, we propose to see what befell the Ihonse among the Arctic ice.

Captain Ilegemam had understool the signal of his semin ofticer to mean that the ships were to phsla on as far as possible to the westwarl, and, as we have seen, he crowded on all sall. lint when the fog closed in, and he found himself out of sight of the Cermamin, he lay-to, in the lope that the latter might rejoin him. Disappointed in this, he kept om his way, and on the 28th of July sighted the rocky and glomy coast of List Creenland, from Cape Bröer-Ruys to (ipe dinmes.

The werther continned fine. By the light of the midnight som, which illuminated the fintastic ontlines of the hergs, the adventurers engared in a narwhal-hunt. Nothing is more extratdinary than the eflicet of the rays of the midnight sum penetrating into an ocean covered with floating ice. 'The warn and cold tones strike against each other in all directoms; the sea is orange, leaden-gray or dark green; the reefs of ice are tinged with a delicate rose-bloom;

broad shadows spread over the suow, and the most varied effects of mirage are produced everywhere in the tranquil waters.

On the 9th of September, the Monsu found the chamed of free water in which she had been


narigating closed by a huge mass of ice, and io protect her against the drift of the floatimg bergs she was moned to it with stont hawsers. A few days later, the ice was hroken up by a gale of wind from the north-east, and the hawsers smapped. The ice accumulating behind the ship


A be.hi: AT ANCIOR
raised it a foot and a half. On a contignous sheet of ice, the explorers discovered a she-bear with her cub, and a boat was despatched in pursuit. The couple soon canght sight of it, and began to trot along the edge of the ice beside the boat, the mother grinding her teeth and
licking her heard. Her enemies lamded, and fired, and the bear fell in the show, mortally wommed. White the cul, was mgaged in tenderty licking and caressing her, several attempts, were made to capture it witha a lassin; lut it always contrived to extricate itself, and at last took to flight, mying and moning binterly. Though strock with a buftet, it suceeded in effecting its escalle.

On the 12 th they again saw a couple of bears coming from the east, and retuming from the sea towards the land. The mother fell a victim to their guns, but the cub was eaptured, and chained to an anchor whith they had driven into the ice. It appeared execedingly restless and disturbed, lat not the less did it erreedily devour a slice of its mother's flesh which the sailors threw to it. A suow wigwan was hastily constructed for its accommonlation, and the floor conered with a layer of shavings: lout the enls despised these luxuries of eivilization, and preferred to "ncamp on the smow, like a true mhabitant of the Polar Recrions. A few dars afterwards it dixappeared with its chain, which it had contrived to detach from the anchor: and the weight of the iron, in all pobability, had draged the pow beast to the bottom of the water.


AKATINGO-OFK HIE (DAST OF GREENJAND,

The Ilemsen was now set fant in the ios, and no hope was entertained of her retase matil the coming of the pring Jer erew ammer themselves with skating, and, when the weather

what preparations should loe made for encountering the Arctie winter, one of the bitterest enemies with which man is called upon to contend. The Hansa was strongly built, but her commander feared she might not be able to endure the more and more frequent pressure of the ice. At tirst, it was proposed to cover the boats with sail-cloth and convert then into winterquarters; but it was felt that they would not afford a sufficient protection against the rigour of the Polar climate, its furions winds, its excess of cold, its wild whitwinds of snow. And therefore it was resolved to erect on the ice-floe a suitable winter-hut, constructed of blocks of coal. Bricks made of this material have the double advantage of alsorbing humidity, and reflecting the heat which they receive. Water and snow would serve for mortar; and a roof could be made with the covering which proterted the deck of the IIansa from the snow.

The ground-plan of the house was designed by Captain Hegemann ; it measured twenty feet in length, and fourteen feet in width; the ridge of the roof was eight feet and a half, and the side walls four feet cight inches in elevation. These walls were composed of a double row of bricks nine inches wide up to a height of two feet, after which a single row was user. They were cemented in a peculianty novel fashion. The joints and fissures were filled up with dry snow, on which water was poured, and in ten minntes it hardened into a compact mass, from which it would have been exceedingly difficult to extract a solitary hrick. The roof consisted of sails and mats, covered with a layer of snow. The door was two and a half feet wide, and the floor was paved with slabs of coal. Into this house, which was completed in seven days, provisions for two months were carried, including four hundred pounds of bread, two dozen hoxes of preserved meat, a flitch of bacon, some coffee and brandy, besides a supply of firing-wood, and some tons of coal.

On the 8th of October, after the completion of the house, a violent snowstorm broke out, which would assuredly have rendered its construction impossible, and which, in five days, completely buried both the ship and the hut. Such immense piles of snow accumulated on the deck of the Hanse, that it was with the greatest difficulty the seanen could reach their lreeths.

From the 5 th to the 14 th of October the drift of the current was so strong, that the icebound ship was carried no fewer than seventy-two miles towards the south-south-east.

Meantime, the pressure of the ice continued to increase, and the Ifanser seemed held in the tightening grasp of an invincible giant. Huge masses rose in front, and behind, and on both sides, and underneath, until she was raised serenteen feet higher than her original position. Affairs seemed so critical, that Captain Hegemam hastened to disembark the stores of elothing, the seientific instruments, charts, log book, and diaries. It was found that through the constant strain on her timbers the ship had begun to leak badty, and on sounding, two feet of water were found in the pumps. All hands to work! But after half an hour's vigorons exertions, the water continued to rise, slowly but surely ; and the most careful search failed to indicate the locality of the leak. It was painfully erident that the good ship could not be saved.
"Though much affected," says the chronicler of the expedition, "by this sad catastrophe, we endured it with firmness. Resignation was indispensable. The coal hut, constructed on the shifting ice-floe, was thenceforward our sole refuge in the long nights of an Aretie winter, an! was destined, perhaps, to become our tomb.
"But we had not a minute to lose, and we set to work. It nine o'clock p.m. the snow fall
ceased；the sky glittered with stars，the moon illmmaterl with her radiance the immense wilder－ ness of ine，and the rays of the Aurora Boncalis here and there lighted up the firmament with their coloured roruscations．Thet frost was severe；during the night the themometer sank to $-20^{\circ} \mathrm{l} . \quad$ One half the crew continned to work at the pumps；the other was atively engaged in disembarking on the ine the most necessary articles．There conld be nu thought of sleep，for in our frightful situation the mind was bescet bey the most conthoting aprehemsions．What womld beemof of us at the very outset of a semom which threatened to be one of excessive rigour ？In vain we coldearoured to imagine some moms of suring ourselves．It was mot pasible to think seriously of an attempt to gain the lind．Pertaps we might have snceederl，in the midst of the greatest dangers，in reaching the const by openimg up a way acms the ice－floes，but we had no means of tramspring thither our porisions；and it appeared，from the reports of Scoresby，that we could not count on finding any Eskimo establishments，so that our only prospect then would have been to die ol hamger：＂

The sule resonce remaming to the explorers was to drift to the south on their moving iec－ Hoe，and confine themselres，memtime，to their coal hot．If their ice－ratt proved of sufficient strength，they might hope to reach in the spring the Eskimo settlement in the south of Green－ land，or come to grain the coast of Iteland by traversing its cincture of ice．

It was on the 2and of October，in lat． $7050^{\prime}$ N．，and long．－I W．．that the Memsa sank beneath the ice．Dr．Laule writes：＂We marle ourselves as sumg as possible，and，once our little house was completely embanked with show，we harl not tw compain of the cold．We enjoyed perfect lealth，and ocoppied the time with long walls and with our boks，of which we had many．We made a Christmas－tree of birch－twigs，and embellished it with fingments of wax tapetre．＂

To prevent attacks of disease，and to mantain the cheerfinlness of the men，the officers of the expedition stimulated them to erery lind of active employment，and lad down strict rules for the due division of the dary．

At seven in the moming，they were aroused by the watch．＇They rose，attired themselven in their warm thick woollen clothing，washed in water procured by melting show，and then took their morning＂up of coffee，with a piece of hard bread．Tarions oecupations succeeded：the construction of such useful utensils as proved to he necessiur ；stitching saileloth，mending clothes，writing up the day＇s joumal，and reading．When the weather permitted，astromomical observations and calculations were not formoten．At nom，all hands were smmoned to dinner． at which a good rich somp formed the prinejpal dish；and as they had an abundance of preserved vergetables，the hill of fare was trequently danged．In the ase of almholie liguors the most rigid economy was observed，and it was on sumday only that each persom received a glass of port．

The iee－floe on which their cabin stond was ansiduonsly and earefully explored in all direc－ tions．It was abmon seren miles in cirmit，and its average diancter measured nealy two miles．

The out－of－thor ammsements comsisted chiefly of skating，and huiding up luge imatres of snow－Veryptimn phonxes ame the like．



diamonds. The red gleam of moming and evening cast a strange emerald tint on the white surface of the landscape. The nights were magnificent. The glowing firmament, and the snow which reflected its lustre, producel so intense a brightness, that it was possible to read without fatigue the finest handwriting, and to distinguish remote oljects. The phenomenon of the Aurora Borealis was of constant oceurence, and on une ncasion was so wonderfully luminous that it paled the ralliance of the stars, and everything upon the ice-floe cast a shadow, as it it had been the sun shining.

Near the coal-calin stoxcl two shall huts, one of which served for ablutions, the other as a shed. Round this nuclens of the little shipwrecked colony were situated at convenient points the piles of wood for fuel, the lwats, and the barrels of patent fuel and pork. To prevent the wind and snow from entering the dwelling-hut, a vestibule was constructed, with a winding entrance.

The greatest cold experienced was - $99^{\circ} 30^{\prime}$ F., and this was in December. After Christmas the little settlement was sisited by several severe storms, and their ice-raft drifted close along the shore, sometimes within eight or nine miles, anidst much ice-crushing,-which so reduced it on all sides, that by the th of January 1870 it did not measure more than one-eighth of its original dimensions.

On the 6th of January, when they had descended as far south as $66^{\circ} 45^{\prime} \mathrm{N}$. lat., the sun reappeared, and was joyfully welcomer.

On the might of the 15 th of January, the colony was stricken by a sudden and terrible alarm. The ice yamed asunder, immediately beneath the hut, and its occupants had but just time to take refuge in their boats. Here they lay in a miserabie condition, unable to clear out the snow, and sheltered very imperfectly from the driving, furious tempest. But on the 17 th the gale moderated, and as soon as the weather permitted they set to work to reconstruct out of the ruins of the old hut a new but much smaller one. It was not large enough to accommodate nore than half the colony ; and the other half took up their residence in the boats.

February was caln and fine, and the floe still continued to drift southward along the land. The nights were gorgeous with auroral displays. Luminous sheaves expanded themselves on the deep blue firmament like the folds of a fan, or the petals of a flower.

March was very snowy, and mostly dull. On the 4 th, the ice-raft passed within twenty-five miles of the glacier Kolberger-Heide. A day or two later, it nearly came into collision with a large grounded iceberg. The portion nearest to the drifting colony formed an immense overhanging mass; its principal body had been wrought by the action of the sun and the waves into the most capricious forms, and seemed an aggregate of rocks and pinnacles, towers and gateways. The castaways could have seized its projecting angles as they floated past. They thought their destruction certain, lut the fragments of ice which surrounded the raft served as "buffers," and salsed it from a fatal collision.

On the s9th of March, they fomd themselves in the latitude of Sukarbik, the island where Graab, the explorer, wintered, from September 3m, 182T. to April 5 th, 1830 . Thleer hard cherished the hope that from this spot they might be able to take to their boats, and start for Friedrichstal, a Moravian missionary station on the south coast of Circenland. Howerer, the ive was as yet ton compact for any such venture to be attempted.

F'or fun weeks they were detained in the bay of Nakabik, only two or three miles from
the shore, and yet unahle to rearh it. Their raft was caught in a kind of coldy, and sometimes tacked to the stuth, sometimes to the nowth. The rising tide carritd it towards the shore, the cbling tide floated it out again to sea. During this detention they were visited bey small troms of birds, snow limets and snow buntings. The seamen thew them a small cquatity of oats, which they greedily devoured. They were so tame that they allowed themselves to be caught by the land.


SNOW LINNETA ANH BTXTINGS VISITING TJE CREW OF THE " HANSA."
From the end of March to the 17 th of April, the voyagers contimned their dreary vacillation between Skiehlmge Islanl and Cape Molthe; a stom then drove them rapidly to the south. The coast, with its lohd littomal montain-chain, its deep, lays, its inlets, its islands, and its romantic heallands, ofteme a stocession of novel and impressive scenes; and specially imposing was the great glacier of Puisontok, a mighty ice-river which skirts the shore for upwards of thinty miles.

Early in May they had reached lat. $61^{\circ} 12^{\prime}$.
Un the 7 th, some water-lanes orened for them a way to the shore; and abandoning the iceraft, they tonk to their lomits, with the intention of progressing southward along the coast. At first they met with comsiderable diflicultey, being frempently compelled to haul of the boats on an
 continual unloading and reloading of the boatr, the work was rery sovere. At one time they

|
1
were detained for six days on the ice, owing to lad wather, violent gales, and havy snowshowers. The temperature varied from $+\because^{\circ}$ during the day to $-5^{\circ} \mathrm{R}$. during the night.

Their rations at this perjod were thus distributed :- In the moming, a cup of coffee, with a piece of dry bread. At noon, for dimuer, smp, and broth; in the evening, a few mouthfuls of coeva, of course without milk and sugar.

They were compelled to observe the mont rigid economy in the use of their provisions, lest, before reaching any settlement, they should he reluced to the extremities of famine. Yet their appetite was very keen; a circumstance easily explaned, for they were necessurily very sparing in their allowance of meat and fat, which in the rigorons Arctic clinate are indispensable as nourishment.

As no change took place in the position of the masses of ice which surrounded them, they resolved to drag their boats towards the istime of Hllimdlek, about three marine miles distant. 'They began this enterprise on the evening of the $20 t h$, making use of some stout cables which they had manufactured during the winter, and harnessing themselves by means of a brace passed across the shoulders. That evening they accomplished three hundred paces. Snow fell heavily, and melted as fast as it fell, so that during their night-bivouate they suffered much from damp.

The next day they found before them such a labyrinth of blocks and fragments of ice, floating ice-fields, and water-channels, that they were constrained to give up the idea of hauling their boats across it, and resolved to wait for the spring tide-which, they knew, would occur in a few days. The delay was very wearisome. 'To begule the time, some of the seamen set to work at wood-carving, while the ofticers and seientific gentlemen manufactured the pieces for a game of whess. Others prepared some fishing-lines, eighty fathoms long, in the hope of catching a desirable aldition to their seanty bill of fare.

On the $\because 4$ th, the weather was splendid. The sun shone in a cloudless sky, and wherever its genial radiance fell the thermometer marked $+28^{\circ} 5^{\prime} \mathrm{R}$. This was an excellent opportunity for drying their clothes, which, as well as their linen, had been thoroughly soaked innumerable times. The coverings were removed from the boats, which, in the varm.sunshine, exhaled great clouds of vapour. The cook endeavoured to ald to his stores of provisions; but the seals churlishly refused to make their appearance, the fish disdained to nibble at the fat-baited hooks, and the stupid guillemots were cuming enough to escape the best directed shots.
M. Hildebrandt, with two seamen, made an attempt-in which they suceeeded-to reach the island of Illiudlek, which lay about three miles off, and is from 450 to 500 feet in height. Thee: found it a desert; not a trace of regetation ; its shores rery steep, and at some points precipitous: its surface torn with crevasses and ravines. The only accessille part seemed on the north; but as the evening was drawing in, they had no time for exploration, and made haste to return to the boats.

The castaways now cane to a resolution to seek a temporary refuge on this desolate isle. As the heat of the sun was sufficient to render their labour very painful, and they suffered much from the effects of the snow upon their eyes, they went to work at night, dragging their boats forward with many a weary effort, and rested during the diytime. In this way they reached the island on the th of June.

Here they moored their lomes in a small bay sheltered ly a wall of rockis from the north wind, which they nameal Ihonsct-IIIfon. Next day they shot two-ind-twenty divers, which provided them with a comple of erom dimere. The supply was very valuable, as the stock of provisions on hand would not last above a lantnight.

After a brief rest, the adrenturers resumed their varage, keeping chose in-shore, and struggling perseveringly amidst ice and stones-and further cherked by an inacourate chart, which led them into a deep ford, instead of King ( hristian I V . Sound. On the 13th of June, however, they arived at the Monavian missionary station of Friendishntal, where their rountrymen received them with a fanaty weleme. Fan two hambed days thoy had sugourned mona a drifting ice-fichl, experiencing ath the hardships of an Arctic winter, agoparated by an insufficiency of lood.

They reached dulianshath on the :2st of June ; embarked on loard the Danish brige Comstance ; and were landed at Cimenhagen on the lst of September.

## We must now return to the Germenial

Ciptain Koldewey madu sereral bold attempts to ponetrate the pack-ice, but poved unsuecessful in all mont, on the 1 st of Jugust, he reached lat. $74^{\circ}$, where he contrived to effect a passage; and thotgh much dolayed by a suceeswon of fogs and alms, he made his way to Gabine lshand, -anl dronted anchor on its soutlern side, in lat. $74^{\circ} 30^{\prime} \mathrm{N}$.. and long. $89^{\circ} \mathrm{W}^{+}$, un the 5 th of August.

On the 10 th he i世ain pased towads the north, keeping along the Greenland shore until, in lat. $7531^{\prime} \mathrm{N}$, his advance was deceked by a mass of elosely-pateded iee. Which stretehed from the coast of the mainland out to shamon Island, a long unlmoken line ol fourteen miles. It presented a very formidable apmanace, bemgedged in some phaces with a frimere of broken ice, boulders, and blocke, rising in heaps and hummocks forty feet high.

The frementar remaned in this position lon several days. As nothing lut ice was visible to the northward, and no prospect opened up of fiuther progres in that direction, Ciaptain Koldowey moved his shije to the wouth side of the istand on the 1 (ith of August, and dropled anchor close to (fupe Philip Broke

Eleven days were spent in a carefal exphation of shamon labul, durimg which time a musk-ox was shot, and nlose wateh was kept from an clevaterl print on the bee lying to the northward. But as it continned solid and immovable, and the end of the season was at hand, (aptain Koldewey returned nothwarl, and bromphthes vessel to anchor on the south side of Pundulum IAamd on the -6 the of A tugust.

When it became necessary to make preparation for facing the coming winter, (aptain Kablewey mover his ship on the 13th of Sepermber intw the litthe hathom he had oremped on the 5th of Ausust. 'Theis subserfuent experience showed it to be the ouly secure one between the parallels of 71 and 75 . A fow days later the ship was frozen in.

The first sletging-party was despateleel on the 1 fth of september, aml romained ont for What days. After reaching the mambad, they travelled for four days up a mewh-diseovered



culs，paid them a visit，lont being reecived with some volleys of musketry，quickly beat a retreat． On another occasion，a diring intruder fomblhis way into their tent．His temerity，however， cost him his life；and the（icmmans lanqueted gaily on the fat and fesh with which he incon－ tinently supplied them．


A R．ASH INTRTOER．
When the winter preparations were completed．（aptain Koldewey organized several shoot－ ing parties，who made gool lowty of reindeer and musk－oxen．and added most satisfactorily to the provision－supplies；no fewer than fifteen humdred pounds of good beef and renison attesting the skill and good fortume of the hanters．But after the begimning of Norember，neither musk－ oxen，reindeer，nor bears were visible．

A second sledge joumey was modertaken towards the end of october in a sutherly direction．The party discovered another fiord，and retmoned un the 4 th of Nurember．On the
folloming day the sun disapmeared altomether, and the dreary Aretic night of thee months' duration orertook them.

The close of the yeal was marked by a succession of violent storms, and the temperature rose to 25 F . It som fell again to zero, however; but it was not until 1870 that it indicated the maximum of cold experienced throughout the winter, namely, $40^{\circ} \mathrm{F}$. Of the December grales, the most furious broke out on the 16 th, and lasted until the zoth. It set free the ice in the harbour, and even to within three hundred yards of the ship; but fortunately she had been anchored in the most sheltered part of the bay, and close to the shore, in only ten fuet of water; otherwise the crushed-up ice, moving with the currents, wouk probably have carried her away to almost certain destruction.

The heroif little company, however, were nowise disheartened by the gloom and hardship of their situation. From Captain Koldewey's aceont, they wond seem to lave spent a right merry Christmas, after the hearty German fashom. They danced by starlight upon the ice ; they cele-


Hated Chistmas Ere with open doors, the temperature being $-5^{\circ} \mathrm{F}$; with the evergreen Andromedre they made a famous Christmas-tree; they decorated the cabin with flags, and spread out nom their talbes the gifts prepared for the occasion by kindly hands: each receired his share, and each joined in and contributed to the general meminent.

The Jule-tide festivities over, the made ready the equipments for their sledging expeditions in the ensuing spring, the obje of the most improstant of these lemg to attain the highest possible degree of north latitude.

In February the sm returned, and with it the beas ; and the daty exarsions upon the ishand, undertakn ly the somentific members of the experition, were remberd dangerns by the in amdacity. lerery one was reguired to ero armed, yet some areidents occmred. One of the "scientists" was sererely wounded in the head, and drasoed uphards of fimm hundred pares before his momates rescued him from the bear. After the lapse of a few wecks, howerer, he reenvered from his wounds.

On the 24 th of March, the first sledge-party left the ship, and travelled northward until, on the 15 th of April, they reached $77^{\circ} 1^{\prime} \mathrm{N}$. lat. Then the wild northerly gales compelled them to retrace their steps. On their return they were fortmate enough to shoot some bears, whose blubber supplied them with fuel to wam their food; and the wind filling the sails which they had hoisted on their sledges, they progressed with such rapidity as to reach the ship on the 27 th of April.

At the northermost point attained by this party,-lat. $77^{\circ} 1^{\prime}$,- the belt of land-ice which skirted the shore seemed to the travellers to be four miles in width and several years old. They speak of it as a "bulwark built for etemity." Ont to seaward, the ice, which was rery hummocky, stretrled in an mbroken expanse.

"INTO A WATER-GAP."

Two nther slerge-parties were sent out eally in May: one of these was employed in making geographical and scientific explorations of the neighboring coast of Greenland; the other in attempting the measurement of an are of the meridian. Their journers were difficult enough and troublesome enough, and made large demands on the energies of those who mudertook them. Crossing hummocks and rugged ice was weary work, and sometimes the whole party plunged into deep drifts of snow. On one occasion, the sledge wis precipitated into a water-gap, or crevasse; and before it could be recorered and hanled up on the iee-floe, they were compelled to unload it, and remore each article, one by one. Then again they would have to make their

Wiy though a stom of pitiless vinhace; the nonth wind driving the frozen snow into their faces with a fury that almost himaleal them. "Tp to their knees in the new show, they pressed forward with a dogoed intrepidity ; endming hardships and trimphing over obstacles of which the "mols of gentlemen who stay at home at ease" can furm no aderpate romeption.

The bears now inerensed in numbers and in boldness, as if they had detemmed to besioge the small company now left m lonal the ship. 'The greatest cantion was necessary
 -urvivors.
'The thaw heym abmit the midde of May, and townels the dase of the month the sledgepartios were fored to wale throwh the water which forderl the surtine of the sea-ice

In Jume, lame portions of lam ioe whe contimanly braksing oft, and much men water could he deseried in the sumtheast. ISut it was not until the loth ot duly that the ice amond the ship

 and the hats having fatlen into min.
 attompt of the preceding year. Ilom boilor-tubes, lowever, leaked so serionsly that it was evident the boiler womld speedily fail altowether. Alter some delay it was tempmarly patelned up; and by following a narow chamel between the lowse pack-ice and the firm ice-lett of the const, she
 ice harrier showed itself compart, sulid, and insuperable. The liermmin, therefore, on the 30 h of July, made for the sonthwad, and continued her explorations in that direction. The "Mackenzie Inlet," which Capain Clavering discosered in 783.3 was found to have disappeared; its place being oreupied by a low, flat patin, on which hepds of remdeer were pasturing. So macenstomed were they to the sight of man, and so femposs of damger, that fise of them were seredily shot.

On the 6th of August, the Germanin disovered and entered a broad, deep fiord in lat. 73 18. It was perfectly free from ice: but a flect of huge iceheres was sailing ont of it with the enrent. It was soon uoticed that the firther they ascended this phisturestue sea-arm, the wamer became the temperature of the air and of the surface water. It threw off several loramhes, and these wound in aud out among lolty monntams. Their declisities wore washed hy cascades, and their ravines filled with glaciers; su that the prospect thas mexpectedly opened up of the interiof of (Aremband was singulaly romantic and impressive.

Some of the adrenturers ascemded a mountan 7000 teet in height; but even trom this loty Watch-tower no limit conld be discerned to the western or jwine pal arm of the fiod. In about $\therefore 2.11$. Jong. the mountainsange rose, it was assertained, to an elevation of 14,000 feed. The Germemen penetrated lor seventy-two miles into this remarkalile inlet, and reached $\because f^{\circ}$ W. long. :
 if it whally failed, commoneed his homewam voynge on tha 17 tha of Amost. He re-entered the



The formenim, owing to the uselessacsen of her boiler, made the rest of her rorage moder sail,


the creff of the "germania" in a snow-storm
notice that, with the exception of two accidental wounds, this interesting expedition was accomphished without any kind of sickness,-a circumstance which speaks highly for the forethought and carefulness of those engaged in equipping and conducting it.

We have been inddbed for our lnief notice of the voyage of the Germania to a paper by Captain Sir Leopold M'Clintuck, who sums up its results in a condensed and intelligible form ; and to the naratives by Captain Koldewey and his officers, translated by Mr. Mercier, and published under the direction of Mr. H. W. Bates.

The Creenland shore, under the seventy-fifth parallel of latitude, is not the frozen desert which it has hitherto been sumposed to be. It is frequented by large herds of reindeer, as many as fifty having been sighted at a time. Musk-oxen were by no means rare, but made their appearance in troops of fitteen or sixteen; while smaller animals, sueh as ermines and lemmings, were also met with. Birds were not numerons; shoals of walruses were noticed, but no whales.

Geographically speaking, the vorage was valuable from the observations obtained in referenee to a region which previously was almost unknown.

The absence of matives, and of all recent traces of them, is a remarkable fact. In 1829, Captain Graab found the northern Greenlanders ranging as ligh as $64^{\circ} 15^{\prime} \mathrm{N}$. lat.; but they knew nothing of any human heings living further north; nor coold they themselves travel in that direction, the way being blocked up by huge impassable glaciers.

In 1820, when Scoreshy partially explored the Greenland coast between the parallels of $70^{\circ}$ and $72^{\circ} 30^{\prime}$, he discorered many ruined habitations and sraves, but no recent indications of human beings.

In the following year, Captain Clavering met with a party of Eskimos in 74 ; but neither he nor Scoresby fom reindeer or musk-oxen ; and the fact ascertained by the Germania that, in 1869, these animals were numerous, and deroid of any fear of man, gives reason to suppose that few, if any, of this isolated tribe of Eskimos are now in existence. Now, as the muskoxen, and also the reindeer, seem to have wandered hither from the northward, we may conjecture that the natives followed the same route.
"If it be true," says MrClirtock, "that this migration of men and animals was effeeted from west to east along the nortlern shore of Greenland, we naturally assume that it does not extend fir towards the Pole; that, probably, its most northern point is at the eastern outlet of Kennedy Chamel, and that it turns from thence sharply towards the east and north-east,the distance, in a straight line, to the most northern point reached ly Koldewey, is not more than six hundred miles. It is not less strange than sad to find that a peaceable and once numerous tribe, inhabiting a coast-line of at least 7 ' of latitule in extent, has died out, or has almost died out, whilst at the same time we find, by the diminution of the glaciers and increase of animal life, that the terrible severity of the climate has undergone considerable modification. We feel this saddening interest with greater force when we retlect that the distance of Clavering's village from the coast of Scotland is under one thousand miles! They were our nearest neighbours of the New Workl."

Returning suddenly to the sixteenth century, we find the names of some Dutch seamen of eminence inseribed in the record of early Aretic Discovery, and amongst these the most illustrions
is that of William barents. We refer to him hare, lasease he is commected with Camsen's voyage in 1869, which wont over muel the same gromed as that whifh the 1)utch explorer had surveyed nearly three lometred years before.

The merchants of Amsterdam having fitted out a ship-the Mercurins, of one humder tons -to attempt a passage round the morthern end of Novaia Zambaia, the command was wiven to Willian Barents; who aceordingly sated from the Texel on the fthe of June 1594.

He sighted Novala Zamlaia, in lat. $7325^{\prime} \mathrm{N}^{\top}$, on the the of July, sailed along its erim, grant roast, doubled Cape Nassan on the 10th, and struck the cdge of the nomthern ice on the 13th. Fon several days he skirted this formidable berrier, vainly seeking for an orening: and in quest of a ehamm into the further sea, he salad persereringly from ('ape Nassatu to the Grange Istands. He wont over no fewer than seventeren humbed miles of entomed in his assidhons seareh,


MATERIALA FOL TIIE HOUSE:
and pot his ship about one and-efinty times. He discovered also the long line of eonst between the two points we have named, laying it down with an exartness which has been arknowledged by later explorers. His men wearying of habor which wemed to yied mo positive results, Barents wats under the neressity of retuming lame.

In 1596 the Amsterdammers fitted out annther expedition, emsisting of two strongly-built ships, moder Jacoh van 1 [eemskereh and Jan Comelizoon laijp, with Barents as pilot, though deally in command.

In this vagare the adrenturers kept away fom the land, in ordm tor arod the pack-ice, and sailiner to the westwat, discovered Bear lshand on the gth of . Jume. Then they steered to the northwarl, and howe in sient of suitzhergen exactly ten days later. 'Thes supposed, however, that it was only a bart of (ipecoland, and were led tor loar away to the noth-west--a course whinh


Spitabergen ; and the morth western havdand being frequented loy an immense number of birds, he called it Vogelsang.

On the 1st of July he again made Bear Island, and hore he and Rijp agreed to separate. Of the latter we know only that he was unsuccessfinl in an attempt to find an opening in the ire on the east of (ireenland, ind that he retmod to Holland in the same year. (If the former the narrative is painfilly full and interesting.

Quitting Bear Island, he reached Novaia Zomlaia on the 17 th of July, sighting the const in lat. $7 t^{\circ} 40^{\circ} \mathrm{N}$. Kepmeg along it with characteristio perseverance until the 7 th of Angust, he passed Cape Confort; but only to find himelf once more face to face with the dreary spectacle of the far-reaching Polar ice. It so hemmed and fenced him in on every side, that he was unable to extricate his vessel from it ; and being driven into a bay, which he named Ice Haven, "there


ATTACK UN 1 BEAK.
they were forced, in great cold, poverty, misery, and griete, to stay all the winter." For the heary pack-iee drifting inte the lay elosed it up, and closed aromed the ship until she was held fast as in iron bonds.

Barents and his sisteen followers now prepraved to encomer with a good hear the trials of the long Aretic winter-night. They displayed, in truth, a courage, a paticnce, and a good fellowship which were heroic. Finding a large supply of driftwood, they constructer, with the help of planks from the poop and forecastle of the vessel, a sutficiently commodions house, intu which they remover all their stores and provisions. They fixed a chimney in the centre of the roof; a Duteh clock was set up and duly struck the weary honrs; the sleeping-berths were ranged along the walls; a wine-ask was converted into a bath. All these ingenions devices, however, availed but little against the terible feeling of depression which is induced by the continuance for so many weeks of a blank and checrluss darkness.

The sun disappeared on the th of November, and the cold thereafter increased until it was ahost intolerable. Their wine and leee were frozen, and lost all their strength. By means of great fires, by applying heated stomes to their feet, and by wrapping themselves up in double fox-skin conts, they barely contrived to keep off the deadly cold. In searching for drift-wood they endured the shapest pain, and uften braved imminent danger: To atd to their troubles, they had much ado to defend themselves against the bears, which made fiequent assatults on their hut. Howerer, they contrived to slaughter some of the andacions animals, and their fat provided them with oil for their lamps. When the sun disappeared the bears departed, and then the white foxes came in great numbers. They were much more welcome visitors, and boing eanght in traps, set in the vicinity of the honse, supplied the ice-bound voyagers with food and clothing.

When the 19 th of December arrived, they found some comfort in the reflection that half


SETTLNG FON-TRAPS
the dreary season of dakness had passed away, and that they could now count every day as bringing them nearer to the joyful spring. They suffered much, but endured their sufferings bravely ; and celebrated Twelfth Night with a little sack, two pounds of meat, and some merry games. The gunner drew the prize, and became King of Novaia Zemlaia, "which is at least two hundred miles long, and lyeth between two seas."

On the 27 th of Janary every heart rejoiced, for the glowing dise of the sum reapleared above the horizon. But it brought with it their old enemies the bears, against whom they found it necessary to exercise the greatest vigitance.

On the gand of February they again saw "much open water in the sea, which in long time they had not seene." During the whole month violent stoms broke out, and the snow fell in enomons quantities.

On the 12 th of Mareh a gale from the northeast brought back the ice, and the open water
disappeared ; the ice driving in with much fury and a mighty noise, the pieces crashing against each other, "fearful to hear." $\mathrm{Up}_{\mathrm{p}}$ to the 8th of May the ice was everywhere, and their sad eyes could look forth on no pleasant or hopeful scene. Then it began to break up, and the gaunt, weary explorers preparel to tempt the sea once more. They set to work to repair their two boats, for their ship was so criplled and strained by the ice that she was injured beyond their ability to repair.

On the 14 th of Jume they quitted the place of their long captivity; Barents, before they set out, drawing up in writing a list of their names, with a brief record of their experiences, and depositing it in the wooden hut. He himself was so reduced with sickness, want, and anxiety that he was unable to stand, and had to be carried into the boat. On the 16 th, the captain, hailing from the other boat, inquired how the pilot fared. "Quite well, mate," Barents replierl ;


FELTEVED.
"I still hope to mend before we get to Wardhouse,"- Wardhouse being an island on the coast of Lapland. But he died on the 19th (or, as some authorities say, on the 20th), to the great grief of his comrades, who appreciated his manly character, and placed great reliance on his experience and skill.

The adventurers met with many difficulties from the ice,-sometimes being carried out far from the ice-belt, and at others being compelled to haul the boats for long distances over the rough surface of the floes to reach open water. It has been well observed that there are many instances on record of long ocean-voyages performed in open boats, but that, perhaps, not one is of so extraordinary a character as that which we are describing, -when two small and crazy craft ventured to cross the frozen seas for cleven hundred miles, continually endangered by huge floating ice-masses, threatened by bears, and exposed for forty days to the combined trials of sickness, famine, cold, and fatigue.

It hagth they arveel at Kola, in Lapland, towardi the end of Aurnst ; and, strangely enough, were taken on board a Dutch vessisel commanded by the ray Comelizan Riap who had commanded the sister discovery-ship, in the previous year. 'They reached the Maas in safety in Octuber 1597.

No moyager alpears to have sailed in the track of Batents, onf, at all events, to have risited the place where he wintered, intil 1871 . No whe but he had rommed the northeast peint of
 wegian of much expericnce in the Nonth sia trade, sailed from llammerfest in a slonp of sixty tons, called the sulit. On the ith of September he reached lee Haten, and on the 9 th discovered a rude worden lomsestanding at the heml of the lay. Its dimensions were 32 feet
 thick. These, it was crident, had belonged to a ship, and ammert them were several wak beams. Heajes of twhes of seal, bear, rember, and watrus, as well as several lage punchoons, were collected romed the hat. It wis the winter-prisun of Barmis and his companions, and hat never been entered by haman font since they hand abmoned it. The cooking pans stood orer the fireplace, the ofd clock homs against the wall; there were the books, and implements, and tools, and weapons which haud been of so much service two hmodred and serenty-eight years before. It was an Aretic reproduction of the legend of the handmed yeares sleep of the fairy princess.

Captain Carlsen gives the following list of articles found in the lone hat on the slane of Notaia Zemlaia: -
















On the Ith of teptember (aptain (adsen sailed from the le Haven, amd liept along the east coast of Novalia Komlaia, emomuterime bid weather and contrary winds, but suceecding in his chief object, the eiremmarigntion of the istand, wheh he aromplinhed on the Gth of Getober. Se returned to I Iammerfest carly in Nownbler.
 command was intrusted to lientenant Payer, an accomplished seaman who had served morler Captain Kohluwey; Carlsen was engaged as pilot; and the steamer Te tothofor was carefully and aboudantly equipped for the voyage. The plan daid down by licutomant Parer was well-enn-

made the extreme north of siberia, where he proposed to winter: In the spring, travellingparties would be sent out on exploring joumeys; and the voyage, in summer, would be continued as far as Belring Strait.

The Tegethoff steamed out of Tromsio Harbour on the 13th of July; first fell in with the ice on the 25 th, in lat. $74^{\circ} 15^{\prime} \mathrm{N}$.; and on the 29 th sighted the coast of Novaia Zemfaia. Here she was caught in the pack; but steam being got up, repeated charges were made at the encmy, and she was carried bravely into an open water-way, about twenty miles wide, to the north of the Matuchkia Strait. On the 1 ㄹth of August she was joined by the Isbyörn yacht, with Count Wilezck and some friends on board. The two vessels anchored close to the shore, in lat. $76^{\circ}$ $30^{\prime}$ N., and on the 18 th celebrated the Emperor of Austria's birdhday. Daily excursions were made by sledge-parties to the adjoining islands, resulting in an :accumulation of botanical and geological specimens, besides slaughtered bears and foxes, and quatities of drift-wood. On the 23rd the vessels parted company, -the Tegetloff steaming to the northward, and the Isbyorn endeavouring to push southward along the coast. On reaching the mouth of the Petchoral. Comit Wilezek and his friends left her to proceed on the return voyage to Tromsï, while they ascended the Petchora in small boats to Perm, and returned to Viema by way of Moseow.

The Tegethoff spent the winters of $187^{2}$ and 1873 in the ley Sea, and made some discoveries of interest. It returned in safety in the summer of 187.4.

In 1871 an American expedition was fitted out under the command of Captain Chartes Francis Hall, who had already gained distinction by his explorations in the Polar regions and lis long residence among the Eskimos. Through the liberality of Mr. Crimell, assisted by the United States Government, he was provided with a stout and well-found steamer, the Poleris, which sailed from Brooklyn on the 29 th of June. She carried a crew of seventeen officers and men,-Mr. Buddington being sailing and ice master, and Mr. Tyson assistant navigator, besides six adult Eskimos and two children : and a scientific staff consisting of Dr. Emil Bessel, Mr. Bryan, and Mr. Frederick Meyers.

A few days previous to the sailing of the expedition, Mr. Grimnell presentel Hall with the historie flag which Lieutenant Wilkes, in 1838, had borne nearer to the South Pole than any American flag had been before,-which Lieutenant De Haven, and afterwards Dr. Kane, and lastly Dr. Hayes, had carried further north than any other ensign. Captain Hall, in receiving it, expressed his conviction that, in the spring of $187 \pm$, "it would float over a new world, in which the North Pole Star is the crowning jewel."

On the 3rd of July the Poleris entered the land-locked harbour of St. John's, Newfoundland, where she remained a week while her machinery underwent some repairs. Then she proceeded north to Holsteinberg, in Greenland; but faterl in procuring a supply of coal or a stock of reindeer furs, both of which were much desiderated. (On the 4 th of August she arrived at the Danish settlement of Godhaven, and happily found the United States steamer Comyress, which had been despratehed with extra stores and supplies. Thence she steamed northward th Upernavik, which was reached on the 18 th. So far her progress seemed to have been peculiarly fortunate; but already dissensions had broken out among the officers, which augured ill for the crentual success of the expedition. In his despatches home, however, Captain Ilall made no allusion to this discouraging eircumstanco; and his biographer explains this silence by "his
illiosyneras, which enabled him to sink everything else in the one idea of pushing on to the filr north."

Upernavik, with its little colony of Danish officials and Eskimo natives, was left belind on the 21st of August, and the Poleris continued her adventurous course. Six days later, she arrived at Kane's winter-quarters in 1853-55, and at the point where he abandoned his little vessel, the Aderace. Next day her crew found a huge wall of ice in front of them, and doubled round it lay steering to the west-north-west. Then again putting their vessel's head to the northward, they made their way up Kennerly Chamel, and gained the threshold of what Dr. Kane had supposed to be the Open Polar Sea. They discovered, howerer, that it was bounded by land on either side, with a vast expanse of ice stretching far beyond it. Careful olservation showed that it was, in reality, a bray, which Kame had mistaken for the open sea when its landboundaries were hidden by fog. It is about forty-five miles wide.

Thence they entered a chamel similar to that of Kemedy, which measured about seventeen miles in breadth, and was obstructed by heary ice. Their progress now was slow and difficult, and many of the crew wore rueful comtenances, as if they were going "to sail off the edge of the wond." A more serions olstacle was the timidity of Captain Buddington, who showed himself opposed to pushing further northward. Hall, therefore, resolved to carry the steamer in-shore, land some of his stores, and prepare for wintering at this adranced point of "Ultima Thule."

At midnight, on the th of September, Captain Hall raised an American flag on this land, the northermmost site on which any civilized flag had been planted. When it was waving in the brecze, he proclaimed that he took possession of the surrounding region of suow and ice " in the name of the Lord, and for the President of the United States." He then returned on board the Poluris, and her anchor was let go. The place was only a bend in the coast, and afforded nu) protection as a harbour ; they therefore stemed through the open water, and searched further to the southward; lout finding no more sheltered quarters, they returned to their former anchorage, and began to land provisions, -the wind moning sadly, and the snow falling in heavy showers.

On the 7th, they weighed anchor and steamed in nearer to the shore; bringing the ship round behind an iceberg, which lay agromed in thirteen fathoms of water. This huge mass of ice proved to be about 450 feet in length, 300 feet in breadth, and 60 feet in height; lat $81^{\circ}$ $38^{\prime}$ N., long. $61^{\circ} 45^{\prime}$ W. The berg was named "Providence Berg," and the cove in which they had estallished themselves, "Thank God Harbour." On surveying the surrounding country they found nothing calculated to brighten the prospects of the coming winter. The consthills rose from nine to thirteen hondred feet in height, and were furrowed and searred with great racks and fissures, which bore witness to the rough usage of frost and ice, wind and weather. To the south lay a lage glacier, which sirept round in a wide circuit, and foll into the bay immediately north of their anchorage. Traces of Eskimos were discernible here and there; rircles of stones, indieating where they had pitched their tents. The landseape was ath of a dull neutral tint, a kind of cold gray; for, as yet, the winter snow had not clotherl it with its mantle of dazzing whiteness. For this, however, the adventurers had not long to wait. A show-storm legan on the 27 th of September, and lasted for six-and-thirty hours.

On the 10th of October Captain Hall organized a sledging expedition, as a prelimimary to an extended journey in the spming. There were two sledges, each drawn by seven dogs; Captain


Wall and Eskimo Joe in one sledge, and Mr. Chester and Eskimo [ans in the other. They Were absent until the $24 t h$, but owing to the roughess of the ice had accomplished only fifty miles, and had made no discovery

Meantime, the crew had been engaged in banking w the ice aromed the ship, in order to protect it from cullision with drifting thoes; the deek was partly roofed over, and covered with canvas; and other preparations were made to resist the terrible inclemency of an Aretic winter. 'These, however, were temporarily suspended by the sudden ilhess of Captain Hall. On the 1st of Norember he was a little better, but on the Brd his malady, which appears to hare been a form of paralysis, took a turn for the worse; and the end came so rapidly that the cagerhearted, enthusiastic explorer, who had braved so many harsh experiences in the Polar World, "Pell asleep" early on the morning of the 8 th. A grave was immediately prepared for the reception of his remains about half a mile inland ; a shallow grave, for the gromd was frozen so hard that it was scarcely possible to break it up, even with picks; and on the 11 th, the funcral took place. The time chosen was half-past eleven in the morning ; yet it was so dark that Mr. Bryan read prayers by the light "of a lantern dimly burning." All the ship's company were present. The colfin was hauled on a sledge, over which, by way of pall, was spread the American thag with its stars and stripes. The captain and officers, Dr. Bessel, and Mr. Meyers, followed as moumers; and strange and picturesque must the melancholy procession have appeared, as it wound its way though ice and snow, while a weird boreal light or gleam in the air revealed the outlines of the distant hills, rising like a rampart on the edge of the snowcovered plain, and flickered every now and then over the frozen expanse of the ice-bomd bay.

Thus, says Captain 'Tyson, thus ended poor Hall's ambitions projects; thus was stilled the effervescing enthusiasm of his ardent mature. "Wise he might not always have been, but his soul was in his work; and had he lived till spring, I think he would have gone as far as mortal man could go to accomplish his mission. But with his death, I fear that all hopes of further progress will have to be abandoned." That Tyson was right in his conjecture, our mamative will show.

Captain Buddington succeeded to the command, and one of his first measures was to discontimue the Sunday service, for reasous which he does not sem to have explained, and we are mable to imagine. So far as we can gather from the published records of the expedition, le was a man mfitted to bear responsibility, - a man without enthusiasm in himself, and incapable, therefore, of stmulating it in others. Nor could he secure the obedience of his inferiors. Seamen are always prompt to detect the weakness of their ofticers; and the crew of the Polmis soon assured themselves that their new captain was deficient both in courage and resolntion.

However, the winter gradually closed in upon the little ice-bound company of the Poluris, and they were called upon to endure, with such patience as was at their command, the severities of the long Aretic night. It was very dark, yet not totally dark. For an hour or two at noon it was possible to wander a short distance from the swow-roofed ressel ; but, once away from it, the gloom and silence of everything around settled down on the wanderer like a pall. There were none of the usmal sounds of Nature to reliere the deep oppression of the scene. "The other evening," says Tyson, "I had wandered away fron the ship, disgusted with the confusion and noise, and longing for a moment's quiet. Once beyond range of the men's voices, there was
absolutely no other somme whaterer. It was quite calm-no wind, me inowement of any living creature; nothing but a leaden sky above, ice bencath my feet, and silence ecerymerere it homg like a pall orer everything. So painfilly oppressive did it become at last, that I was frepuently tempted to shout alond, to hreak the spell. At last I did; but no response came, not even an echo.
-The juace was woin; there I stomet,
And the sole spectre was the solitule.'"
On the 1st of January 1872, it is recorded that eighty days had dapsed since the adventurers lad seen the sun. The internal economy of the Poluris, mentime, was pitiably dis-


AN ARCTIC SNUW-STURM.
organized. There was no discipline, no order, no method. The men did what they pleased, and consequently made night hideous by their prolonged carousals. The officers disatgreed among themselves, and the object of the expedition appeared to have been lost sight of or no longer to excite any deep or permanent interest. It was even discussed as a poper and probable course to abadon the proposed northward exploration, and, as soon as the ice broke up, to make all haste back to New Yourk.

Rarly in February, the daylight began to gain upon the night a little, and the Eskimos homted fior seals, as they coould be heard under the ice making their breathingholes. Storms were very frepuent-stoms which drove the snow afar in dense, blinding chouds; and false moons and other atmospherie phenomena attracted the attention of the curions observer. On
the 28th, after an absence of one liundred and thirty-five days, the sum reappeared ; and never was royal guest more eagerly welcomed by a loyal people. Its rays seemed to bring with them a promise of new life. Nen's hearts grew lighter in site of themselves, and all felt as if they had been relieved from a heary and intolerable burden. Not that the temperature showed any perceptible difference. The thermometer indicated 37 below zero on the 1st of Mareh:

Passing over a couple of monthis which present no incidents of importance, we find that on the 9 th of May the monotonons dulness of the expelition was broken by a sledge-joumey to the north, undertaken by Captain Tyson, with Meyers, Joe, aml Ilams as companions. They were absent from the ship six days; striking inland, in an east-north-east direction, to Newman Bay, and thence keeping more to the north, matil they reached lat. $82^{\circ} 99^{\prime}$. Mr. Meyers surveyed the shores of Newman Bay, and Captain Tyson endeavoured to secure some game. One day they came on a large herd of musk-oxen. These animals act very curionsly when an attack is made upon them. They form a circle, stern to stern, and await the assault of their enemies. The dogs surround them, and keep, them at bay. Not unfrequently a dog gets tossed. Though Joe and the captain fired and reloaded as fast as they could, the poor brutes offered no resistance; but when eight had fallen, the remainder took to tlight. The slaughtered oxen were then Hayed, and the best pieces cut up for conveyance to the ship.

These eattle develop their great size and weight on what might be supposed to form a very slender diet. Their food is the mosses and lichens which grow on the rocks; and to ohtain it, they must first scrape away the snow with their hoofs. At the first sign of danger, the calves shelter themselves under their parents' body; and their hair is so long as to afford the young a very complete and satisfactory sereen. The musk-ox is an animal of considerable bulk. Several of those shot by Tyson and the Eskimos weighed from 500 to 600 lbs each. In proportion to their size and weight, their legs are very short.

Early in June, Captain Buddington resolved to despatch a couple of boats, for the purpose of exploring the neighbouring coast, and discovering, if possible, an open water chamel to the north. One of these was placed under the command of Mr. Chester; the other, of Captain Tyson. Mr. Chester's boat was nipped in an ice-tloe, and crushed to pieces. The crew escaped with difficulty, but the historical flag was lost. Captain Tysom pushed forward to Newman Bay, where some eider-ducks, gulls, and dovekies were shot. Joined by Mr. Chester-who had returned to the ship, and secured the safety-boat-he found his further progress arrested by that compact, insuperable field of ice which is the despair of Aretic navigators. All attempts to get further to the north proved in vain ; and orders to return Laving arrived from Captain Buddington, there was nothing to be done but to rejoin the Poluris.

The summer passed away, and still the Poleris lay beset among the ice; or, rather, drifted slowly to the southward, along with the floe to which it was attached. No sledge-expeditions were organized ; and Captain Buddington's sole concern was to wateh for an opportunity of getting out into the open chamel, and returning to New York. Some slight progress southward was occasionally made; but towards the end of October it became erident that the explorers would have to spend a second winter in their frozen captivity. They had been carried beyond Rensselaer Harbour, where Dr. Kane wintered during 1853-55, and began the construction of a storehouse for provisions, in case the ship should be endangered by the drifting ice.

This dreaded catastrophe did indeed oecur, on the night of the 15 th. The pressure of the
the was tremendous, but the Polaris hore it lravely, though groaning and creaking in every timber. After awhile, however, it was found that she had started a leak aft, and that the water was gaining on the pumps. The discosery seems to have startled Buddington ont of all coolness or reflection. We threw up his amms, and cried out to "throw everything on the ice." Immerliately all was chass. The men seized whaterer lay near to their hands, and threw it overlomel. A quantity of stores had been previously placed on the derk, in anticipation of such an event; lout these were now hurled on the floe in indiscriminate confusion, and with considerable loss. Captain 'Tyson and some of the men got overbond, with the view of arranging things in, it least, a semblance of order ; but while he was thus engaged, the ice commenced cracking. Shortly afterwards it exploded under his feet, and broke in many places; the ship drore away in the darkness, and 'Tyson and his companions immediately lost sight of her.

It was a terible night. The wind blew a hurricane, and the snow fell heavily in drifting, Whirling masses. "We did not know," says 'Tyson, "who was on the ice, or who was on the ship;" lout seeing some mosk-ox skins lying across a wide erack in the ice, he pulled them towards him to save them-and behold, rolled up in one of them were two or three of the Mniden of Hans the Eskimo! Some of the men were afloat on small pieces of iec, but by means of the whale-hoat these were rescoed ; and when the gray light of moming dawned on the scene, Tyson ascertained that eighteen persons, besides himself, were castaways. These wereMr. Meyers, meteorolonist; Heron, steward; Jackson, cook; six seamen; Joe and Hims, the Eskimos, and their wives and children.

The piece of the the on which they were cast was nearly circular, and about fomr miles in ciremference. It was not level, but full of hillocks, and of ponds or small lakes, which had been formed by the melting of the ice daring the short summer: The ice varied greatly in thickness. Some of the monnds, or hills, were probably thinty feet thick; the flat parts not more than ten or fifteen. 'The suface was exceedingly rugged, and the hummocks were white with snow.

Tyson's first task was to inspect the stock of provisions that had been collected on the floe. It consisted of fourteen cans of pemmitan, eleven and a half bags of bread, one can of dried applen, and fourteen hams ; and if the ship did not return for them, they might have to support themselves upon this supply all through the dreary winter, or die of starvation. Fortunately, they had a comple of boats: and 'lyson's second care was to load these, embark his little company. and endeayour to reach the shore. In this attempt they were balked by the drifting ice ; and before they could repeat it they catughtsight of the Poloris. Immediately they man a rough and ready sighal; but no one seemed to be keeping a look-ont, and the castawars had the mortifieation of seeing her drop away lehind Littleton Istand, without undertaking any search for her missing erew.

Tyson therefore resolved to cross to the other side of the floe, and make for the land, pernaps lower down than the Poleries was, so as to intercept her. Everything was thrown away, exerpt two of thee days provisions, and the loats were got ready. But the men were slow and reluctant; Gars were wanting ; violent wale arose; and as night was eoming on, 'Tyson fouml himself' compelled to almandon lis intention. (On the following day, the ice agam broke; and now the adventmers were drifting with one boat on one piece of iee, while the other

boat, a part of their provisions, and an extemporized lat of poles, remaned on the main part of the original floe. 'The ice-raft which carried 'Tyson and his companions measured about 150 yards each way.

On the 21st, however, the boat and provisioms were recovered. Joe, with the keen eye of an Eskimo, canght sight of the bow of the brat, projecting from a fragment of the broken ice. Followed by his fathlul ally, Tyson went in seareh of it, leaping like a chamois-hmerter fiom crag to cras. Six of the dogs had acompanied him. 'These were hamessed to the boat, and with the help, of sturdy arms dragged it over the disrupted floc. The whole party then removed to the large floe, where some snow-houses were meedily erected. 'They formed 'puite an eneamp'


ADRHT ON THE ICE-FLOE.
ment: one hat, or rather a sort of half-hnt, for Mr. Meyers and Cutain Tyson; Joe's hut for himself, his wife, and their adopted danghter ; a hat for the men ; a storehouse for provisions, and a cook-honse, -all mited by arched galleries, built of consulidated snow, with one main entrance, and smaller ones branching off to the several apartments or luts. Hins buitt his igloe separately, but close by. All were constructed after the Eskimo fashion-that is, the ground being levelled off, one half of the flom toward the end furthest from the entrance was slightly raised above the other or front hatf. 'The raised part, as we have previously explained, serves as partone and bedroom; the lower area, as workshop, and kitchen. The walls and arehed roof were built up of square blocks of hard snow, packed hard and close by the force of the wind. A square of about eighteen inches of this compressed show or ice served for winduw.

This grod work dme, Tyson tiok stock. Successive expertitions had gathered together nearly all that was on the ice when the Polevis drifted from them, and he found that their stores included two lwats-one of which, however, was being broken up for fucl-and one kayack, a good suply of powder and shot, eleven and a hall bugs of bread, fontcen cans of pemmican, fourteen hams, ten dozen cans of meats and soups, one can of dried andes, and about twenty pounds of chocolate and sugar mixed. The pemmican cases were large, eath weighing forty-five pounds; the meats and somp were only one and two pound cans; the hans were small; the dried-aple can comed for twenty-two poumds. Evidently, when divided among nineteen people, this sumply cond not last many wecks; and unless they reached the land, or


RECOEERX OF THE BUAT BY CAPARAS TIBON
could eatch seals, starvation seemed their probable ultimate fate. The allowance was reduced to deven ounces for each adult, and half that cmome for the children, -rations painfully inadequate to the proper support of the hman frame in a Polar region and during an Aretic winter.

On the ashel of Octoler they lost sight of the sim. At this time they were alont cight or
 The Lekimos were on the watch for seals day after day, lont without suceess. In truth, it is not easy to find the seal in winter, as they live principatly under the ice, fund can be seen only when it cracks. A wam-hborded anmal, it camot always remain beneath the frozen surface without breathing, and for this purpose they make air-holes throngh the ice and show. These. however,
are so small at the surface, not exceeding two and a half inches across, that they are not easily distinguisher, especially in the twilight-gloom of an Aretic winter day.

The floe, or iee-raft, on which the crew of the Poluris lrad fonnd sholter, continued to drift slowly to the sonthward, impelled by wind and current. The weather was so severe that it was worse than useless to attempt to reach the shore. The castaways therefore hudded themselves together in their igloss, or huts of show, or took such diversion as hunting for for or seal afforded. Or when a glean of fair weather afforded an opmortunity, Tyon took a short chrive in his sledge, and explored as much as he dared of the ice lying towards the shore. On the Ist of November an attempt was made to reach the land, the dogs being hamessed to the sledge, and the boat loaded with the most essential articles; but the state of the ice rendered all efforts of this kind fruitless.

One day, Joe and Hans, the Eskimos, went ont in quest of grame. In wandering through the lummocks they lost one another, and Joe, after trying his luck alone, made his way back


HGLOES CONSTRUCTED BY THE CASTAWAYS.
towards the lut before might came on ; he fully anticipated to find that Hans had preceded him, and was much alarmed when he heard that he had not retumed. Accompanied by Robert, he started in search of lim. As they sped along through the rapidly-gathering darkness, they saw what appeared to lee a Polar bear approaching them; loaded their pistols, and preprared to give him a warm reception, when, fortmately, the ereatme throwing up his arms, and standing erect, they perceived that it was their missing comrade. He had used both hands and feet in chimbing the rough hmmocks, and his fur clothing being covered with snow, the deception was tolerably complete.

On the 21 st of November, C'aptain Tyson writes in his diary: "We are living now on as little as the human frame can endure without succumbing ; some tremble with weakness when they try to wall. Mr. ALeyers suffers much from this cause; he was not well when he came on the ice and the regimen here has not immored him. He lives with the men now; they are mostly Germans, and so is he, and the affinity of blood draws them together, I suppose. Since
he has housed with the men, I have lised in the hut with Joe, Damuah, and Puncy. Puney, poor chihd, is often hongry; indeed, all the children often ery with humger: We give them all that it is safe to use. I can do no more, however sorry I may tiel for them."

But it is unnecessary to trace the misfortunes and sufferings of Captain Tyson's little company day by day. Their wretelned comdition-adrift on a ralt of ice, insutticiently clothed, insufficiontly ferd, poorly honsed, without any of the comforts that gencrally make an Aretic expedition cowluable, bufteted by snow-storm and tempest, in constant aprehension lest their insecure raft should break up-requires no exaggeration of colouring to produce its full impression on the reader. In January 1873, it was found that the provisions were diminishing "with terrible rapidity; and this was due not so much to the regular daily consmmption as to the secret pilferings of the crew, who were not controlled by any bonds of discipline, and yielded Captain Tyson an imprefect and reluctant obedience. They were all Germans, except Heron, an Englishman,


HANS MISTAKEN FOR A REAR.
and the cook, a man of colour, and their conduct was a disgrace to their mationality: They seem to have thonght that their raft was carrying them swiftly towards Disco in Greenkme, where almodant sumplies could casily be obtained; but, in truth, they were drifting in the direction of Labrador, and the safety of all demanded the stemest cconomy of their smatl stock of provisions.

The cold was now excessive, -35 helow zero at noon, and $37^{\circ}$ at midnight. On the 13th, it sank below $40^{\circ}$. On the following day, however, a strong westerly gale blew up; the cold became more moderate - the temperature rose to -1t. Under the influence of the gale, the ice logan to crack and grime and break up; the natives lameched a kayack; a seal was hunted down, and the castaways fuasted gloriously. This, however, was but a transient gleam of good fortune. On the 17 th the glass again satuk to $38^{\circ}$, and no more seals were visible. The men were mow reduced to less thim twelve onnees of food daty, which was not sufficiont to furnish memal wamth, of to strengthen the system agminst the terible eflects of the Aretie climate.


The 19th was, to some extent, a day of hope; for, after an absence of eighty-three days, the sun once more rose above the misty horizon. Eskimo Joe took advantage of the burst of daylight to undertake a hunting expedition. About five miles from the hat he found open water, and shot two seals, but could land only one ; the young ice carried the other away. Encouraged by the cheerful glow of the sun, he stayed out later than usual, and it was very dark before he returned. A light of Duming blubber was kindled to guide him to the hut. It shone out upon the gloom of the night like a pharos.

The 25th of January marked the one humdred and third day of the castaways voyage on the


THE GUIDING LIGHT.
ice-raft, and they severely felt the monotonous wretchedness of their existence. It was a beautiful day, and perfectly calm ; but the thermometer indieated $40^{\circ}$ below zero. At midnight the heavens were illuminated with all the glories of a brilliant aurora. They seemed to be ablaze : from the south-west to the north-east, from the horizon to the zenith, the magnetic fires shot here and there, and wavered and undulated, like flame driven by a strong wind. At one time the splendour was alnost overpowering, and the straining eye was fain to seek relief in darkness.

On the 1st of February a violent gale arose, blowing from the north-west, and the ice, rolling and rocking beneath its influence, split up into great cracks and fissures which threatened the safety of the castaways. Huge blocks fell off from the floe; and the vast bergs which had hitherto accompanied, and partly sheltered it, moved rapidly before the wind.

Everything acknowledged the might of the storm; hut as yet the adventurers had not been disturbed, though surrounded by mountains of ice heavy enough, if driven against their encampment, to have crushed them to atoms. Thus far they had floated safely, but the position was one to cause reflection: at some time or other the ice must break up, they knew; but whether they would survive the catastrophe was beyond conjecture. They conld only wait and hope.

Here is a picture of the interior of one of the igloes, or snow-huts:-
"Joe and Hannah are sitting in front of the lamp, playing checkers on an old piece of


DRAGGING A SEAL.
canras, the squares being marked out with Tyson's pencil. They use buttons for mon, as they have nothing better. The natives easily learn any sort of game; some of them ean eren play a respectable game of chess; and cards they understand as well as the 'heathen Chince.' Cards go wherever sailors go, and the first lessons that the natives of any uncivilized comery get are usually from sailons.
" Little Puncy, Joe and Mamah's adopted chitd, a little girl, is sitting wrapped in a musk-ox skin; every fer mimutes she says to her mother, "I am so hmgry !' The chitdren often ery with hunger. It makes one's heart ache, but they are obliged to bear it with the rest."

The gale continued on the 2nd, with blinding showers of snow-fine, penetrating, pungent.


Next day the weather moderated, and the glass rose to 15 below zero. Dark clouds lowered in the horizon, preventing the land from being seen, if any shore were near. But the rapid rise in the temperature, after so strong a north-west gale, allowed Tyson to hope that the wind had mastered the current, and was forcing them towards the Greenland shore.

Though all around nothing was visible but ice and icebergs, the scene had a certain beauty of its own-a strange weird beauty, like that of a drean-picture. When the sun shone on the bergs, and lighted up their massive or fantastic forms, all the prismatic colours of the ranbow flashed through the "crystal pendants" or "projecting peaks." The interest of the seene was enhanced by the variety of its forms. Every berg appeared to have had its individual history, and its broken outline and furrowed surface bore witness to the experiences it had undergonestorm and rain, wind and water. Some rose up around the castaways like solid ramparts; others represented the spire of a Gothic cathedral, the pinnacle of a Turkish minaret, the glittering

walls of a palace: all were beautiful, yet terrible in their beanty, conveying a profound feeling of might and destructive power.

On the 5 th, and again on the 7 th, a seal was caught, and the little company enjoyed a phentiful meal. On the latter day a couple of narwhals were shot, but both sank before they could be reached. These narwhals are sometimes called sea-micorns, or monodons, in allusion to the loug horn, six to eight feet in measurement-or, rather, the elongated tooth-which projects from the upper jaw ; a formidable weapon, tapering from base to point, with a spiral twist from left to right. Strange stories were told of these sca-unicorns by the early navigators; but science has made short work of legend and fable.

Day after day, the history of our narigators was the same; 1no stirring romance, but harsh reality:-wind and snow, snow and wind-a wind which alnost froze the life-blood of those exposed to it, and snow which fell so fast and thick as to wrap the seene in the gloom of desula-
tion. Still, the ice-raft drifted southward; slowly but surely drifted through the darkness of the night and the twilight obscurity of the day; while the little company it earried suffered much from increasing weakness, though better provided with food than formerly, owing to the frequent capture of narwhal and seal. Occasionally the mists cleared off, and the sun streamed out in meridian splendour, lighting up every feature of the "ice-scape" -may we coin the word ?around them. But, too frequently, "snow and blow, blow and snow," was, as Tyson remarks, " the order of the day."

Hope lives eternal in the human breast; and though it had sunk very low in the hearts of our adventurers, it suddenly rekindled on the 19th of February, when they caught sight of the west coast, at $n o$ greater distance than thirty-eight or forty miles. Its flame was kept alive on the 21 st by the discovery that the themometer had risen to $3^{\circ}$ above zero. Next day it had risen to $20^{\circ}$, or within $12^{\circ}$ of freezing-point; and men inured to the rigour of an Aretic winter spoke


DRAGGRNG TIE OOOJOOK (SEE PAGE 295).
of such weather with cheeriness as "very comfortable." The eloud upon the prospeet now was the want of fool, for the game had Jregun to fail. The hunters went forth every morning, but returned empty-handed. The feebleness of the party increased in an alarming degree. It took several men to carry a light Eskino kayack, which for an ordinary man is not even a burden. What was to be done? The only chance of life seemed to lie in reaching the shore: hut how were these gaunt, frail skeletons to convey their boat across the rugged ice until they reached the open water?

They decided, howerer, on making the attempt, in the lope of reaching a place called Shaumen, a little to the north of Cape Merey, in lat. $65^{\circ} \mathrm{N}$., where game, and sonetimes Eskimos, were to be formd. In spite of all their cfforts, they were foited by a succession of binding, lashing, beating show-stoms. The mercury sank again to $2 f$ below zero, and their position grew desperate. They were reduced to one m"al-and such a meal:-per diem. Great was their joy on the 28 th when the hunters brought in thirty-seren dorekies, or two apiece.


They were cooked without delay, and eaten up to the last morsel, except the feathers. Greater still was their joy on the 2nd (of Mardi), when Eskimo Joe shot a monster oogjouk (a large kind of seal), the largest they had ever seen-such a monster that it took all hands to drag its carcass to the huts. Peter danced and sung in the exuberance of his delight, and everybody felt that for a time they were saved from starvation. On measurement, this glorious oogjook proved to be seren teet nine inches in length, or fully nine feet including the tail.

The ice-raft was now approaching Cumberland Gulf, and Tysun calculated that they had reached lat. $65^{\circ} \mathrm{N}$. They drifted more and more rapidly; and if they did not die of famine,-if the ice did not break up too suddenly,--there was a probability of their reaching the whating


FIRST SIGHT OF A Whale.
ground, and falling in with some friendly ship. The gales, however, were frequent and severe; the thermometer continued very low $39^{\circ}$ to $34^{\circ}$ below zero; and the sufferings of the whole company were intense. Even the Eskimos were sorely aftlicted ; though without these bold and patient hunters, the white men must certainly have perished.

On the 7 th of March there were indications of the breaking up of the floe. It cracked and snapped beneath them, with a sound like that of distant thunder: So far as the surface was concerned, however, no signs of fracture were visible; the eye, straining in every direction, saw nothing but an unbroken expanse of ice. And thus it continued until the 12th, when, during a terrible storm, the threatened catastrophe took place, the ice-raft being shattered suddenly into hundreds of pieces, on one of which, not more that one hundred yards by seventy-five, the
adrenturers found themselves adrift: Oh, what a night of dread anxiety they passerl, expecting every moment that this piere ton would give way, and plunge then into min! But it held torether ; and when the wind abated, and the snow ceased to fall, and the wild lumtling of the boken ice was hushed, they combl lowk around them, and realize their position. The condition of the ice had undergone an alsolute change; the "floes" were driven up into a "pack," and hoge hlocks, of all shapes and sizes, were heaped up and jammed together in inextricable coufusion.

Noting that on the 21st of March seven seals replenished the empty larder of on adrenturers, and that on the gfith whales were visible for the first time, - a weleome sign, as indicating


FACE TU FACE WITH A TULAR BEAR.
their approach to the fishing-grounds, - we pass on to the $29 t h$, which was marked he a rurions imeident. Shortly alter dark, Tysom heard a moise ontside lis lat; he had just taken of his boots, preparing for rest: Joe, too, was on the point of retiring, but thinking the ire was breaking up, he went ont to view the "situation." In a few seconds he hastily returned, pallid and frightened, and exclanning, "There is a bean dose to my kayack!" The kayak lay within ten feet of the entrance to the hat. Buth Joe and 'Trson's rifles were ontside; Joe's within the karack, and 'Tyson's lying (lose to it; lout Joo had his pistol in the hut. The captain phe on his boots, and then both crept cautiously ont. Sual-skins and lumpo of hbober were lying about in all direc-
 ing at his case. Joe crept into the sators' hut on alam them. Meantine Tyson mawled

stealthily to his rifle, but in taking it knocked down a shot-gun standing by. The bear heard it, but Tyson's rifle already covered him; he growled ; Tyson pulled the trigger, but the gun would not go off'; a second, and a third time-it did not go ; but 'Tyson did, for the bear now rushed full npon him. Retiring to the hut, he put another cartridge in, and then again crept out into the open, taking up a position where he could see the animal, although the night was dark. The bear, too, saw his assailant, and faced towards him; but this time the rifle-ball went straight to its mark; the bear ran about two rods, and fell dead.

The victim was a "sea-bear," Urisus maritimus, and supplied the company on the ice-raft witl a welcome change of diet.


ON BOARD THE BOAT.
As the piece of ice was gradually wearing away, the adventurers of the Polaris resolved on an effort to regain the main pack, which would necessarily be safer. With their sleepinggear, tent, and a supply of shot and powder, they embarked on board the boat, and stood to the westward; and on the 4th of April, after a succession of rough experiences, reached the "pack." Here they were not much better off, for a violent gale blowing from the northeast, the ice began to break off in huge fragments; and soon the area at the command of the navigators was so small, that they were compelled to reload the boat, and prepare for a hurried departure. The wind, however, subsided, the pack closed up, and things returned to their normal condition.

On the 18th of April the castaways were somewhat reinvigorated by the capture of a seal,
which Joe brought ashore in his kayack, and ly the appearance of land to the sonth-west. But in this wild Aretic region the weather in spring is sulject to surprising changes, and on the eoth another gale began to blow. Such was its fury that it drove a heary swell of sea

breaking up of the ice.
across the ire-raft, which washed away every article that was loose. Billow after billow followed with ever-increasing violence; and tent, and skins, and nearly all the bed-gear, were swept into

jon captures a seal.
the boiling waters. Only a for articles were saved, which, along with the women and children. had been stowed in the loatt. To save the boat tasked the energies of all the party, who had to hold on to it, with might :and main, to prevent it from being carricd out to sea. All through the

dreadful night the men were on the watch against this crowning disaster ; all through the dreary night, from 9 P.m. mitil 7 A.m., straining every nerve, calling into play every resource of energy. Ever and anon, one of the tremendous billows would plunge downward, and lift the boat bodily, and the men with it, and carry it and them forward on the ice, almost to the opposite edge of the floating raft; several times the boat heeled partly over, and was hauled back only by the more than human strength which the erew derived from a knowledge of their position. The boat gone, all was lost! Terrible was the work; had the waters been smooth, the task would not have been easy; but they were filled with loose ice, which rolled about in blocks of all shaipes and sizes, and with almost every wave these came toppling and rolling and driving forward like an


A "HELL OF WATERS."
avalanehe, and fell about the heads and limbs of the men as they elung desperately to the boat. But Cod mercifully supplied them with the strength they needed; and so, labouring to the uttermost, they waited and watched for the day. For twelve hours scarcely a sound was uttered except the crying of the children, and Tyson's stern command to "Hold on," or "Bear down," with the responsive " $\Delta y$, ay, sir" of the men.

Day dawned at last, with a dull gray light orer the restless sea, and Tyson saw with indescribable thankfulness a large raft of ice floating within reach. He determined to make for it, though the men hesitated to launch the boat into such a "hell of waters." But it was done; the women and children were first grot on board, and then all the men embarked in safety. By dint of hard pulling, they grained the ice, landed, refreshed themselres with a morsel of food,
and then, on this new ice-raft, laid dhwn to rest. The following morning found them "safe and somul," after all their trials, with the exception of a lew bruises and contusions.
(on the zond of April another bear was kithed; and just in time, for the whole party were withont a monsel of food. This lasted them for three or four days; and then, on the 25 th, as starvation once more stared them in the face, they resolved on a desperate effort to make the land. What else were they to do? The rain fell in torrents; the wind blew a huricane ; the ice-ralt was constantly wasting away; they had no provisions. True, the boat was frail and leaky, and the sea ran ligh; but as the ice would not much longer afford them even a footing, a decision was foreed upon them.

So in their cripplent, overloaded boat they set out, the wind blowing a gale, and a tremendons sea ruming, full of small knife-like blades of ice. After eight hours' labour at the oars, they came to a piece of floe, and encamped upon it for the night. At daylight on the 28 the they


IHRAGGLEG THE BGAT UN TO A FLOE.
again lanmed their loat; and after much weary work in theading their way through a fleet of icelorgs, they got into comparatively open water.

At half-past four, a joyful sight!-a steamer right ahead, and bearing north of them. The castaways hoisted their colours, and pmlled towards her. She was a sealer, going soutl-west, and making her way throug the floating ice. The hearts of the castaways beat with joy at the prospect of speedy relicf; but, alas, they were doomed to disappointment! She did not see the miserable little company in the overloaded boat; and it was imposible for them to overtake her. Night gathered wer the sea, and she disuppeared.

Reaching a suitable piece of floe, they borated it, and again encamped for the night, under a sky which was clear and caln, and shone with the ghory of stars. The sea, too, wats tranquil, and, motwithstanding their dixappointment, they folt more hopeful than hefore; it was evident they had reached the borders of civilization, and might rely upon obtaining help. With seals' habber they kindled beacon-fires on the iee; and divided their men inten two wateles.


Clinging to the boat (see page 3(\%)

The next day they sighted another steamer, launched their boat, and pulled lustily towards her. In vain : she did not see them, and after a couple of hours' hard work they were hemmed in by the ice, and could make no progress. They landed on a floe, and hoisted their colours; collected and loaded all their rifles and pistols, and filled the echoes with the ringing report of three simultaneous volleys. They heard three shots in reply, and-glorious sight!-saw the steamer directing her course towards them. They shouted with all their might; but in the keen air their voices seemed to pass away soundlessly. Presently the steamer changed her course, tacking south, then north, then west, as if she were vainly endearouring to force a passage through the acemmulated ice. Yet there seemed no insuperable obstacle in her path. The fugitives fired again, and again ; but she came no nearer, and late in the afternoon steamed away to the southwest.

At sunset they descried land in the same direction, about thirty-five miles distant.
On the following day, the 30th of April, Tyson was lying in the boat, his watch having just ended, when the look-out raised a sudden shout: "There's a steamer! there's a steamer!" As if fresh life had been poured into his veins, Tyson sprang to his feet, ordered all the guns to be fired, joined his companions in a loud simultaneous cry, and raised their colours to the head of the boat's mast. Hans leaped into his kayack, and was despatched to intereept the ship, if possible, as there was some danger of losing sight of her in the fog which prevailed; but, happily, she bore down towards them. Hans paddled on, and in his broken English shouted, "American steamer." He was not understood by those on board, but they kept their course, and in a few minutes lay alongside of the ice-isle which sheltered Tyson and his company. Oh, what three loud, hearty, joyful cheers acknowledged their deliverance! These were immediately returned by the crew of the steamer, which proved to be the sealer Tigress, of Conception Bay, Newfourdlind.

We quote from Captain Tyson's simply-worded narrative :-
"Two or three of their small seal-boats were instantly lowered. We, however, now that relief was certain, threw everything from our own boat, and in a minute's time she was in the water; while the boats of the Tigress came on, and the crews got on our bit of ice, and peeped curiously into the dirty pans we had used over the oil-fires. We had been making soup out of the blood and entrails of the last little seal which Hans had shot. They soon saw enough to convince them that we were in sore need. No words were required to make that plain.
"Taking the women and children in their boats, we tumbled into our own, and were soon alongside of the Tigress. We left all we had behind, and our all was simply a few battered smoky tin pans and the débris of our last seal. It had already become offal in our eyes, though we had often been glad enough to get such fare.
"On stepping on board, I was at once surrounded by a curious lot of people-I mean men filled with curiosity to know our story, and all asking questions of me and the men. I told them who I was, and where we were from. But when they asked me, 'How long have you been on the ice?' and I answered, 'Since the 15th of last October,' they were so astonished that they fairly looked blank with wonder.
"One of the party, looking at me with open-cyed surprise, exclaimed,-
"'And uas you on it night and day?'
"' The peculiar expression of the tone, with the absurdity of the question, was too much for
my politeness. I langhed in spite of myself, and my long mexercised risibles thrilled with an unwouted sensation."

Tyson and his party were picked up in lat. $5335^{\prime}$ N.; a fact which will give the reader some idea of the wonderful voyage they had accomphished on thein rarious ice-ratts.

They were traitel with thoughtful kinduess on board the Tigpess, which on the rth of May tumed her head towards Newfomdland. On the following day she put into Conception Bay, where the Americans landel, and remained until the 12 th. They then started for St. John's; and the news of their remarkable expericnees having preceded them, found themselves on their arrival the objeets of a very general and lively curiosity. After a short stay, they were conveyed to Washington on board the United States steamship Frolic. And here ends their strange, eventful history.

We mant now return to the Polaris.
When she drifted away in the darkness of that stomy night, she had on loard fourteen persions: Captain Buddington, Dr. Emil Bessel, Messrs. Bryan and Chester, and ten officers and seamen. What had become of then and their vessel? Such was the matural question which arose on the safe arrival at Washington of Tyson and his companions; and the American Government quidkly came to the detemination of organizing a relieving party to seek for and bring back the survivors and remains, if any, of the Poloris experdition. 'The stemship. Iemicta was immediately despatched to form a dopot of supplies on the coast of Creentand in adrance. She reached Upernavik on the 31st of July, and there brought into use her stean-launch, the Little Ituiatu; which, manned by a gallant crew, pushed forward into the iey waters of Melville Bay, but without coming upon any traces of the missing explorers. Meantime, the American Government purchased the Tigress, and fitted her up for a thorough cruise in the Arctic seas. With Captain Greer in command, and Mr. Tysom as acting-lieutenant, and a crew of eleven oflicers and forty-two men, "all told," the Tigress set sail on the evening of July 14 th, and dropped anchor at St. John's on the morning of the 23 ral.

On the 11th of Angust we find her at Upernavik, where she took on leard a supply of coal from the Juniatu. She then proceeded northward, falling in with the heavy pack-ice near Cape Vork. The 14 th saw her off the Eskino settlement of Netlik. She was now approaching Northmberland Islaud, in the neighbourhood of which, or of Littleton Istand, it was supposed the Poltitis had parted from the ice-floe. Captain Greer carefully examined Northmberland Island, but without surcess. He then made for Littleton Istand; and a loat was lowered to go on shore, carrying Lientenant White, Captain Tyson, and other officers. What was their surprise, as they approached, to discover some hmman figures and a couple of tents on the mainlanel, near Littleton Island. The figures proved to be Eskimos ; and through the ageney of Eskimo Joe, who was on board the Tigress, it was soon ascertained that Captain Buddington had deserted the I'oleris on the day after her separation from the floe; that he and his companions had erected a house on the mainland, and wintered therein; had fitted it up with sleeping-leeths for fourteen men, the full number, and furnished it with stove, talle, chairs, and other articles removed from the abondoned ship; that during the winter the party had built and eqnipped a couple of sailingboats; and that "about the time when the ducks begin to hatch" they had departed for the south.


The Eskimo chief, or leader, added that Captain Buddington had made him a present of the Polaris; but that the gift proved of no effect, for in a violent gale she broke loose from the ice, drifted out into the channel, and foundered.

Further sarch brought the crew of the Tigness to the winter-camp of the Polaris crew. It was situated in lat. $78^{\circ} \simeq 3^{\prime} \mathrm{N}$., and long. $73^{\circ} 46^{\circ} \mathrm{W}$. Some manuscript, were found there, with the $\log$-book, the medical stores, and remains of instruments; and these, with whatever else that seemed of intrinsic value, having been removed on board the Tigress, the expedition bore away to the southward, and on the 16th of October reached St. John's, Newfomndland, where they received the welcome intelligence of the rescue of the Poluris party under the circumstances we shall now relate.

We return to the eventful night of the 15 th of October 1872 . During the tremendous gate that then raged along the Arctic coast, the bow-hawser of the Polaris snapped like a "pack-thread," the anchors stipped, and the ship drifted away into the darkness. The wind forced her in a north-easterly direction; and next morming those on board found her "a little north of Littleton Island, in Smith Sound, having been exactly abreast of Sutherland Island during a portion of the night."

As she was leaking rapidly the pumps were set to work; and the fires with much difficulty being lighted, the ship was got to obey her hehm. It was then found that the following ofticers and men remained on board :-Captain Buddington; Mr. Chester, chief mate; William Merton, second mate; Emil Schuman, chief engineer ; Odell, assistant-engineer; Campbell and Booth, firemen ; Coffin, carpenter ; Sieman, Hobby, Hays, and Manch, seamen; Dr. Emil Bessel, meteorologist ; and Mr. Bryan, astronomer and chaplain.

A look-out was kept, it is said, for the nineteen who were missing, but no sigus of then being discovered, Captain Buddington came to the comfortable conclusion that they had saved themselves in the boats. Doubting the feasibility of carrying the Polaris to the southward, he determined to abandon her, and winter on shore. With this view she was rum in as near land as possible, and finally grounded in Kane's Life-boat Cove, lat. $78^{\circ} 23^{\prime} 30^{\prime \prime}$ N., and long. $73^{\circ}$ $21^{\prime}$ W. Here, on the 17 th of October, Captain Buddington prepared to establish a wintercamp; and the next few days were occupied in removing from the stranded vessel all the food and fuel, and such articles as could conduce to the comfort and sustenance of the party throngh the ensuing winter.

With spars, bulk-heads, and canvas brought from the Poluris a commodious house was erected, measuring twenty-two feet in length, and fourteen feet in width. It was thoronghly water-tight; warmed inside by a stove; and banked outside with masses of compact snow. In the interior the sides were lined with fourteen sleeping-berths. A table and chairs and lamps added to the general comfort; so that our explorers were prepared to brave a Polar winter under more favourable conditions than those experieneed by most Arctic narigators.

In the course of a few days a party of native Eskimos, with five sledges, made their appearance, and their friendly labous were found of no little value. They considered themselves amply repaid by a few presents of knives, needles, and the like, and after a short stay returned to their settlement at Etah. Howerer, others soon took their place; and eventually
two or three families built their igloes in the neighbourhood of the American camp. The Eskino women made themselves very nseful hy making and repairing clothing, and rendering other feminine courtesies; while the men, when gane bccame plentiful, supphied the little settlement with a welcome abundance of fresh meat. Nor was this the only adrantage derived from the prescnce of the Eskimos; on the contrary, it had an excellent effect on the morale of the men, who did not feel that utter isolation, that sense of being eut off from human companionship, and separated from the rest of the world, which is one of the severest trials of wintering in the Arctic regions. The heavy pressure of the long, dark Polar night was wonderfully lightened by the kindly attentions and mirthful society of the Eskimos.

It is probable that some of the Polaris crew never spent a happier winter. 'There was no want of food, no suffering from cold; their quarters were warm, cheerful, and well-lighted. Time did not hang heavily on their hands; for when the housc-work was done, when the fires were replenished, the lamps trimmed, and the day's provisions cooked, they amused themselves with reading or writing, or played at chess, draughts, and cards. It is true they had no communication with the world without, and no intelligence could reach them from friends or kinsmen ; hut, surit amari aliquid-in the eup of human happiness a bitter drop is always found!

When the worst of the winter was past, they began, under the direction of the carpenter, to construct a conple of boats, with the view of retmining homeward as soon as the ice broke up. Each was twenty-five feet long, square fore and aft, and five feet beam ; capable, that is, of carrying seven men, with provisions for about two months, in which time they might reasomably calculate on reaching the civilized settlements. It was the end of May before the comlition of the ice enabled them to set out. Then they broke up their camp, rewarded their Eskimo friends, carried on board stures and provisions; and, finally, early on the morning of the 1st of June they bade farewell to their winter-home, and sailed out into the waters of Smith Sound.

Their voyage was unmarked by any disastrous incident, and presents a strange contrast to the dangerous experiences of Tyson and his companions. Wherever they landed, they obtained an aboudant supply of aquatic birds, seal, and other game. They were all in good health, wellfed, well-clothed. Their boats were sound and strong. The winter had long passed away, and the glorions summer sun poured its full radiance on the caln surface of the Arctic sea. Sailing pleasantly along, they tonched at IIakluyt Island, and sulsequently landed on the west shore of Northumberland Island. The pack-ice detained them there until the 10 th. They then entered a water-way toward Cape Parry, but were subsequently forced back ly the ice to the phace whence they had started. On the 12 th the chamel was clearer. They set sail again: crossed the sonthern part of Murchison Sound ; doubled Cape Parry; and halted for rest and refreshment on Blackwood Point, near Fitz Charence Rock. Thence they made, in due suceession, fur Wulstenholme Istand, and Cape York,-mames which recall the adventures of the earlier explorers.

Their course now assamed a more difficult character, as they had come face to face with the ice of MLelville Bay, - that great expanse of Arctic waters which is surrounded by glacierloaded shores, and has always been a favourite "whating-ground." Here they encomitered some difficulty with the "pack;" the "leads," or water-way", curiously intersecting one another, and striking far into the ice, and so closing up that it was often necessary to hand their boats across a kind of promontory, or tongue, from one lead to another. Their troubles, however, were of
brief duration. On the twentieth day after leaving Life-boat Cove, they sighted a steamer, beset in the ice, at a distance of thirty or thirty-five miles from Cape York. She could not come to them, it was true, but they could go to her ; and this they prepared to do. They had not traversed half the distance, however, before they met a body of eighteen men from the ship; for they too had been seen, and recognized as white men, and relief immediately despatehed. The friendly vessel proved to be the Retrensercig of Dundec, Captain Allen, lying in lat. $75^{\circ} 38^{\circ} \mathrm{N}$, and long. $65^{\circ} 35^{\prime} \mathrm{W}$.

It was now found, according to the narrative of the expedition, that the relief did not come much too soon, for the boats had been considerably injured by contact with the rough hummocky ice. And the fatigue of hauling them over such a surface may be inferred from the fact that it took the Polaris crew, with their eighteen relief-men from the latevensereig, six hours to reach the latter vessel. The difficulty was increased by a deep slushy snow, which lay thick upon the ice, and which was not only henvy and disagreealle to the wayfarer, but exceedingly dangerous, as more than one found by sinking into the pitfalls it treacherously concealed.

But they reached the Ruensoraig at midnight, and received a hearty welcome from Captain Allen, who was able also to communicate the grateful intelligence that their comrades, the little company sent adrift on the ice-raft, were all in safety.

It has been well said that the Polderis expedition proved curionsly prolific of startling and exciting incidents. From the time when Captain Bartlett of the Tigress rescued the "exhansted waifs" of the ice-floe, until the last scene in this romantic drama was enacted, the public mind had been kept in a condition of continual expectancy by the progress of events connected with the story of these Arctic explorers. The lamentable death of Captain Hall,- the long royage on the ice-floe through the gloom of the Polar night,- the return of the nineteen castaways after su many hair-breadth escapes and wonderful adventures,-the departure of the Tigpess,- the discovery of Buddington's winter-camp, 一and now the rescue of hin and his crew by the Dundee whaler, formed a series of surprising and exciting events, which, if not of epical interest, would certainly seem to furnish matter for a poet's song. Even the early amals of Aretic exploration, with their narratives of the achievements and sufferings of Ifudson, Davis, Barentz, present 110 incilents of a more remarkable character. As men dwelt upon them, they came to acknowledge that the "age of romance" was not ended yet.

On the 18 th of September 1873, the Arctic whaling-steamer arived at Dundee with cleren of the Polaris survivors, who had been transferred to her from the Perenserenig, as the latter was not homeward bound. Three others reached America in the Intrepill; and this the expedition of the Puleris terminated without any loss of life, if we except the unfortunate death of her enthnsiastic commander, Captain IFall.

It added nothing, it is true, to our grographical knowledge of the Aretic World; and yet it was not without some uscful results. The Polcurs, at all events, approached nearer to the North Pole than any one of her predecessors; and men of science were thenceforth justified in asserting that the hope of complete success was no longer chimerical. The distance to the pole from the point reached by the Polaris was comparatively so trivial, as to afford good reason for beliecing that it would not long baffle homan resolution and enterprise. Then, again, it was established as a fact beyond doubt that Europeans could securely winter in a latitude of $81^{\circ} 38^{\prime}$; that a ship well built
and well equipped might push northward as far as 8216 ; and that no insuperable obstacles to its further advance could then be detected. It was also shown that the temperature, even in lat. 82 , was not of a mature to overeone the energy and enthusiasm of men accustomed to life and adventure in the Arctic World. These data, so conclusively established by experience, constituted a source of great encouragement to future navigators, and permit the conclusion that the Poleris expedition, with all its disasters and mismanagement, helped forward the great work of discovering the North Pole.
"We now know," says Mr. Markham, "that the Ameriean ressel commanded by Captain Hall passed "1, the strait, in one working season, for a direct distance of two hundred and fifty miles, without a check of any kind, reaching lat. $89^{\circ} 16^{\prime} \mathrm{N}$. ; and that at her furthest point the sea was still navigable, with a water-sky to the northward."

The Ioluris, however, was nothing better than a river-steamer of small power, ill adapted for encountering the perils of Arctic navigation,-with a crew, all told, of thirty men, women, and children, including eight Eskimos. If she could aceomplish such a voyage without difficulty, and could attain so high a latitude, it was reasomable to anticipate that a properly equipped English expedition, under equally favourable circumstanees, would do, not only as much, but much more, and carry the British flag into the waters of the circumpolar sea, if such existerl. With this view, the Admiralty fitted out the Alert and the Discorery, under Captains Nares and Stephenson. Every preeaution that science could suggest was adopted to ensure the completeness of their equipment; and the two ships, accompanied as far as Diseo by H.M.S. Telorous as a tender, left England on the 29th May 1875.

The British Expedition, consisting of the Alert and the Diseoury, did not sncceed in all it was intended to aceomplish; and yet it ean hardly be spoken of as a failure. It did not reach that conventional point of geographers, the North Pole, but it penetrated within fom hundred miles of it; and it ascertained the exact nature of the obstaeles which render aceess impossible, except under conditions not at present in existence. We agree with a thoughtful writer in the Spectutor that this was a most important service rendered both to Science and the State. We now know that by the Smith Sound route a ship may attain to within 450 miles of the Pole; and that, afterwards, a journcy about as long as from London to Edinburgh most be undertaken, in a rigorous climate, with the thermometer $50^{\circ}$ below zero, over ice packed up into hillocks and hummocks which render sledge-travelling almost impracticable, or practicable only by hewing out a path with the pickaxe at the rate of a mile and a half a day. And further: the work would have to be begun and completed in four months, or, from lack of light and warmth, it could not be done at all. These are serions difficulties, and whether it is worth while for men to encomter them, where the gain would be problematical, we need not here inquire. Before any attempt can be made, some provision must be discovered for protecting those who make it against the excessive cold, and for a surer and swifter mode of converance than the sledge affords. The joumalist to whom we have referred speculates that science may furnish future expeditions with undreant-of resuurces,-with portable light and heat, for instance, from the newly-discovered mines at Disco ; preventives against scurry ; electric lights; supplies of dynamite for blowing up, the ice ; and a traction-engine to traverse the road thus constructed; but, in
the meantime, these appliances are not at our command. We must be content with the measure of success aehieved by Captain Nares and his gallant followers.

And these well deserve the gratitude of all who think the fame and honour of a nation are precious possessions. They have shown clearly that the "race" has not degenerated ; that Englishmen ean do and suffer now as they did and suffered in the old time. They displayed a eourage and a fortitude of truly heroie proportions. And the experiences of Arctic voyaging are always of a nature to require the highest courage and the sternest fortitule. The long Arctic night is in itself as severe a test of true manhood as can well be devised. The miner works under eonditions far less laborious than those to which the Aretie explorer submite, for he enjoys an alternation of light and darkness; his underground toil lasts but for a few hours at a time. Yet we know that it tries a man's manly qualities sorely ! What, then, must it be to keep brave and cheerful and true throughont a prolonged night of one hundred and forty-two days - that apparently endless darkness, almost the darkness of a sunless world?

We know, too, that continuous work, without relaxation, for month after month, will break down the nerves and shatter the intellect of the strongest. Yet we read that the men of the Alert toiled like slaves, on one oecasion, for seventy-two days, in cold so extreme that the reader ean form no eonception of its severity, and with the dread constantly hanging over them of that terrible and most depressing disease, scury. Owing to their inability to procure any fresh game, as most former expeditions had done, eaeh of the extended sledge-parties, when at their farthest distance from any help, was attacked by it. The return-journeys were, therefore, a prolonged homeward struggle of men who grew weaker at every step, the available force to draw the sledge continually decreasing, and the weight to be dragged as steadily increasing, as, one after another, the men stricken down had to be carried by their enfeebled comrades.

It has been well said that in such exploits as these there is a sustained heroism which we cannot fully appreciate, becanse we eannot fully realize the terrible character of the sacrifices involved. But it is eomparatively easy for us to understand, and therefore to admire, the courage of Lieutenant Parr, when he started alone on a journey of thirty-five miles, with no other guide for his adventurous steps than the fresh track of a wandering wolf over the ice and snow, in order to carry help and comfort to his failing comrades. It is easy to understand, and therefore to admire, the devotion of $\mathrm{Mr}_{\mathrm{r}}$. Egerton and Lientenant Rawson, when, at the imminent risk of their own lives, they nursed Petersen, the interpreter, while travelling from the Alent to the Discovery, with the temperature $40^{\circ}$ below zero. Petersen, who had accompaniod them with the dog-sledge, fell ill; and with a noble unselfishness they succeeded in retaining heat in the poor fellow's body by alternately lying one at a time alongside of him, while the other by exercise was recovering his own vital warnth. We can also acknowledge and admire the eonstancy of Captain Nares, who, in that homible climate, lived thirty-six days in the "crow's-nest," while his ship laboured among the grinding, shivering, erushing ice, until exhanstion overcame him. And we can acknowledge and admire the bravery and faithfulness of the men of the sledge-parties who, for days and weeks, drew the sledges and their eomrades, with gloom above and aromd them, ice and snow everywhere bounding the prospect, and in a temprature which seemed to freeze the blood and benumb the heart.

What a tale, says a writer in the Times, what a tale of unrequited suffering it is! Surel, not "unrequited;" for those who suffered, suffered at the call of duty, and have been rewarded
ly the approval of their countrymen, and by the consciousness of having done something great, of not having lived in vain. "Ilow lightly do all talk of glory; how little do they know what it mems: The little army had to cut its way throngh the ice-barriers, dragging heavily-laden sledges, and going to and fro, the whole force leing often required for earh slerlge, content to make a mile and a quarter a day, in pursuit of in object still four humdred miles off, through increasing difficultios, and with barely five months, or one humdred and fifty days, wherem to go and return. The lalour is a dreadful reality; the scheme itself a nightmare, the phantasy of a disorfered brain. Even the smaller and sulsidiary expedition for panting a depot last autumn cost three amputations. The cold was beyond all former experienee for intensity and length, and the physical effect of a long winter suent in the ships under such conditions is partienlarized as one reason why the men were less able to endure cold, labour, and the want of proper fiod. Every one of the expeditions, whatever the direction, came back in the saddest plight,--some "lragging the rest, and in one case only reaching the ship throngh the heroism of an officer pmshing on many miles alone to announce his retming comrades, and to procure the aid hy which alone they were saved from destruction. These are episodes, but they are the matter which redecms the story and makes its truest value. They tell us what Englishmen will do on occasions boyond our feeble home apprehensions, when once they have aceepted a call, and are in "luty bound."

At the time we write no elaborate record of the expedition has been published, and the materials of the following sketeh are collected therefore from various maratives which have "ppared in the daily journals. We shatl begin by endearouring to place before the reader, with the assistance of Mr. Clements M. Maklam, a rapid smmary of what the expedition accomplisher. Ind then we shall describe its more interesting incidents.

The object of Captain Nares and his followers was to discover and explore as considerable it portion of the unknown area in the Polar Regions as was possible with reference to the means at their disposal, and to the positions the vessels succeeded in reaching as starting-points. The theories about open Polar hasins and mavizble waters which once obtained have long been discarded by practical Aretic geographers. A coast-line, however, is needful as a means of progress to " the threshold of work;" and it is needful, too, in order to secure the desired results of Aretic diseovery in the various departments of seientific inquiry.

The expedition, then, in the first place, had to force its way through the ice-encumbered channel which connects Batfin Bay with the Polar Ocean ; a channel which successively bears the names of Smith Sounl, Kane Basin, Kennedy Chamel, Hall Basin, and Robeson Strait. Smith Sound opens out of Baffin Bay between Capes Alexander and Isabella. The Alert and the Discovery passed these famous headlands and entered the Sound on July 30,1875 ; aml from that date until September 1, when the Alert crossed the 'Threshohd of the Unknown lugion, they fought one continnous battle with the ice. The Poluris, it is true, had made a rapid passage on the oecasion of its memorable voyage; but the circumstances were exeptional. (dencrally the Som is hocked up by hoary Hoos, with winding waters cansed hy the action of wind and tide. With great diftenty om two ships fored the barrier ; hat their suceess was due in no small measure to tho skill amd vieflane of Coptain Nares, who allowed himself wo rest
mintil they were out of danger．At length，after many hairbreadth escapes，and many haborions nights and days，and much energy and devotion on the part of the officers，and equal courage and industry on the part of the men，the expedition reached the north shore of Lady Franklin lulet， and found a safe，commodions harbour in lat． $81^{\circ} 44^{\prime} \mathrm{N}$ ．Here the Diseorery took up her winter quarters，as had previously been arranged ；and the Alent，after a brief interval of repose，con－ tinued her northward progress．

This she was enabled to do through the opportme opening up of a water－lane hetween the shore and the ice．Bravely she dashed ahead，rounded（ape Union，so named by the men of the Polaris expedition，and entered the open Polar Ocean．Then，in lat． $82^{\circ} 20^{\prime} \mathrm{N}$. ，the white ensign was hoisted on board a British man－of－war in a latitude further north than the ship of any nation had reached before．Soon afterwards the solid masses of the Polar pack－ice began to close around the adventurons ressel ；and on the 3rd of Sepitember 1875 ，the Alert was fast fixerd in her winter quarters，on the ice－bound shore of the inhospitable Polar Sea in lat． $8: 27^{\prime} \mathrm{N}$ ．

This，says Mr．Markham，＊was the first grand success；and it assured the eventuad comple－ tion of the work．For，owing to the admirable seamanship of Captain Nares，and to the zeal and devotion of the officers and crew，the Allert had been carried across the Threshold，and was within the Unknown Region．A point of departure was thos obtained，which rendered eertain the achievement of complete success；inasmuch as in whaterer direction the sludge－parties travelled，valuable discoveries could not fail to the the result．

The autumal excursions，during which depôts of provisions were established for use in the work of the coming spring，were not performed without a very consideralle amome of suffering． Lientenant May and two seamen were so severely frost－bitten，that，to save their lijes，amputa－ tion was found necessary．

As will be seen from the latitude given，the ships wintered further north than any shinn had ever previonsly wintered．The cold exceeded anything previously registered，and darkness extended over a dreary period．The winter，however，was not spent idly：observatories were erected，and a mass of valuable scientific data industrionsly accumulated．
＂But the crowning glories of this ever－memorable campaign were，＂as Mr．Markham exclaims，＂achieved during the spring．＂Three main sledge－expeditions were organized：one， under Commander Markham and Lieutenant Parr，instructed to keep due north，as far as possible，into the newly－discovered Polar Ocean ；another，under Lieutenant Aldrich，to explore the American coast，westward ；and the third，under Lientenant Beamont of the Discorery，to survey the north coast of Creenland，facing eastward．Each party comsisted of two sledges； and the six，with their gallant crews，set out on the 3rd of Ajril 1876，determined to vindicate and maintain the reputation of British seamen．They separated at Cape Joseph Hemy ；and before they again met，this was what they achieved：－

Commander Markham and Lieutenant Parr pushed northward as far as lat． $833^{\prime \prime} \because 0^{\prime} 26^{\prime \prime}$ N．； being the most northerly point which any explorers have attained．They may therefore be fainly and justly regarded as＂the Champions＂of Aretie Discovery，until some successors，more fortunate than they，shall surpass their glorions feat．

Lieutenant Aldrich struck westward；romnded Cape Colombia in lat． 83 i＇N．；and explored $\because 20$ miles of the American coast－line，previonsly not laid down on any map．

Lientenant Beamont crossed liobeson Strait, and surveyed the northern coast of Greenland for about seventy miles.
"In order," it is said, "that these three main parties inight do their work successfully, every sulul in the two ships was actively employed. The depôt and relieving parties did most arduons work, and the officers vied with each other in promoting the objects of the expedition, while the most perfect harmony and unanimity prevailed. Captain Feilden and Mr. J Lart were especially active in making matural history conlections; and Licutenants Ciffird, Archer, Rawson, Egerton, and Conybeare did admiable work in exploring and keeping open commonications." When the sledge-parties returned to the ships, Captain Nares found that they had suffered terribly; lut he also found that their success had been complete. They had solved a geographical problem; no open sea surrounded the Pole, as so many sanguine spirits had anticipated. The way northward was over a waste of ice-of ice broken up into hommocks and punderons masses. And with the appliances they possessed further progress was impossible; the expedition had reached its se phus ultad.

The work was done, and Captain Nares perceired that nothing more could be gained, while valuable lives might be lost by remaining longer in the Polar Ocean. He decided upon returning to England, with the following rich results to show as the reward of an heroie enternise :-

First, the expechition had discorered a great Polar Ocean, a knowtedge of which camot fail to prove of exceeding value to the hydrographer. Next, the shores of this ocean had been explored along fifty degres of longitude, and important collections formed of sperinens of the Arctic fama, flora, and geology. The chamel comecting the Polar Ocean with Smith Sound had also leen carefully snrveyed, and an accurate delineation effected of either shore. Geological discoveries of high value had also been made; as, for example, that of the former existence of an evergreen forest in lat. $82^{\circ} 44^{\prime} \mathrm{N}$.,-a fact significant of vast chanatic changes. And, lastly, interesting ohservations in meteorology, magnetism, tidal and electric phenomena, and spectrom analysis had been carefully recorded. The expedition of $1875-76$ must, therefore, in view of these results, be classed among the most successful which ever adventured into Aretic waters; though it failed, like its predecessors, to gain the North Pole.

The Alert and the Discocery left the shores of England in May 1875. After a voyage of five weeks' duration they arrived at Lievely, the port of Disco lstand, on the west coast of Greenland. This small settlement numbers about ninety-six imhabitants, Danes and Eskimos, -gencrally speaking, a mixed race. The Danish Inspector of North Greenland resides here, and he received the expedition with a salute from three lrass cammon planted in front of his house. There is a well-conducted sehool, attended by about, sixteen children; and a small church, where the schoomaster reads the Lutheran service on Sundays,-the priest coning over from Upermavik occasionally, to perform marriages, christenings, and other religious services.

The Alert having taken on board thirty Eskimo dogs and a driver, the expedition left Disco at one o'clock on July 1Gth, and next morning reached Kiltenbunto, about thirty miles further north.

Kiltenbunto is a little isfand in the Strait of Weigattet, between Diseo and the mainkand. Here the Distovery took on buard thirty dogs; and shooting-partics from both ships made a
descent on a "loomery," or "bird-bazaar," frequented by guillemots, kittiwakes, and other oeeanbirds. Two or three days later the expedition arrived at a settlement named Proven, where it was joined by the Eskimo dog-driver, Hans Christian, the attendant of Kime, Hayes, and Hall, in their several expeditions. At Proven the adrenturers received and answered their last letters from "home."

Striking northward through Baffin Bay, they reached C'ape York on the 25th of July, and met with a company of the misnamed Arctie Highanders, who traversed the iee-floes in their dog-sledges, and soon fraternized with the seamen. A narwhat having been harpooned, a quantity of the skin and blubber was given to these Eskimos. Mr. Hodson, the chaplain of the Discocery, describes them as exceedingly greedy and barbarons, eating whatever fell in their way, but living chiefly upon seals. They were not so far advaneed in eivilization as to be able to construct kayacks, and apparently they had never before seen Europeans. They wore trousers of bear-skin, and an upper garment of seal-skin.

Proceeding northward by Dr. Kane's Crimson Cliffs, they soon reaehed that brave explorer's celebrated winter quarters, Port Foulke, and took adrantage of a day's delay to risit the Brother John Glacier. They fond Dr. Kane's journal, but no relics; slant a reindeer, and a large number of birds.

Between Melville Bay and the entrance to Smith Sound no ice was met with; but on the 30th of July the "pack" was sighted, off Cape Sabine, in lat. $78^{\circ} 41^{\prime} \mathrm{N}$. Here, at Port Payer, the ships were fast held by the ice for several days. An attempt to proceed further northward was made to the west of the islands in Hayes Sound; but the water-way not leading in the right direction, the ships returned. On the bith of August they made a fresh start, and thenceforward maintained an uninterrupted struggle with the ice. The Alert led the way, with Captain Nares in her "erow's-nest," anxiously looking out for practieable chanmels. It Cape Frazer the huge solid mass again delayed them. Then they succeeded in crossing Kemedy Channel to the east side, and taking shelter in Petermann Fiord-so named after the great Geman geographer. After a few days they again pushed northward; and on the ayth of August, after many narrow escapes from being enshed in the ice, a well-sheltered harbour received them, on the west side of Hall Basin, north of Lady Franklin Sound, in lat. $8144^{\prime} \mathrm{N}$. This was at onee seleeted as the winter quarters of the Discorery. I [er sister-ship, continuing her course, rombled the north-east point of Grant Land; but instead of falling in with a continuons coast-line, stretehing one hundred miles further towards the north, as all had anticipated, found herself on the border of what was evidently a very extensive sea, with infenetrable iee on every side. As no harbour could be found, the ship was secured as far north as possible, inside a kind of embankment of grounded ice close to the land. There she passed the winter; and during the eleven months of her detention no navigable water-way, through which she could move further to the north, presented itself.

Far from meeting with the "great Polar Sea" dreaned of by Kane and Hayes, our adventurers diseosered that the ice-barrier before then was unnsually thick and solid. It looked as if composed of floating icebergs which had gradually been jammed and welded together: Henceforth it will be known on our maps as the Palsocrystic Sea, or Sea of Aneient Ice; and a stranded mass of ice disrupted from an ice-floe is to lee temed a floelerg.

Ordinary ice does not exceed ten feet in thickness; hut in the I'ular Sea, generation after
generation, layer has been superimposed on layer, until the whole mass measures from eighty feet to one hundred and twenty feet; it floats with its surface nowhere less than fifteen feet above the water-line. It was this wonderful thickness which prevented the Alert from driving ashore. Owing to its great depth of flotation, sixty feet to one hundred feet, the mass grounded on coming into shallow water, and formed a breakwater within which the ship was comparatively secure. "When two pieces of ordinary ice are driven one against the other, and the edges broken up, the crushed pieces are raised by the pressure into a high, long, wall-like hedge of ice. When two of the ancient floes of the Polar Sea meet, the intermediate lighter broken-up ice which may happen to be floating about between them alone suffers; it is pressed np between the two closing masses to a great height, producing a chaotic wilderness of angular blocks of all shapes and sizes, varying in height up to fifty feet above water, and frequently covering an area upwards of a mile in diameter.

We must now return to the Diseorery. As soon as she had taken up her winter quarters, her crew began to mond her, landing the boats, stores, and spare spars, and otherwise preparing for the winter. The first day ashore they shot a herd of eleven musk-oxen. A few days afterwards the sea was frozen all round the ship, so that they could freely move to and fro about the ice. A week later they saw a large number of musk-oxen, and shot about forty-thus laying in a considerable supply of provisions.

Their winter port, which was surrounded by snow-clad hills, about two thousand feet high, they christened Discovery Harbour.

As soon as the sea was completely frozen over, the sledging-parties were organized and duly despatched; but as the autumn was rapidly passing, very little could be done in this direction. The usual preparations on the part of Arctic explorers were then made for "hybernating." Houses were built; also a magnetic observatory and a theatre of ice--recalling the glittering edifice constructed by Catherine II. of Russia on the Neva, and celebrated by Cowper in the well-known lines,-
" No forest fell
When thou wouldst build, no quarry sent its stores To emich thy walls; lut thon didst hew the flouts, And make thy marble of the glassy wave."

A smithy was erected on the 11th of November, being the first the Arctic ice had ever borne. Its roof was made of coal-bags, cemented with ice. The ship's stuker reigned supreme in it as blacksmith; ard when we consider the accessories,- the ice, the snow, the darkness,we must admit that his blazing forge must have made a curious picture. The chaplain tells us, humorously, that the smith adorned the interior wall with a good many holes, as each time that his iron wanted cooling he simply thrust it into the ice !

As for the theatre, which, as we know, has always been a fasourite source of amusement with Arctic explorers when winter-bound, it was sixty feet long and twenty-seven feet broad; and, in honour of the Princess of Wales, was named "The Alexandra." Her birthday was selected as the diy of opening-December 1st; and the oprening piece was a popular farce"My Turn Next." As sailors are generally adepts at dramatic personations, we may conceive that the piece "went well," and that the different actors received the applanse they merited. It
is recorded that foremost among them was the engineer, Mr. Miller, who appears to have been, emphatically, the Polar Star. Several of the men sung songs; and recitations, old and new, were occasionally introduced; the result of the whole being to divert the minds and keep up the spirits of the ship's company during the long, long Aretic night.

The Fifth of November and its time-honoured associations were not forgotten. A huge bonfire blazed on the ice ; a "Guy Fawkes" was manufactured and dressed in the most approved fashion ; and the silence of the frozen solitudes was kroken by the sounds of a grand display of fireworks and the cheering of the spectators.

A fine level promenade had been constructed on the ice, about a mile in length, by sweeping away the snow ; and this served as a daily exercise ground. A skating-rink was also constructed. A free hole in the ice, for the sake of better ventilation, was carefully kept up. Whenever it closed, through a process of gradual congelation, the ice-saws were set in motion to open it up again, or it was blasted with gunpowder. The dogs lived on the ice-floe all the winter. It must not be thought that the cold was uniform day after day. Probably it is not the low temperature so much as the variable temperature that makes an Arctic winter so very trying to the European. In a few hours the change would be no less than $60^{\circ}$. The cold reached its height-or depthin winter, when the thermometer marked $70 \frac{12}{2}$ below zero ; the greatest cold ever experienced by any Polar expedition. It is difficult for the human frame to bear up against this excess of rigour, even with the help of good fires, good food, and good clothing. Not only the physical but the mental faculties are debilitated and depressed.

Our ice-bound seamen, howerer, managed to keep Christmas merrily. Early on the day so dear to Christian memories "the waits" went their usual rounds,-a sergeant of marines, the chief boatswain's mates, and three other volunteers,-singing Christmas carols, and making "a special stay outside the captain's cabin." In the forenoon prayers were said on the lower deek; after which the captain and officers visited the men's mess, tasting the Christmas pudding, and examining the tasteful decorations which had been improvised. Then the gifts which, in anticipation of the day, had been sent out by kindly English hearts, were distributed by the captain,--to each gift the name of the recipient having been previonsly attached. This was an affecting scene ; and hearty, though not without a touch of pathos in them, were the cheers given as the distribution took place ; a distribution recalling so many "old familiar faces," and all the sweet associations and gentle thoughts of home! Cheers were also raised for the captain and men of the far-away Alert. Next, a choir was formed, and echo resounded with the strains of "O the Roast Beef of Old England!" of which, no doubt, many of the singers entertained a very affectionate remembrance. The men dined at twelve and the officers at five, and the day seems in every respect to have been most successful as a festival.

A few particulars of the "situation" may here be given in the chaplain's own words:"We had brought fish, beef, and mutton from England," he says, "all of which we hung up on one of the masts, and it was soon as hard as a brick, and perfectly preserved. We had also brought some sheep from England with us, and they were killed from time to time. When we arrived in Discovery Bay, as we called it, six of them were alive; but on being landed they were worried by the dogs, and had to be slaughtered. During the winter the men had to fetch ice from a berg about half a mile distant from the ship, in order to melt it for fresh water."

At last the long Aretic night came to an end. It was with emotions of hope and gratitude and joy that the explorers welcomed the first rays of the returning sun on the last day of February. For four months they had lived in obscurity and gloom, with the exception of such relief as the stars and the moon had occasionally afforded. On the day of the sum's return to the Polar Wordd, it was known that it would rise at about twelve o'elock, and everybody ascended the hills for the purpose of hailing the glorious spectacle. The mists and fogs, howerer, baftled their expectations; and though they felt its influence, they did not see it for some days after it had mounted ahove the horizon.

News was brought from the Mert by two officers and two men towards the end of March. They had accomplished the journey with the thermometer at $40^{\circ}$ below zero, and had occupied six days in making it. The officers were Lieutenant Rawson and Mr. Egerton, who had started at first in company with Petersen, the interpreter, but had been compelled to return with him, as aheady narrated, because he was severely frost-bitten. Directly they returned to the Discocery, preparations were made for sending out the sledge-parties. Two officers and three men, with a dog-sledge, started across Robeson Chanmel to Halls Rest, the winter quarters of the Poluris, to report on the stores left by the American vessel, which the United States Government had placed at the disposal of the British expedition. They reappeared on the fifth day, with the information that they had found biscuit, pemmican, preserved meat, molasses, and other articles. They had lived in a wooden observatory that they found erected there. Captain Hall's grave was in excellent preservation ; and they set up a head-board, with an inseription on it, to mark its situation.

Lientenant Beaumont and Mr. Coppinger, the surgeon, each with an eight-man sledgeor, rather, with seven men besides themselves - started for the Alert, in quest of the other sledge which had wintered with that ressel ; their design being to cross Robeson Channel, and explore the North Cireenland coast. In this journey, owing to the "hummocky" character of the ice, they spent twelve days.

Two days later, a third party, consisting of a twelve-man sledge and an eight-man sledge, with two officers, proceeded to survey the shores of Lady Franklin Sound. The captain accompanied them in the eight-man sledge, and was absent about a week; but the twelve-man sledge, which had gone merely to carry stores and provisions for the other, did not return for a fortnight, the sledge having been damaged, and one of the marines severcly frost-bitten in the heel. The other sledge, after an absence of about four weeks, returned in safety,-having discovered that Lady Franklin Strait, as the Americans call it, was a sound or fiord about sixty miles long. They had fillen in with some musk-oxen, which were too wild to be got at ; and had seen three or four glaciers, and hills three thousand feet in height.

About June the warm summer began to assert itself, and in the rays of the sun their icehouses melted away, like the baseless fabric of a vision. So the sledging-party last spoken of adrentured across the ice to Polaris Bay, taking with them a life-boat as a precaution (for the ice might at any time have broken up), and a supply of provisions for the use of the North Greenland expedition. This worls done, they returned to the ship, learing behind them two officers and three men, who pushed up Petermann Fiord for about cight milus, until arrested by the impenctrable barier of a huge glacier.

On returning from their explorations they found that Lieutenant Newsome, with four men,
of whom one had died of scurvy on the way, had aceidentally separated from the North Greenland party, and reached Petermann Fiord on the 3rd of June. All were serionsly ill of scurry, except Mr. Rawson and a marine. Under Dr. Coppinger's skill and care, however, they recovered. As soon as possible, the doctor, with Mr. Newsome and the Eskimns, started in a dog-sledge to gather some information about the other members of the North Greenland party, In a day or two they fell in with them; and not too soon, for all were thoroughly exhansted. They had abandoned everything, and when the doctor arrived were without food. Four of them, who were accommodated on the sledge, were broken duwn with seurry, and two others had been attacked slightly. What was to be done in this critical position of atficirs? At first it was thought advisable to remain on the spot for a while, and see if the Eskimos could shoot a seal. But a day's experience showed that this plan would not answer; and they then resolved to carry the two worst invalids on the dog-sledge to Hall's Rest. This was arcomplished, and the poor fellows seemed to grow better when nomished by seal-soup and proper food; but on the following morning one of them sank and died. The life of the other hung for some time in the balance. The whole company were now invalided; and Hall's Rest might fitly have been termed Hall's Hospital.

A few days-weary, melancholy days-haring elapsed, an officer, with a couple of men, was sent across to the ship to report the serions condition of affairs. As it was the end of June, the ice had broken up, in many places, and the traject of the strait was not accomplished without difficulty, and frequent immersions in the water. No sooner did Captain Stephenson learn how the party were situated, than he set out, with seven men, to carry a supply of medicines, provisions, and various comforts. They lad with them a boat and a sledge on a four-wheeled car, and in this they crossed the land to the margin of the sea, a distance of about six miles. Sometimes the boat was called into requisition to carry themselves and the sledge from floe to floe. With half of the men they returned in a few days, leaving the rest in charge of Lieutenant Beaumont and Dr. Coppinger, until they had made more progress towards recovery.

Early in August an officer arrived from the Alert, to report that she had moved sonthward, and was only about ten miles distant; and that Captain Nares, considering the main objects of the expedition secured, had decided on returning to England. About the same time returned the North Greenland party, their provisions having failed them. A fow days later, and, having made her way through the broken ice, the Alert joined the Discorery in Discovery Bay. Mr. Beaumont's party next arrived; and both vessels prepared for the homeward royage. They left Discovery Bay, as we shall see, on the 28th of Angust.

Let us now return to the Alert, which we left embedded in the ice of the North Polar Ocean.

Ifer crew made shift to spend a tolerably merry winter, availing themselves of the usual resources of Arctic explorers under similar conditions. The day's order was much as follows :At 6.45 A.m. the commander was called, and all hands were piped up on deck; and the hammocks having leen previously stowed away and the decks eleansed, everybody sat down, with rigorous appetite, to breakfast. The steerage and lower deck were afterwards cleared up, and soon after 9 A.m. the men were told off for their respectise daily duties. At 10 A.m. another general parade of the crew was summonel, and, as a preventive against scurry, the day's dose of
lime juice was administered. Then the crew went to quarters ; the usual careful inspection took place: and the chaplain read prayers. At one o'clock the deck was cleared, and "dimner smoked upon the board." On days when the darkness was not too intense the crew turned out to work upon the ice, or took their turn at walking exercise and amusements. They were thus occupied until supper, which was served at about five o'clock; and followed ly evening school, the duties of which proved equally agreeable to the officers who taught and the men who learned. Soon after nine the officers in charge inspected the ship to see that all was quiet for the night. At ten out went the lights of the chief petty officers, and at eleven those of the wardroom.

This daily routine was freely interrupted on festival occasions. Guy Fawkes' Day was celebrated as hilarionsly as by the men of the Discocery; and it is a curious illustration of the strength of old English traditions, that the merry-making customs of the Fifth of November should be thus closely observed by both the ice-bound vessels. Due honours were also paid to Father Christmas; nor was New-Year's Day forgotten. Dramatic talent existed anong the men of the Alert in sufficient force to provide a regular dramatic company. The "Royal Arctic Theatre" was erected in Fumnel Row, and entertaimments given weekly. The programmes of the "Thursday Pops," as they were commonly called, were thrown off" at a printing-press established in Trap Lane by Messrs. Giffird and Simmons; and from one of these we gather that the Royal Arctic Theatre opened for the season "under the distinguished patronage of Captain Nares, the members of the Arctic Expedition, and all the nolility and gentry of the neighbourhood," on the 18 th of November 1875. The orchestra consisted of one eminent pianist, Signor Aldrichi (Lientenant Aldrich); and the scenic artist was Dr. Moss. The performances commenced at 7.30 ; and "sledges" might be ordered at nine o'clock. They were by no means wholly dramatic. The bill of fare included scientific and historical lectures, readings and reeitations, songs and instrumental music, ranging from grave to gay, from lively to severe; and now and then, to draw a bumper house, some such attraction as feats of legerdemain by "the real Wizard of the North, on his way to the Hyperborean Regions;" acrobatic feats by "the Bounding Brothers of the Frigid Zone;" or the vocal performances of the "Pale-o'-Christy Minstrels," who "never sing in London." The plays produced were an original burlesque operetta, "The Vulgar Little Boy ; or, Weeping Bill" (founded on Barham's popular "Misadventures at Margate"), written expressly by the ship's chaplain, the Rer. W. H. Pullen, author of the well-known political squib, "Dame Europa's School;" "Aladdin; or, The Wonderful Scamp;" "Boots at the Swan;" and "The Area Belle." The last and grand night was March 2nd, 1876, -when Captain Nares lectured on "The Palæocrystic Sea, and Sledging Experiences;" and after a variety of songs and readings, the company and audience sang a grand choral strain, "The Paleocrystic Chorus," which we borrow from the pages of the Grompic:-

[^8]But no darkness and no hummocks
Their merry hearts could flummox.
So they set to work aud acted plays.
"There was music and song
To help the hours along,
Brought forth from the gruil ship's store ;
And each man did his best
To amuse and cheer the rest,
And 'nobody can't do more.'
"Here's a health to Murco I'olo;
May he reach his northern goal oh !
Ant at vance the flag of England into realms unknown ;
May the C'hatlenger be there
All courses hold to dare,
And lictoria lee victorious in the Frozen Zone.
"May our l'oppie be in sight
With her colours streaming lright;
And the IFulldog tug on merrily from strand to strand:
And the Alexandra brave
See our banner proudly wave,
O'er the highest cliffs and simmmits of the uorthernmost land.
"Here's a health to Herenles,
Whom the autumn blast dil freeze, And all our gallant fellows by the frost laid low.

Just wait a little longer,
Till they get a trifle stronger,
And they'll never pull the worse for having lost a toe.
"Here's a health with three times three
To the brave Discovery,
And our merry, merry guests so truly welcome here;
Aud a brimming bumper yet
To our gallant little pet,
The lively Clements l/urkham with its bold charioteer.
" Here's a bealth to all true blue,
To the officers and crew,
Who man this experlition neat and handy oh !
And may they ever prove,
Both in Sledging and in Love,
That the tars of old Britannia are the dandy oh!:"
In explanation of some passages in the foregoing spirited effusion, we may state that the six sledges belonging to the Alert were named respectively, Mareo Polo, Victoria, Challenger, Poppie, Bulldoy, and Alexundra. "Hercules" appears to have been the niekname of one of the strong men of the ship.

The Alert wintered so far north, that its officers and men failed to meet with some of the usual accessories of a Polar expedition. There were no Polar bears ; no Eskimos ; even auroral displays were infrequent. On the other hand, the darkness is deseribed as not having been particularly dense. The reflection of the snow, and the keen "light of stars," considerably mitigated the "deep obscure;" and once in every fourteen days the splendour of the moon illuminated the weird outlines of the monotonons Arctic scenery.

Some sledging was done in the autumn, though spring is the season when it can best be undertaken. The Alert was no sooner made all snug in her winter quarters, than sledging-parties
carried provisions and hoats along the shore loth northward and westward, rearly for use by expeditions in the following spring; the depot being planted within a mile of the farthest northern position hitherto attained by civilized man. After a terrible journey of twenty days' duration, the travellers returned on the 14 th of October, just two days after the disappearance of the sum. 'The snow fell henvily, and, by protecting the sloppy ice from the intense frost, remdered travelling difficult. The men's shoes got thoroughly wet; hence several were frost-bitten, and one officer and two men, on their return, were compelled to undergo amputation. Beneath the ditl's lay great dense, deep snow-wreaths, and in many places a road had to be excavated to the depth of six feet. The men sumk to their waists. The sledge was often completely buried. It nealed all Lieutenant liawson's resolution and patience to bring back lis little company in safety.

The main sledging-party, under Commander Markham, with Lieutenants Parr and May, and twenty-five men, left the Ilert on the 25 th of September, for the purpose of establishing a depot at Cape doseph Henry. 'They advanced three miles beyond Sir Edward Pary's northernmost joint, and, from a mountain 2000 feet high, sighted land towards the west-north-west, as far as lat. $8: 37^{\prime} \mathrm{N}$, but saw none to the northward.

With the return of the sun on the a9th of February, Captain Nares began his preparations for the spring sledging-expeditions, organizing two main detachments: one, bound northward, mnder Commander Markham and Lieutenant Parr, with fifteen men, supported by Dr. Moss and Mr. White, with two seren-man sledges ; and another, bound westward, consisting of two serenman sledges, led by Lieutenants Aldrich and Giffitel.

On the 12th of March, Jieutenant Rawson and Mr. Egerton, as already narrated, started off to open up communication with the Discovery, but were compelled to return by the illness of Petersen, whom they mused on the way with womanlike tenderness and derotion. In the following week, accompanied by Simmons, of the Alert, and Regan, of the Discorery, they resumed their adventurous track across the hummocky ice, with the temperature $40^{\circ}$ below zero, endurimg much, but pushing forward madantedly. When thein comrades of the Discovery condoled with them on account of frost-bitten cheeks, and noses, and fingers, it was with the frank, blithe leroism of the true British seaman that Lieutenant Rawson repled,-"Well, at least we feel that the cheers from Southsea beach have been fainy earned."

The sledging-expeditions began in earnest in the first week of April, only a few men being left on boarl each ship. Captain Stephenson, of the Discovery, paid a visit to the Alert, and also crossed Hall's Basin twice to Greenland. Captain Nares, with Captain Feilden, was not less energetic; and for a considerable area round the two ships all was activity and motion. When at Polaris Bay, Captain Stephenson, in memory of the gallant and unfortunate Hall, hoisted the American ensign, and erected a brass tablet above the explorer's lonely grave. It bears the following inscription :-
"Sacred to the memory of Captain C. F. Mall, of the U.S. ship Polaris, who sacrifieed his life in the adrancement of science on November 8, 1871. This tablet has been erected by the British Polar Expedition of 1875 , who, following in his footsteps, have profited by his experience."

It may be noted here, in illustration of the labour attendant on the equipment of an Aretic
sledge-party, and the despatch of provisions for their sustenance, that, in order to support the expeditions on the north coast of Greenland and in Petermamn Fiord, "Robeson Channel was rossed eleven times from the position of the Alert to a depôt entablished north of Cape Breroort, and Hall's Basin eleven times between Discovery Bay and Pularis Bay; making a total of twenty-two sledge-parties crossing the straits, including the transporting of two boats. The main depôt at Cape Joseph Henry, for the support of the northern and western divisions, thinty-seren miles from the Allert, was visited by sixteen different sledges."

Our travellers did not fail to examine the varions cairns crected by the seamen of the Poluris. At one place a box chronometer was found to be in excellent order, though it had undergone the test of four Arctic winters. And some wheat, which the Polumis had brought out in order to ascertain the effect upon it of exposure to extreme cold, was successfully cultivated under a glass shade by Dr. Nimmis - almost as interesting an experiment in its way as the sowing and successful harvesting of Mummy wheat, the grains found in ancient Egyptian sopulehres.

The British expedition had advanced so far north that it was beyond the life-limit of bears, birds, and even seals; and the sledging-partics, unable therefore to obtain any fresh game, were severely attacked by scurvy. This fell disease invariably broke out when its victims were farthest from any assistance. The journeys back to the ships were conseguently undertaken, as we have already pointed out, by men whose strength decreased daily; and the burden became all the greater as man after man was smitten down, and, to save his life, placed upon the sledge. Great was the alarm on board the Alert, when, towards the elose of the 8th of June, Lientenant Parr suddenly presented himself. He was alonc. Where were his comrades? What calamity had befallen them? He soon explained that he had undertaken a journey of thirty-five miles, toiling for twenty-two hours through mist and drift and snow, and gruided only by the fresh track of a stray wolf, to convey the news of the prostrated condition of the members of the northern expedition. Preparations were immediately made for hastening to their assistance. With the help of the officers, who all volunteered to drag the sledges, Captain Nares was able by midnight to start with two strong relief-parties-Messrs. Egerton, Conybeare, Wootton, and White, the officers who could best be spared from the ship, taking their places at the drag-ropes; and Lieutenant May and Dr. Moss pushing forward with a supply of medicines in the dog-sledge.

Such was the alacrity and energy of the two latter, that they contrived to reach Commander Markhan's encampment within fifty hours of the departure of Lieutenant Parr ; though, mufortunately, not in time to save the life of one of the marines, who but a few hours before had expired and been buried in the Hoe. On the remainder of the stricken company, their arrival, however, had a most beneficial influence; and when, early the next day, Capitain Nares came up to their relief, their courage and resolution, which had never deserted them, were quickened to the utmost, and even the invalids threw off that dread depression an attack of scurvy invariably produces. On the moming of the 1 th all were once more safe on board the ship, and offering up their heartfelt thanksgiving to Cod.

Captain Nares furnishes some particulars which illustrate very vividly the terrible experiences of the adventurous sledye-party, and also the ravages which scurvy never fails to commit. He says that of the seventeen officers and men who originally left the Alert, only five -namely, three officers and two men-were able to drag the sledges alongside. Three othersheroes as true as any of those whom Homer has made famous :-manfully kept on their feet to
the last, enduring the extreme of pain and fatigne rather than, by riding on the sledges, inerease the burden their weakened companions had to drag. They were just able to crawh on board ship without assistance. The remaining eight had struggled gallantly, but the disease had proved too much for them, and they were carried on the sledges. Ont of the whole number, only two officers eseaped the ravages of scurvy. After due rest and medical attention, the chief carpenter's mate returned to his duty, and three others recovered so as to be able to wait on their sick comrades; but Jolliffe, a petty officer, who had nobly borne up against the disease while actively employed, when his legs became cramped from resting on board proved to be one of the most lingering eases.

Surcly the nation will never begradge the cost of expeditions which give such oceasion for the display of the most generous unselfishness and the noblest devotion!

These sledge-joumeys were performed in the face of tremendous difficulties. Beyond the mere coast-belt, there was little smooth ice; the tolerably level floes or fields, usually abont six feet above the neighbouring ice, seldon measured a mile across. Their surfaces were thickly covered with rounded blue-topped ice-homps, averaging twenty feet high; which lay sonetimes in ranges, and sometimes a hundred to two hundred yards apart, the intervening spaces being filled with wind-driven snow, and the whole resembling a gusty ocean suddenly stiffened into rest.* Between these floes, like an embankment of rude formation, extended a vast pile of the wreek and refuse of previous summers' broken-up pack-ice, regelated during the winter into one rugged and confused mass of angular blocks of various heights up to forty and fifty feet, and of every imaginable variety of configmation, like the disrupted lava at the mouth of a crater. These were interspersed with a continuons series of "steep-sided snow-drifts," which stretehed downwards from the highest summit of the ice-chaos until lost in the greneral level at a distance of about one hundred yards. It may be conceived that it was not easy to find a passage for the sledges through these labyrinths of ice and snow. The snow-slopes were by no means an assistance, for the winter-winds coming chiefly from the west, and the course of the sledges being due north, they had to be encountered almost at right angles. Consequently, the jommey was an incessant struggle with ever-recurring obstacles; as fast as one had been conquered, another presented itself. The pickaxes were in constant requisition, either to cut a way through the packed-up ice, or out of the perpendienlar side of the high floes. Insteal of a steady advance, the whole party were frequently detained half a day by the neeessity of facing the sledge and hauling it forward a few feet at a time. These considerations will enable the reader to judge how great must have been the "pluck," persistence, and energy which could accomplish a journey of seventy miles in such exceptional circumstances.

Captain Nares observes-and his eulogium will be endorsed by the reader-that no two officers conld have accomplished this laborions enterprise with greater ability or courage than Commander Markham and Lientenant Parr. And it is but just that the services of Rawlings and Lawrence, the captains of the tro sledges, should be put on record. In addition to their general cheerfulness and good-humour,-qualities which always help to lighten difficult work,to their care and skill were due the safe return of the sledges, on which the lives of all depended -safe, uminjured, and in as serviceable a state as when they left the ship, notwithstanding the terrible character of the road they had travelled. To such men as these, and to the brave,

[^9]patient, resolute sledge-crews generally, we owe the tribute of our praise. Howerer severe their privations, they never complained. During this memorable journey to penetrate to the north over the rugged Polar Oceanic ice, a jomrney in which the "pluck" and determination of the British seaman were most conspienously displayed, day after day, against obstacles which might well have been regarded as insurmountable, the two officers and their brave followers succeeded in advancing the Union Jack to latitude $83^{\circ} 20^{\prime} 26^{\prime \prime} \mathrm{N}$.,--or within four hundred miles of the North Pole.

In order to attain this advanced post, the present boundary-mark of geographical research in that direction, the total distance travelled was two humdred and seventy-six miles on the outwarl, and two hundred and forty-five miles on the homeward journey, though the farthest direct distance from the ship did not exceed seventy-three miles. The result of labour so colossal and sufferings so severe would seem to be, that we must consider a long journey orer the Polar pack-ice, with sledge and boat, to be impracticable at any season of the year. As the sledges were necessurily advanced each stage singly, we are able to calculate the exact rate of progression which may be expected, if it should be thought desirable to push forward with light sledges, without any additional means of returning later in the season in the event of a disruption of ice in the rear. The maximum attained by Commander Markham was two and three-quarter miles a day; the mean rate being one mile and a quarter.

The outbreak of scurvy rendered Captain Nares very anxions as to the welfare of Lientenant Aldrich's company on their return from the westward ; and the more so, when it was found that the cairn erected over his depôt of provisions, thirty miles to the north-west, remained untouched on the day appointed for his arrival there. Lientenant May, with the dogsledge, and three robust men, were therefore sent to meet him. On the 20th of Jume the two parties met at the depôt, and signalled the welcome fact to Captain Nares. It was fortunate that Lientenant Aldrich returned when he did, for on the following day a rapid thaw set in, with the wind from the southward, and the snow-valleys were rendered impassable for sledges for the rest of the season. His party, like Commander Markham's, were stricken with scurry, four of them lying helpless on the dog-sledge; and Lieutenant May's arrival proved most opportune.

Having now assembled all his company on board the Alert, Captain Nares was called upon to decide whether it was possible to carry the work of exploration further, or whether the expedition should return to England. Owing to the absence of any land with a northward trend, and the innavigable character of the Polar pack-ice, he concluded that on neither side of Smith Sound could any ship advance further northward than the Alert had done; and also, that from no secure position in Smith Sound was it possible for sledges to advance nearer to the Pole. If the expedition remained in the vicinity for another season, the exploration of the shores of Grant Land might be pursued to the south-west, and of Greenland to the north-east, but not more than fifty miles beyond the points already attained. In the weakened condition of the erew, and for so small an additional gain, Captain Nares decided that it would be unwise to risk another winter. As soon as the ice broke up, "Ho for merry England!"

A regular thaw did not set in until the last week of June. Water flowed in the rarines on
the 1st of July. After that date the thaw gradually extended, and increased in rapidity ; and on the 23 d a strong south-west wind drove the pack a mile away from the shore. On the $26 t h$ a cairn was erected on the shore, and a record of the work of the expedition deposited in it; and on the 31 st, a passage having been eleared through the winter-barrier of icebergs, the Alert, with a strong' south-west wind filling her canvas, pushed out into Robeson Channel on her homeward royage. After a run of two miles along-shore, through a fairly open way between the pack-ice and what Dir. Kane calls "the ice-foot," she was checked in her course by a heavy floe one and a half mile in diameter, which almost touched the land; and no other shelter being available, she lay up in a small cove or creck, among a group of icebergs that had gone ashore in the shallows.

The obstructive floe showed signs of movement early on the morning of August 1st; and soon afterwards went away to the northward at the rate of a mile and a half an hour, grinding along the ice-foot somewhat alamingly as it advanced towards the ship. Steam being up, however, the Alert cast off her moorings, and succeeded in edging between the land and the floe; while the latter swung round in-shore with a violent jerk, close to the position which the ship had previously occupied.

We may note here the difference which Captain Nares insists upon between an ordinary floe, such as is commonly met with in Arctic waters, and the ancient Polar Sea ice. . The former seldom exceeds six feet in thickness, and breaks into fragments against an obstruction, or may be charged by a steam-ship; but the latter, being some cighty or one hundred feet thick, lifts all impediments out of its course,--or, so to speak, throws them disdainfully away. "Such was the case on this occasion: the Polar floe, which," says Captain Nares, "we only escaped by a few yards, on mipping against the heary breastwork of isolated floebergs lining the coast, some of them forty feet high and many thousand tons in weight, which had lately formed our protection from the smaller ice-pieces, tilted them over one after another, and foreed them higher up the land-slope, like a giant at play, without receiving the slightest harm itself -not a piece breaking away. It was most providential that, by its twisting round, the Alert was enabled to escape out of the trap in which she was enclosed."

The shore here presented a formidable line of ice-cliff, from twenty to forty feet in height, striking down into clear blue water ten to twenty fathoms deep. The Allert kept onward, so close to the cliff that the boats hung at her quarter frequently touched it, until again brought to a stop near Cape Union by the accumulation of the pack. Her captain, however, was able here to secure her abreast of a large stream, the current of which had undermined the ice-cliff for some fifty yards, and tloated it off to sea, leaving a kind of cove or harbour where the ship could be laid alongside the beach in such a manner that, if the pack struck her, it could only force her on shore. The reader of Arctic royages will remember that a somewhat similar position was once occupied by Sir Edwad Parry's ship, under somewhat similar circumstances.

When the tide had turned, and began to flow southward, it broke up the ice all around Cape Union, and formed a narrow water-way, which offered Captain Nares a chance of escape. Stean was got up immediately, but, owing to unavoidable delay in shipping the rudder, the ice closed in before the ship could be carried romed. Her last stage was worse than her first; for she was now cut off from her safe little port, and no better shelter was available than a slight hollow or break in the ice-cliff. Here, however, she was brought-to, with the ice-blocks swirling 1ast her at a distime of twenty yards. At low water Captain Nares cast off, and bored some
way into the pack, so that the Alert might drift round the cape with the southern tide. At about a quarter of a mile from the land, she drove along with the ice; and when the tide slackened, steamed out of the pack before it bergan to set to the northward. Then, keeping elrise in to the ice-foot, she kept slowly on her course to the sonthward, the water-way broadening as she approaehed Lincoln Bay, which was erossed without difficulty. When within five miles of Cape Beechey, the tide tumed; lut after a short delay a channel opened, allowing the ship, to round the cape. At this point the ice-cliff ends, and the land slopes gently to the shore-which is protected by a barrier of fluebergs, similar to, but smaller than, those which line the shore of the Polar Sca. Here the ship was made fast in three fathoms water, within twenty yards of the shore, abont a mile to the south of the cape.

We dwell on these particulars in order that our readers may form some idea of the diffienlties of Aretic voyaging. The words, "She forced her way through the ice," afford no conception whatever of the obstacles that have to be overcome, and the daugers that have to be avoided, by a ship marigating in the midst of pack-ice and ice-tloes; or of the skill and vigilance and patience on the part of officers and men, by which only ean the enterprise be brought to a successful issue.

We are told that on Augnst the th snow-squalls blew from the sonth-west. As the iee had closed in around the ship, holding it in a viee, the sportsmen of the party landed, and visited some neighbouring lakes in search of game. They found a number of wild geese, and killed fifty-seren, which supplied a welcome addition to the ordinary bill of fare. Mr. Egerton and a seaman were sent off to the Discovery, then about twenty miles distant, with orders for her to prepare for the homeward yoyage. We have already related how they reached the ship in safety.

While the Alert was thus imprisoned, the huge pack-ice in the offing was carried up and down the strait loy the tidal movenent, the wind having the effeet of increasing the relocity of the eurrent and the duration of its flow both northward and southward. The ice generally was of a lighter eharacter than that in the Polar Sea; but many heary Polar floes were driven southward by the gale, and set into Lady Franklin Sound and Archer Fiord rather than down Kemedy Chamel. Lady Franklin Sound, indeed, seems to be the receptacle of all the heavy ice that comes sonth through Robeson Chamel; retaining it until the prevailing westerly winds carry it once more to the northward, and empty the Sound, previous to its being refilled on the return of the northerly gales. It is only, says Captain Nares, in seasons when northerly winds occur more frequently than westerly ones, that any considerable quantities of the huge Polar ice are drifted into Smith Sound and Baffin Bay.

The gale of the 6th of August was very violent. The tide rushing sonthward, drore a succession of heavy floe-pieces against the small bergs that protected the ship, and capsized one of them completely. It was firmly aground when struck by the point of a large floe; but such was the force of the collision that it was reared erect in the air to its full height of at least sixty feet above water, when, turning a complete somersant, like a practised gymmast, it came down on its back with a shock that shattered it into pieces, and raised a wave sufficient to roll the ship considerably. Into the gap thus cansed moved the ice, until at last it nipped the Alert, though not dangeronsly.

That same evening Lientenant Rawson and two seamen arived from the Discovery, with news of the ill-fortme that had overtaken the Greenland sledge-party.

It soon became apparent that there was no chance of releasing the ice-bound ship except by cutting down the heary floe that held her prisoner ; and aceordingly all hands were set to work. Aftor three days' toil, so much of the floe was hewn away that at high water it floated and set the ship free; at the same time the main pack moved off, and the Alert steamed on ward, rejoining her consort, the Discovery, on the 11th of August.

All the invalids on board the Alert were now removed to the Discovery, and Captain Nares remained at the entrance to the harbour, prepared to cross to Polaris Bay, as soon as the ice permitted, to reliere Lieutenant Beaumont. As before stated, however, he arrived on the 14th, and relieved the commander of the expedition of a serious anxiety. Both vessels were now ready to start, but the state of the ice detained them until the 20th, when, a "lead" offering through the pack, a way they steamed, and arrived close to Cape Lawrence without encountering any serious obstacle. Here their old enemy, the ice, again opposed them; and Captain Nares found only the famons " three courses" of a well-known statesman open to him : either to return north, to drive ahead into the pack, or make fast the ships to some of the grounded floebergs. This last expedient was adopted, and in a land-loeked inner basin the Alert and the Discovery were accordingly secured. But, unfortumately, at the fall of high water a piece of ice pressed against the Alert, and at the same time its protecting floeberg drove ashore. Result: the Alert was aground forward, but with deep water under the stern. And before she could be released, the tide had fallen fourteen feet, so that the ship lay over at an angle of $22^{\circ}$, with fore-foot and keel exposed as far aft as the fore-channels. Nothing could be done until the tide rose. Then the ship was lightened, and afterwards hauled off without having undergone any damage.

A passage again opened on the $22 n d$ of Angust, and the two ships steamed as far southward as Cape Collinson, with no other troubles than dense snow-storms, mists, and strong head-winds. But off the eape, the Alert having to back to escape a nip, she fouled the Discovery for a moment; the latter escaping, however, with nothing worse than the loss of a boat's davit.

The ice gradually breaking up before a strong south-west wind, the two ships crossed Seoresby Bay, which was perfectly clear, but rolled with a heary sea. As they approached Cape Frazer, they were buffeted by a terrible gale, and put in to Maury Bay, anchoring among a quantity of grounded ice. Three days were spent in arduous efforts to double Cape Frazer,--one of the lêtes noires of Aretic navigators, because it is the meeting-point of the flood-tides, north and south, one from the Polar Ocean and the other from the Atlantic,-and Cape Hayes, the boundarymark of the channel. Then the voyagers, with glad hearts, passed into Smith Somnd and hugging the shore as elosely as was safe, arrived on the 29th at Prince Imperial Island, in Dobbin Bay, "every one heartily thankful to be out of the pack, clear of the straggling icebergs, and for the ships to be seeured to fixed ice once more."

The temperature now sunk again below freezing-point. The brief Arctic summer was over, and day and uight the young sea-ice formed continuously. The mists that had hitherto accompanied the ships cleared away before a brisk northerly wind, and revealed a magnificent panorama of lofty mountains, white with shrouds of snow, and deep valleys filled with colossal glaciers. One of these stretehed downwards to the shore, and threw off great ieebergs which floated or stranded in Dobbin Bay. It was named after the Empress Eugénie, who had taken a lively personal interest in the expedition.

Crossing Dobbin Bay on the 1 st of September, the royagers came within a quarter of a mile of a depôt of provisions established near Cape llawks in the previons autum, and sneceeded in removing a portion. A day or two later Captain Nares landed on Washington Island, and visited a cairn which he had raised there on the 12 th of Angust 1865. He visited, also, two old eairns erected by former explorers; the lichens with which they were gray proved that they were of earlier date than Dr. Hayes' expedition.

On the 3rd of September, by dint of steaning assiduonsly, the ships rammed their way through a lane of water to the westward of Cape Hawks, which was inconveniently obstrncted by loose pieces of old ice. After rounding the cape, says the eaptain, the pack by drifting away from the land had left unfrozen water and mumerous detached small floes, which forced them to make a very serpentine conse, and occasionally to pass within thirty yards of the low ice-foot on the shore, fortmately always finding deep water. In this way they reached Allman Bay, halfway between Cape Hawks and Franklin Pierce Bay. Meeting here with a belt of new ice, the Discotery was sent ahead; and under full stean she forced a camal through the ice, which was from one to three inches thick. From the lofty hills in the interior a huge glacier leads down to Allman Bay; and it is a noticeable fact that always in the neighbourhood of a glacier-strean the water was found nearly fresh, and of the temperature of $32^{\circ}$.

On the 7 th our homeward-bound ships reached Norman Lockyer Island, on the margin of Princess Marie Bay. The season was now far advanced, and as the slightest mistake might have led to the vessels being ice-bound for the winter, the two captains ascended to the highest point of the island to obtain some idea of the prospect before them. They were much relieved by seeing a large area of open water some twenty miles distant, which they conjectured would extend to the month of Smith Sound. No time was lost in getting morder way ; and the ships crossed two-thirds of the distance before they fell in with ice. By charging it under full stean, they cleared the obstacle, and then, throngh an open-water channel, ran on to Cape Sabine.

On the 9th of September they amived off Cape Isabella, where they fomd a small packet of letters and newspapers which had been left at the depôt by the I'enctorc. The weather was now calm, and the wind favourable. Sail was hoisted, therefore, as the supply of coal began to run short, and on the evening of the 12 th the expedition reached Bardin Bay. During the 13th and the 14 th they worked sonthward into Wolstenholn Sound; and thence, with a southeasterly wind, crossed to Cape Byam Martin, which they reached on the 16 th. Two days later they entered the well-known waters of Melville Bay; on the 25 th they arrived at Disco, where, and afterwards at Egedesminde, they obtained some small supplies of coal.

Egedesminde was left behind on the 2nd of October, and on the the the two ships recrossed the Arctic Circle-exactly fifteen months from the time of crossing it on the outward royage. Experiencing adverse winds, they made but slow progress to the southward; and as the weather became warmer and damper, a few of the men suffered from rhematism and catarrhs. During a heary gale on the 19th, the two ships separated; but both, as we have seen, reached the shores of England in safety, where their gallant officers and crews met with the hearty welcome so thoronghly merited by their courage, perseverance, and heroic industry.

Some notes on the general results obtained by the expedition in zoology, botany, and geology, have appeared in the Academy. The two naturalists under whose care these departments
were phacel, -Captain Feilden, in the Alert, and Mr. Hart, in the Discorery, -worked with unflagging energy and no small success.

Of mammals, the species found farthest north were the Arctic fox, the wolf, the ermine, the Polar hare, the lemming, and the musk-ox,-all of which were seen on the shores of the great Polar Basin or Palæocrystic Sea. No cetaceans were sighted north of Payer Harbour, near Cape Sabine; a fact which renders all the more serions the gradual process of extermination of the Greenland (or right) whale in more southern latitudes. The only seal found beyond Cape Union, in lat. $82^{\circ} 15^{\prime} \mathrm{N}$., was the little ringed seal or "floe-rat" (I'hoca hispictu).

So far as the land extended, bird life prevailed; the species being the snowy owl, the snowbunting, and the ptarmigan. Full collections were made of all the birds frequenting Smith Sound; and our naturalists had the satisfaction of discovering the long-sought-for breedinghaunts of the knott and sanderling.*

Few species of marine fish were obtained, but "an interesting small salmonoid" was met with in fresh-water lakes as far north as lat. $8 \supseteq^{\circ} 35^{\prime}$. A fine collection of marine invertebrates was secured by dredging and trawling; and the character of the sea-bottom from Baffin Bay up to lat. $83^{\circ} 19^{\prime} \mathrm{N}$. was accurately ascertained by a series of carcful soundings.

In the department of botany our naturalists were rewarled by the discovery of between twenty and thirty species of phanerogamic plants between the parallels of $82^{\circ}$ and $83^{\circ}$. Much richer and more varied results were obtained in the cryptoganic flora.

Geologically, the facts arrived at were of the utmost value. "The whole west coast of Smith Sound, from Cape Isabella to Cape Union, has been fully surveyed and mapped, and large collections have been made both of fossils and rock-specimens; while the sledge-parties whith explored the shore of the Polar Basin, both to east and west, brought back sufficient material to determine the geological character of the comntry. Silurian limestones, richly fossiliferous, were the prevailing rocks along Smith Sound. Miocene deposits, including a twenty-foot seam of cool, were found as far north as lat. $81^{\circ} 44^{\prime}$. From the shales and sandstones of this formation a beautiful series of leaf-impressions were collected, illustrating the characteristic flora of the epoch, and presenting a remarkable demonstration of the existence of a temperate climate within five hundred miles of the present Pole at a comparatively recent geological time. Not less important are the indications of great recent changes in the eleration of the land afforded by the discovery of thick post-pliocene deposits, lying at a considerable elevation above the sealevel, and containing fossils similar to the existing marine fama. Lastly, very interesting and suggestive observations have been made on glatiation and ice-action in general."

This, of conrse, is but a summary, and a very brief and condensed one, of researches which have evidently been of the highest importance. And it might almost be said of the late expedition, that even had its geographical discoveries been less valuable, its scientific results would have entitled it to a foremost place in the amals of Arctic Enterprise.

Our record of Arctic expeditions will fitly close with a sketch of the cruise of the Pendora, a screw-yacht commanded loy Captain Allen Young, which left England in the summer of 1876, in order to open up commmications with the Admiralty expedition.

* The scarcity of animal life in the remote North is nhown ly the small quantity of game shot by the spurtsmen of the expedition after reache ing winter quarters :-six musk-oxen, twenty lares, serenty geese, twenty-six ducks, ten fitanigan, and thee foxes.


Captain Yomg left Upernavik on the evening of the 19th of July, and stood away to the nowthward-in bad weather, and with the wind blowing a gale. Throngh vast fields of ice he threaded his way, sometimes under sail, sometimes muder steam, until, on the moming of the 24th, he found his ship eompletely surrombled, in lat. $7510^{\prime} \mathrm{N}$.

No time was lost in endeavoming to eflect an escape ly charging the ice at full speed,-again and again returning to the onset; and a slow lout steady progress was being made, when the field in which they were held fast, drifting. befiere the grale, "collided" with a group of grounded bergs, and exposed the little vessel to such severe pressure, that preparations were made for athandoning her. Provisions, ammanition, camping and travelling gear, all were made ready, and the boats were lowered as far as possible at the davits. Meantime, heary charges of gumpowder were used to blast the ice where it pressed the ship most severely; and the brogs taking a different direetion, the Pondora began to recover herself, and before night settled down nearly to her uswal level. In the darkness of the night, with the wind howling, and the snow and sleet driving in heary showers, she moved ahead with the pack; and in this way continued her progress until the 27th, when the weather cleared, and Captain Young discovered that he had adranced right into the heart of Melville Bay, with no water in sight. Full in view were Capes Walker and Melville, the Peaked Hill, and huge glacier-streams embedded in the intervening valleys. All around was one vast monotonons sheet of rugged ice. It was not until the 29th that the $P^{\prime}$ 'endorce, after many hairbrealth eseapes, got into open water, in lat. $75^{\circ} 50^{\circ} \mathrm{N}$.. and long. $64^{\circ} 55^{\prime} \mathrm{W}$. While thus imprisoned in the grasp of the floe, the explorers killed only one Polar bear, four seals, and a few little auks.

In a clear sea they now stood away to the westward, passing Capes Dudley, Digges, and Athol, and other headlands familiar in the records of Aretic adrenture. At noon on the 31 st , when off Wolstenholm Island, another gale overtook them, increasing rapilly to almost hurricane fury. This was an unpleasant experience; for the deck was washed by heavy seas, and it was with the greatest difficulty they aroided coming into collision with the icebergs which drifted rapidly through the snow and spray.

Reaching Cary Island, they landed to examine Captain Nires' depôt of provisions, and fomb it in good preservation. The cairn had not been visited since Joung's call at the iskand on the 10th of September in the previons year. Afterwards they made for Sutherland 1sland, where they found a record of the American explorer, Captain Hartstene, dated August 16, 1855. It is with a eurious feeling that, in these regions of almost perpetual winter, the voyager comes upon such faint memorials of men who, like him, have dared all the perils of icethoes amd icebergs, and alventured into seas far beyond the traek of ordinary commercial enterprise.

On Littleton Island, a record of the expedition was fomml. The document was dated July 28, 1875, and signed by Captain Nares; and it indicated the course about to be taken by the ships under his orders. Owing to the ice-eneumbered condition of the straits, howerer, Captain Young eould not follow it up; and instead of crossing to Cape Isabella, he resolved to examine the coast in Hartstene Bay, in order to seek a harbour for the relief-ship which the Admiralty had intended to send ont in 187\%, in case of the non-return of the Polar Experition. This was found on the th of August, not far from the Estimo settlement of Etal, and named after the Prembore. It would seem to offer every adrantage as winter quarters for Aretic diseoreryships; the surrounding hilhs are "dotted with Arctic hares, appearing like show-balls on the
luxurions vegetation." The little auk breeds in thonsands on the cliffs, eider fowl and guillemots haunt the waters, and the adjacent valleys aud pastures are frequented by reindeer.

Cuptain Young next made for Cape I sabella, which he reached on the 6th of August. Watchful eyes seon discovered a large eairn on the summit of this headland. A boat was lowered, and the contents of the cairn soon obtained, while despatches and letters for Captain Nares' expedition were left in their stead. Then the P'endord steamed to the northward; but, owing to the adverse winds and the accumulated ice, could make no way, and was forced back to Cope Isabella. Another attemp,t was made to the eastward, and for several days the gallant little ship crossed and recrossed the straits, through the pack, always beset with ice, and frequently enshrouded in impenetrable fugs. No fewer than three times was she compelled to take shelter in Pandora Harbonr. On the 19th she was driven back to the northward of Littleton Island, and Captain Young and some of his officers took the opportunity of visiting the l'oleris camp. Nothing remained of the house erected by Captain Buddington except at few broken boards. The rocks were strewn with pieces of metal, fragments of clothing, and other waifs and strays. The cuche in which the retreating party had deposited their books and instruments was also examined ; but the only relics were a brass bowl of a seven-inch compass, a tin tube, and parts of a telescope. Some cases and casks, containing records for the use of Captain Nares, were securely placel among the rocks on the western point of the island ; and Captain Young then returned to Cape Isabella.

Finding nothing here of any interest, and convinced that no travelling or boat party had reached that position from the Polar ships, the Pundora bore away to the northward under canvas. "It was very dark and thick," says Captain Young, " but sufficiently clear to emable us to avoid the heavy ice. By nine A.m. we were up to Lecomte Island, when we were stopped by a fog until eleven o'clock, when I could see from aloft that the main pack extended aeross the straits into Rosse Bay. We were in a lake of land water, with close-paeked and heary ice all round, from south to north, and again closing on the land from the eastward. Our only chance of moring seemed to be through a narrow lead or slack place, ruming first to the cast-north-east, and then again apparently towards the east eoast. We entered the pack, and suceceded by five p.m. in again escaping into the land water in 1fartstene Bay." Such are the experiences of twelve hours in the ice-clugged waters of the North! But we need not delay the reader with these minute particulars, notwithstanding their interest as illustrative of the nature of the struggle waged with so much persistency of purpose by the Aretie explorer. The sea was now covered everywhere with ice and bergs. Storms were of frequent oceurrence ; and the wind and wave beaten Pectlort was forced back into Baffin Bay.

Here, on the $\because s$ th of August, her captain could see that the solid ice had filled tho straits and the head of the bay right across to Cape Alexamder. The way north being thus obstructed, Cantain Young resolved on proceeding towards Upernavik, in North Greenland, hoping to find that the last ship, had not abready sailed for Demmark, and in that case to send an officer home with despatches, while the Pendura returned to Smith Strait.

On the 29th she was off Hakluyt Island, and stecred for Bardin Bay in Whale Sound. On entering the bay, a summer tent could be seen, and sone Eskimos, with their dogs, ruming to and fro, evidently with the view of attracting the attention of the risitors. Captain Young accordiugly landed, with sone of his officors, and accompanged by Christian, his Ekimo
interpreter. The natives met them with the utmost confidence and fealessmess, assisting to han their boat up on the shore. They were ten in number, and all members of one fanily. Food appeared to be plentiful with them, but they were protuse in their thanks for some walrusflesh giren by Captain Soung. Their mamers were frank and commmneative, and they showed considerable vivacity, rejoicing over the results of a very good hunting season. Neither European ships nor white men had they seen for years; but they satid that an old man, who, with his family, inhabited Northumberland Island, told of two ships whieh had passed to the northward "last summer." How lonely must be the life led by these poor satrages! Never gladdened by the sight of a sail; but, year after year, shut up in their frozen solitudes, and without any other object or purpose before them than to obtain just enough food to avoid a premature and miserable death!

Among their treasures Captain Young observed a ship's bucket, half the top of a mahogany table, the paddle of a Greenlander's kayack, much ice-worn, and a piece of paeking-case marked "Lime juice-Leith;" all of which, they said, had drifted into the bay at different times from the southward. 'These people seemed to Captain Young of a kind and simple disposition, while they were evidently robust and healthy. All that they had-and it was little enough-they freely pressed upon their visitor; and when asked what present they would like, their ehicf selceted only some gimlets and a fifteen-foot ash oar. The latter, he said, would split up into spear-shafts; the former lie wanted for boring bone and ivory. Captain Young, however, gave them several other useful articles; accepting in return some narwhal horns, specimens of their pot-stone cooking-kettles, and of the iron pyrites which they used for striking fire. An exchanger of dogs also took place; five of the dogs belonging to the Pandore being given for three of the finest bear-hmenting and tame dogs of the Eskimos.

At Upernavik, the Pandora, after a stormy and dangerous passage, arrived on the evening of September the 7 th, but found that the last ship had sailed for Europe. As there were no means, therefore, of commmicating with England, and as, without such commmication, Captain Young did not feel authorized to winter in the North, a supply of fresh water was taken on board, and the ship steered for home. From the 15 th to the 21 st she tirried at Goodhar'n, in Disco Island. In Davis Strait she encountered large quantities of heary Spitzbergen drift-ice, and weathered a severe south-easterly gale. On the 16 th of October, in lat. $54^{\circ} 38^{\prime} \mathrm{N}$. , and long. $44^{\circ} 30^{\prime}$ W., she sighted the Aretic ships, Alert and Discocery, and hastened to commmicate with them. They kept together until the 19th. On the following day, the I'undora was buffeted by another hurricane; but the rest of her royage was accomplished in safet $y$, and was marked by no incidents of importance.

Here, for the present, temmates the record of British enterprise and alventme in the Arctic World. It is difficult to believe, however, that the nation will rest until the "heart of the mystery has been plucked out," the Sucret finally mastered, and the British flag hoisted on that remote point which is conventionally known as the Nontn Pole.

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[^0]:    

[^1]:    -0 The frath
    (of phanlons dreat,
    With hamare, aml grem, and tlame."

[^2]:    * 'lyudall, "Forms of Witer," !. 13?.

[^3]:    * The name given to a platio of ice near Mont Blane.

[^4]:    
    

[^5]:    " Se ice-talls! ye that from the motutain's lrow Allume thormons ravines slope amaili... Tourents, methinks, that learil a mighty voice. Aud stopleed at once amid their maddent phange! Motiondess torrents! silent cataracts!"

[^6]:    

[^7]:    * A mure morlerate estimate says l3on persons

[^8]:    "Not very long ago,
    On the six-foot floe Of the Palmencrystic Sea, Two ships did rive 'Mid the crushing of the tith, The Alert and the Discovery.
    "The sun never shone
    Their gallant crews upon
    for a hombed and forty-two days;

[^9]:    * "Here let the billows stiffen and have rest."-( 'oldinlog.

[^10]:    LD $21-100 m-11,49($ B7146816) 476

