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## PREFAGE.

The universal interest in Aretic exploration which has been aronsed by the melancholy fate of the femmette, her commander, and so large a !astion of her erew, has suggested the writing of this work. While this bats been its direct and immediate inspiration it was deemed advisable to enlarge its scope so as to include similar and correlated voyages from the earliest period.

It has been written in sympathy with the heroic efforts of the explorers who in every age have labored in this feld for the enlargement of human knowledge.

The general interest in literature of this kind is legitimate and eren commendable. A wholesome and bracing intellectual tonic, it energizes the mind. The reading of such works cimnot produce other than good resilts. Free from the tedium of minnte chronology and burdensome detail, they possess all the most attractive elements of history, biography and travel-a triple combination monsurpassed even by poetry, fiction or romance.

The taste of the artist and the skill of the engraver have been brought into requisition to enforce and illustrate the information conveyed, adding a charm and value that will be readily appreciated bé every reader.

In the hope that this work will contribute its share toward driving out of general circulation the mass of poisonous trash that is suffered to represent, or misrepresent, our current literature among such multitudes of the youth of our land, it is herewith respectfully submitted to the kind consideration and patronage of the public.

## LIST OF AUTHORITIES.

## The Following Works have been used in the Preparation of this Volume:

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*EARLY EXPLIRERE: 标


"When swords are greaming you shall see
The Norseman's fuce flash grloriously, With looks that make the focman reel,
His mirror from of old wers steel.
And still he vields in battle's hour
That old Thor's hammer of Norse power;
Strikes with a desperate arm of might, And at the last tug turns the fight, For never yiclds the Norscman."

## CHAP'TER I.

CONCLPTIONS OH THE ANCHENTS——OYAGE OF PYTHEAS-DISCOVEIRS 'TIIULE-ORIGIN OF' TIIE NORSEMEN-HOLITICAL DEVELOPMENT - A CAREER OF PHRACY-GRERNLAND AND ICELAND COLON1ZLD ——NCIDENTAL HISCOVERY OF NORTII AMERICA.

Although with the discovery and colonization of Greenland ind Iceland by the Norsemen, practically begins our knowledge of the Arctic seas, the secrets of the hidden North had long been a favorite theme of speculation. The fruitful imaginations of the ancients attached marvelous features to this mysterious region.

It was the region of darkness, but as in the succession of events day sprung from night, so in their thought did light and its benefits emanate from the North. Here the Hindoos located the dwelling-place of their deities, where those divi:ne beings veiled their grodlike attributes in misty obscurity. Here dwelt the gods of Scandinavia; and from here they directed watehful eyes to guard and protect the interests of their worshipers. When the Aurora Borealis shed its soft light over the fronty earth, ilispelling with its radiant glory the gloom of night, then the simple minds of the people discovered in the sky the dreadful shapes of their gods, and trembled and rejoiced.
'Thus, too, the father of history relates how the Hyperboreans-" of all the human race, the most virtuous and happy, dwelt in perpetual peace and delightful companionship with the deities, under cloudless skies, in fields clothed with perpetual verdure, where the fruitful soil yields twiceyearly harvests, its blest inhabitants attain extreme old age, and at last, when satiated with life, joyfully crown their heads with flowers, and plunge headlong from the mountain steeps into the depths of the sea."

But all this belongs to tradition and song rather than to history. The happiness we crave is instinctively located in some far-off, unattain-
able place, and the existence of this tendency may explain the facts above recorded. All the certain knowledge which nations of antiquity had of nothernterritories may be very briefly summarized, for as yet compass and sextant were anknown, and the few intrepid adventurers that dared at all to brave the fury of the sea, did so almost bindfolded, and at the peril of their lives. .The Tyrians and Phonicians had left their native shores to find in other regions, the wealth which their own rugged coasts yielded so seantily. Carthage had been founded on the coast of Africa; and the Greeks, in the traditional voyage of the Argo, had wreathed themselves with glory and given a subject for many a pleasing song ; ? hut none as yet had ventured to try the dark regions of the North, and its seerets remainel its own, to be unlocked by the genius and bravery and invention of more modern times.

Thus, all reeords by northern historiaus of the events occurring before the Christian era may be set down ms mythieal or uneertain ; for elassical antiquity exhibits a very obseure notion of the geography of Europe beyond the German Ocean. This is illustrated in the faet that the ancient Greeks and Romans considered Scandinavia an island, or cluster of islands in the Northern Scas; and other ideas, equally erroneons, suffice to show the obscurity in elassie times which clothed this unexplored regrion.

The first, and for a long time the only voyage to northern regions, reeorded by atny nation of letters. wats made by Pytheas of Marseilles-a Greek colony in France.

The date of Pytheas, who was the most celebrated navigator of his time, is approximately placed at $33^{\circ}$ B. C., making him about contemporaneous with Alexander the Great. He is the only explorer of the pre-Christian period, who, so far as we may judge from authentic records, at all approached in spirit the heroes of modern mavigation. Regarding his birth and the cireumstances of his private life we have little or no trustworthy information ; but what is more important to us in this connection, we know that he exploied the Northern Seas of Europe. The ancient geographers, like eonservative pedants of a more recent period, professed to place little reiiance on his statements. Both
he facts ntiquity $r$ as yet enturers Ifolded, hanl left cir own on the Argo, nany a ions of by the curring n ; for hy of ct that mal, or neous, unex-

Polybius and Strabo treat him with the utnost severity and ridicule, and mention his accounts as absurd and incredible-a proceeding quite customarily following any important discovery on land or sea, in mind or matter, philosophy or art. "Absurd" has echoed through the ages, as the response of the ignorant to what has been contrary to their preconceived notions.

Modern writers are inclined to set more value on the accounts of Pytheas, as well as on all of the best known ancient writers. We gather that he sailed through the English Channei, and, after leaviug Britain, a voyage of six days to the North brought him to an istand which he called Thule, where he says the sun never descends below the horizon for a certain period at the summer solstice. This statement would apply to Iceland, but the incredulous are supposed to identify his island with one of the Orkneys, because it seems unlikely that Pytheas could have reached Iceland in six days. In Greek enumeration, as in our own, an error of transcription is very easy; and it is more rational to look for a mistake there than to reject a fact of observation which is certainly not applicable to the Orkney Islands; these, moreover, are several in number, and are so close to the mainland, as not properly to fall under the description of being six days' sail from Britain. Some have thought that he had come upon a portion of Norway or Denmark, but the evidence of this is not conclusive. He visited some island at least, and probably named it from his native telos, meaning the gral or the farthest point.

Pytheas afterward entered the Baltic, and reached a river which he called Tanais, which critics believe to be the Elbe. Here he found a people who made use of amber instead of wood, and as that substince is still found in large quantities in Prussia, there is little doubt that he must have visited that part of Europe. He gave an account of his voyages in two works--" Description of the Ocean "—which contains his voyage to Thule, and "Periplus," or circumnavigation. He seems to have been the first to determine the latitude of a place from the sun's shadow, and the first to suspect that the tides are influenced by the moon. It is safe to say that he had more of the spirit of discovery and observation than
his nutraveled, thongh seholarly, critics, and with the light of modern research and the aid of inodern applianees, such a spirit would donbtless have done math to unavel the tangled skein of northern mysterics.

The true inception of Aretic diseovery has already been referred to the Norsemen, whose developments and achievements we may now do well to consider:

## VOYAGES OF THE NORSEMEN.

The Norsemen, or Northmen, were known to the aneients as Seandinavians, a more distinetive and appropriate designation whieh again bids fair to beeome eurrent in our own diy. Some words are like fishions in elothing, they are discarded for a time, but in a generation or two are once more brought into use because of some special appropriateness or utility. Every town, city, comnty, state, mation, or other grographical distriet may have its Northmen, hat Scandinavians or Norsemen are a special class of Northmen. Norsemen is to be preferred for its lerseness, and because
 limited sense than is here proposed. The original horde from a more they sprung seems to have been among the last of the swarms which migrated from the highlands of Central $\Lambda$ sia, the original home of the Indo-European or Aryan family of races. In those cally days when they began to look around them for a new home, they found by their migratory experience, if not otherwise, that their elder brothers, the Per-
sians, Greeks, Latins, Celts and Sclavs, had seized the southern and central portions of Asia and Europe, and thene remained but the lanks of the inhospitable North. These they overspread, suloluing the earlier inhab)itants, the stunted and swarthy Finns of the great northern peninsula. This was an overland migration, and the immigrants had no knowledge of ships.

In the eighth century of our era they had so $m$ sased and multiplied that they might be said to have been eompelled to renew their travels, this time by water. Meanwhile they had learned to build and use ships. The cold hillsides of their native land had been brought into rude cultivation to supplement the more fertile plains. But still they grew and multiplied and necessity taught them to find in their inlets and bays a valuable addition to their stores of food. Fishing, the natural introluction to seafaring, is calculated to produce hardy and dexterous seamen. And we find that the Norse leaders andotheir erews, when they sprumer into the foreground of medieval history, were bold and skillful mariners, brave and active fighters, and ever ready to face danger in pursuit of spoils. They were more than a matich for the agricultural, manufacturing and commercial nations round about them. Their agrieulture was seant, and of trade and mannfacture they were ignorant. If to trese be added the all-pervading influenee of a religion whieh taught that death in battle was but a passage to the happy immortality of Valhalla, we have at combination of the eonditions necessary to form a conquering people. As is usual in the carly history of nations, they are found divided into a number of tribes or elans under petty lings or chiefs. At the actual period of their historic inroads they were just passing into the more pretentious form of eonsolidated monarchies, with the chiefs of the old regime crystalizing into the hereditary nobles of the new, and especially of the ramk known in their langnage as jarls, in our earls. Though politically subordinate to the sovereign, these earls retained much of their former power in their relations to those beneath them. Wheth term vikings we are to muderstand these chieftains-ats if "vice or, as seems more probable, "fiorl-folks," it is eertain that leaders and people alike were enterprising and brave.

It was soon fond that the relatively luxarions and effeminate denizens of sonthern lands conld be easily indnced by a little show of vionence to purchase their lives by the surrender of a portion of their wealth, or be made easy victims to the hardihood and daring of those
"Grim vikings, who found rapture
In the sea-fight, and the capture,
And the life of slavery,"
to which they reduced such ats were not eich enough to pay a ransom.
The Norse vikings, with no wealth but their ships, no hope but their swords, swarmed upon the ocean, plundered every district they could approach, and for several centuries spread blood, rapine and misery over the nations of Europe. All their habits, feelings and associations were ferocions. They regarded piracy and plunder as the most honorable method of securing wealth. Raw flesh was a toothsome delicacy, pity was weakness, and tears were ummanly. They relieved the monotony of the regular occupation of killing and plundering adults by a sort of sportive game in which they tossed from lance to lance, with wonderful dexterity and precision, helpless infants wrenched from the arms of their slaughtered mothers. They knew no glory hut the destruction of their "enemies" or victims. When they fell upon a district they not only robbed it of its accumulated wealth, but destroyed the growing crops with ruthless barbarity. Peaceful. prosperous and civilized communities had a very special value as a rich harvest to be gathered all the more easily hecanse of the refinement of the owners.

With the exception of the warlike Franks inured to war's alarms and encouraged by a long array of military successes under their great Karl (Charlemagne), Europe lay at the feet of the freebooters of the North. To do them justice, however, or rather to enforce the law which impels man to postpone the hazard of his life until ali peaceful means of support are exhausted, we call the reader's attention to the folowing fact. Before entering on a career of piracy, the Northmen had sought to peacefull selonize 'he cold, inhospitable regions of Iceland and Greenland, as is is as whe more genial but cireumscribed regions of
deni. Otence lth, or

the Faroe, Shetland, and Orkney Islands. It was an age when the necessities of at surplus population appealed to the law of the strongest. Our more civilized methods of piracy do not so harrow human sensibilities, but the law of "might gives right," may still be traced by any one giver to reflection.

At first the marauders paid only flying and stealthy visits to unprotected coasts; but afterward, emboldened by suceess, and strengthened by the accessions whieh the fame of their exploits and the resulting harvests of booty brought to their support, they made deeper inroads; and finally effected permanent lodgments in Russia, England, Ireland and France. In Russia they were known as Varangians, that is, "seawarriors," who gave a king and dynasty, Rurik and his suceessors, to that country. In England and Ireland they were known as Danes; and in France as Normans, where they beeame possessors of Normandy, whence too, under their Duke William, their deseendants invaded and conquered England in 1066.

Their first permanent settlements in the Faroc, Shetland, and Orikney Islands are supposed to have been made about the middle of the ninth century. In Iceland the date is more authentic, being placed by the best authorities in A. D. $8_{74}$. The accidental diseovery of Greenland followed two years later, but no effort at colonization seems to have been made until $9^{8} 5$, two years after its re-discovery by . Eric the Red. Ieeland became self-governing in 928 , and remained independent until 1387 , when it submitted to the king of Denmark and Norway. Greenland "prospered" for several centuries, reeeiving its first bishop in 1121, and its last one in 1406. The population was decimated by the "black death "-and that of Iceland, also-and it could no longer support the expensive luxury of a bishop. With the bishop, in I 409 , doubtless went the amnalist of the colony, as there is no further record of Greenland for nearly two hundred years. The truth probably is that as only the pres:sure of over population at home could have reconciled them to an abode in dreary Greenland and frozen Iceland, so when that was removed hy the "black death," whieh swept off $25,000,000$ of the popnlation of Enrope in three years ( $53^{8}-5 \mathrm{r}$ ), there were no new accessions, and the
more enterprising and active of the survivors in both eolonies may have found more congenial homes among their kindred in Europe.

Besides these authentic voyages of the Norsemen to Greenland and Iceland, there are some alleged voyages to the latter made by more southern navigators. There is a story of the Zeni brothers, of Venice, who are said to have explored those Northern seas, and to have discovered certain northern islands, one of which is conjectured to have been Iceland. And it is even possible that Columbus himself visited those latitudes fifteen years before his great discovery; for in one of his letters is found this statement: "In 1477 I navigated one hundred leagues beyond Thule." A favorite identification of the Thule of Pytheas of Marseilles has been with Iceland; but it is thought that mediæval writers may have rather inclined to identify it with the largest of the Shetland Islands.

An incidental result of the discovery and colonization of Ieeland and Greenland referred to above, was the discovery of the continent of North America, and some of the smaller islands along the coast, although, as is well known, this fact led to no very permanent results. Biarne Herjulfson is said, by tradition, to have sailed from Iceland for Greenland, in 986 A. D., but on account of fogs and north winds, lost his course and came upon the coast of a strange land, which he sighted at different times in a northern direction. It is thought that he came upon the Atlantic coast of North Ameriea, perhaps at Newfoundland or Labrador, and sailed along it until he arrived at the colony of Eric. He did not land, however, until Greenland was reached.

In the year rooo this diseovery was repeated by a son of Eric the Red, who, with thirty-five men, explored the coast of North America for a long distance from north to south. After landing at a spot supposed to have been Labrador, he sailed to the south, and discovered a. pleasant country, which was called Vinland, from the abundance of grapes found upon it. Here they spent the winter, and two years later Thorwald, another son of Erie, visited the place and discovered Cape Cod. After this Vinland was quite extensively colonized from Greenland and was variouly, visited by Norse voyagers. The colony was
supported for a few years, but owing to the fierce attacks of the natives, the enterprise was finally abandoned. A son born to Karlsefne, the head of the Vinland eolony, was the first child born to European parents on

American soil; his mother was the beautiful and brave Gudrid.
"The boy was named Snorri, and in his noble manhood founded one of the most distinguished families of


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Iecland, then the abode of princely Seandinavians, with their retinues of armed followers." Not many relics of those settlements remain, though it is elaimed that the old stone tower at and, and the inseription upon Dighton Roek, which lies upon the bank of Taunton River, are memorials of the visits of these Northmen.

Such a beginning, then, had the series of adventures to whose deseription this volume is devoted-adventures which, made in the cause of seience, and requiring the highest degree of manly courage, must thrill all with their dangerous and desperate character.

portuguese and spanish discoveries - portuguese voyages TO NORTII AMERICA—VORACITY OF THE SPANISH—RESULTS OF COLUMBUS' DISCOVERY - VOYAGES OF THE CABOTS - FIRST VOYAGE AROUND THE WORLD—VOYAGE TO LA PLATA—FRENCH voyages.

The gradual way in which the maritime enterprise of the Portuguese led them to the discovery of the ocean route to the East Indies, marks the distinctive character of their voyages. The final result was the slow, deliberate and laborious outcome of several previous adventures carried on in a systematic manner. To Prince Henry, surnamed the navigator, because of his patronage of these enterprises, Portugal was largely inlebted for her early aaval supremacy among modern nations.

Madeira was discovered in 1420; Cape Bojador was passed in 1439; and Cape Verd in 1446. The Azores were discovered in 1448; the Cape Verd Islands in I 449 , and St. Thomas in 147 I. In 148 I the Pope granted to the crown of Portugal all the countries which the Portuguese might discover beyond Cape Bojador. In 1486 Bartholomew Diaz, while on an expedition to explore the west coast of Africa, was driven by high winds to the mouth of the Great Fish River, actually, but unconsciously, doubling the most southern point of Africa. On his return, in 1487, he named the headland Cape Tarmentoso. In 1497 Vasco da Gama doubled Cape Tarmentoso, which he named the Cape of Good Hope, and in 149 S arrived in India. By this discovery of an ocean route to India, the trade of the East was diverted from the old channel of the Red Sea and the Mediterranean, and the commerce of the world was revolutionized.

Early in 1500 Pedro Alvarez de Cabral, on a voyage to the East Indies by the way of the Cape of Good Hope, fell in with the land now
known ans Brazil, and promptly took possession of the same for the crown of Portugal. Two Portuguese voyages to North America, under Gaspar Cortereal, in 1500 and 1501 , left no memorable incidents, except his cruel kidnapping of natives on the first, and his own disappearance on the sceond. A third voyalge, in 1502, under Miguel Cortereal in search of his brother Gaspar, cesulted in a similar disappearance; and Portugal never grained a foothold in North America. The success of Da Gama and Cabral hat found a more profitable outlet for Portuguese commerce and colonization, and their various enterprises in South America, West and South Africa, and the adjacent islands, as well as in the East Indies, afforded ample scope for all the surplus energies of prince and people. Before dismissing Portugal from the field of observation, we would remind the reader of the well known voyage of Magellan, a Portuguese in the serviee of Spain, in 1520, and the discovery of the stails called by his name-a southwest passage to India, or rather to the islands of the Pacific and to Australia.

## SPANISH VOYAGES.

The greatest and most wide-teaching in influence of all the voyages of discovery, wat that of Columbus, in 1492, in search of a western passage to India. His great discovery was not like so many of the preceding ones, an accidental happening or a lucky hit, nor the direct consequence of other exple:ations inurediately preceding, as was Dat Gama's ; but the result of an intellectual concention catefully claborated and founded on geographical data. Any number of discoveries ly storm-driven Norsemen or cod-fishing Bretons, or adventurous Welshmen-were the facts established beyond all doubt-could not rob Columbus of the peculiar glory of his great achievement.

By birth a Genoese, but failing of proper encouragement at home and in other countries to which he had submitted his projects, Columbus, then in the service of $S_{p a i n}$ sailed from the port of Palos to find at western passage to India, and in ten weeks came in sight of land. The now old and familiar story will not be repeated here, ats only its, influence and bearings upon later voyages farther anth, come within

the scope of our work. He died fourteen years later, in poverty and neglect, after four voyages to the New World, stinl under the impression that he had reached some portion of India by a western route. Within fifty years of his discovery, the geographical knowledge in the possession of mankind was doubled ; and the foundations of modern accuracy and fullness in that regard were deeply laid.

PORTUGUESE AND SIAN1SII EXPLORERS.

Spanish navigators in great numbers followed in the wake of Columbus, some originally his subordinates and associates, others not specially connected. When the way is opened by genius, talent is ever ready to step in and gather results. Ojeda, Vespucius, Pinzon, Bastides, Balboa, Grijalva, De So.' , De Leon, De Cordova, Cortes, De Ayllon, Pizarro, Almagro, and many others, increased the area of Spanish exploration and conquest in America, and, it might be said, added to the infamy of their cruel oppression and heartless enslavement and depopulation of the native races, in Central and South America, in Mexico and the West Indies. The Spanish exploration of North America by Gomez, in $52^{2}$, led to important results, but was signalized by the customary Spanish barbarity to the natives, several of whom were kidnapped and sold into slavery, making the venture commercially profitable, but morally infamous. And so it hath ever been-

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The wealth which Spain wrenched with heavy hand from the luckless natives who fell under her sway, was lavished in wasteful luxury and expensive wars. Like others, her growth would have been more solid and her prosperity more enduring had she been content with fair returns from her American possessions. But her voracious greed and atrocious cruelty plucked out the eyes of the New World—and her own. Mexico and Peru were extinguished, their civilization destroyed, and their wealth confiscated by the unwise, as well as crnel, policy of her conquerors. Liberty and justice are the two pillars of national prosperity which no violence of brute force can pull down, and which alone can defy the assaults of internal and external foes. After nearly four hundred years of mistaken policy, a new generation of nobler sons have begun to guide the ship of state on wiser principles.

After the discovery of America by Columbus, and the recognition that the land surface of the globe had been considerably enlarged by a long stretch of territory, the width of which, however, was not ascertained till long afterward, the search for a passage through it to the Indies was not relinquished. In 1513 Balboa had fomnd the "South Sea," now the Pacific Ocean, and after having with immense labor, paticnce, and perseverance, built some vessels on the Gulf of Panama-" an enterprise no leader save he could have carried to a successful issue"-he cruised on its waters beyond St. Michaels. But his premature death at the hands of his rival Davila, of Darien, in 1517, deprived him of the opportunity of further exploration. The reports sent by Balboa to S pain in relation to the great wealth of the regions south of Panama inflamed the zeal and avarice of the Spaniards, and many expeditions were organized with a view to exploration and conquest. In their search for gold they enlarged the area of geographical knowledge, but their destruction of the civilizations of Mexico and Peru has robbed humanity of an inheritance for which that is no recompense. That would eventually have been reached without their aid, but the loss referred to can never be repaired.

One of the first results of Columbus' discovery of the New World was the re-discovery of North America. The English "Society of Merchant Adventmers," was established in 1358 under the name of "The
lucky and solid eturns ocious Icxico vealth erors. ch no $y$ the years guide in that long ed till as not $v$ the persese no on its ds of ity of on to 1 and ith a arged ilizae for ched

Vorld ty of "The

Thomas a Becket Society," and the whole body of English traders were eager to share in the commerce of India, China and the East generally. The Pope hand early granted, almost as soon as the discovery was fully anthenticated, a sort of monopoly of the advantages of the Eastern dis. coveries to the Portugnese, and of the Western to the Spaniards. By a bull of $1+93$ the meridian of 100 leagues west of the Azores was established as a line of demarcation between the two powers. By the treaty of Tordesillas, in $149+$, and a confirmatory bull in 1506 , the line was extended to the coast of Brazil, or 375 lcagues from the Azores. The adjoining country inland, extent unknown, was understood to follow the fortunes of the coast. The method of division was unscientific and unfortunate, but as far as other nations were concerned it was supposed to cut them off from all share in the great discoveries of the period. The English were determined to find, if possible, a solution whieh, while it would not formally antagonize the high authority of the Pope-at that time an accepted and important element in international law-would let them into a substantial share of the results. This was the origin of the celcbrated theory of a Northwest Passage to India and Cathay, or China, which will be more fully treated in a succeeding chapter.

In pursuance of this theory the Cabots, John and Scbastian-father and son-sailed with three vesscls, in 1497 , from Bristol, then the leading commercial port of England. They virtually discovered North America, as it is not known that the discovery of the same region some 500 ycars before, had any influence on their coursc or its results. As tearly as can be now determined, the region actually discovered, and which they loosely designated by the name of "The Land First Scen," was Labrador. Though not signalized by large immediate lesults, and in a commercial sense unprofitable, this royage was one of the most momentous in the history of the world. It was the corner-stone of England's colonial system and indirectly of the greater glories of the American Union, with its incalculable contributions to the elevation and progress of mankind. Our minds cannot grasp the immensity of these results, but the cffort to seize the dim outlines of the mighty fabric will amply repay.


In a second voyage. about a year later, Sebastian Cabot, in command of two vessels and 300 me:n, explored the coast from Labrador to Chesapeake Bay, perhaps to Florida. He named Newfoundland and noted the great numbers of colltish to be found on its banks-a discovery, however, in which he had been anticipated, it is thought, by the fishermen of France. He reached latitude $58^{\circ}$, and perhaps higher, but encountered so much floating ice, though it was in the month of July, that he conchuded to return to England. Nothing more is heard of Sebastian Cabot until 1512, when he entered the service of Spain, where he remained until the death of his patron, Ferdinand V., in 1516. Soon afterward he is again found in the service of Englatd, being given the command of an expedition to Labrador, in. 1517, by Henry VIII. To the cowardice or malice of an associate, Sir Thomas Perte, is usually attributed Cabot's failure in this third voyage to North America. But it can hardly be just to attribute it to such a cause. Complete success was impossible at that early stage-step by step man progresses. He explored what is now Hudson's Bay, ascending to $67^{\circ} 30^{\prime}$, and naming severai places. Dissatistied with the result, or inthenced perhaps by the dissatisfaction of his principal, Cardinal Wolsey, who was at that time emphatically " the power behind the throne, " and far more interested in finding a passage for himself to the papacy than in promoting the efforts of the merchants of London to diseover a route to India, or for some cause not clearly ascertained, Cabot left England and re-entered the service of Spain. The unexampled prestige of its young king Carlos, elected emperor under the historic name of Karl or Charles V., in 1519, may have inspired Cabot with the hope of securing in that powerful quarter the necessary patronace for his cherished project, the Northeast I'assage. It is said that he had secured a favorable hearing from the late king for that fantastic dream, but in England the Northwest Passage was still in the ascendant. He was appointed pilot-major of Spain, and was for some years engaged in quietly discharging the duties of that office, for which his exact knowledge of detail and large experience in naval matters from his boyhood, specially qualified him. With Cabot we turn again to Spain and its maritime enterprises.

## FIRST VOYAGE AROUND THE WORLD.

Fernando Magallatas or Magellan (1+70-1521), a Portuguese navigator, had attained some distinction in the service of his country in the East Indies, and had taken part in the conquest of Malacea in $1_{5} 1 \mathbf{r}$. While serving under Albuquerque he had made a voyage to the Moluccas or Spice Islands, which he afterward learned were within the jurisdiction of Spain as established by papal adjudication and the treaty of Tordesillas. In 1517 he opened his project of finding a West passage to the Moluccas, to Charles $V$. of Spain, and an agreement was entered into, March 22, 1518, whereby the King was to defray the expenses, and receive the lion's share of such commercial advantages as should aceruc. Magellan received command of five vessels and 237 men for the expedition, and having finally got all things in readiness, he sailed for the New World in 1519 . The expedition had to struggle against bad weather, insubordination and mishaps of various kinds, the details of which would be foreign to this stage of our narrative. Mat gellan discovered and traversed the Strait called by his name in 1520 ; and was killed in battle with the natives of one of the Philippine Islands, in 1521. His subordinate, Sebastian del Cano, completed the voyage, raching Spain Sept. 6, 1522. lacking fourteen days of three years since the departure of Mageilan.

## CABOT'S VOYAGE TO LA PLATA.

Cabot conceived the project of reaching Peru by a more direct route than that discovered by Balboa from Panama, or by Magellan through the Straits which are called by his name. He secured the command of an expedition to explore the La Plata, in 1526 , and seareh for a Sonthwest Passage to the South Sea or Pacific Ocean, and thence to the East. In 1527 he ascended the Lal Plata 120 leagues, and discovered Parat guay. He was feebly sustained by the home government, and returned to Spain in 153r. As with the cardinal in England, so with the emperor in Spain, the pre-occupation of more congenial pursuits dwarfed the interest in maritime exploration, and Cabot concluded to again try Eng. land, whither he went, in 1548 . He perhaps hoped to be able to in-
terest the vigorons and enterprising Duke of Somerset, protector of England, in his now fatvorite project. He was created inspector of the navy, and instructor of the yonug King Edward VI. in the nautical science of the day, where we will leave him, while we call attention to another branch of our subject.

## FRENCH VOYAGES TO NORTH AMERICA.

During the fifty years succeeding the discovery of America by Columbus, Cabot, and Vespucius, France was too deeply involved in European wars to give much attention to maritime discovery. Lonis XHI. (1.98-1515), Francis I. ( $1515-47$ ) and Henry II. ( $1547-59$ ), successively struggled with Austria for the possession of Lombardy. The defeat of Francis at Pavia, in 1525 , by throwing the nation into financial and political disorder, put an end to Verrazzano's otherwise successful exploration of the
 coast of North America. After the peace of Cambray, Francis -failing to find, as he said, any clatee in Adam's will disinheriting France in favor of Spain and Portugal - renewed his interest in American explorations. In 1534 he sent out Cartier, who discovered the Gulf and River of St. Lawrence, and in a second voyage, in 1535 , ascended the river to what is now Montreal, where he wintered peacefully with the natives. In two other voyages ( $154^{1-1} 5+3$ ) he maintained the most friendly relations between the French colonists and the Indians. Pontgrave in 1599 , De Champlan, from 1603 to 1635 , De Monts ( 1604 ) and other French explorers of North America followed the example of Carticr, or the natural instincts of their race, in the humane treatment of the American Indians, winning a place in their good graces which no other Europeans have been able to reach. The story of these events, however, belongs to the history of colonization, not to that of Aretic voyages, but being the most northerly voyages of the period which left abiding results, they are at least worthy of brief mention.

## CHAPTER III.

SEARCII FOR NOITHEAST PASSAGE-VOYAGE OF CIIANCELLOR-RNTERPIRSE OF MUSCOVY COMPANY.

In the meantime Cabot had elaborated his pet scheme of reaching India by a Northeast Passage, evidently having no adequate conception of the extent or configmation of the north coast of Asia. But however ludicrous it may now appear, the project led to important results. It opened the way to commercial relations with Russia, then starting out on an independent career; and it has also everted great influence on the history of Arctic voyages.

Under the auspices of Cabot and his royal patron, the scarch for the Northeast Passage was now begun. In 1553 three ships were fitted out at the expense of the "Merchant Adventurers of London;" and under the superintendence of the aged Cabot. The vessels were named Buona Speranza, or Good Hope; Buone Confidencia, Good Confidence; and Buona Ventura, Good Success; and were commanded, respectively, by Sir Hugh Willoughby, Cornclius Durforth, and Richard Chancellor. The squadron sailed on the 2oth of May, ${ }^{1553}$, but at the Loffoden Islands, or after rounding the North Cape, they became separated, and the Buonat Ventura entered the White Sea, till then unknown to European navigators. The other two held together some time longer, drifting around between the north coast of Lapland and the Aretic Island of Nova Zembla. Before the close of the year the "Confidence" returned to England, having become separated from her consort in another storm. The ensuing year some Russian fishermen found the Good Hope hemmed in by ice at the mouth of the Dwina, in Lapland, and her entire crew frozen to death. Willoughby's journey had closed with January, ${ }^{1} 554$, and that was no doubt the date of their destruction-the first of a long series of victims to the severity of Arctic seas, and their own inex-
perience. Had they been skilled in the resources of the north, they could have protected themselves against the severity of the weather by laying in a stock of the mossy turf or peat, for fuel, and have secured by hunting, ample provisions to sustain them through the winter. The intelligence of the most advanced nations must be combined with the hardihood and experience of the rude inhabitants of the North before Aretic exploration can be other than a useless sacrifice of human life.

Chancellor, more fortunate, reached the mouth of the Dwina, and landed at the monastery of St. Nicholas, near where Archangel was founded in 1584 . Notwithstanding the hardships of the journey, Chancellor proceeded to Moscow, the residence of the sovercign, who was no other than Ivan IV., Vasilievitch II., that is, son of Vasil or Basil, and surnamed "The Terrible." Some ten years before he had changed the modest title of Duke of Russia for that of czar and autocrat. However well Ivan may have deserved his surname because of his excessive cruelty to his enemies, the Tartars, and his abuse of unrestrained power over his subjects, he was quite gracious to the English navigator. It was in reality a "good venture" for both parties-the merchant adventurers of London and the autocrat of Russia.

The realm of Ivan was strictly continental and the trade with Western Europe was through the dominion of his enemies, the Poles. Chancellor therefore received every encouragement to renew his venture, and obtained an excellent market for his wares. He returned to England in 1554, and the next year made a second voyage to Saint Nicholas, with four ships and accompanied by two agents who made an advantageous treaty with Ivan. On the return voyage, accompanied by a Russian ambassador to England, he lost one ship on the coast of Norway, and a second in quitting the harbor of Droutheim. He was soon afterward driven by a violent storm into the Bay of Pitsligo, in Scotland, where the Buona Ventura was wrecked. He succeeded in getting the ambassador into a small boat with himself, but the boat was upset and the navigator dicwned, while the inexperienced laudsman escaped with the loss of . some wares and gifts which he was taking to England.

In 1556, the Muscovy Company-as the Merchant Adventurers of

London were now called-dispatched the Serchtrift in command of Stephen Burrough, who had served as pilot, or sailing master, of the Buona Ventura in 1553, to make further search for the Northeast Passage and the month of the Obi. Burrough reached the strait between Nova Zembla and Vaigats Island, now known as Kara Gate or Strait, but was driven back by the ice and returned to England. Burrough wrote an account of his voyage.

It was thought that the promontory forming the eastern cape of the Gulf of Obi was the northeast corner of Asia, and that therefore Nova Zembla and the Kara Strait were distant only some foo miles from the east coast of Asia. In this view the great geographer of the day, Mercator, concurred; and this maturally gave fresh impetus to the unavailing search. But the best authorities are liable to err, even in the line of their special investigation.
" I do not know," says Milton, "what I may seem to the world, but to myself I seem to have been only like a boy playing on the seashore, and diverting myself in now and then finding a smooth pebble, or a prettier shell than ordinary, whilst the great ocean of truth lay all undiscovered before me."

All attempt to explore the route to Asia by the way of the White Sea and the Gulf of Obi was now abandoned for nearly a generation, and English enterprise was again directed to the Northwest Passage, which they had given up in 1517. This change in the direction of experiment is the best evidence of the strong hold the problem had taken of the public mind. England had as yet no hope of becoming mistress of the ocean, and she wished to have a route to the East which would be less exposed to the attacks of an enemy's fleet. It is thus that a great part of a nation's efforts and resources are wasted in preparing to defend itself against the hostility of other sections of the human family.

## CHAPTER IV.

SEARCHI FOR NORTHWEST PASSAGE RESUMED-FROHISHER'S LOAD OF
GOLD - TWO VOYAGES OF GHLBERT-GILBHRT SHIPWRECKLDHAWKINS, THE SLAVE-TRADER - DRAKE SAILS AROUND CAPE HORN.

It was almost fifty years since the failure of Cabot, when Martin Frobisher succeeded in again turning the British mind toward the Northwest, Passage. In 1576 Sir Humphrey Gilbert published his "Discourse to Prove a Passage by the Northwest to Cathaia." This was the year of Frobisher's first expedition, but he had been some years laboring to secure the acceptance of his views; and Gilbert's pamphlet shows the bent of public opinion rather than the source from which, as has sometimes been alleged, Frobisher received his inspiration. It is more probable that his fifteen years' pleading with the merchants and nobles of England for aid to enable him to attempt the execution of what he called "the only great thing left undone in the world," was the origin of the " Discourse."

Frobisher had at length found a patron in Ambrose Dudley, Count of Warwick, and a favorite of Queen Elizabeth; and set sail on the Sth of June from Deptford, now a part of the city of London, with three vessels, two of which were only of twentyfive and twenty tons burden, the third a man-of-war; or as others say, with three small barks of 35,30 and io tons. As he moved down the Thames he was graciously saluted by the queen from her palace at Greenwich. The smallest vessel went down in the first storm, as might have been expected, and all her crew perished. The second returned to England, while the largest, under the immediate command of Frobisher, safely reached the coasts of Greenland and Labrador. After coasting around the Savage and Resolution Islands, he entered the strait which

he
he named after himself, and which is so called to this day, near $63^{\circ}$ north. He was hindered by the ice from extending his voyage farther, but before returning to England he went ashore and took possession of the country for Queen Elizabeth, and established some slight but friendly intercourse with the natives, whose land he named Meta Incognita, that is, Unknown Boundary.

Taking with him some dark, hard stgnes, the luster of which was erroneonsly attributed to the presence of gold, he set sail for England, where he was enthusiastically received. The report that Frobisher had brought back some gold-bearing stones inflamed the public mind; and there was no danger that he would be compelled to languish another fifteen years, waiting for patronage. A second expedition, with three vessels of groodly size, was soon made ready and set sail under his command in May, 1577. At the entrance of Frobisher Strait his passage was again blocked by the ice, but he took aboard 200 tons of the "precions ore," and returned to England with the blissful consciousness of having made a prosperous voyage. In 1578 a fleet of fifteen vessels were placed at his disposal, and he hastened away before Portugal or Spain should learn of the great "find" that was destined to dwarf the treasures they were draining from the East and West Indies.

> "The best laid sehemes o'mice and men Gang aft a-glee;
> And leave us naught but grief and pain For promised joy."

One of Frobisher's largest vessels was crushed by an iceberg at the entrance of the strait, and forty lives lost, while the whole fleet was strained and injured by the ice floe. It had been intended to establish a military colony of 100 picked men, and to build a fort for the protection of the rich surface deposit that Frobisher had the good fortune to have discovered lying around loose on the shore of his famous Metal Ineognita. On a survey of the situation it wats found that a considerable part of the wood destined for the fort would be reguired to repair the injured ships; and as the effective force of men had been seriously diminished by the
losses already sustained, it was thought best to abandon that project. We may well imagine that the dreary, desolate and forbidding aspeet of the comentry, in a season of excessive severity, would so chill the ardor of those who were to be left behind, that they took comsel of their fears, and preferred to return with the fleet whiie they had the opportunity.


PORTRAIT OF FROBISHER.
The dreams of Frobisher, and other sanguine participators in his delus. ion, were rudely dissipated on his return to England, when it was found
that his tons of precious ore were so much worthless stone, brought 3000 miles to swell the rock piles of England. His last voyage had been the severest of the three, and the 500 tons brought home, while they might have compensated for the sacrifies and trials, had they proved valuable, were but an aggravation of the general sense of injury felt by the people of England at the bursting of Frobisher's bubble. Ten years later Frobisher redeemed his name from any obloquy that might otherwise have attached to it because of the great and almost ludicrous disproportion between his sanguine anticipations and the meager results. In the contest with the Spanish Armada, in ${ }_{15} \mathrm{SS}$, he was captain of the Triumph, and did such signal service in the diseomfiture of the arrogant Spaniards, that he was knighted for his bravery. All honor to Sir Martin, and a genial smile for his quaint conceit that the finding of a North west Passage was the only thing of note left undone in the world. It was found a generation agro, yet the array of notable things still undone, wonderfully sup)plemented as they have been by discoveries and inventions never dreamed of by honest Sir Martin, remains substantially undiminished, for "the thoughts of men are widened with the process of the suns."

## TWO VOYAGES OF GILBERT.

Sir Humphrey Gilbert, already referred to, received from the queen in ${ }^{1} 57$, a patent to make discoveries in North Ameriea, and to take possession of any part found moccupied. In 1579 he sailed for the New Worid with the purpose, as is generally supposed, of colonizing Newfoundland, but this opinion is based mainly on what is known of his seeond attempt. One of his vessels was lost, but he arrived safely in England. Four years later he resumed the undertaking under more encouraging auspices, but with a more disastrous issue. "On the eve of his departure," says Bancroft, "he received from Queen Elizabeth a golden anchor guided by a lady, a token of the queen's regard." He sailed with five vessels and 260 men , and arriving in Newfoundland, discovered by Cabot in 1497 , he proceeded to take formal possession in the queen's name, and issued leases to such of his company as desired them. But the spirit of colonization, with its hard work and slow results, was

absent; and he soon proceeded with his whole company to seatch for silver mines. Soon the largest ship was wrecked through the nerrligence of the crew, and most of those on board were lost. Gillert now concladed to return to England with what remained. On the voyage a severe storm arose, and he was carnestly entreated to take refuge in the larger of the two remaining vessels, from the little bark of only ten tons in which he had set ont for the coasting voyarge. His reply has become historic, and has elicited much admiration for the calm intrepidity it displays. it savors, however, fully as much of fatalism as of piety, and though his action may be regarded as heroic in declining to abandon his associates, the principle implied in what is itself a mere truism, is more poetic than praiseworthy. The scene is thus described, with all proper accessories:
"The general, sitting abaft with a book in his hand, cried out to those in the 'Hind': 'We are as near to heaven by sea as by land.' That same night about twelve o'clock the lights of the 'Squirrel' suddenly disappeared, and neither the vessel nor any of its crew were ever seen again."

## HAWKINS, DRAKE AND CAVENDISH.

These three were famous English navigators of the period we have now reached, being contemporaries of Davis. But as they were chiefly engaged in combating Spanish domination on the ocean, they hardly come within the scope of this work.' In prosecuting their paramount purpose of crippling Spain, they contributed some little to geographical knowledge, and on that account deserve passing mention.

Sir John Mawkins has the bad distinction of being the first English slave-trader, and in pursuing that infamons business he became familiar with the west coast of Africa. Ine suffered heavy loss in an encounter with a Spanish fleet in 1567, which closed his "commercial" career, but gave him the opportunity of winning distinction by his services against his personal and nationtil enemies. He helped to rout the Spanish Armada in $158 S$, and for the rest of his life, to $\mathbf{1 5}^{595}$, his efforts were directed against Spanish trade with the West Indies. His voyages in
those waters increased the sum of knowledge in relation to that portion of the American coast.

Sir Francis Drake was with his kinsman Hawkins, in 1567, when they were overwhelmed by the Spanish fleet, and like him had his national antipathies inflnenced by the sense of personal loss. From $157^{\circ}$ to his death, in 1595, he did his utmost to spread havoc among the Span-ish-American fleets, and was frequently successful. In 1572 he gained a view of the Pacific Ocean, from the Isthmus of Darien. In 1578 he sailed throurg the Straits of Magellan and plundered the coasts of Chili and Pern. He sailed north to $48^{\circ}$ in the hope of finding the Northwest Passage on the Pacific ride. Failing of that expedition, he returned to what is now San Francisco, which had been previously discovered by the Spaniards. He took possession of the country for the Queen of England and named it New Albion, and spent several weeks in friendly intercourse with the natives. He gives this account of his reception:
"When we landed they appeared to be greatly astonished, and showed us great respect, thinking that we wre gods, and they received us with a great deal of reverence. As long as we remained on shore they came to see us, bringing us bunches of beautiful featiaers of all eolors, and sometimes tobacco, which the Indians regard as an herl, and make great use of. Before approaching us they would remain at some distance in a respectful attitude, then, making a long harangue according to their enstom, they would lay down their bows and arrows, and approach, offering their presents. The first time they eame they were accompanied by their women, who remained at some distance; hut they commenced to scratch their cheeks and tear their flesh, making signs of lamentation, which was altogether inexplicable, but we afterward learned that it was a form of sacrifice or offering which they made to us."

Leaving California, Drake erossed the P'acific to the Moluccas, and thence returned to England by the Cape of Good Hope, visiting many points, most of them previously discovered, and reached home, Nov. $3^{\text {d }}, 15$ So, after an absence of nearly three years, being the
first English circumnavigator of the globe. He afterward took an active part in the defeat of the Spanish Armadit, and in the English ravages on Spanish commerce in the West Indies. He was so engaged with Hawkins in the last voyage of both in $1595 \cdot$

Thomas Cavendish, or Candish, was also engaged mainly in conflicts with the Spaniards on the sea; and in 1587 , with three small ships litted out at his own expense, he wrenched much phander from the Spamish settlements on the Pacific const of South America. The towns of Paraca, Cincha, Pisca, Paita, and the island of Puna, were made to disgorge over $\$ 3,000,000$. At Aguatulio he seized a Spanish galleon, or treasure-ship, with $\$ 122,000$ and other booty on board. He then proceeded to the Philippiae Islands and returned home by the Cape of Good Hope, arriving at Plymouth, Sept. 9, 1588 . He was the second Englishman to make the voyage around the workd. In 1591 he set out again with five vessels, but failed in his efforts to replenish his wasted wealth, and died in 1593 before reaching the English coast. He is credited with having rendered some services to the sciences of geography and hydrography.


 SEAKCH OF' (OLDO-DISAPBOKNTMENT-CONIINED IN THF, TOWUK.

Notwithitanding previous disappointments-so tenacious is the publie mind of an idea once ardently embraced-the London merchants conld not entirely abaudon the hope of finding a passage to Cathay. Once more, after a respite of seven years, several of them "cast in their adventure" and dispatched Captain John Davis, in 1585 , with two ships, the Sunshine and the Moonshine, of fifty and thirty-five tons respectively. Though the El Dorado of Labrador had disappeared in the flumes of the assayer of Frobisher's ore, there was yet no invincible demonstration that a Northest Passage could not be found. They probably felt, as men have often felt before and since, that if they had not allowed themselves to be diverted from their original purpose by the gold mania of $1576-8$, the roate to China might have been haid hare, and the wares of the East brought to London by way of Labrador. It wats worth another effort; and so they sent out Davis, a navigator of mupaestioned ability; and with a refinement of thoughtful attention supposed to be foreign to the minds of mercenary traders, they furnished him with a band of music-the number and kind of instruments not stated-" to eheer and recreate the spirits of the natives." Cmuning traders, had they learned that to bewitch the natives with music was a grool investment toward getting furs cheap?

July the zoth, forty-three days out, Davis discovered what he named the Land of Desolation, which is a much more appropriate designation than the mosnomer Greenland, which it bears. In Gilbert Bay he traded advantageously with the natives, giving glass beads and other trinkets for valuable furs. A few days afterward, allured
doubtless by the music of the band so thoughtfully sent forward by their London sympathizers "to recreate their spirits," and of which the first lot of native traders had spread the fame fan and near through the camps of the Eispumaux, no less than thirty-seven camoes surromaded the linglish ships. On the Gth of August they came in sight of a high momitain-the Sukkertoppen-and sailing still northwest they reached land at $66^{\circ}$ 40' free from "the pesters of ice, and ankered in a very fair rode." Davis thought he had reached the entrance to the sea which commmicated with the Pacific Ocean. He explored the region of Cumberland Somed and the entrance to Frobisher and Hudson Straits, givinge names to the Bay of Tatness, and to the Capes Dyer and Walsing. ham', and returned to England.

In 556 Davis was put in command of four vessels-the two of the previous voyage, togethes with the "Mermaid" and the "North Star." On Jume 29, when fifty-three days out, he again reached Greenland, at $64^{\circ}$, whence he sent the "Sunshine" and "North Star" along the east coast to seek a passage farther north, while with the other two he proceeded to follow ap his investigations of the previons year on the west side through the strait called after his name, advancing as far as $69{ }^{\circ}$. The ice was found more massive than on the previons year. One great field was encountered in the middle of July which it took thirteen days to pass. The wind from off the ice so froze the ropes and sails that his men became diseouraged and pathetieally admonished him that "by his over-boldhess he might eanse their widows and fatherless children to give him bitter curses." He thereupon retraced his course, and after some further exploration of the region of Cumberland Sound and a eonflict with the Esquimaux, in which three of his men were killed and iwo wounded, he returned to England, unsuccessful but hopeful. Ife wrote to a friend that he had reduced the discovery of the Northwent Passange almost to a certainty.

May 15, 15S7, he left London with the "Sunshine," "Elizaheth," "Dartmouth" and "Helen," and arrived on the coast of Greenland, June 15 th. This expedition was fitted out on the express condition that the expenses should be lightened hy fishing whenever practicable.

For this purpose two of their vessels were left near the scene of their former explorations, while with the others he pushed forward in Baffin's Bay as far as $72^{\circ} 12^{\prime}$, maming the highest point he reached Sanderson's Hope, in honor of his chief patron-falling short of the latitude of Upernavik about lialf of one degrec. Again stopped ly the ice and forced to go back, he made some further explorations lower down. He passed the entrance to Hudson Bay, and failing to find the two vessels at the appointed rendezvons, he returned to England whither they had preceded him. Though undaunted, and hopeful of final success, he could not secure an outfit for a fourth trial, and was compelled to relinguish the project. The results of his voyages were important geographically, but the English merehants were more affected by the financial aspects, as their ardor had been effectually ehilled by six successive disappointments in twelve years.

## VOYAGES OF RALEIGH.

It is not as the founder of the Roanoke Colony, in $\Lambda$ merica, nor as soldier in France or Ireland, ner yet as a favorite of the Queen of England, or member of the British Parliament, nor even as one of the most renowned and remarkable men of his age, that Sir Walter Raleigh finds a place in this history of great navigators. His two voyages to Guiana and persevering attempts to find the El Dorado of the age, the fabled paradise of gold-seekers, entitle him to a place in the list.

On the 9th of February, 1595 , Raleigh sailed from England with five ships and roo scidiers, besides seanen, offieers, and some gentlemen volunteers, on his first voyage to Guiana.

Arriving at Fastaventura in the Camaries, he took on board fresh supplies of water, and after a stay of four days, proceeded to Teneriffe, where he was met by one of his captains. Waiting eight days in vain for the appearance of Captain Brereton, he sailed for Trinidad, where he met Whiddon, another of his captains. De Berreo, Spanish commander of 'Srinidad, suspicious of the designs of Raleigh, forbade, under pain of death, all intereourse with the English. Raleigh landed under cover of night with 100 men, burned the town of St. Josenh, and took
f their Baffin's lirson's f Uperreed to passed $s$ at the ad preuld not rish the hically, aspects, ppointe most Raleigh ages to ge, the with tlemen

1 fresh neriffe, in vain where h com. under 1 under nd took

Berreo, with some of the principal inhabitants, aboard his vessel as prisoners. He was here joined by two vessels of his squadron under command of Gifford and Knynin. They proceeded at once to the mouth of the Orinoco, and after passing through a number of islands at


SIR WALTER RALEIGIT.
its mouth, ascended the river a distance of 400 miles. He failed to find Manoa, the city of gold and gems, unsurpassed in grandeur and magnificence, and in comparison with which, the riches of Mexico and Peru dwindled into insignificance. All this and more, Raleigh learned from his Spanish captives and Indian visitors. To which they kindly added-
it costs but little to enlarge, when one draws on his imagination for facts-that there was no winter at Manoa, and no sickness; that the soil was excellent ; that there was abundance of game; and that the songs of birds filled the air with a perpetual concert. The emperor of Manoa was, however, a mighty potentate, and Raleigh with his handful of men would be foolhardy to attempt to cope with him. His people were highly civilized and jealous of their immense treasures - within their territory there existed a mountain of gold-and it would be rash to attack them. Raleigh felt otherwise, anu. pressing his Indian informant to act as guide, he was astounded to learn from his lips that Manoa had been submerged and was then under water, as was no doubt the golden mountain. He might have added that it was the native version of the story of Atlantis, as paraphrased from what they had heard from the Spaniards or other visitors. Though Raleigh may not have believed all that he had been told, it is clear that these marvelous stories had their influence upon his imagination and judgment, for he says :
"Some may perhaps think that I am enthusiastic and visionary; but why should I have undertaken this enterprise if I was not convinced that this land of Guiana was a country abounding in gold? Whiddon and Milechappe, our surgeon, have brought me many precious stones which resemble sapphires. I have shown these stones to many people in Orinoco, who have assured me that there is a mountain full of them."

He returned to England before the rlose of the year 1595, but through all the honors as well as trials which intervened between his first and second voyages, he does not seem to have lost the hope of making rich discoveries on the Orinoco. Upon his release from the Tower in 1615 , after a confinement of thirteen years, we find him at once busying himself about an expedition to Guiana. He sailed in 1617 with thirteen vessels and a considerable body of men, for the expectation of great results ran high, and his personal popularity had been much increased through sympathy for his mudeserved punishment. Arriving on the coast of Guiana, he dispatched an exploring party up the Orinoco. At St. Thomas they encountered the S niards and were driven back with
loss, among others that of the eldest and favorite son of Raleigh. Nor had they heard anything further of the sapphire or gold mountain, or of the eity and people of Manoa. On their return, Raleigh sailed for Newfoundland to refit and revietual, purposing to renew the search, but his men mutinied and insisted on sailing back to England, where they arrived in July, 16IS. Raleigh, broken in spirit and fortune, soon found that his English enemies were as unrelenting as his Spanish foes; and through their united efforts eonsent to his execution on the old sentence was obtained from the weakly compliant James I.


## CHAPTER VI.

VOYAGES OF TIIE DUTCH—NORTIIEAST PASSAGE AGAIN-BARENTZ REACILES ORANGE ISLANDS-GERIRIT DE VEER-SICKNESS AND DEATH——SURROUNDED ISY BEARS AND FOXES-IREAPPEARANCE OF TIIE SUN—BURIAL. OF BARENTZ——VOYAGE OF VAN NOOIRTFIGHT WITII 1'ATAGONIANS—DEFEAT TIHE SPANISII.

This brave, enterprising, and industrious people had scarcely succeeded in establishing their indenendence, when they began to turn their attention to the question of the age-another route to India. Indeed, that independence was not yet acknowledged by their late masters, and the formal recognition of the right of the Netherlands to a place in the family of nations, was stubbornly resisted by their oppressors until 1609. The narrow limits of the "Seven Provinces" naturally mpelled them to seek a position among maritime Statos. And as the southern avenues to the coveted commerce of the East were controlled by Spain, they were driven, like the English, to search in northern latitudes for a route to China. Their first efforts were directed to the exploration of the Northeast Passage. And as a practical convenience toward the execution of that project, they proceeded to establish trading posts at Kola, in Lapland, and at Archangel, in Russia. The failure of the English to penetrate the Straits of Kara suggested the idea of going to the north of Nova Zembla, in which they were encouraged by the counsels and suggestions of Peter Plaucius, an adept in the nautical science of the day, as well as a distinguished theologian and astronomer.

## THE NORTHEAST PASSAGE AGAIN.

In 1594 the merchants of Amsterdam, Enkhuysen and Middelburg fitted out a squadron of three vessels to institute a search for the Northeast Passage. The command of these they gave to Cornelius Corne-
lizoon, Brant Ysbrantzoon, and Willem Barentz, of whom the last has beeome the most famous. They left the Texel on June 6th, with Barentz in command of the "Mercury." Having reaehed the coast of Lapland, they proceeded eastward toward Nova Zembla, where they divided. Barentz, keeping to the west of that island, struck toward the north; the other two continued in the same direction as before until they reached what they called Vaigats (Wind-hole) Strait, south of Kara Strait, from whieh it is separated by Vaigats Island. It was this Kara Strait that the English had found impassable by reason of the ice gorge which they there encountered. The Duteh, more fortunate in having gone farther south, and in experieneing a more favorable season, made their way through, though with the utmost diffieulty.

Arriving at the castern entrance of the strait, they saw to their great delight a fine expanse of blue open sea stretehing to the horizon, now known as the Gulf of Kara. Finding, too, that the land to their right reeeded rapidly to the southeast, they felt triumphant. They had solved the great problem; the promontory they had just doubled could be no other than the famous Cape Tabis of Pliny, and but four hundred miles of sea separated them from Canton, in China. They did not know that they were distant from the northeastern point of Asia $120^{\circ}$, or one-third of the whole circumference of the globe. Entirely satisfied of the immense value of their discovery, they hastened back full of patriotic enthusiasm for the fame and profit of their young eonntry, to enable the government to take proper measures for seeuring the fruits of their prodigious success. Meanwhile Barentz had doubled Cape Nassau and, July ioth, encountered great fields of ice, through whieh he fought his arduous way until he reached Orange Islands at the north of Nova Zembla, latitude $77^{\circ}$, early in August. He ascertained the latitudes of several points with rare preeision for those days, and proceeded to make the homeward voyage. On his way he met his former companions on the coast of Lapland, and the disgusted Barentz, with the exultant Brant and Cornelius, returned together to the Texel.

The merchants of Rotterdam now eombined with those of the three cities interested in the former venture, and together they fitted
out six vessels for a second voyage, laden with wares for the Eastern market. This squadron was placed under the supreme command of James Van Heemskerke, with Barentz as chief pilot. To it was added a yacht, the sole duty of which was to serve as a dispateh boat to bring back the tidings that the fleet had safely entered the Gulf of Kara. But merehants and voyagers were doomed to disappointment. The Vaigats Strait was found impassable, being blocked by huge masses of ice which defied the continued efforts of the determined mariners. Findng that the impossible would not yield to their wishes or exertions, they sadly retraced their course, and arrived in the Texel, Sept. 18, 1595 , with feelings quite different from their predecessors' of the previous year.

Yet another trial was decided upon, and May 16,1596 , two vessels were sent out under command of Heemskerke and John Cornelizoon Rijp or Ryp, with Barentz again as pilot, and Gerrit de Veer, who became the historian of the voyage, as mate. Passing the Shetland and Faroe Islands, they encountered ice on the 5 th of June before reaching Bear Island, where they landed on the 1 ith, and which they so named because there they had found and killed a bear. On the igth they discovered the land which they named Spitzbergen, and which they supposed was a part of (ireenland. They explored the west coast for a considerable distance to the north, but were compelled by the ice to fall back on Bear Island. Here the vessels separated, Heemskerke and Barentz slowly making their way through the ice toward Nova Zembla, having heard that from the lighest points of Orange Island the open sea had been seen to the southeast.

On the 16 th of July they reached the west coast of Nova Zembla, then known to western navigators as Willoughby's Island. Proceeding northward they doubled Cape Nassau on the 6th of August, and the Orange Islands some days later. Haviag reached the same latitude previously attained by Barentz in his first voyage, they were compelled by the ice to turn south on the eastern coast, where they soon became ice-locked in a small harbor, latitude $7.5^{\circ} 43^{\prime}$, in which they had taken refuge. "The cakes of ice," says De Veer, "begran to pile up

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ind of aclded ait to ulf of ment. hugre marnes or「exel, ors' of ressels lizoon who d and aching named overed d was lerable Bear slowly heard 1 been cembla,

MOCK SUNS AS SEEN BY BARENTZ.

around the ship on all sides, and pressed against it so closely, that it commenced to crack and give way, and it seemed as if the vessel would break into a thousand pieces; and when the ice moved it pushed and raised the ship as if some huge machine were elevating it in the air."

Giving up all hope of extracting themselves from the ice, they proceeded to effect a landing, and transport provisions on shore for a winter's sojourn in that inhospitable region. A few days later some of the men discovered a river some nine miles in the interior, on which they found floating a considerable quantity of wood. They aiso found tracks of the bear and the saiga, a species of antelope. A quantity of driftwood, probably from Siberia, was found on the shore, and they were enabled to build a warm cabin, large enough to hold them all, besides having abundant firewood, "for all that cold winter, which we knew," says De Veer, "would fall out to be extremely bitecr." They were seventeen in number, and under wise, careful and competent leadership.

By the 23 d of September the ground had frozen so hard that they could not dig a grave for their deceased comrade, the carpenter, who, though he would have been specially useful in the construction of their winter quarters, was the first to succumb to the rigor of the climate. They buried him in a cleft in the rocks. On the $2 d$ of October their house was completed, some of the ship's furniture being used in its construction. As they grew apprehensive that the vessel would soon go to pieces, they began to sleep ashore on the 22 th of October; and soon after they carried ashore everything that could be of use to them. They began immediately to reduce the daily rations, fearing their supplies would not hold out. A chimney was erected reaching to the top of the house, and a place was reserved near the central fire-place for a sick comrade. On broad shelves, or bunks around the walls, they placed their heds, and from a large cask they extemporized a bath tub, the surgcon insisting on cleanliness as absolutely necessary to the preservation of health. The sun soon disappeared entirely, and they had fairly entered on the long and dreary winter. "We looked pitifully one upon the other," says De Veer, "being in great fear that if the extremity of cold grew to be more would pushed g it in
cy proe for a r some which , found tity of ey were besides knew," ere sevip. y could though - winter They use was ruction. es, they er they y began ould not use, and de. On ds , and sting on 1. The the long says De be more
and more, we should all die there of cold, for that what fire soever we made, would not warm us."

A Duteh cloek transferred from the ship helped to remind them of home, as well as to mark the slow march of time. The house was soon eovered with snow several feet de $p$, and to get ont they had to tuminel a pathway. During one period of adverse winds for four days the fire would not burn, and the ice grew two inches thick on the sides of their bunks, while their clothes were thickly covered with frost. In a short time they began to be surrounded by bears and foxes, who threatened to tear the roof off the house; and the foxes learned to climb down the ehimney. They trapped several of these, and shot some bears, the skins of both proving a great help in warding off the intense cold. They used the flesh of the foxes for food, but through some unaccountable prejudice they failed to utilize the more valuable bear's-meat, which would have been a great preventive of the scurvy, from which they suffered.

Early in December a violent storm arose, blowing from the northeast and producing intense cold, when they made a great fire of coal, which they brought from the vessel. Closing every crevice, and even the chimney, to retain the genial warmth, they soon began to eomplain of dizziness, whereupon one ran to open the door and another the chimney, when they recovered. Notwithstanding their constant privations, and often intense sufferings in exeeptional weather, they labored to maintain a checrful spirit. On January the 5th ( 1597 ), the eve of Twelfth Night, a feast long celebrated throughout all parts of Europe, they proposed to have a little merriment suitable to the occasion. "We prayed our Master," says De Veer, "that we might be merry, and said that we were content to spend some of the wine that night which we had spared, and which was our share (half a pint) every second day, and whereof for certain days we had not drunk. And so that night we made merry, and drew lots for king. And thereof we had two pounds of meal, whereof we made pancakes with oil, and every man had a white buiseuit, which we sopt in the wine. And so supposing that we were in our own country, and amongst our friends, it comforted us as well as if we had made
a great hanquet in our own house. And we also made trinkets, and our gemer was made king of Novaya Zemlya, which is at least Soo miles long, and lyeth netween two seas."

January $3^{\text {th }}$ the sum reappared, and though they lost, the same day, we of their number who had been ill all winter, their hopes rose higher; and on the 2 Sth, the day being fine, they played a game of batl in the bracing northern air. Early in March the ice began to move, but they could not yet leave their quarters. April 15 th they visited the ship, which they fonnd in luetter condition than they had anticipated. May ist the men thought they might leave, but the more experienced Barent\% declared they would have to wait a month, as the vessel could wot he liberated sooner; and that it was doubtful whether she would be found seaworthy. In the event of her proving unsafe he promised that they would rig ont the two boats for the homeward voyage. On the 2oth, becoming satisfied that the ship must be abandoned, they began with a will to get the boats in readiness. It was, however, the middle of Jume before they took leave of their late residence, and, douhtless not without misgivings, trusted themsclves to their frail crafts for so long a voyage Barent\% inclosed a record of their mishap in a gun barrel, which he fastened to the chimney, that should a search party be sent, they might learn their fite. They proceeded by the way they had come and in a short time reached Orange Island.

In the interval, and when only four days ont, the boate got hemmed in by enormous blocks of ier, and giving themselves up for lost, they silently took leave of each other. But De Veer, with the instinct of self-preservation, taking the end of a strong rope in his hand, clambered from block to hock until he reached a large floe, on which they succeeded in getting first the sick, then the stores, and finally the two boats safely landed-a feat often performed since, hat for those days of inexperience it can be regarded as nothing less tham a brilliant streke of genins. The boats had been badly nipped, and they repaired them as well as they could on the ice floe. Here it wats that Barentz, anl one of the sailors, Nicholas Andrien, died. On the zoth of June, while floating northward with the ice, on the west coast of Nova Zembla, the worthy pilot closed the voyage of his life, dying
rery unexpectedly th the men，though apparently not to himself．＂whe death of William Barentz made ns all feel very sad，seeing that he was our prineipal iruide and pilot，and one in whom we had every confidence． But we could not resist the will of Gorl，and this thought made us ealm，＂ says the faithful chronicler：

After committing the remains of lBarente to the deep，and fre－ quently baling their repaired boats to keep them from siuking，they succeded in reaching Cape Nassatu．Hatuling the larger boat ashore for repairs，she was upset，and they lost nearly all their provisions and came very near losing their lives．On the agth of July they argin put to sea，and on the asth they had reached the southern point of the istand．In the open sea beyond the boats became separated in a forg， and did not again meet until they reached Cape Kanine，at the entrance to the White Sea．Meamwhile，their scanty stores had been supple－ mented from time to time by the kindness of Russian fishermen with whom they ehanced to fall in．This，with rigid self－denial in the use of what remained of their original stoek，prevented them from dying of starvation．They now leamed that at Kola they wonld find three vessels of their eountry getting ready to return to Holland．

Sending one of their number across the gulf with a Lapp guide，he re－ turned in three days with a letter signed John C．Rijp，the commander of the seeond ship，from which they had beeome separated thiteen months before．Sept． $30, \mathrm{Rijp}$ followed with a boat－load of provisions， and conveyed his eountrymen to Kola，and thence to Ainsterdam． They had been 104 days in performing the trip from their winter quarters to Cape Kinine．Four of the seventeen had died；the thitteen survivors were weleomed home with mueh enthusiasm，and entertained at the expense of the city until they had received the money that was dhe them．Ten years later，in 1607 ，Heemskerke received the command of a fle ：of twenty－six vessels，and lost his life in a naval battle with the Spaniards．

## VOYAGE UF VAN NOORT．

On the ad of July， 1598 ，Oliver Van Noort，a young but experienced navigator，left Amsterdam with two ships，two yachts and

248 men. The second in command was James Claaz d'Ulpenda, and an able Engrish seaman named Melis, was pilot. The Northwest Pas. sage had been sought in vain by the English, and the Northeast one by both English and Dutch, with substantially the same result. For, althongh a route had been discovered, it proved impracticable or uncertain on account of the ice blockade to which it was subject. It became necessary then to abandon all hope of share in the profitable traffic with the East, or else break up the Spanish monopoly of the southerr. route by the Cape of Good Hope.

The latter alternative was chosen, and Van Noort, with his little band of 248 men, undertook to fight his way to the Spice Islands, if he could not succeed in eluding the watchfulness of his enemies. Knowing that the route by the Straits of Magellan was the least frequented by the Spaniards, he determined on pursuing that conrse. After touching at Goree, they landed on Prince's Island, on the Gulf of Guinea, where they lost twenty-one men including the pilot and a brother of Van Noort, at the hands of the Portuguese. They discovered Annobon Island on Jan. 5, 1599, and sailed thence for the coast of Brazil. Driven off by the hostile Portuguese and natives with the loss of seven men, they reached a small island off the coast, where they found fresh provisions and water, of which they were much in need. The admiral's ship was injured by being driver on the rocky coast of the Island of Santa Clara, and one of the yachts was abandoned for want of men. Noort also lost one of his captains, who was buried at Port Desire. Here they were attacked by the Patagonians, losing sonie men, but wreaking a terrible revenge; they annihilated the whole tribe. This was but a few days before the close of the year 1599 . Some weeks later they lost one of the two larger vessels in a storm, and the squadron was reduced to the flag-ship and one yacht.

But now their fortunes began to mend. They were kindly received by the natives of some islands on the Pacific coast which they had reached through the Straits of Magellan. The rich settlements of the Spaniards in Chili and Peru afforded opportunities for plunder of which Noort and his men were not slow to avail themselves. In those days English and Dutch
as well as Spaniards and Portuguese, were guilty of cruelties and outrages on non-combatants and their defenseless cities, which wonld now send a thrill of horror throughout the civilized world. Their own men too, on the slightest presumption of insubordination or discontent, were treated with a barbarism equally inhuman. They nailed them by their hands to the masts, abandoned them on desert islands, or-most humane of all the penalties known to that bloody period-put them to death.

It was about the midelle of September, 1600 , when they bore away from the Ancriean coast to cross the Pacitie. They reached the Philip)pine Islands, Oct. 14, where they took vengeance o:1 the Portuguese for the slaughter of their comrades. But they were swayed more by a spirit of eruelty and rapacity than of retribution for injuries received, for even the Chinese junks which they eneountered in these eastern waters shared the same fate as the ships and settlements of their western enemies, the Spaniards and Portuguese. In truth, the authorized naval forces of those days were but little better than freebooters and pirates, and often fell below the standarl of the oatlawed buccaneers. Finally the Duteh fell in with two Spanish ships whieh gave them battle. In this engagement they lost five men killed, and twenty-five taken prisoners, and about as namy wounded. They also lost one of their ships; but the Spaniards lost two hundred men, and their flag-ship took fire and was destroyed. Noort, now in command of only a single vessel, had the peeuliar good fortune to fall in with a rich prize, a vessel of the enemy laden with a valuable cargo of spiees which he eaptured in the waters of Borneo. He made all haste to reach home by the Cape of Good Hope, and arrived at Rotterdam, Aug. 26, 1601, after a voyage of over three years. He was the first of his country to cireumnavigate the world; and his last piece of sueeess reimbursed his patrons for the outlay ineurred. But what was of more importance he had shown his countrymen that the Spaniards were not more inviacible on the oecan than they had already found them on the land. The history of this voyage was published the following year, and attracted so much attention that it was translated into several languages. Van Noort survived his return at least ten years, being on record as late as 16 i .

But, although this famous voyage attracted the attention of the world, and won great crelit for Van Noort among his countrymen for the skill and courage he had displayed, it was of little commercial advantage. Almost simultancously with Van Noort's expedition, a squadron of five ships, fitted out mainly at the expense of the merchant Verhagen, left Rotterdam under the command of James Mahu, with the famous Englishman, William Adams, as pilot, and Sebald de Weert as captain of one of the vessels. They lingered too long on the African coast, losing Mahu and some of the crews. Reaching the Straits of Magellan they were detained therein five months by adverse winds, and suffered much from scarcity of provisions, and the severity of the climate. They were reduced to the necessity of eating raw herbs and shell.fish, which produced disease, and added to their misery. Some of the ships finally effected a passage into the Pacific, but were dispersed in a storm. Adams succeeded in reaching Japan in one of these vessels, with only five men able to work on their arrival. His fortune, and that of his companions in Japan, possesses much interest, but is foreign to the scope of this work. Sebald de Weert, detained in the strait four months longer, where, too, Van Noort passed him by without rendering any assistance, finally effected his escape into the Atlantic, and discovered the islands now known as the Falkland, but which he named the Sebaldine. After a tedious yoyage homeward he reached the Meuse some time in the year 1600, with only thirty-five men out of a crew of one hundred and five. This expedition, or the part of it which arrived in Japan, led to the supplanting of the Portuguese by the Dutch in the lucrative trade with that country.

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e. After 1 the year and five. o the supwith that


PART II.
"Up! up! let us a voyage take!
Why sit we here at case?
Find us a vessel tight and strong,
Bound for the northern seas.
There shall we see the fierce white bear;
The slecpy seals aground,
And the spouting whales that to and fro
Sail with a dreary sound."
-HOWITT.

## CHAPTER VII.

first arctic voyage under bennet - kili many walrusesWALRUSES BROUGHT TO ENGLAND-VOYAGE OF KNIGITT IN THE HOPEWGLL - ATTACKED BY SAVAGES -VOYAGES OF HUDSON FOURTH AND LAST VOYAGE OF hudson.

In 1602 the English renewed their attempts to find the Northwest Passage, the search for which had been abandoned after the last voyage of Davis in 1587 . Capt. Weymouth was intrusted with the new venture. Passing through Hudson's Strait, he reached the entrance to Hudeon's Bay without disaster; but was driven back by a violent storm and returned without achieving any definite result.
Distinctively Arctic voyages under English auspices began with the first voyage of Steven Bennet, in 1603 . He sailcd with one small vessel, the "Godspeed," fitted out at the expense of "the worshipful Francis Cherie," and laden with a cargo which he was instructed to dispose of at Kola, the Dutch trading post in the north of Lapland. After selling his goods he was to proceed to the Arctic Ocean on a voyage of discovery. Bennet complied with his instructions in both particulars. On his voyage from Kola northward he re-discovered the island which Barentz had discovered nine years before, and called Bear Island. Here Bennet found foxes, but no inhabitants, and named the island Cherry Island. He determined its latitude to be $74^{\circ} 30^{\prime}$. He made a second voyage thither in 1604 , and found it covered with wild fowl and seahorses or walruses. The teeth of the latter were a valuable article of commerce, and Bennet's crew endeavored to secure a return cargo of them. They cruelly blinded the animals with small shot, and then attempted to kill them with hatchets. But their cruelty did not avail them much, for out of a thousand which they maimed, they killed only fifteen. In 1605 , being better equipped, they succeeded not only in get-
ting a cargo of teeth, but in boiling the blubber into oil. In 1606, Bennet collected in a fortnight three hogsheads of teeth and twenty-two barrels of oil. In 160 S , he was again on Cherry Island, and in seven hours he and his companions killed 1,000 walruses. A couple were brought alive to England, and the male was exhibited at court, "where the king and many honorable personages beheld it with admiration for the strange:ess of the same, the like whereof had never before been seen in England. Not long after it fell sick and died. As the beast in shape is very strange, so it is of strange docility, and apt to be taught, as by good experience we often proved."

The weather at Cherry Island at the end of June, was reported to be calm and clear, and about as warm as in England at the same time of year. Three lead mines were discovered; and in 1609 five English ships were there at one time, with crews numbering 182 men, all loading with furs, oil and walrus teeth.

Meanwhile, John Knight had been sent out by the Muscovy Company, April 1S, 1600 , in command of the "Hopewell" of to tons, to resume the search for the Northwesmassage. He had previously commanded a Danish ressel on a voyage to Greenland, and was a brave and experienced seaman. Detained for a fortnight in Pentland Firth, he struck across the Atlantic on a due west course, May I2, and about the middle of June found himself on the coast of Labrador. Here he encountered stormy weather, with a north wind which brought down upon him huge masses of ice. The ship was soon surrounded with it, and her rudder was carried away. Her hull also had been severely nipped, and Capt. Knight was fain to take refuge in the first inlet, to overhaul his ship and examine the stores and provisions.

His first chance not proving satisfactory, he crossed the inlet on the next day, the 26th of June, with his brother and one of the crew. They were seen to ascend a small hill not far from the shore, and before passing to the other side they waved their hats as a parting salutation. Disappearing on the other side, the boatmen waited on the shore for their return. The day wore on, the sun went down, and evening darkened into night without bringing any sign of their return. The men fired off their
muskets, shouted long and loudly, and blew their trumpets, but no answer came. Disheartened and alarmed they pulled back to the ship with the sad news that the commander and his companions were doubtless lost. To add to their mishap the night grew excessively colcl, and all their efforts to reach the shore next morning proved unavailing. Ice hemmed them in on every side, and despite their anxiety to go to the relief of the missing, the most sanguine were compelled to yield to the impossible, and leave the absent to their own resources. After two days of this painful uncertainty, rendered doubly dreary by their apprehensions for the safety of their friends, the knowledge of their fats came to them.

On the night of June 28 they were themselves attacked by the savages, to the number of perhaps fifty, who appeared determined to make them share the same fate. They were only eight, but they made up their minds, if die they must, to sell their lives dearly. With a large mastiff, the companion of their voyage, in front, they attacked the fierce savages, and soon dispersed them. The volley of musketry created havoc in their ranks as well as a superstitious dread, and they fled to their canoes and made off in hot haste. They got entangled in the ice-floe, and were long in getting beyond range of the muskets, and as volley after-volley from the weapons of the besieged struck them, cries, groans and lamentations rent the air, and nade the night hideous. They were small of stature, of a tawny color, and slightly built, with little or no beard, and flat noses. Dreading the return of the savages in increased numbers, the Englishmen preferred to trust their lives to the ace-covered sea in their disabled ship rather than take the chances of a second onslaught from the barbarous savages, whoni they suspected of adding cannibalism to their other atrocities. Without a rudder, and kept constantly at the pumps for three weeks, they reached the island of Fogo on the northeast coast of Newfoundland, July 23, aided chiefly by the current and their exertions at the oars. Here they were assisted by the fishermen, and after a delay of four weeks spent in repairing the vessel, they set sail for England, where they arrived in safety on the $24^{\text {th }}$ of September of the same year.

## VOYAGES OF HUDSON

In 1607 Henry Hudson sailed from England in command of one small vessel with ten sailors, furnished by some merchants of London, to search once more for a route to Chinat. This time it was neither the Northwest nor Northeast Passage that was to be sought, but an entirely new route by the North Pole. This was therefore the first polahe voyage, properly so called; and, like the preceding ones by the other routes, was projected in the interests of commerce. The plan had been suggested eighty years before by Robert Thorne, who may therefore be


HENRI FIUDSON. regarded as the first visionary who indulged in uttered dreams of reaching the Pole. It remained in abeyance while repeated efforts were put forth to find the desired route through more southern and less forbidding waters. Whether now revived by Hudson or his patrons is not known, but he was intrusted with its execution. He soon reached latitude $73^{\circ}$ on the east coast of Greenland, and proceeded thence to the northern point of Spitzbergen, in latitude So ${ }^{\circ}$. Despite his most strennous efforts to push forward to the Pole, he could only reach $S_{1}{ }^{\circ} 30^{\prime}$, his further passage being blocked by the ice. He returned to England, with the conviction, often shared by many since his time, that the passage to the Pole was forever made impassable by the ice.

In $160 S$ he made a second voyage, followed by Barentz-an intermediate route between what might be called the North Passage of the precediner year, and the Northeast Passage by the Straits of Vaigats. He reached Nova Zembla and went as high as $72^{\circ} 25^{\prime}$, but was again driven back by the ice. In 1609 , in the service of the Dutch East India Company, he tried the Northeast Passage and was again bafled by the ice.

He gave up all hope that that route could ever be made available for the purposes of commerce, and proceeded at once in the opposite direction, aiming to make Davis' Strait and search for the Northwest Passage Striking the western continent in the region of Nova Scotia, he sailed to


VIEW ON THE HUDSON.
the south and explored the coast to Chesapeake Bay, hoping perhaps to find a West Passage to the Pacific. Retracing his course, he had the good fortune to discover the island of Manhattan, now New York, and the important river which now bears his name. He explored the Hud-
son almost to the site of the present city of Albany, and took possession of the country in the name of the Netherlands.

## THE FOURTH AND LAST VOXAGE OF HUDSON.

Almost simultameously with Hudson's first voyage of discovery to Arctic seas, in 1607, under the auspices of the Muscovy Company, two voyages of colonization to the coasts of the North American continent, were undertaken at the expense of two other English companies, the London and the Plymouth. May 13, 1607, twelve days after the departure of Hudson, a squadron of three vessels, under the command of Christopher Newport, was sent out to Virginia. There were 105 colonists; and these founded amid great suffering and despite much disumion, the first permanent English settlement in America, at Jamestown. Among them were Bartholomew Gosnold, who had sought to establish a colony, in 1602, in the vicinity of Cape Cod, but failed; and John Smith, who explored Virginia aud Chesapeake Bay, and the coast of New England, some years later, in 16 if.

The second English colony of the year 1607 was the Kennebec colony, on the const of Maine, which was sent out under the command of George Popham, three months later, in August. They were forty-nine in number, and failing to find the mines, which were the primary object of their venture, they returned to England in 1608. The French also had made several voyages of colonization, and in 1608 founded Quebec. But we cannot turn aside to record the numerous voyages of this snrt that soon became an almost everyday occurrence; and we must return to our subject. On the 17th of April, 1610 , Hudson left London for his last voyage. His ship was named the Discovery, of but fifty-five tons burden, and provisioned for only six months. In all but the skill, conrage and experience of Hudson, this expedition lacked the chief elements of success. It was specially unfortmate in the crew selected who, as the sequel showed, were utterly unworthy of their brave commander. On the ist of May they left Harwich on the southern coast of England, and sailed for the Shetland and Faroe Islands. Leaving these behind, they sighted Iceland on the 1ith, and being en-
veloped in a fog, and in danger of running on the rocks, they cast anchor.

When the fog lifted they proceeded along the coast until they reached Westmanna Islands. They saw the Jokull, the Snaefell, and grandest of all, Heclin, the noted volcano, in the blaze of an eruption, and landing farther on, they bathed in one of the outfows of the great geyser, which they found hot enough to boil a fowl. Leaving Iecland, they reached the east coast of Greenland in four days, and found it lined with a barrier of ice. "This day," says Hudson, "we saw Greenland perfectly, over the ice; and this night the sum went down due north, and rose north-northeast, so plying the fifth day, we were in $65^{\circ}$." Turning Cape Farewell, and running toward Davis' Strait, they encountered a large number of whales in the vicinity of Cape Desolation. They now proceeded west-northwest, and at the end of June diseovered Resolution Island. Proceeding through the strait that bears his name, and driven by turns to all the points of the compass to eseape the ieebergs, Hudson diseovered and named several islands and capes. Sailing around, buffeted by storms and iec floe, and threatened with destruction from ieebergs whieh were never out of sight, and landing oceasionaily on an island or promontory, he reached the entrance to the great bay that was destined-with the river and strait previously discovered-to preserve his name. This sea, as it proved to be, he called Miehachas Bay, because diseovered on the feast of St. Michael, the 29th of September. It has since been named Hudson, in his honor.

With equal modesty he had ealled this diseovery of the previous year, the great North River, through whieh he had vainly hoped to reaeh the Paeific, the River of the Mountains.

Beelouded by fogs, stranded on shoals, or lodged on shelving rocks, the ship made slow progress, and was fast becoming leaky and unsafe. The nights were long and cold, and the ground was eovered with snow. Giving up all intention of retraeing his course, doubtless in the hope of finding the coveted Northwest Passage in the spring, Hudson now prepared to go into winter quarters. November first they found a suitable place to haul the vessel ashore, and by the tenth they were frozen in.

On examination, the provisions were found so nearly exhausted, notwithstanding the occasional slight assistance derived from hunting, that it bec:ame necessary to p at the men on short rations. A reward for every addition to their supplies was offered by the commander in the hope of stimulating the men to extraordinary exerthons in hunting. The alternative of making an effort to escape before they had been completrly hemmed in seems to have been the chnice of the greater portion of his crew, and his adverse decision irritated them.

About the middle of November the gunner died, and the malcontents attributed his untimely end to the severity of the commander. Being filled with the sublime anticipation that in this broiul, expanded sea, was to be found the outlet solong desired and so patiently sought for more than a century by the chief navigators of Europe, may have rendered Hudson somewhat insensible to the more commonplace aspirations of his subordinates, who in the midst of such dreary surroundings could not help longing for the sight of home. And they felt that if there was now but little chance of their ever enjoying that gratification, it was all due to the perverse obstinacy of their commander. They might ere this have been safely under cover of their respective roofs in Merric England, instead of facing death by starvation on the dreary shores of this inhospitable land, had he yiekled to their suggestions four months carlier.

When they had passed through Hudson Strait and entered the great sea in August, most of them believed that the coveted passage and South Sea had alike been found. Three months were wasted, as they felt, in explorations which should have been left for the next scason's work, and the six months for which they had undertaken service would have expired by the time they arrived in England. The reasoning was specious, but defective. It ignored the fundamental principle of associated action. Executive authority may rightly be counseled or even remonstrated with, but mut not be contravened under penalty of disaster. The smoldering fires of discontent burned secretly through the winter, ready at any moment to break into inextinguishable flame by the fanning of any fresh breeze of disaffection which might arise. Meanwhile, they had been able to subsist
fairly well on their scant stores and the proceeds of their hunting. They killed a number of wild fowls-100 dozen of "white partridges"aloneand were their minds not diseased by the taint of mutiny they would have acknowledged that the commander was not without reasonable grounds for his action. Indeed, it is hirhly probable that he had hoped to reach the genial clime of China befor the season was over; and when he found no outlet to the south or west from the bay, he merely resigned himaclf to the in evitable. The hope of success had held him captive until it was too late to get out. It was an untoward mishap, and led to his untimely and undeserved fate-an error of judgnent for which he should not have been held responsible.

In the spriner they were visited by the savages who traded valuable furs for knives, huttons and trinkets, but who unformately had no surplus provisions to barter. On the treaking-up of the ice eight men were detailed to catch $f h_{3}$, in which they had some success, affording temporary but precarious relief. It is upposed that the consp itacy against the commander was distinctly formulated on that dicasion. He took another boit and attempted to open communication with the natives where he had seen fires occasionally during the winter, in the hope of replenishing his stores from what he conceived were permanent settlements. But he f.iled to find any, and determined to leave James Bay. The stock of provisions was almost exhausted, and after being on short allowance during the whole wis er, actual starvation now threatened them. On the eve of resuming the voyage with the purpose of returning to England by the way they had come, Hudson doled on ' what remained of the provisions brought from home-a loaf of breal fur each, and five cheeses, equally divided among them. Eighty snen fishes were taken soon after ; and with strict self-denial they might, it is said, have lived on these short rations for two weeks. How short they were is show n by the statement at in one day the boatswain consumed his whole allowance, with the usual penalty for suh excess when following on the heels of continued privation, that he was a $k$ for several days in consequence.

The spring had pared, and they had fairly entered on their second
sumamer; when, on the atst of Jine, three of the disaffected suddenly pomed upon Hudson as he cance on deck, and securely bound him. With his son John, and the sick, sis in number, and the carpenter, sturdy John King, whon they were mable to enlist in their wicked seheme, the gallant commanter of the "Diseovery," the immortal Hudson, was thrust into the ship's boat, which was cut adrift, and left to shift for itself The mutineers then stoox to se:a, steering to the eastwatid from their late winter quarters. In a few days they ram into the ice in a storm, and were held fast fourteen days. It was probably in this storm that Hudson and his companions were lost, as they were never afterward seen or heard from. So perished toward the close of June, 16n1, Hienry Huchson, one of the most ahle and distinguished navigators of any age. With very inaldequate resources his great talents secured the highest results. One after another he tried the several proposed passages to China, and his clear judgment pronounced them all impracticable, at least for commerce. He searched the Atlantic coast from the Chesapeake to Greenland, and satisfied himself that there remained but one chance for reaching the Pacific by the Northwest, namely, by the open sea south of Greenland. He probably died in the conviction that Hudson's Bay was not the opening sought, and had he not been cut off by the treachery of his men, he might after one or two more voyages have anticipated McClure's discovery by over two hundred years.

By the 27th of July the ship had reached the entrance of the Bay, and on the 2 Sth some of the men landed to shoot fowl. On making the land at Cape Dutley Diggs-so named the year before by Hudson in honor of one of the patrons of the expedition, as was Cape Wolstenholme for another-they encountered some natives bound on the same errand, with whom they trafficked peaceably. The next day, however, when, unsuspicious of danger they resumed the intercourse, they were attacked by the natives, and four out of the six engraged in the enterprise were either killed outright or died within a few days, of their wounds. Others of the mutineers died on the homeward voyage, and all suffered dreadful privations. They finally reached Bere Haven, in Bantry Bay, on the southwest coast of Ireland, whence, with the help
of fresh seanen to work the ship, they were enabled to reach England. Habbakuk Pricket, who wrote an account of the voyage, and Robert Billet or Bylot, mate and acting master of the vessel on her arrival, were the only ones who presented themselves before the authorities, the other survivors slinking atway into olscurity.


## CHAPTER VIII.

VOYAGES OF POOLE-BISCAYAN WHALE RISIIERS—BUTTON IN SEARCI OI' IIUDSUN-IIALL'S VOYAGE TO GREENLAND—COMMERCIAL VOYAGE UNDER BAFFIN - FOTHERBY-BYLOT-DISCOVERY OF BAFINN'S BAY。

In 16io, 1611 , and 1612 , Jonas Poole, in the employ of the Suscovy Company, made three distinct voyages to the Arctic regions, or Northern Ocean. Like four others of the same class by Steven Bennet, $1603-8$, they were all divested of any strong claim to scientific or geographical voyages, though projected in part for that purpose, mainly, no doubt, by the forcu of circumstances. On their arrival in those waters the commanders found very little to discover or explore. Seeing no avenue to new discoveries in the wide waste of water studded with icebergs instead of islands, they are not to be blamed, if, deeming it of more advantage to return laden than empty, they turned their attention to the hunting of seals and walruses on the coasts already discovered, especially on Cherry Island, the Bear Island of Barentz, of which the Muscovy Company took formal and exclusive possession in 1609 . In his first voyage as commander, in 1610 , Poole went as high as $78^{\circ}$, and in his report emphasized the observation of some of his predecessors that the climate in the open sea toward the Pole is more temperate than in lower latitudes. "A passage," he says, " may be as soon attained this way by the Pole as any unknown way whatsoever, by rason the sum doth give a great heat in this climate, ind the ice that freezeth here is nothing so huge as I have seen in $73^{\circ}$."

He finally reached $79^{\circ} 5^{\circ}$ on this trip which was intended not only to "catch a whale or two" but also for northern discovery. These were his instructions: "Inasmuch as it hath pleased Almighty Goll, through the industry of yourself and others, to discover
unto our nation a land lying in eighty degrees toward the North Pole; we are desirous not only to discover farther to the northwarrd along the said land, to find whether the same be an island or a main, and which way the same doth trend, either to the eastward or to the westward of the pole; as also whether the same be inhabited by any people, or whether there be an open sea farther north than hath been already discovered," etc.

In 1Gri Poole again proceeded to the Arctic in company with the first English ship expressly intended for whaling. Six Biscayans of experience in killing whales were added to the crew. Leaving the whaler at work, Poole proceeded northward to So:, and then crossing westward, he explored the east coast of Greenland to a point about two degrees north of any previonsly reached, or at least noted on the charts. On his return to the whaler, he found that, with the aid of the Biscayan experts, they hatd caught thirteen, and they proceeded together to England.

In his voyage of 1612-13, Poole found no less than twenty whalerssix of them English, and one of these in command of the afterward celebrated William Baffin—in the sea of Spitzbergen. French, Biscayan, Spanish and Dutch were all represented; and all quietly submitted to the ordery of the English, who took exelusive possession of the island and contignous sea for the crown of England, in 1613 .

## button in search of hudson.

The first voyage in search of a lost explorer was undertaken, in 1612, by Sir Thomas Button. Hie was accompamied by Pricket, the historian of IHudson's last voyage, and Bylot, who had served on the same voyage, ats mate. Button was placed in command of two vessels, the Resolution and Discovery. IIe followed the route pursued by Hudson through the strait till he reached Southampton Istand. Sailing west he fell in with the main land at $60^{\circ}$ fo', to which part of the west coast of Hudson's Bay he gave the name of I Iopes Checked. He then sailed toward the south and discovered the bay called after his name. Farther south, at $57^{\circ}$ 10', he discovered Nelson River, on the 15 th of Angust.

Here, near thie point of York Factory, long the chief center of the Hudson's Bay Company's fur trade, he made his preparations to winter. Some of the crew died from the intensity of the cold. In spring they were able to kill a plentiful supply of game, especially of "white partrir!ge," of which no less than i Soo dozen are said to have been taker and consumed by the crews of the two vessels.

In $\Lambda_{\mathrm{r}}$ ril, the ice disappearing early, he sailed northward along the west coast, discovering what ate now called Mansfield's Islands, in $65^{\circ}$. He then proceeded homeward, and arrived in England in the autumn, in thirteen days, from Cape Chudleig!, without having found any trace whatever of the lost navigator. He carried with him a conviction, but on what based is not stated, that the Northwest Passage would be found leading from Hudson's Bay. The influence of his name did much toward holding his countrymen in the trammels of this error for generations. As will be seen presently, a navigator of more experience; but less influence, attempted to correct the mistake a few ycars later; but public opinion was swayed by the authority of a great name, and England chose to err with Button rather than to be set right by bylot. Such things happen yet, and in America as well as elsewhere. "The influential" still carry weight, not only as they shonld in matters of which they are fully cognizant, and qualified to pronounce npon, but also in matters entirely foreign to their line of thought and experience. Herein lies the mistake of the public, "ravished with the whistling of a name." The world hats been long held in the thraldom of varions errons by the authority of great names, forgetting that cone cannot mention a single delnsion in the history of humanity for which the authority of some great man may not be quoted.

## hall, baffin, gibbons and fotherby.

In 1612, also, Capt. James 1 Iall, with William Baftin as pilot, in the service of the Muscovy Company, marle a voyage to Greenland. Hall had previonsly sem ved as pilot to a Danish exploringe expectition of three vessels, which had been sent to Greentand in 1605 , to search for the old Norse colonists in that quarter. On that occasion he had reached
latitude $69^{\circ}$, but the crews refused to proceed farther, and in 1606 he had also served as pilot to another Damish squadron of four vessels, which were dispatched in search of gold and silver mines in Greentand. At Cumningham's Ford they "landed to see the silver mine, where it was decreed," says IIall, "we should take in as much as we could." They kidnapped five natives from a settlement they found on the banks, of the river in $66^{\circ} 25^{\prime}$, and took them to Denmark. In 1607 he was compelled, by a mutiny of his Danish crew, to return, unsuccessful, from his third voyage to Greenland, under Danish auspices. He then seems to have returned to his native country, but did not come into notice again as an Arctic navigator until 16i2. On that ill fated voyage, having landed at $66^{\circ} 25^{\prime}$, the scene of the kidnapping venture in 1606 , he was recognized by one of the natives, who flew at him and wounded him with his lance before he could defend himself, or even perceive his danger. Ife died soon after; and all intereourse with the natives having ceatsed with the attack upon Hall, Batfin and the erew returned to England. It was in his report of this voyage that Bathin first indicated the methorl of finding the position of a vessel at sea by observation of the heasenly bodies.

In 161,3 , as has heen stated, William Baffin was in the sea of Spit\%fereren with five other captans, in the employ of the Muscovy Compans. Sike him predecessors in that line-Bennet and Poole-and his compar ionow of the season-names monown-Baffin turned the voyage of 1613 y into a commercial venture for his employers. It was, however, on thas voyage that he remarked the extraordinary refraction of the atmosphere in northern latitudes, and determined its quality at the herizon to be twenty-sis minates. He modently adds: "I suppose the refraction is more or less according as the ar is thick or clear, which I leave for better scholars to disens.". He also entertained the hope, hased on an open sea between Greenland and spitzhergen, that a passage to the Pole might be diservered. Ife recommended to the company an annual appropriation of $\$ 77^{\circ}$ or $\$ \mathbf{t}$,ooo for that purpose, deeming a small vessel with a crew of ten men aderpuate to the undertaking. He meant pertapes that such a ressel detached from the whaling fleet for an
annual experiment might in some favorable season achieve the desired result.

In $161+$, Captain (iibbons, a relative of Sir Thomas Button, and a companion in the search voyage of 1612 , proceeded to Hudson Bay in search of the Northwest Passage. The season proved very different from that of 1612 . He was harassed incessantly by high winds, floating ice, dense fogs and the resulting discouragement of the men, and retumed in safety without accomplishing anything.

In 1614, also, Robert Fotherby, with William Baffin as pilot, made an Aretic voyage, still in the service of the Muscovy Company. Reaching latitude So ${ }^{\circ}$, they were repulsed by the ice and compelled to return. And again, in 16!5, Fotherby, on another Aretic voyage and in the service of the same company, essayed the route of IIudson in 1607 , and like him was baffed in the effort to proceed beyond Spitzbergen. IIe had opportunity to correct some calculations made by Hudson, and more definitely establish some of his observations. In 1615, also, Robert Bylot, in company with Baffin, male a voyage in search of the Northwent Passage. They proceeded to IIudson's Bay and searched in vain for an outlet on the west coast of that great interior sea, which they had supposed wats a gulf of the Pacific. How little they conld have imagined that were the way as open as that by which they had come, they would yet be but little more than half way from England to the "South Sea" in the latitude they were exploring. All analogy pointed the other way; sea and land alternated at comparatively short distances. There was no such breadth of unbroken continent within their knowledge. Northern Asia presented a similar, and with Northern Europe, a broader continuity uninterrupted by ocean or sea, but those regions were as much unknown to the men of that age as the recently discovered New World. Captain Bylot's report was unfavorable to the theory hased on Sir Thomas Button's opinion, that the Northwest Passatge wats to be found leading out of Hudson's Bay.

It wond have been a great gain had Bylot's opinion prevailed instead of Button's, and had Hudson's Bay been thenceforth avoided by all in search of the long-sought passage. The limits,
one might say, within which it can alone be found, if at all, are being narrowed; but the distance is long and the way lies through a labyrinth of straits and islands. And every mile of the way is more or less liable to be blocked by the ice according to the changes of the wind and the seasons. Yet the problem remains, and chalienges humanity for a solution; and so generation after generation of heroic navigators nerve themselves to the task. Each successive aspirant for the distinction of discoverer of the hidden pathway, dwells on the difficulties, ponders over. them carefully, studies all the pros and cons until he has solved the puzzle in his closet. He then enlists some govermment or wealthy individual in his projest; inspires them with a share of his enthusiasm or magnetism, and the outfit is provided. Arriving at Greenland, he finds ice-floe and icebergs utterly impenetrable to enthusiasm, and almost equally so to sails and oars and sledges. And thus for generations the work progresses. Brave, skillful and hardy navigators snatchung at the risk of their lives, and of the lives of men under their charge, here a headland, there an expanse of water; again an island or a river, and ever the problem remains unsolved; but ever, too, the possible limits are narrowing, and man becomes satisfied that if to be solved at all, he is evermore nearing the solution. Such problems have their uses in the increase of knowledge and the development of the race.

In 1616 , Bylot and Baffin, giving the entrance to Hudson's Bay a wide berth, pushed northward through Davis' Strait and discovered what they named Baffin's Bay, and thus in their turn gave currency to an error which had as much influence as that of Button, in retarding the actual discovery of the Northwest Passage. They seemed to have been deceived by the western trend of Greenland, and to have on that account concluded that the broad expanse of water which they had discovered, was land-locked on the north. They entered Lancaster Sound as well as Jones' and Smith's Sounds, and yet did not doubt the correctness of theit conchusion. They beleved all three to be inclosed gulfs or inlets to the bay; and so, lacking opportunity to explore them more thoronghly they returned to England, and Bylot's report of the voyage gave currency to the error. Bylot and Baffin had earned their reputations as
eareful and experienced navigators ; and where their observations could be verified they were fomm to be exceptionally eorrect. What more natural than not to suspeet the fallacy that had deecived them? Whether Laneaster, Jones or Smith Sonnds werestraits, or gulfs, was not a question to be determined by conjectures of even experieneed navigators, but by actual exploration. And in this way are errors often generated and ferpetnated. In this famons voyage the erew eonsisted of only fourteen men and two boys, besides Rylot and his mate or pilot, Baffin. The vessel was the Diseovery, the same that had so often braved the dangers of those seas. They saw ieebergs-fortunately they did not meet them at close quarters-which they computed to reach 240 feet above the water, and to be probably in all, 1680 feet high. In the neighborhood of Resolution Island, Baffin witnessed the phenomenon of seeing the sun and the moon at the same time, and availed himself of the opportunity to eompute the longitude. He adds: "If observations of this kind, or some other, were made of places far remote, as at the Cape Bona Speranza, Bantam, Japan, Nova Albion, and Magellan's Straits, I suppose we should all have a truer geography than we have." Observing the tide to flow from the northward they were at one time confident of success, but finding the water shallow in the inlets they had entered, and being threatened by the ice, they returned, passing Resohtion Island in the begiming of Augnst, and arriving in England a month later, withont the loss of a man.

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## CHAPTER IX.

VOYAGES OF DUTCI RESUMED - MANILATTAN ISLAND OCCUPIED FIRST VOYAGE AROUND THE HORN-VOYAGE OF MUNK-CASKS HURST HY FROST-VOYAGE OF THE MAYFLOWER.

The defeat and death of Sebastian of Portugal by the Moors at Nl-cazar-Kehir in 1575 , and the extinetion of the old line of sovereigns, by the death of his mele, the arehbishop, King IIenry, in 1580 , led to the union of that kingdom with Spain, and the deeay of its maritime and eolonial power. The Duteh exerted themselves, with snecess, to seize the Portuguese trade with the East, without, however, embarrassing themselves by establishing military colonies or waging wars of subjugation. The trade, not the territory, was what they sought, and this they adroitly slipped into. Their late sovereign, Philip II., who had just united the crowns of Portugal and Spain, had exhansted his finances in the long effort to subdure them; and was more interested in quarrels with France and England, than in mantaining the maritime suppremacy of his dominions. This pre-oceupation furnished the enterprising Dutch with a favorable opportunity to prosecute their sehemes of commereial agrgrandizement. They soon secured a virtual momopoly of the coasting trade of the East. Within a few years of the organization of their great trading corporation, known as the East India Company, in 1602 , they had established central entrepots, for revictualing and repairing, as well as for influencing the natives and controlling their trade, at the Cipe of Good Hope, Java, Sumatra, Borneo, and the Moluecas. They secured exelusive control of the spiee trade with these last named islands.

Meanwhile, through the good fortume of the diseovery, in 1609 , by Hudson, while temporarily in their employ, of the Delaware and the Iudson, or as they ealled them, the Sonth and North Rivers, the Dutch gained a foothold in North Americil, which they were not long in mak-
ing use of ats a center of trade with the savages of the New World. In 1613 they sent out a mercautile colony to occupy Manhattan Island, now New York. In 1G1+ Adriaen Block explored Long Island Sound, in a small vessel built by him in American waters; and the same year Cornelius Jacobsen Mey was sent out from Amsterdam to explore the coast north from the Delaware. The exclusiveness of the Dutch East India Company in relation to the specially profitable spice trade of the Moluccas, leal to an important maritime discovery.

## FIRST VOYAGE AROUND THE HORN.

The States-General of the Netherlands were sharers in the profits of the trading company they had established, and had ordained that none

but the servants of the compamy should go to the Spice Islands. As an aded protection, the routes ly the Cape of Good Hope and the Straits of Magellan were by lav reserved for their exclusive use. The other merchants might tratfic all the world over with these trifling restrictions, but to steer their barks by either of these routes entailed the penalty of
coufiscation of the vessels, and arrest of the owners. Schonten, a navigator of experience and ability, conceived the project of finding a passage south of the Straits of Magellan. $\Lambda$ ssisted in the enterprise by Lemaire, who also accompamied him as supercargo, or perhaps as captain of one of the vessels, and some other merchants of Horn in Holland, Schonten, in 1615 , fitted ont two vessels, and made the first voyage by way of the Ameriean Cape, which he called Horn in honor of the town in Holland where the expedition had been organized.

The strait between Terra del Fucgo and Staten Island-that is, istand of the States of Holland, also so named by Schonten-he named in honor of his companion, Lemaire, who, for all that, it appears wats himself its actual discoverer. After many adventures and discoveries in the istands of the Pacific, they arrived in safety at the Moluccas, in sixteen months from the day of their departure from the Texel. Their vessels were confiscated by the East India Company, and officers and crew sent home for trial. Lemaire, disappointed and excessively chagrined at such a reward for the services rendered, and the discoveries made by himself and companion, died on the voyage home, at Manritius, in 1616. Schonten, less sensitive than his patron, the merchamt, and, as an experienced captain, more atcus. tomed to the arbitrary proceedings of the officials of the great Dutch company, lived to perform several routine voyages to the East, and died in 1625 , in the Bay of Antongil, on the cast coast of Madagatsar, where he had taken refuge from tempestnous weather on his last return voyage -a hero of maritime exploration not so celebrated as some, but worthy of being rescued from oblivion.

## VOYAGE OF JENS MUNK.

Christian IV., of Denmark and Norway, made an advantageous peace with Gustavns Adolphus in 1613 ;and was thus enabled to turn his attention to the welfare of his subjects. He strengthened the maritime interests and power of his kinglom, and extended its commerce to the Eist Inelies, where he was the first sovereign of Demmark to gain possensions. By curbing the encroachments of the Hause towns he en-
larged the sphere of inland trade for his subjects．From a sovereign of such broad ideas and magramimons purposes it was matmal to seek for encouragement in morthern exploration．He hat athorized at early as ${ }^{6} 605$ the search expedition under Almiral Lindeman，with the English－ man James Hall，as pilot，and the other Greenland soyares of that perioxl，which have been previously mentioned．And now，in 1619，an able navigator named Jens Mank was sent out in command of two ver sels，ome with forty－eight seamen and the other with only sisteen．Ife
 hand．De proceeded from Cape Farewell to Itudson＇s bay directly through I Iudson＇s Stait，which he named C＇hristiatn＇s Strat in homor of his sovereign．The new name was not retained．Danish voyagers were too few，and binglish too many in those waters，to permit it．He met a great deal of see，and on the $7^{\text {th }}$ of September entered what is known as Chesterfiela Inlet on the northerest coast of I Iulson＇s Bay，where he was compelled to winter．The iee closed in rapidly aromed him，and he hegan at once to ereet huts．As soon as these were completed they began to provide winter supplies ly hunting．

Fortmately game was abondant．Bears，foxes，hares，partridges， and varions wild fonsls were made anailabla，and they collected a groolly store，yet not enough for the long winter．With the perersity bom of superstition they interpreted some unusinal appar－ ances they noted in the sun and moon as ill omens．And when their bomdy，wine，and beer，expanded by the frost，hurst the casks，a pait of the evil propheey was fulfilled because of their ignorance．They consmmed these to exeess to keep them from being entirely lost，not knowing that to lose them woukd have proved a great gain，since imprulence in their use rapidly brought on disease， and this hastened the fulfilment of their wornt forebodings．The regu－ lar supplies of food were raming low，and the senvey and other diseases to which they had fallen a prey through over－indulgence in spirituous and malt liquors，unfitted them for replenishing their stores．Wild fowl was still abomdant，but they could not kill or capture them．Before the end of May， 1 Gan，sisty－two out of the sixty－four men harl perishel by
famine an lincase, and only Munk and two semmen survived. By supertur Exertions they managed to obtain some means of subsisterec; and b) rapinis away the som tey found some grasses, roots, an herbs, hic relieved 11 in of the $y$. 'They crawled to a neighle "ing stream and cancht fish coned by this healthful food, and frece fi m the danger of ateohoh stumbants, they soon were able to kill birds and amimels. They now proceeded to fit the smaller vessel for the homeward vo are, it actatly accomplished the feat, arriving in Norway on the 25 th of september.

## COLONIZATION VOYAGES.





IMAGE EVALUATION TEST TARGET (MT-3)


Photographic
Sciences


Corporation

New England settlements. These first arrivals were a branch of the Puritans, and had sought refuge in Holland from the persecutions to which they were subjected in England. Not finding their associations and surroundings congenial in Holland, they conceived the idea of settling in America. They obtained a grant from the southern branch of the English colonization company, known as the London or Virginia Company, but happened to land on the domain of the northern or Plymouth Company.

In 1621 a colony was established in Newfoundland by Lord Baltimore. Several other colonization voyages to various points along the Atlantic coast of America were inaugurated under English, French and Dutch auspices, in the time which intervened between the northem exploring voyage of Jens Munk, the Dane, and the next one of the same sort which merits our attention. Some of these were to found new settlements, and some to strengthen those alieady established; but all are alike foreign to the scope of our work, and though full of interest, must be omitted.

reh of the ecutions to ssociations ea of setbranch of Virginia orthern or
ord Baltialong the ench and northern 1c of the to found hed; but full of

## CHAPTER X.

VOYAGES OF FOX AND JAMES-ENTE:RPRISE OF BRISTOI NERCIIANTS -marvelous escape from rcenergs-Ireacil open vaterLAND ON CHARLTON ISLAND-TIE SHIP SUNK - IBULLDIEG A BOAT-SUFFERING AND DEATII-TIE BOAT LAUNCILED-lOEM OF JAMES—THE RETURN VOYAGE.

In $1 \sigma_{31}$ Captain Luke Fox was given command of one of the king's ships, to search for a Northwest Passage. On taking leave, the king furnished him with a ehart exhibiting all his predecessors ${ }^{5}$ discoveries, a letter of instructions, and a letter of introduction to the Emperor of Japan. Fox says " he had been itching after northern discovery ever sinee 1606, when he wished to have gone as mate to John Knight." In his account of his voyage, he warns "the gentle reader not to expeet here any flourishing phrases or eloquent terms; for this child of mine, begot in the northwest's cold elime, where they breed no scholars, is not able to digest the sweet milk of rhetoric."

In Hudson's Strait, Fox was much hampered with ice, and yet the masses he met were "seldom bigger than a church." At Salishury Island, in Hudson's Strait, $63^{\circ}, 27^{\prime}$, he observed that the needle became sluggish, which he ascribed to "the sharpness of the air interposed between the needle and the attractive point." He gave the name, Sir Thomas Roc's Welcome, to an island on the northwest coast of Hudson's Bay, but the channel dividing Southampton Island from the mainland is now known by that name. It has not yet been definitely ascertained whether Southampton is one or many islands. On the island discovered by Fox was found a burying-ground of the natives; and it was ascertained that they had deposited with the dead, bows, arrows and darts, many of them with iron heads, and one with copper. At Nelson's River he found the cross erected by Sir Thomas Button. It was in
this neighborhood that he met Captain James' vessel on the 29th of August, which he visited with a few of his men. He seems to have sailed directly homeward after that interview, for he arrived in Eng. land on the last day of October, " not having lost one man or boy, nor any manner of tackling, having been forth nearly six months; all glory be to God." At Roe's Welcome he had observed the tide set in from the north, and this, together with the great number of whales met there, led him to think he was near the Northwest Passage, or entrance to the South Sea. He contributed to keep up the theory that in Hudson's Bay would be found the coveted route to Japan.

Bylot and Baffin had pronounced against it, but they had also declared against Baffin's Bay, and public opinion in England was divided, but with a preference for the former. It certainly opened far to the south and west, which was as certainly the direction in which lay the South Sea. What is more natural then than to connect the two in imagination, and infer their connection in fact?

Not to be outdone by the London merchants, who supplied Fox's outfit, those of Bristol furnished a similar expedition on the same errand, in the hope of winning the glory of the coveted discovery for the good city of Bristol, from which the Cabots had sailed five generations before. Their ship was intrusted to Captain Thomas James, who was kindly furnished by the king with a duplicate of the documents given to Fox.

James selected a crew of twenty-two picked men for his vessel of seventy tons, or twice as many as were absolutely necessarv. They were all active, sober young men, and unmarried, and had been chosen from a body of seamen who had never inade a voyage to those regions. They left Milford on the I 7 th of May and sighted Greenland on the $4^{\text {th }}$ of June. One of the boats was ripped by the ice, but soon repaired, the ship being carefully provided with all things necessary to meet such accidents, as well as with a supply of provisions for cighteen months. This was largely due to the wise forethought of the commander. Around icebergs and through ice fioes, with sails and cordage frozen, they threaded their weary way to Resolution Island, which they reached on the 18th. For five days they hung between life to have in Eng. boy, nor nths; all tide set of whales ssage, or eory that also dedivided, r to the lay the o in im.
d Fox's e errand, he good s before. s kindly to Fox. vessel of They a chosen regions. on the ut soon sary to ighteen le comd cordwhich en life
and death, engaged in an incessant struggle to keep the ship from being crushed by the icebergs, which sometimes overhung her deck and grated her sides. In gratitude for their escape from destruction they named the place the "Harbor of God's Providence." Captain James, with great exertion and at great risk, found a sheltered cove at $6 \mathrm{I}^{\circ}{ }_{2} 4^{\prime}$, to which they now succeeded in working the boat.

The rise of a favorable wind on the next day induced them to leave this secure refige and renew the battle with the ice floes. Not an acre of open sea conld be discerned from the masthead, and the icepack crunched against the sides of the ship with such violence that they feared it would tear away the planks and break her to pieces. It was the 6th of August before they got into the open sea, and on the inth they saw land on the western shore of Hudson's Bay, in latitude $59^{\circ}$ fo'. On the 22 d , while at anchor, the ship was driven by a gale, but fortunately the anchor again caught, while the sudden shock nearly proved fatal to several of the crew. Eight of them were hurled from the capstan, and all were more or less injured. One, the gunner's mate, had bis leg so crushed that it became necessary to amputate it.

After the visit from Captain Fox, whom they entertained on board as well as circumstances would permit, on the 29th of August, somewhere in the ricinity of Nelson River, they continued to explore the southern coast, moving eastward. On the 3 d of September they sighted the cape at the entrance of the bay which has been called James' Bay in honor of the navigator. This headland James named Cape Henrietta, in honor of the Queen of England. Proceeding sonth, he next discovered an island, in latitude $52^{\prime \prime} 45^{\prime}$, which he named Lord Weston's Island; and in $52^{\circ} 10^{\prime}$, one to which ne gave the name of his patron, Sir Thomas Roe. James had some hope of finding a passage to the "River of Canada," the St. Lawrence, from the foot of the bay. They landed on several small islands in search of an eligible spot for winter quarters, as it was growing late in the season and their ship had received some injury in its battles with the ice, rocks, and shoals. On the id of October, four months after they had sighted Greenland, a landing
was effected on a well-wooded coast which they first named for the Earl of Derby, but this name they afterward changed, for some unexplained reason, to Charlton Island. From its highlands they could see nothing more suitable to the south, the bottom of the bay being studded with rocks and shoals.

They now cut a large quantity of wood, enough at least for three months' fuel, and at the request of the sick, erected a hut on the island. They explored the island carcfully, among other objects to ascertain if there were any savages. They found traces of them, but none were then on the island. A party of six proceeded into the interior on a hunting expedition, Oct. 14, and returned the next day with one deer, which they had brought twelve miles. They reported having seen some others. A few days later another purty set out to explore the island, and returned unsuccessful and disabled by the cold. They lost one man who, in crossing a pond, broke through the ice and was drawn under. They dug a well near the hut, obtaining drinkable water but of a peculiar taste. On the 12 th of November the hut took fire, but they were able to save it. Thenceforth they kept up a regular fire-watch; for as they required great fires to protect them from the cold it was necessary to use every precaution to prevent the disaster of being burned out. On the 22 d died one of their number who had lost a leg at the time the eight had been hurled from the capstan.

Not finding a sheltered spot for the vessel, she lay at anchor off the islar 1 , exposed to the ice, and on the $24^{\text {th }}$ she was driven by the pressure toward the shore and stopped a mile from the land in twelve feet of water. Finally, on the 29th, after the ship had bcen forced close to the shore by the wind and ice, they scuttled and sumk her. They saved most of the provisions, but lost their clothes and the medicine chest. The scventeen that had remained now joincd the sick in the hut, and thawed themsclves out by a rousing fire. The captain encouraged them to hope for the best, reminding them that if the worst came they were as near to heaven there as in England. They pledged themselves to be faithful to onc another, to do their utmost for the common welfare, and obey their commander to the death. Should the ship prove irrecovera-
ble or unseaworthy in the spring, they would build a boat from the timbers and the wood on the island, and try to return to the haunts of civil. ized men, if not to England, by that means.

On the roth of December the carpenter began to work on the new boat. The crew were busily engaged from the first to the twenty-first of the month, rescuing goods from the hold of the vessel, and taking them to the shore with great difficulty. The well had frozen, but they found a spring of water under the snow at a short distance, which served them better. They constructed three more huts, one of which was to serve as a kitchen. The snow covered their houses, adding to the warmth, and they celebrated Christmas as joyfully as could be expected. Knowing nothing of Gulf Stream or isothermal lines, they were at a loss to understand how the climate could be so much more severe than in the corresponding latitude at home. They were about on a line with the port of Harwich, and not quite one degree and a quarter north of the latitude of London.

By the end of January the ground was frozen to a depth of ten feet; and the men were terribly afflicted by disease, accompanied with sores, pains and swellings ; fully two-thirds being under the surgeon's care. They bore up manfully, and despite their privations and sufferings, strug. gled bravely for their common safety. With feet frost-bitten and shoeless, and wrapped in rags as a substitute, they walked into the forest to gather their daily supply of wood. And so they fought the battle through February, with the special discouragement of the illness of the carpenter, around whom chiefly clustered their hopes of seeing their native land again. But the brave carpenter managed to make some headway with his boat and kept at work even when so ill as to require to be carried to it. He supplied models of the timbers he wanted, and the men searched for suitable trees through the forest, cut them down, and brought them to him. By Easter, April ist, he was entirely disabled, with four others; of the remainder only as many more retained strength and appetite to consume their daily allowance of food. The well waited on the sick, the sick did what service they could, and so they continued to fight the good fight, and do their duty one to another.


During April those who were strongest busied themselves with examining the vessel, trying to ascertain if she was scaworthy. The new boat was about half built, hut the carpenter was dying, and should both fail it would be necessary to cross to the mainland on the ice, before it broke up. They celebrated the last night oi April, the eve of May-day, with the observances customary in those days in England, thus trying to keep up their spirits by feigning a jollity they did not feel, and unconsciously recognizing a law of human life that cheerfinhess promotes health. The master's mate died on the sixth, and the earpenter on the eighteenth of May, reducing their number to eighteen besides the captain. Still they worked at the ship, and to their inchstry and activity, is probably to be ascribed the survival of so large a proportion of them. The captain seemed born to lead under adverse circumstances. And he was ably seconded by his men. The dying carpenter kept at his work till the last moment, and left the boat in so forward a state that the men could Anish it, should the ship be found unfit for use. All honor to the memory of William Cole, one of the earliest heroes of Arctic exploration! On the 22d they succeeded in pumping the ship almost dry, and on the $24^{\text {th }}$ the ice broke all along the bay with a tremendous noise. With their habitual foresight they cleared a spot for vegetables a month earlier, and these, together with some wild vetches, were given to the sick, who were much benefited thereby.

By the Sth of June they had pumped the ship entirely dry, and she floated in the dock she had excavated by her own weight in the sand. On the ifth they were enabled to hang the rudder, which had been lost months before in the storm, and which they had hunted for with great labor under the ice, and rescued three weeks before. On the 16th they got the vessel into deep water, and on the 19th they saw a considerable expanse of open sea, and towed their vessel to where they had originally anchored her, about a mile from the shore. They now got the ballast which they had previously thrown overboard, and placed it and the provisions again on board. June 21 Capt. James erected a cross on which he iuscribed the names of the King and Queen of Eng. land, with the added title of Sovereigns of Newfoundland, and of "these
territories to New Albion," still muder the impression that they were near California and the South Sea. On the 25 th he built a fire on the island in the hope of attracting the natives, if there were any on the island, and had difficulty in escaping amharmed. The fire spread rapidly and burned the houses they had constructed, but they had fortunately removed everything of value in advance. By the last of the month they had their ship fill rigged and everything in order, not forgetting their dead comrades, over whose graves they raised memorial cairns. The body of the one buried at sea had been thrown up meanwhite, and was interred with the others. July the first the captain made a record of what had transpired and of his future intentions, and left it at the cross he had erected. They paid a final visit to the tombs of their dead, where morning and evening prayers were read, and the last meals on land were prepared and eaten. The captain, with characteristic good feeling, composed the following lines:

I were unkind, umless that I did shed
Before I part, some tears upon our dead:
And when my eyes be dry, I will not cease In heart to pray their bones may rest in peace. Their better parts, good souls, I know were given With the intent that they return to Heaven.
Their lives they spent to the last drop of blood, Seeking God's glory and their co.intry's good; And as a valiant soldier rather dies Than yield his courage to his enemies, And stops their way with his hew'd flesh, when death Hath quite deprived him of his strength and breath;
So have they spent themselves, and here they lie, A famous mark of our discovery.
We that survive, perchance may end our days
In some employment meriting no praise;
They have ontlived this fear, and their brave ends
Will ever be an honor to their friends.
Why drop you so, mine eyes? Nay, rather pour My sad departure in a solemn shower. The winter's cold that lately froze our blood,

## DANGER FROM STORM.

Now, were it so extreme, might do this good, As make tiese tears ifright pearis, whicn I would lay Tomb'd safely with you, till doom's fatal day; That in thls solitiry place, where none Will ever come to breathe a sigh or groan, Some remnant might be extimt of the true And faithfirl love I ever tender'd you. On! rest in peace, dear friends, and-let it be No pride to say-the somethe part of me! What pain and anguish doth aflliet the head, The heart and stomath, when the limbs are dead? So grleved I kiss your graves, and vow to die A foster-fither to your memory!

They now set sail on the return voyage, but were driven about by wind and icebergs in James' Bay during the whole month, for though they passed Cape Henrietta on the 22d, they were again driven within it on the 3oth. On the eighth of August they had reached latitude $55^{\circ}$ $34^{\prime}$, or about where they had parted from Captain Fox, twelve months lacking three weeks, before-a weary year! And they were still in as great danger as ever, for the ship leaked so badly that they became apprehensive that they must, after all their labors, abandon her. Nor were they yet free of their persistent enemy, the ice, from which they might be said to have been never free for fourteen months. Finally, on the 17th, they got clear of the ice, and on the 22d they were in $55^{\circ} 20^{\prime}$, and two days later in $63^{\circ} 30^{\prime}$, about the entrance of Hudson's Bay. But lest they might be tempted to relax their efforts-in which and the energy to put them forth had lain their salvation from the first-a fierce storm arose on the 25 th, so that they could neither eat nor sleep for twenty-four hours. To add to their discomfort and danger, it brought the ice again upon them. Upon consultation with his men. Capt. James now concluded to turn homeward. The strain had been too long continued to warrant any further efforts at exploration in new directions. The year had been exceptionally unfavorable, and they had already entered on the 16th month of absence. They were in latitude $65^{\circ} 30^{\prime}$,
topped the mast-head. In a week they reached Resolution Island, at the mouth of Hudson's Strait, and it was not until Oct. 22, 1632, that they reached Bristol, harassed to the very last by adverse winds, after an absence of seventeen months and five days, or very wearly the period for which Capt. James had provided tores and supplies in advance.


CHAPTER XI.

AN INTERVAL HETWEEN ARCTIC VOYAGES—WINTERING IN THE ARCTIC REGION—DEATH OF MAYEN—OTHEH DUTCH VOYAGESCAPTAIN JAVEN JOSES HIS SHHD HRUTAIITY OF A DE CH CAPTAIN-WHICII IS THE: WAY TO INDIA?

A long interval in Aretic voyages of exploration now ensued. The labors of Captains Fox and James had inereased the probability that the Northwest Passage should be sonsht elsewhe:e. Thu one had failed to nad it in the extreme north, the other in the extreme south, and they and their predecessors, in the west of Hudson's Bay. $\therefore$ ind, as we have scen, Baffin's Bay had been declared against by its discoverers. Public opinion ceased to be occupied with the question, and in England it was very earnestly engaged in discussing the great religious and political questions of the day. The persecution of the Puritans, the beheading of Charles I., the rise and fall of Cromwell, the restoration of Charles II., the revolution and expulsion of James II., with the turmoil and confusion and pre-occupation incidental to these various changes, left little leisure for outside enterprises. "The tight little island" itself supplied an ample field for the enterprise and daring of her most adventurous sons. It is only in times of peace that man occupies himself with discovery, or makes any important advance in the arts of life. The art of war is a deadly art, and all its tendencies are to destruction. It may sometimes be necessary, but even then is only a choice of evils.

In France, "the wars of the Fronde," the struggles of the parliament and of the nobility against the encroachments of the crown, the burdens of taxation and administration, and later on the military eruptions of the "great monarch," with the attendant glory, produced the same results as in England, in relation to voyages of exploration. Meanwhile, the "'Ihirty Years' War," 16ı8-48, had embroiled all

Europe. And so the remainder of the seventeenth century, stormy cnough on land, was marked by a complete lull in ma:itime exploration. Such voyages as were undertaken to America had colonization, not discovery, for their ubject; and in them were engaged some of the most enterprising spirits among the English, French and Dutch of that age. But commerce, besides supplying the wants of the belligerent hosts contending on ahnost every battlefield of Emrope, was not unmindful of the peculiar riches of Arctic seas. Accordingly we find that Dutch and English whaling voyages continued uninterruptedly, and from among them a few have becn sclected as most noteworthy for the stirring ad. ventures, hairbrcadth escapes and tragic endings which characterized them. Through such experiences, in great measure, has been slowly and painfully gathered a knowledge of the methods and precautions necessary to the preservation of human life in those northern latitudes.

## WINTERING IN THE ARCTIC.

The Dutch had offered prizes to such as would voluntecr to spend a winter on Mayen lsland, the headquarters of the whale fishery. This island had bcen discovered and taken possession of for the States of Holland, in 1611, by the captain of one of their whalers, Jan Mayen, for whom it was named. In the summer of 1633 , before the return of the whaling flect, seven men volunteered to winter there, in latitude $7 \mathrm{I}^{\circ}$, not quite midway from Iceland to Spitzbergen. Their sojourn began with the 26 th of August, and they suffered no inconvenience until tiac Sth of October, when a fire first became necessary to their comfort. After that date the winter approached rapidly, and on the igth ice hegan to form on the shore. The cold and icc grew in severity until the 19 th of No. vc mber, when the sea became frozen as far as the eye could reach. Aitcrivard the weather grew mild for about three weeks, but on the 8 th of December the coll! set in with renewed severity, and they confined themselves to the hut for nearly four months, idle and inactive. They had lived meanwhile, on salt meat, and had killed but few bears, and their supply of beer and brandy was, perhaps, too liberal for their welfare.

About the middle of January they succeeded in killing a single bear, the flesh of which afforded a healthful change in their diet. It was the middle of March before they killed another; but scurvy had set in and taken such hold by that time that the relief derived was only palliative, not preventive nor curative. On the 3 d of April only two of the seven could stand erect; and on the 16 th one of them died. This entry was made on the record a few days later: "We are now reduced to so sad a state that none of my comrades can help themselves, and the whole burden, therefore, lies on my shoulders. I shall perform my duty as long as I am able, and it pleases God to give me strength. I am now about to assist our commander out of his cabin; he thinks it will relieve his pain; he is struggling with death. The night is dark, and the wind blows from the south." On the $23^{d}$ he died; and on the 26 th they killed their dog, a poor substitute for bear's meat. On the 28 th the ice left the bay, and on the 3oth the sun shone brilliantly. But it was yet thirty-five days before the whaling fleet appeared, and when at last it had arrived none of the seven were found alive, and the record of April 3oth was the last made. A little oif the energy and forethought of Capt. James and his crew in James' Bay, two years before, would have saved them all, for though they were almost twenty degrees farther north, the winter was comparatively mild, and the genial breath of spring visited them early. It is now understood that the chief danger from Arctic winters does not arise from the high latitude, but from the neglect of proper precautions. This principle is enforced by the result of a similar experiment farther north, the same year.

Seven other Dutchmen had volunteered to winter in North Bay on the north coast of Spitzbergen, latitude Sos, and began their trial four days later than those on Mayen Island. No sooner had the fleet left than they set to work to collect fresh provisious to last them until the return of the fleet in 1634 . They hunted the reindeer and caught wild fowls, and gathered herbs. They killed whales and narwals, or seaunicorns, and thus secured both food and exercise. When the sea began to freeze in October, they broke throumh the ice and let down their nets to catch fish. And when toward the close of October the cold had be-
eome so intense and the iee so thiek that they eould no longer fish or even go abroad, they exereised themselves as aetively as they could indoors. And so they passed through the winter without a death, or even serious illness; and on May 27,1634, only eight days carlier than the arrival of the fleet at Mayen 1sland, they were taken aboard safe and sound, after a sojourin of nine months, laeking five days, in latitude $80^{\circ}$.

If further illustration of the prineiple referred to be desired, it may be obtained from the annals of the same people. Before the fleet returned to Holland in 163 , seven other men were left at North Bay to renew the experiment. They were supplied with an abundanee of salt provisions, liquors and medieines, and began their sojourn on the ith of September. Either because they were of the indolent disposition of the men left on Mayen Island, or beeause of the eleven days' later advent, or possibly beeause the denizens of the forest, antieipating a keener winter, withdrew earlier to their winter quarters, they failed to provide a store of fresh provisions. They soon became victims of the scurvy, which they tried to guard against by eating separately, and avoiding contaet with eaeh other, foolishly supposing it was caught by infection instead of recognizing that its fruitful souree was the salt provisions, which they had not the energy to vary with the fruits of the ehase. On Jan. 14 one died, and on the $17^{\text {th }}$ another, and soon a third followed. The surviving four busied themselves in making eoffins for their dead eom-rades-an unprofitable industry whieh showed their good feeling, but not their good sense. In the early part of February they killed a single fox; and bears prowled around for whom they should have made living eoffins in their stomachs. On the 22d of February only one was in a condition to feed the fire; and on the date of the last record made, four days later, the four were still alive, but the fire-tender had succumbed with the others. "We eannot long survive," writes the penman, "without food or firing; we are unable to render each other the least assistanee, and eaeh must bear his own burden." On the arrival of the whalers for the season of 1635 they were dead, not one having survived, thus eompletely reversing the record of their predecessors on the same spot.

A number of these whaling adventures in the north might be recounted, and we will briefly mention a few. In 1639 Capt. Didier Albert Raevn lost his ship by contact with an iceberg in a driving snowstorm. Tweaty out of eighty-six were rescued by another whaler fortyeight hours later, and of these one was so injured by the exposure that he died soon after. In 1646 , four survivors of a crew of forty-two Englishmen were rescued from the ice by Capt. John Cornelius Van Muniken, after they had been exposed for fourteen days. They had dug a deep hole in the ice and piled blocks of ice all around to protect them frem the weather. They had fortunately saved provisions and tools, and the time of year was not unfavorabie, being the end of May and the beginning of June. But three died in a few days after being taken on board, so that only one was finally saved to return to England. In 1670, Capt. Lorenz Pit, with thirty-six men, were similarly wrecked by the ice, and after nearly sixty hours' exposure, were all saved. In 1675 not less than fourteen Dutch whalers are known to have been lost off Spitzbergen. Capt. Cornelius Bille, with his crew of thirty-four men, were saved after being tossed about for fourteen days in an open boat, some years before. This year his ship and another, being in company close to the border of the impenetrable polar ice, were crushed by a sudden breaking loose of the icebergs.

The arews managed to scramble on to the ice before the vessels were entirely submerged, and they saved the boats and some provisions. Capt. Bille, with a few of the more enterprising of the combined crews, sixty persons, took two of the boats, and were saved by other whalers. After ten days those who had remained concluded Bille's course was the wisest, and they also took to the sea. They fell in with a French whaler, and were humanely taken ahoard. Eight of them not wishing to trespass on the Frenchman's generous hospitality, whom they found overcrowded, rowed off to a Dutchman, which came in sight. To their dismay the brutal captain refinsed to give them shelter, and they were compelled to take refuge on the ice. There they passed sixty hours under the shelter of a sail, within sight of their comntrymen whose vessel was at anchor. Owing to the remonstrance of his men, or dreading that
his misconduct might be reported at home, the surly captain relented so far as to permit his shipwrecked countrymen to sleep on board. A few days later, while on the ice, he weighed anchor, leaving them behind. They pursued in their boat, and were at last taken on board another vessel. In 1676 a fleet of Dutch whalers was suddenly caught by the ice in Vaigats Strait on the eve of their return, and were saved by the resohtion and presence of mind of Capt. Kees, who allayed the panic. After a detention of nineteen days, the weather grew mild, a thaw set in, and they found themselves free as suddenly as they were previously locked up. Coohess and courage, patience and energy, a keen insight, good judgment, and quick execution, together with abundance of fresh wholesome food-which the camning process has now made easy-are the chief requisites to success in Arctic voyages. But the examples given also show that while these precautions reduce the risk to a minimum there is always great danger, which only the best trained and hardiest can hope to cope with successfully. Arctic explorers should be selected with great care; and no unfit volunteer should be permitted to endanger the lives of others and his own.

## AGAIN, WHICH IS THE WAY TO INDIA?

It was now nearly seventy years since Hudson had pronounced against the availability for commercial purposes of a northeast route to China and India, and exactly one hundred years since Frobisher bad tried in vain to accomplish "the only great thing left undone in the world," a Northwest Passage to the same countries. Many attempts had been made in both directions, some new geographical information had been gleaned at infinite cost and labor, but the problem remained unsolved. The latest trials had been made in the west, and there too, they were resumed. Baffled and disappointed, but not entirely cast down, civilized man would not give it up and rest content. The ocean should yet be made to surrender its sect sts to the lord of creation. This was more than a hundred years before Byron sang, "Man marks the earth with ruin; his control stops with the shore,"-a dictum which man will not accept. Man's control of the sea is different, but it is also very real;
and as many lives are lost to-day on land as on sea, in proportion to the numbers on each. The mariners of England prefer to sing with Thom. son,
"Britannia rules the waves;"
and neither they nor their American cousins have abandoned the hope of searehing every nook and corner of this globe, whether on land or sea. The love of knowledge and of commeree still drives them on. Will they succeed? No one knows.


## CHAPTER XII.

NORTHWEST VOYAGE OF GLLLAM—ALLEGED DISCOVERY OF A NORTHWEST PASSAGE - IIUDSON'S BAY COMPANY CHARTERED - A PILOT'S STORY OF TIIE NOR'YLI IOLE-VOYAGE OF WOOD-WRECK OF WOOL'S SIIIP-JAMES KNIGITT-IREPORT OV TNDIANS CONCERNING MINES.

A generation had passed away since the voyages of Fox and James, and Hudson Bay had begun to pass into oblivion, as no other than a dreary and dangerous waste of water in the midst of inhospitable and uninhabited lands, when in 1669 the attention of England was again turned to it.

The fur traders of New France had penetrated through the forests of Canada in every direction in pursuit of that very profitable branch of commerce. One of these enterprising adventurers, Grosselier, reached the shore of Hudson's Bay. Believing he had made an important original discovery, he returned to France to lay it at the feet of his sovereign. But the grand monarque-Louis XIV.-was more concerned about extending his home dominion to the R hine than his transatlantic domains to the Hudson Bay or elsewhere. So Grosselier's story fell on deaf ears, until it reached those of the English ambassador, who encouraged him to try the Court of St. James, and gave him a letter to Prince Rupert, cousin of Charles II., who had been admiral in the war of the Restoration, and a few years later against the Dutch. He was favorably received, and intrusted with one of the king's ships, for the purpose of founding a colony on the shore of Itudson's Bay, and searching for the Northwest Passage. Henry Oldenburg, first secretary of the Royal Historical Society, established in 1662, and correspondent of Milton and Boyle, thus wrote to the latter in relation to this voyage:
"Surely I need not tell you from hence what is said here with great
joy of the discovery of a Northwest Passage made by two English and one Frenchman, lately represented by them to Mis Majesty at Oxford, and answered by the royal grant of a vessel to sail into Hudson's Bay and thence into the South Sea; these men affirming, as I heard, that with a boat they went out of a lake in Canada into a river which discharged itself northwest into the South Sea, into which they went and returned northeast into Hudson's Bay."

In 1670 the king granted a liberal patent, or eharter, to the Hudson's Bay Company, which consisted of his cousin Rupert, and a few specified associates. The company was actually invested with absolute proprictorship and a real though subordinate sovereignty, and the exclusive traffic of a territory of unknown extent, loosely described as Rupert's Land, and ordained to cover all that had been discovered or might yet be discovered within the entrance to Hudson's Strait-a magnificent grant, truly; there was nothing mean about Charles. "In consideration," says he, "of their having undertaken, at their own cost and eharges, an expedition to Hudson's Bay for the discovery of a new passage into the South Sea, and for the finding of some trade in furs, minerals and other commodities, whereby great advantage might probably arise to the king, and his dominions, His Majesty, for better promoting their endeavors for the good of his people, was pleased to confer on them exclusively all the lan'is and territories in Hudson's Bay, together with all the trade thereof, and all others which they should acquire," etc.

Though discovery was one of the primary objects of this princely endowment, Capt. Zachariah Gillam, who was placed in command of the expedition, seems to have added but little to the geographical knowledge of the regions of Hudson's Bay. He wintered at the mouth of what he named Rupert's River, in honor of his patron, and built a small stone fort at its mouth, which he named Fort Charles, in honor of the king. This was the first Euglish settlement in the Hudson Bay Comp:my's territory; and for about a century they confined themselves to the eoast, and are not known to have made a single effort at additional discovery. The indisposition of monopolists to diminish their dividends by
unprofitable expenditures, accomnts for the omission. In 1770 they explored the basin of the Coppermine, and toward the close of the century, that of the Mackenzic. In the first half of the present century they patronized two or three overland expeditions, all of which will receive attention in lue time. In 1869 the company was finally bought ont by the British government for $\$ 1,500,000$, and its territory formally incorporated with the Dominion of Canada in 1870, on payment of the same amount.

Capt. Gillam spent a more tolerable winter, owing probably to its being a milder season, than his predecessor, James, had done on Charlton Island, in nearly the same latitude, and returned to England withont having received any clue from his supercargo, Grosselier, or any one else.

## THE NORTHEAST VOYAGE OF WOOD.

Turn we now to the eastward to see what the navigators were able to achieve in that direction. Joseph Moxon (1627-1700) hydrographer to Charles II., and manufacturer of globes and maps, as well as writer on matheratics and navigation, and Fellow of the Royal Society, theorized about the Nortieast Passage to China until he satisfied himself and some othe:s that $i_{i}$ was feasible, and a new interest was awakened. He adiluced many arguments, mainly from his inner consciousness, as was the custom in those days, and not to any large extent from demonstrable facts, which is the modern and scientific method. He added the following story, which doubtless proved convincing, but it lacks one element of persuasion with even the most incredulous-truth. He relates that the pilot of a Greenlander, or whaler in Greenland seas, declared to him that he sailed to the North Pole, and continues thus:
"Whereupon, his relation being novel to me, I entered into discourse with him, and seemed to question the truth of what he said; but he did assure me that it was true, and that the ship was then at Amsterdam, and many of the men belonging to her could justify the truth of it; and told me, moreover, that they had sailed two degrees beyond the Pole. I asked him if they found no land or islands about the Pole. He
replied, 'No; it was a free, open sea.' I asked him if they did not meet with a great deal of ice. He said, 'No; they saw no ice.' I asked him what weather they had there. He told me 'Fine, warm weather, such as vas at Amsterdam in the summer time, and as hot." There could no longer be any doubt. The hardy pilot growing bolder as he progressed, and finding a student simpleton for an interlocntor, did not hesitate to draw freely on "his imagination for his fatets." Had Moxon kept up his interrogatory, he might have learned that the fish jumped into the "ship which was then at Amsterdam," ready cooked aund eager to be eaten, and that in each one when opened was found a pearl as large as a hen's egg.

Among the others who were carried away by the "arguments" of Moxon, was Capt. John Wood. He had acquired experience and distinction under Admiral Marlborough against the Dutch and Barbary corsairs. In 1675 he drew up a memorial to the king, tinged with sanguine expectations of surmounting all difficulties. In this he presented the argument based on the configuration of the earth, and modestly suggested that his predecessors may have missed the proper passage. He constructed a map to accompany the memorial, and presented both to the king and his brother, the Duke of York, the future Jaunes II. He showed in a mamer satisfactory to himself that Japan could be reached in a few weeks, and that a voyage to the Indian or Matay A:chipelago would be easier, sufer and shorter by this route. Prominent merchants and navigators were consulted by the king, but the delusion had seized them as well as Moxon and Wood. It wes in the air, like many popular but foolish enterprises before and since. The "Speedwell," one of the king's ships, wats placed at his disposal, and fitted out in the royal dockyards at Deptford, at the king's expense. She was supplied with all the best appliances of the period, and furnished with a crew of sixtyeight men. The Duke of York and seven associates fitted out at their expense a smaller vessel of ino tons, named the "Prosperous," to accompany the "Speedwell." She was manned by eighteen men. Both were victualed for sixteen months, and loaded with such merchandise as was thought likely to find a ready market in Japan. Capt. Flames
took command of the "Prosperous"; and it was agreed between the commanders that they should direct their course between Nova Zembla and Spitzhergen. "My idea was," says Wood, "to follow exactly the track of Barente, and proceed due northedst after reaching the North Cape, in order to get between Greenland." Spitzbergen was then supposed to be a part of Greenland.

May 28, 1676 , the vessels left the Nore, and on the $2 d$ of June took refuge from an northwest gale in Drassal Sound in the Shetlands. On the tenth they weighed anchor, and on the 22d had rounded North Cape, whence they sailed northeast and immediately encountered the ice in latitude $760^{\circ}$. For five days they skirted this great mass of ice vainly secking all opening. Wood concluded it was one vast ice continent stretching from Nova Zembla to "Greenland," and that Barentz and others were mistaken in the opinion that there was land to the north of So ${ }^{\circ}$. On the 2gth of June he changed his course to the west, abandoning his cherishat theorics. They had proceeded but a little way when the "Speedwell" struck upon" some hidden rocks, the extension of which, in sarcastic contrast with the name of his ship, he named Point Speedill, in $74^{\circ} 30^{\prime}$, the most westem promontory of Nova Zembla. The ship lay beating on the rocks for several hours, the crew laboring in vain to save her. The weather clearing a little, they were amazed to find land right under their stern. A boat was sent to ascertain if a landing could be effected, but it returned unsuecessful. The fog lifting more completely, the captain descricd a clear streteh of beach, which the long boat with twenty men was enabled to reach. The boat returned. Some provisions and supplies ware now put aboard the small boat, but she was upset, and her cargo, including the captain's papers and money, and one of the crew, verc lost. Another seaman was left aboard so ill that he could not be removed. All the others were taken ashore by the long boat, and a tent was crected and a firc built. Ont the zoth the ship negan to go to pieces and much of the wreck floated to the shore, supplying them with material for huts and firewood. The next two days they sccured some provisions that were washed ashore from the wreck. Finally on the eighth their more fortunate companion who
on the embla tly the North n sup-- took In the Cape, ice in vainly tinent and rth of ndonwhen in of Point mbla. oring ed to landnore long ;ome she mey, o ill e by 30th the next rom who
had escaped the shoals on the 29th of June and gone out to sea, returned in se rch of her consort, and took the survivors safely on hoard. After this great misfortune and fortunate deliverance; Capt. Wood abandonel the pursuit of the success of which he had been so sanguine n few months before, and on the very next day the "Prosperous" sailed for England, where she arrived on the 23 d of August.

## KNIGHT, BARLOW AND VAUGHAN.

The fate of Wood's expedition in 1676 very naturally dampened not only his own ardor but that of the English people for the discovery of the Northeast Passage; and indeed, his was the last attempt under English auspices in that direction. The burden of scarching for the Northwest Passage had been officially laid on the Hudson's Bay Company in their charter of 1670 , and the rest of England was virtually debarred from trespassing. After the manner of monopolists, the company seem to have interpreted their charter stringently as to privileges, and loosely as to obligations. In 1719 the governor of their trading colony at the mouth of the Ne'son River was James Knight. He was almost eighty years of age, or old enough to have gone out with their first colony in 1670. He was now at least at the head of affairs, and apparently had been in those regions some years. He had learned from the natives that at some distance to the north and on the bank of a navigable river was to be found a rich mine of copper. This information stimulated him to undertake a voyage of discovery, and he applied to the Company for the use of two ships for that purpose. Preferring the diligent prosecution of the fur trade, they declined; but Knight, who apparently had been awakened to a sense of duty by his desire to find copper, now reminded them of the obligation imposed by their charter to instituic voyages of discovery, and to make the reminder effective, threatened an appeal to the kings ministers.

The company finally yielded to Knight's peculiar powers of persuasion, and fitted out two vessels which were placed at his disposal. They were called the "Albany" and "Discovery," and were respectively under the imenediate cominand of George Barlow and David Vaughan.

Knight, with his captuins and erews, sailed in the summer or autumn of 1719, "by Goxd's permission to find out the Straits of Ainan, in order to discover gold and other valatable commodities to the northward." Haviug won his pmint, Kuight seems to have cared as little about the Northwest Passage ats his employers. The ships never returned. In 1722 the "Whaldone" was dispatched umber Capt. Scroggs to search for Kuight and his companions. They sailed from Churchill River, in Button's Bay, to the northward; but in his report Scroggs made no mention of having instituted any search whatever for the lost navigators or for the Northwest Passage. But he brought back confirmation of the reports ahout copper. He "had seen two northern Indians, who told him of a rich copper mine somewhere in that country, upon the shore, near the surface of the earth; and they could direct the sloop so near as to lay her side to it and be soon loaded. They had brought some pieces of copper to Churchill that made it evident that there was a mine thereabouts. They had sketched out the country with charcoal before they left Churchill, and so far as they went, it agreed very well."

Nothing was heard of Kinght or his comrades until the overland exploring expedition of Samue! Heame, under the auspices of the IJudson Bay Company, in 1769 , just filty years after they had set out. Hearne gleaned the following accomat of them from the Estuimax or Marble Island:
"When the vessels arrived at this place, it was very late in the fall (of 1719 ), and in getting them into the harbor, the largest received much damage; but on being failly in, the English began to build a house, their number at thate time seeming to be about fifty. As soon as the ice permitted in the following summer (1720), the Esquimatus paid them another visit, by which time the number of the English was very Irreatly reduced, and those that were living seemed very unhealthy. According to the account given by the Esquimaux, they were very busily employed, but about what they could not easily describe; probably in lengthening the long boat, for at a little distance from the house there was now ( 1769 ) lying a ereat quantity of oak chips, which most assuredly had been made by carpenters
"A sickness and famine occasioned such havoc among the English that by the setting in of the second winter, 1720, some of the Espquimanx took up their abode on the opposite side of the harbor to that on which the English had built their houses, and frequently supplied them with such provisions as they had, which chiefly consisted of whale's blubber, and seal's flesh and train oil. When the spring advanced, the Esquimanx went to the continent; and on their visiting Marble Island again, in the summer of 1721 , they fombl only five of the English alive, and those were in such distress for provisions that they eagerly ate the seal's flesh, and whale's bhbber quite ratw as they purchased it from the natives. This disordered them so much that three of them died in a few days; and the other two, though so very weak, made a shift to bury them. Those two survived many days after the rest, and frequently went to the top of an adjacent rock, and earnestly looked to the sonth and east, as if in expectation of some vessels coming to their relief. After continuing there a considerable time together, and nothing appearing in sight, they sat down close together and wept bitterly. At length one of the two died, and the other's strength was so far exhausted that he fell down and died also, in attempting to dig a grave for his companion. The skulls and other large bones of these two men are now ( 1769 ) lying above ground, close to the honse. The longest liver was, according to the Esquimanx' account, always employed in working iron into implements for them; probably he was the armorer or smith."

## CHAPTER XIII.

ARCTIC VOYAGES OF THE RUGSIANS - VOYAGE OF THE COSSACK DESIINIEV-CONQUEST OF KAMC1IATKA-ATTEMPTED REDUCTION OF THE TCHUKTCHIS.

The solution of the question that had so long pressed on the minds of the natives of Western Europe would have been of the utmost importance to Russia, if that state had been in a condition to engage in the commerce of the East. But the Northeast Passage was too big a question, and its discovery too great an enterprise for the feeble Russia of three centuries ago. She did not even feel an interest in maritime expeditions until the advent of Chancellor, in ${ }^{ \pm}$554, showed her a way to obtain West European goods without having to receive them through her rivals and enemies, the Poles. Even as late as the begiming of the seventeenth century nothing was known of the Aretic regions of Siberia east of the Yenissi River. The country beyond had doubtless been often traversed by companies of Russians analagous to what the French in Camada had named forest couriers or wood rangers, that is, private adventurers in search of furs and game. But such information as these were able to glean remained scattered, and had never been collected so as to be made available to the public, or serve the interests of geography or commerce.

It was in 1646 that the first Russian voyage of exploration in the Arctic was made, and that was simply a coasting voyage, eastward from Kolyma, by private adventurers. They found a clear channel between the land and the ice, which was firmly grounded on the shelving coast, leaving room for their small vessel to ply along under sail. After sailing two days they anchored in a bay and became acquainted with a native tribe, the Tchuktchis (Chookchees), a branch of the Esquimaux race. Neither party understood the language of the other; but they began to
traffie after the manner deseribed by Herodotus in relation to the barbarous tribes of Afriea. The Russians displayed their wares upon the strand, and withdrew; the Tehuktehis took what they wanted, leaving sea-horse teeth, earved and whole, in exchange. These the Russians gathered up and returned home.

In i $\sigma_{4} \mathrm{~S}$ seven vessels left the Kolyma, under the eommand of Semoen Deshniev, a Cossaek, to diseover the river Anadir. Four of the seven vessels were soon lost, but one or more of the others went through what is now Behring's Strait, or more probably were hauled across the promontory, for they reaehed the mouth of the Anadir, in the gulf of the same name, south of Behring Strait, on the Asiatic side. Deshniev's narrative begins with the great eape of the Tehuktehis, whieh is supposed to be Cape East in Behring Strait. "It is situated," says Deshniev, "between the north and northeast, and turns eireularly to vard the river Anadir. Over against the eape are two islands, upon which were seen some men of the Tchuktehi nation, who had holes pierced in their lips, through whieh were stuek pieces of the teeth of the sea-horse "evidentiy Ameriean Esquimaux. Two of the three remaining vessels were either lost in making the voyage or left behind before getting to the strait, for Deshniev arrived with only one, and this was wreeked a little south of the river's mouth. The erew of his vessel eonsisted of twentyfive men, and they now proceeded to return overland. They wandered ten weeks through a woodless and uninhabited eountry, until they eame to a river on the banks of whieh they encountered a small tribe ealled Anauli, whom they, notwithstanding their own desolate condition, did not hesitate to extcrminate-a piece of wanton cruelty which very deservedly added to their own distress. This discovery led to eonsiderable traffic with the barbarous tribes north of Kamchatka, whieh, however, was mostly carried on through the interior.

In 1696 these Russian or Cossaek adventurers penetrated south to the Kamehatka River, plundering the native villages under the pretext of eollecting tribute; and in 1697 Vladimir Atlassov, a Cossaek officer, undertook the conquest of Kamehatka. He traveled overland from Irkoutsk to the Anadir, but states from hearsay or observation that be-


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tween the Kolyma and Anadir there are two great capes, the west of which, probably what is called Cape North, could never be doubled by any vessel, because of the quantity of ice that lines its shores at all seasons of the year. The Kamehadales were easily conquered, and before 1706 the more warlike Tehuktehis shared the same fate. The former are deseribed as smaller than the latter, with small fates but great beards. They lived underground in winter, and in cabins; raised from the ground on posts, in summer. These cabins were reached by ladders. They buried their meats in the earth, wrapped in leaves, until it was quite putrid. For cooking it, they used earthen or wooden pots, heating the water by throwing into it stones which they had made red-hot. "Their eookery smelt so strong," says Atlassor, "that a Russian could not support the odor of it."

The next Russian navigator to the Areties was Taras Staduchin, who left the Kolyma a few years later, to explore the Great Cape of the Tehuktehis, which, however, he was unable to reach by water. Alandoning his vessel, lie crossed the Isthmus at its narrowest point, leaving the land to the north and east, as far as Behring Strait, mexplored. Russian activity was now mainly directed in those northeastern regions, to overland military expeditions for the more eomplete subjugation of the rude tribes in that section of Siberia.

In 1711 a Russian embassy was sent to the Tchuktehis to demand hostages, which were refiused, and it was not until 1718 that they formally made their submission at the Russian fort, which had been erected at the mouth of the Anadir. The ehief of the embassy of 1711 , Peter Sin Topov, a Cossack, gave a deseription of the people, their American ncighbors and the country, of which the following is an abstract:

The Tehuktchi "Nos" or Cape, is destitute of trees. On the shores near the Nos were found sea-horse teeth in great numbers. The Thatithi, in their solemn engagenents, invoked the sun to guarantec their performatices. Some among them had flocks of tame reindeer, which obliged them often to change their place of residence; but those who had no reindeer inhabited the coasts on both sides of the Nos, near bamks where the sea-horses were wont to come, on which with fish
they mostly subsisted. They had habitations hollowed in the earth. Opposite to the Nos, they said, an island might be seen at a great distance, which they called the Great Country, and which unquestionably meant America. The inhabitants of that land pierced holes through their cheeks, in which they inserted large ornaments made of pieces cut from the teeth of the sea-horse. These people had a different language from the Tchuktchi, with whom they had been at war from time im. memorial. They used bows and arrows, as do the Tchuktehi. Popov saw ten men of that country, with their cheeks pierced as described, who were prisoners with the Tchuktchi. In summer they could reach that land in one day in their boats or canoes, which are made of whelebone, covered with sealskins; in winter also in one day, with good reindeer, and no obstruction or accident to their sledges or teams. At the Cape were to be seen no wild land animals but wolves and red foxes; but on the other land, that is, in America, there were many more, as sables, martens, bears, otters, and many kinds of foxes; and the inhabitants had large herds of time deer. Popov computed both classes of the Tchuktchi at over 2,000 adult males, and the Americans from what he learned, at about 6,000. The 'Cchuktchi reckoned the journey from the Cape to Anadir at ten weeks with laden reindeer, provided no storm of wind or snow should arise. They mentioned also a smaller island about halfway between the Cape and the Great Country-probably St. Lawrence or Clark Island-from which the Great Country might be seen on a clear day.


## CHAPTER XIV.

VOYAGES OF BEHRING—START FOR KAMCHATKA RIVER-DISCOVERY OF BEIHRING's STRAIT- REACH LAND ON AMERICAN SIDE-INVESTIGATIONS OF STELLER - HRIGIIT OF A NATIVE AT TIIE TASTE OF BRANDY-REDUCED BY SICKNESS—BEIIRING BECOMES DISABLED - THE SHIPS' COMPANY DIVIDED - A STRANDED WIAALE - DEATH OF BEHRING.

It is clear that the Russians were in a fair way to reach America by sea or land, as the case might prove to be, in the neighborhood of what soon became known as Behring Strait. Just before his death in 1725 , the greatest of the Russian monarchs, Peter the Great, occupied himself with the details of an Arctic voyage of discovery, the chicf object of which was to ascertain definitely whether or not America and Asia were divided by water at the extreme north. His instructions were these:

1. That one or two ships should be built at Kamchatka, or elsewhere on the Eastern Ocean.
2. That when constructed and fitted out they should preceed northward and ascertain if there was a waterway between the continents.
3. To ascertain if there were in those parts any harbors or trading. posts belenging to Europeans.
4. That another expedition should proceed from Archangel to the Arctic Sea, and move eastward to meet, if practicable, the one moving north from the coast of Kamchatka.
5. To keep a record of what should be discovered, which was to be brought by the commander to St. Petersburg at the close of the voyage.

The expedition from Archangel proved unfruitful. One of the two ships was soon hemmed in by the ice, and was unable to advance. The other started on the voyage but was lost among the ice, and was never heard of.

The Eastern expedition, which was not ready mutil 172S, was put under command of Vitus. Behring, a Dime by hirth, but for some years in the service of R inssia, where he had risen to the rank of commodore. A Rusian, Mexis Tchirikon, was intrusted with the comeand of one of the vescets. Three years were consumed in preparation. Behring, with his officers, crews and ship-builders, proceeded owerland to Okhotsk, where be determined to build one of the vessels, in which to emvery the men and supplies to Kimnchatka, where be was to build the other.

On July ${ }^{1 / 2}, 172$, everything being in readiness they set satil from Kamehatka River. About the fth of August, when in latitude $6{ }^{\circ} 30^{\prime}$, eight Tehuktenis approached in one of their leather boats, and sent forward one of their number, on seathkins filled with air, to demand who they were, whither they were groing, and what they wanted. They pointed ont to the Rusiams the istand which thene afterward called the Iste of St. Lawrence, and which has sinee been mamed Clark's Island. Satisfying his questioners that his designs were pacific, Behring proceeded On his voyage and reached $67^{\circ} \quad 15^{\prime}$ without obstruction, whence he rightly inferred that the continents were divided by water, beeamse no land was visible to the north or east. He had satiled throngh the strait which was afterward called after his name. Ite made a seeomd voyatge in 1729, in the same waters, but without ohtaining any additional information. He does not seem to have seen the coast of America on either voyage.

In $173^{1}$ a vessel was dispatched und $r$ Krupisher from Kamehatka River to co-operate with a land force for the subjngation of the Tchaktchis. A gale of wind forced the ship from the point of land where Behring's voyage had terminated; and being driven east, Krupisher fonnd an island, and afterward a comantry of great extent. A man came aboard from the shore in a canoe, whom they understood to saly that he belonged to a great comntry abounding in wild anmals and forests. The Russians coasted it for two days, when another storm coming on, they directed their course homeward to Kamchatka. This voyage left no doubt of the discovery by Behring of the strait dividing the continents. Himself and officers received many distinctions, and sereral exploring

expeditions were projected. As hefore, the more important were two: The Western was from Archangel along the northern coast to the eastward; but this and many snccessive attempts in the same direction failed, mainly because the promontory aud cape called Taimur, extending to $78^{\circ}$ and encompassed by an immense ice barrier, constituted an insurmountable obstacle. The other, which was intrusted to Behring, was the ascertaining the distance from Kamehatka to America in the same parallel.

All preparations being duly made, Behring and his former lieutenant, Tchirikov, set sail in the St. Peter and St. Paul from $A$ vatcha Bay in Kamehatka, June 4, 1741. Sixteen days later the St. Paul, under Captain Tchirikov, was separated from the Commodore's vessel in a gale, and a fog arising soon after, they entirely lost sight of each other for the whole season. July the ${ }^{15}$ th Tchirikov found himself near the mainland on the American side, in latitude $55^{\circ} 36^{\prime}$. He cast anchor and sent out the long boat with orders to make a landing where they could on the rock-bound shore. Several days having elapsed without their return, he grew alarmed and sent his other boat in search. But the same fate doubtless awaited both—probably destruction by the natives. Neither was ever heard from, and Tchirikov lost seventeen men and both his boats. Some Americans made from the shore in their canoes some days later and surveyed the ship from a distance; but they did not dare approach her. Had they been kindly disposed they probably woukd not have held aloof. It is almost certain that they had killes? or taken captive the seventeen Russians. Tchirikov now held a council of his remaining officers, and it was deemed advisable to return. The St. Paul was headed for Kamchatka, where she arrived in safety early in October. Here the thoughtful Tchirikov made preparations for the reception of Behring and his crew, should disaster overtake them.

Meanwhile Behring's ship had fallen in with the continent in latitude $5 S^{\circ} 28^{\prime}$, on the 1 Sth of July. The prospect was grand, but gloomy. High mountain ranges, ridge beyond ridge, covered with snow, stretched away to the utmost limit of vision. Towering over all

15,000 feet high, rose the lofty peak which George William Steller, the German naturalist and physician of the expedition, named Mount St. Elias, by which it is still known. On the igth they anchored in a safe bay near the small island of Kaiak, in what is called Behring Bay, about latitude $59^{\circ} 45^{\prime}$. The capes on either hand they named St. Elias and Hermogenes.

July 20 a boat was sent ashore for fresh wate $r_{\text {; }}$ and Steller with difficulty obtained permission to accompany the crew with his Cossack attendant. On landing, Steller struck boldly into the interior, and at the distance of a mile he discovered the hollowed trunk of a tree, in which the natives had but a few hours before cooked some meat with red hot stones, after the manner of the Kamehadales, whence he inferred that they were probably of the same stock, and that the two continents must necessarily approach each other to the north, as the frail camoes of the natives were not fit to traverse a wide expanse of water. At the distance of another mile he found a cache or cellar, which he uncovered, and found full of smoked fish, and a few bundles of the inner bark of the larch, which in case of necessity serves as food throughout all Siberia. There were also some arrows, carefully smoothed and dyed black, which were superior to those of the Kamehadales. Steller now sent back his servant to obtain an extension of time and a small escort to continne his exploration. In his absence he ascended a hill and saw smoke rising in the distance, which satisfied him that some natives could soon be found. But Behring was inexorable for his retwn, and Steller could only obey, under penalty of being left belind. In the bitterness of his disappointment he was excusable for giving utterance to the sarcasm that the Russians traveled a great way at great expense to carry a little American water to Asia. Steller took away samples of what he had found, leaving some knives, trinkets and tobacco in exchange.

On the 2 ist, Behring, who had hitherto almost constantly kept his cahin throught illness, appeared on deck, gave orders to weigh anchor, and return as directly as might be to Kamehatka. They soon found that the coast trended southwest, and it was with the utmost difficulty that they were able to extricate the ship from the labyrinth of islands which
line the peninsula of Alaska. Six weeks later, on the 3 d of September, they harlan alventare with a few natives. Seeing nine of them fishing on an island-protably one of the smaller outlying islands of the Alentian group- they undertook to open commanication with them. By signs each pirty invited the other to approach; finally three Russians, with the Kariak interpreter, rowed ashore, hut the North-Siberian found himself among strangers to his langnage, and conld render no assistance. The Americans, however, seemed to like their $\Lambda$ siatic brother, evidently recognizing in him at nearer relationship than in his European companions. The leader of the aborigines was invited aboard the Russian boat, and as a token of confidence complied. The hospitable Russians now handed him a glass of brandy, the taste of which so appalled the unsophisticated native, that he exhibited the greatest alarm and an evident anxiety to be put ashore among his fellows. This was done in all haste; and the Russiams dreading the spread of the pamic among his companions, rowed for the ship, leaving the Kariak among his new-found friends. He, however, set up such a lamentation and made such piteous signs not to be abandoned, that the Russians coneluded to have recourse to a stratagem for his reeovery. They fired two shots in the air, which, reverberating from the hills, so affected the imaginations of the astonished natives, that they offered no hindrance to the departure of the interpreter, who, hastening to the shore, was soon aboard the vessel. The next day the natives presented themselves in their canoes at the side of the vessel, bearing the olive branch of peace, that is, a rod ornanented with feathers, and heartily cheered the departing strangers, who had already weighed anchor, and were being rapidly borne away on the freshening breeze.

Toward the close of September, they encountered one of those fieree storms, exceptional even in northern latitudes, lasting seventeen day, and surpassing in violence anything their pilot had ever seen. He had been at sea, boy and man, for fifty years, and of all the storms he had witnessed, this was the worst; and very severe it proved to Behring and his crew. They were driven south to about the latitude of the northern line of what is now the United States, exchusive of Alaska. They disenssed anong themselves whether to seek refuge on the American coast,
or attempt to return to Kamchatkin. The latter course was determined on. Meanwhile scurvy had broken out among the men, too long confined to the use of salt provisions, and exposed to the excessive severity of the weather. Almost every day they lost one of the erew by disease; and hardly enongh were left in health to mange the vessel. Behring himsele had been for some time so ill as to take no active part in the mamagement of the vessel. The helmsman was so sick thatt he required to be supported to his post; and when no longer able to streer he was relieved by one nearly ats weak as himself. So that during the month of October, the vessel was driven along almost entirely at the mercy of the wind. The men lost courage and gave themselves up to despair. The nights grew longer, but the more imminent beame their danger, the more helpless and bopeless became the crew. When requested to do their duty, they were scarcely able to undertake it, and could hardly keep their legs. They pronomed it impossible to save the ship or themselves; and severity of discipline was of no avail, for they preferred even death to the sufferings they endured. The officers of the shin whom the necessities of perpetual oversight had kept busy and active, escaped disease, and were now the only hope of salvation. They urged the less despaiting of the crew to furnish such assistance as they could, and thus kept the ship still to the west toward Kamchatka.

Finally on the fourth of November, in about latitule $55^{\circ}$, at eight o'clock in the moming, land hove in sight, but at a considerable distance, for they could only see the snow-chad mountalins. They steered for the inhospitable shore all day, and at night held back to avoid being wrecked. On the moming of the fifth, a great wave threw the ship over a reef and landed her, disibled, in smooth water, after they had lost two anchors in attempting to save her from rumning on the rocks. They now put out their thided anchor, and the shattered ship rode at ease in the sheltered cove.

A few of those who were most able, went ashore under the command of Waxall, on whom the direction of the ship and erew had devolved, on Behring beconing entirely disabled. They found the comitry barren and covered with snow; but had the good fortune to discover al stream

## SEA OTTERS CAPTURED.

of (xcellent water. House, hut, or shelter of any kind, could mot be fomm, except sand holes, over which they spread some sails to make them habitable for the sick. On the eighth some were linded, and on the next day behring was taken ashore and provided for with speciat care in one of the excavated samd holes. Six days later all were provided for on lamd as well as circumstances would permit. The interior of the land swamed with blue and white foxes, which were so bold as to convince the Ruswims that they had fallen on an minhabited region. Seat otters were also seen, which proved they were not on the const of Kiamehatkia, from which these amimats had disappeared. Killing some of these they found the flenh tough and mpalatable, but Steller, the physician, meged its consumption, however mpleasant, as an antidote to the scurvy; and nearly all the crew, except those who were sick on landing, were satved from disease ly his persistence. "On all sides." salys Steller, describing the experiences after landing, "nothing was to be seen but misery. Before the dead could be imried, they were mangled by the foxes, who even rentured to approach the helpless invalids who were lying without cover on the beach. Some of these wretched sufferers complained bitterly of the cold, others of hunger and thirst-for many had their gums so swollen and ulecrated with the senevy as to be umable to cat.
"On November the I 3 th, I went out hunting for the first time with Messieurs Plenisner and Betge; we killed four seal otters, and did not return before night. We ate their flesh thankfully, and prayed to God that he might contimie to provide us with this excellent food. The costly skins, on the other hand, were of no value in our eyes; the only objects which we now estemed were knives, needles, thread, ropes, ete., on which before we had not bestowed a thought. We all salw that rank, science, and other social distinctions were of no avail, and could not in any way contribute to our preservation; we therefore resolved, before we were forced to do so by necessity, to set to work at once. We introduced among us five a community of groods, and regulated our housekeeping in such a manner as not to be in want before the winter was over. Our three Cossacks were obliged to obey orders, when we had decided upon something in common; but we began to treat them with
greater politeness, calling them by their names and sumames, and we foon found that Peter Maximovitch served us with more alacrity than formerly ['etruchat [Peterkin].
"Nowember the 1 fth the whole ship's company was formed into there parties. The one had to conver the saek and provinions from the ship; the second brought woos) ; the third, consisting of a lame sator and myself, remained at home-the former busy making a slenge, while I acted as cook. As our party was the first to organize a homsehold, I also performed the duty of bringing warm soup to some of our sick, until they had so far recosered as to be able to help themselves. The barracks being this day ready to receive othe sick, many of them were tramsported meler roof; but for want of room, they lay everywhere on the ground, covered with rags and clothes. No one could assist the other, and mothing was heard but lamentations and curses-the whole affording so wretehed a sight, as to make even the strongest heart lose courage.
"On November 15 th all the sick were at length landerl. We took one of them named Baris Sand into our hat, and by (ioxl's help he recovered within three monthis. The following days added to our minery, as the messengers we hat sent out brought as the intelligence that we were on a denert inaud, without any commmication with Kamehatka. iWe were also in constant fear thatt the stormy weather might drive our ship out to seal, and along with it all our provisions, and every hope of ever returning to our homes. Sometimes it was impossible to get to the vessel for several days together, so boisterons was the surge; and about ten or twelve men, who had hitherto been able to work, now aloo fell ill. Wamt, makedness, frost, min, ilhess, impatience, and deopair, were our daily compamions."

Among the provisions on which they hate to rely in emerenencies wats a dead whale thrown on the const of the island in atorm. This with grim jocularity they called their magarine. Behring died on the 9thof December, exactly four weeks after being landed. It might almost be said that he was buried alive. In the samdpit in which he was honsed the loose samd had gradually piled up around him matil he was

more than half covered. He would not allow it to be removed, but kept gathering it up, under the conviction that it helperl to keep him warm and prolong life. When he died it became neeessary to unearth him before he could be decently butied. He wats respectinlly interred on the intand and in sight of the sea, which were thenceforth to bear his mame. Ile wath only in his sisty-second year, and might hatve survised the shipwreck had the not heen enfeebled by disease arising from exposure and the want of fresh provisions. He had been thity-sid years in the Rassian hasy, which he entered in 1705 . In 1707 he had been made lientenant, and in 1710 captain. I lis last expedition failed of satisfactory results, no doubt through his long continued illness. Bevond his prime man lacks that vital power which enables him to withstand the hardships of such alventures. Three weeks later the St. Peter was wreeked in sight of the survivors. Her cable gate way in a violent storm, and she was drivenon the rocks. There was no longer any hope of using her on the voyage to Kanchatk: in the spring, and to add to their misfortune a considerable part of their provisions were spoiled by the sea water.

In March, Iffa $^{2}$, the sea otters disappared from those waters. They had killed goo of them and satsed the skins. Of these about 3 on erentually eame into the possession of Steller, by bater and through the generosity of the sick, who felt deeply indelted to him for his servicen so disinterestedly rendered in their hour of need. Thirty of the crew died on the iskand; but nearly all had been sick hefore landing. Forty-fise survised. Seals, sea lions and sea horses now took the place of sea otters on the coast of Behring's Island, and their flesh was much more palatable. A walrus wighing Soo pounds was foumd sufficient for a fort night's comsumption. 'The flesti resembles beef, and that of the young is as temere ats veal. 'The health of the men now improsed rapidle, and their great concern was to grow strong enough for the work of deliverance which they were to undertake in the smmer.

Waxall now began to turn their attention to the tank of getting ready. 'This he did with commendable diseretion. A virtaal democracy hat sprangy from their necessities, and one hat ats good right to his opinion as another. 'Their projects for escape were of comse various, but they
were gradaally induced to concur in Waxall's design of breaking up the old ship and construeting a new but smaller one from her timbers, suffisiently large to convey all the survivors and the necessary provisions to Kamchatka.

The month of April was eonsumed in preparations; and on the sixth of May they began to build the new boat or ship. By the first of Jume the timbers were ready for the planks. She was forty by thirteen feet; had but one mast, and one deck.
"On the ${ }^{1}+$ th, in the morning," says Steller, "we weighed anchor, and steered out of the bay. The weather being beautiful, and the wind favorable, we were all in good spirits, and as we sailed along the island, we pointed out to each other the wellknown mountains and valleys which we had frequently visited in quest of game, or for the purpose of reconnoitering. Towarl evening we were opposite the furthest point of the island, and on the $15^{\text {th }}$, the wind continuing favorable, we steered direet toward the bay of $\Lambda_{\text {vatchat. About midnight, however, we pereeived to our great }}$ dismay, that the vessel began to fill with water from an unknown leak, whieh in consequence of the erowded and overloaded state of the vessel, it was extremely difficult to find out. At length, after the lightening of the ship, the earpenter sueceeded in stopping the leak, and thus we were once more satved from imminent danger."

On the $25^{\text {th }}$ they sighted the longed-for Kamehatka, entered the Bay of $\Lambda$ vatchat on the 26 th, and anchored in the harbor of Petropaulorsky on the 27th, where they found that provision had been kindly made for their anticipated wants through the forethought of Capt. Tehirikov.

Russian expeditions to Aretic seas now fell into the hands of merchants and adventurers; and were prosecuted from Arehangel ats whaling voyages, and in the east, from Petropaulovsky and Okhotsk, as ventures in the fur-trade, in which they built up a profitable commerce with China and Japan.

## CILAPTER XV.

SWAINE STARTS FROM PHHLADELPHA-EXPLORATION OF LABHADOR
 BY WIND-MALTREATMENT OF ESQUIMAUS-ARCTIC VOYAGE OF PHIPPS-REACHES SMTZBERGEN.

In the spring of $175+$ Capt. Charles Swaine left the port of Ihiladelphia, in Pennsylvania, to search for the Northwent Passage. He was in command of the sehooner Argo; and first encountered ice off Cape Farewell in Junc. Leaving the eastern ice he again fell in with the western ice in latitude $55^{\circ}$, and cruised to the northevard to $6,3^{\circ}$, to clear it, but could not; it then extended to the eastward. Returning southward he met two Danish vessels honnd to Ball River and Diseo Island, up Davis' Strait, which had been in the ice fourteen days ofl Cape Farewell, and had then stood to the westward. They assured Swaine that the ice was fast to the shore all above Iludson's Strait to the distance of forty leagues out, and that there had not been such a severe winter as the last, thesetwenty-four years that they had been engared in that trade. They were then nine weeks from Copenhagen. The Argo, finding she could not get around the ice, pressed through it and got to the mouth of Hudson's Strait on the 2 oth of June. She reached Resolution Island, hut was forced back hy vast guantities of driving ice, and got into clear sea on July ast. Cruising aloner the border of the ice, secking an opening to get through it, she met on the ifth four vessels of IIudson Bay endeavoring to get in, and contimued with them till the 1 gth, when they parted in thick weather, in latitude $62030^{\circ}$. Thae thick weather lasted till August 7. The IItadson's Bay men before they were separated from the Argo computed the distance to the western coast of Mudson's Bay at forty leagues.

The Argo ran down the ice from about $\sigma_{3}{ }^{\circ}$ to $57^{\circ} 30^{\prime}$, and
after repeater attempts to enter the Straits relinguished the vain endeavor, the more as the season for making diseovery on the western side of the bay wonld be over before they conld hope to reach it. Swaine now directed his vessel to the eonat of Labrador, and exphered it perfectly thatitule $5 t^{\circ}$. Ite fommel moless than six inlets, all of which he thomenty explored, making an excellent chate of the const, and ascertaining all he comble of the soil, prodice, and people of Lathator. He thought it math like Norway, and satiafied himself there was mo waterway across it to Ihulson's Bay. It had been conjectmed that such a ronte conkl be fomme hat Swaine's carefin survey actuled that point. He fomed there was a high momtain range which traversed the land from north to sonth, abont fifty leagnes intand. han of the he harlors they fomed a deserted wooken homes with a brick chimey which they judged had been built by Englishmen, as appeated evident from smadry relics left behind. Afterward in amother of the inlets they met Captain Goff in a bark or snow-aso called from the Low-German shan, or snout-from London. He informed them that the same vessel had been there in ${ }^{175.3}$, and had handed some Momavian brethren who had bite the honse, intending to remain there. But the eaptan and six of his men had been arfully consed amay by the matives under pretence of traflic, to some distance in their boat, and marmed. A fier waiting their return for sisteen days in wain, the remainder conchaded to sait for England, aceompamied by the Morarims, who were necessary to work the vessel, and were disconraged in their benevolent motertaking by the mexpected treachery of the natives. Pant of Goff's business on this voyage, he said, wats to learn what he conld of the fate of these men. As a pleasant addition to Swaine's good fortune, who secms not to have lost a mam or any part of his ship's equipment, he discovered a fine fishing-hamk abont twenty miles off shore and stretching $57^{\circ}$ to $5 t^{\circ}$. Vessel and crew arrived in safety at Philadelphia about the midelle of November.

In 1772 the brig Diligence was dispatehed by a company of private gentlemen of Virgimia to search for the Northwest Passage. She was placed in charge of Captain Wikder, who followed the ronte of Swaine, but succecked in entering IItudson's Bay, the season heing more favora-
ble. The Diligence plied about the broad expanse of the great bay, especially to the north and west, which were now the aceredited points of seareh for the Northwest lassage. They were finally driven baek by the ice, and retreated throngh Ihulson's strait to Davis' Strait, which they ancerded to the batitude of Disco taland in $6 y{ }^{\circ} 11^{\prime}$, whence they returned (1) V'irginia.

## ARCTIC EXPLORATION BY HEARNE.

Samuel learne had entered the English navy as a midshipman in Captain Ilood's vessel, at the age of eleven. At the elose of the French war in $176_{3}$, he took service under the Hudson's Bay Company as quartermaster, at Fort Churchill. In 1768 he evinced special ability in his exploration of the northern coast of Hudson's Bay, atul the improvement of the fisheries in that quarter. The same year the Indian story of eopper mines to the north, which had lured Kinight to destruction in 1719, and which had been repeated to Captain Scroggs in 1722, was put beyond all question by some rich specimens of ore brought by Indian fraders to Fort Churchill. Ilearne was now sent out with a twofold commission, to seareh for the Northwest Passage and the mines of copper. We left Fort Churchill November 6, af 69 , accompanied by two white men and some Indians. When he had proceceded about two humbed miles his provisions began to fail, and the native guides deserted him, when he was whiged to return. In the begimning of Fehruary, 1770, being again really to start, he resumed his journey, taking with him no white men and only five Indians. He had found that the natives ridiculed his two white companions hecatese of their inability to endure the hardships of the trip as well as they could. Some white men have been known to pride themselves on similar qualifications. When they hat gone about five humdred miles they began to suffer great distress from exposure to the severity of the weather, and the saarcity of provisions.
"It was," says Hearne, "either all feasting or all famine; sometimes we had too much; seldom just enough; frequently too little; and often mone at all. It would be only necessary to say that we have fasted,
many times, two whole days and nights; twice, upward of three days, and onee, near seven days, during which we tasted not a mouthful of anything, except a few cramberries, water, seraps of old leather, and burnt bones." Finally, in August, he arrived among a tribe of friendly Indians, in latitude $63^{\circ} 10^{\prime}$ and longitude $10^{\circ}$ for west from Fort Churchill, where he proposed to winter. One day a gust of wibid upset his quantrant, breaking it to pieces, and the brave explorer pieked up his effeets and started back to the English settlement, notwithstanding .i in rerivation he had undergone on the way out. Equipped onee a. Fort Churchill, he set out on the 7 th of December, accompanied dinong the rest by an intelligent Indian named Motaunabi. They proceeded this time in a less notherly direction, and in latitude $60^{\circ}$. After having travcled about 600 miles, they came to a lake; here they built a canoe, and pushed northward, by a chain of lakes and streams, until, on the $13^{\text {th }}$ of July, 1771, they struck the Coppermine River, which he descended to its mouth in the Arctic Ocean, or rather in Coronation Gulf, one of its inlets, in latitude $68^{\circ} 30^{\prime}$. Meamwhile, Hearne's band of hadians hat been increased ly the accession of some tra, .af the forest, friendly to each other, but all hostile to the Escqumaux. Seeing a small encampment of their detested enemies on the hank of the great river, they attacked them, on the $17^{\text {th }}$ of July. "Finding all the Esquimanx quiet in their tents," says Hearne, "they mished sorth from their ambuscade, and fell on the poor, minsinpecting creatures, mperceived till close to the caves of their tents, when they soon began the bloody massacre, while I stood nenter in the rear." They spared neither age nor sex, and of the twenty or more inmates of the hut, hut few escaped. An old woman whom they fomm peacefully fishing was toitured hy having her eves phacked out before she received her death how. A young girl songht the protection of Hearne, which he was powerless to give; and the miseremats, soon after their horrid work of slaughter, "sat down," says I fearne, "and made a good meal of fresh salmon," the fruits, perhaps, of the old woman's industry. The "Arctic Ocean," as described by l Iearne, was full of islands and shoals, as far as he combd discern with a grood telescope. On the 3 oth of June, $177^{2}$, after an absence of one year and seven
mont months, lacking one week, Hearne arrived in safety at Fort Churchill, of which he was made governor, in 1775 . On its capture by a French squadron, under Perouse, in 1782 , he returned to England, where he died ten years later, in his forty-eighth year. His "Voyage to the Coppermine River," was published in 1795.

## ARCTIC VOYAGE OF PHIPPS.

Since the loss of Knight in 1719 , there had been by common consent a virtual abandonment of voyages of exploration in the Northwest. At intervals some slight revival of interest arose, but only to be dampened by repeated failures. In 1742 Captain Middleton discovered Wager "River" or Bay, opening westward from Rowe's Welcome, and for a time he mast have fancied he had made the great discovery, but it was soon found to be a land-locked inlet into an uninhabited wilderness. A few years later, in 1746, Moore and Smith, after a fruitless search in the same direction, pronounced the quest of "a Northwest Passage as chimerical as Don Quixote's projects." But now the successes of Captain Cook and the growing power of England gave a fresh impetus to voyages of discovery on a scale commensurate with her greatness. It has not escaped the notice of our reader how insiguificant and paltry were the outfits of the early English navigators. He has also doubtless divined the reason. While under more arbitrary governments such enterprises were usually controlled by the state, and inaugurated with the eclat and fullness of equipment which are wont to characterize government ventures, in England they were almost entirely in the hands of private merchants. Occasionally the use of one of the King's ships was obtained, but even then the equipment was supplied by private persons. This was in accordance with the genius of free institutions and constitutional liberty; and the Englishman felt more pride in the growth of freedom than in big ships. The necessities of war had just brought the crown a navy worthy of the name, and the succeeding epoch of peace left it at the disposal of the ministers for the furtherance of the pursuits of science and commerce. The British government, full of anticipation of the glory to be achieved among the nations of the earth
by the discovery of the Northwest Passage, the dream of her merchants for nearly three centuries, proceeded first to dispatch an expedition due north to investigate the possibilities of that route.

On the 25th of May, 1773, Captain Constantine John Phipps, who was raised to the peerage as Lord Mulgrave in $17 \mathrm{~S}_{4}$, received formal instructions for a voyage to the North Pole, or as far toward it as possible. He was to prosecute the voyage as nearly as ice and other obstacles would permit, on a meridian. His observations were to be such as might prove useful to navigation, and promote science. Should he reach the Pole and find open sea heyond he was not to suffer himself to go on, but was to get back to the Nare before winter. A discretionary clause was added, empowering him to follow his best judgment in such unforeseen circumstances as might arise. He was to command the Raceiorse, and to her was joined the Carcass under Capt. Lutwidge, who was subject to his orders, with the proviso that should evil befall the Racehorse he was to assume command of the Carcass.

They got fairly under way on June 4 , and anchored in a small bay between Magdalena and Hamburgher Bays, off Spitzbergen, on July 4 . On the gth they were as high as $30^{\circ} 36^{\prime}$, and were canght in the ice on the 31 st. They forced their way southward through the ice, reaching Seven Islands' Bay, on the northwest coast of Spitzhergen, Aug. 6, and the Nare on Sept. 24. In i 777 Captain Phipps published a detailed account of this Aretic expedition under the title of a "Journal of a Voyage Toward the North Pole."

COOK'S ENTERPRISE FOR DASCOV゚ERING NORTHWEST PASSAGE-1.EAVES PLYMOUTH-EXTENSIVE BARTER WITL NATIVES - ARRIVE AT SANHWICH ISLANDS - OUTRAGES OH THE HAWAHANS - CADT. COOK MURDERED - APPROVAL OF COOK HY ROYAI. SOCHETYCAPT. CLERKE TAKES CHARGE OF THE EXPEDITION - MARKET FURS in canton.

Phipps' failure due north did not extinguish the hope of finding a route from the Atiantic to the Pacific in the northwest. The famons Captain Cook had won fresh laurels as a navigator in 1772, and hand been awarded the Copley medal for his success in preserving the health of his men during his voyage around the world. His courage, sagacity and experience pointed him out as the man for the contemplated search voyage; and having volunteced his services he was gladly appointed to the command. His instructions were to proceed to the North Pacific, to commence his search on the northest coast of America in latitude $\sigma_{5}^{\circ}$, and to waste no time in instituting researches in lower latitudes. The Resolution and Discovery were speedily fitted out, and the latter placed under the subordinate command of Captain Edward Clerke Bayley and Anderson, companions of his former voyage, accompanied Cook as astronomer and naturalist.

July 12, 1776, Captain Cook left Plymouth, England, and was joined by Captain Clerke in Table Bay, near the Cape of Good Hope, some weeks later. It was the last day of November before they left the Cape, whence they proceeded eastward through the Indian Ocean, passing Prince Edward's Island December 12, and reaching Kerguelen Land on the 2.fth. Here Cook rectified the mistake of the discoverer Kerguclen by ascertaining it to be an island, not a continent, and characterized it as the Islaud of Desolation. For three hundred leagues cast of 148

Kergnelen they were so beset by fog that it wats necessary to fire signal guns to avoid getting separated in the dark. They arrived at Adventure Bay oin the south coast of Van Diemen's Lamd, now Tasmania, on the 26th of Jannary, 1777, and in Queen Charlotte's Sound, New Zealand, on the 12 th of Febrnary. On the 25 th they proceeded northward, reaching Mangaia and Atioo, two of the Cook Islands or Hervey Archipelago, on the 2gth of March. The season was now considered too far advanced to venture into unknown seas with the prospect of achieving anything important, and Captain Cook decided on firther exploration in the tropics, postponing his northward trip until the following year. They spent nearly three months in peaceable intercourse with the natives of the Tonga and Fecjee gromps, to which Cook gave the collective name of Friendly Islands. On the 12 th of August they arrived at Tahiti or Otaheite, one of the Society lstands, to the sontheast of the Friendly Islands. On the Sth of December they again directed their course to the northward from Bolabola, the most northern of the Society group; and on the 1 Sth of Jamary, ${ }^{1778}$, they diseovered the islands of the Hawaiian Archipelago. Cook named these the Sandwich Islands, in honor of the first lord of the British admiralty, John Montague, Earl of Sandwich, the chief promoter of the royage in which he was now engaged.

After a stay of several weeks Cook now directed his course for the mainland of America, reaching the New Albion of Drake, in latitude $44^{\text {r }}$ $33^{\prime}$, on March 7. Coasting north, they arrived at Nootka Sound in latitude $49^{\circ} 35^{\prime}$. The inhabitants were found clad in firs, which they offered for sale, and were civil to the strangers. They evinced an almost English appreciation of the rights of property, expecting pay for everything that was taken, even the wood and water necessary for the ships. They were acquainted with iron, but preferred brass, whence it came to pass that the sailors bartered all their buttons for furs. In latitude $59^{\circ}$ the natives were found to resemble the Esquimaux of Hudson's Bay in language as well as in physical appearance; and were not so grasping in their dealings. In what has since been named Cook's Inlet they thuught to have found a passage to the Northern Ocean, but found it penetrated only about 200 miles. Cook then sailed westward, and on the 9 th of

Aug st made the extreme northwestern point of Americi, to which he gave the name of Cape Prince of Wales, distant from the northeastern point of Asia, at Cape East, only thirteen leagnes, as ascertained by him. They landed among the Tehuktehi, but did not tarry long, as they were anxions to push to the north before , he close of the season.

On the a Sth of Angust, in latitude $70^{\circ}+4^{\prime}$, they came ablowent of the ice, which they found six feet high on the edge, and extending as far ats the eye could reach, in impenctrable mass, covered with walruses. Of these the sailors killed a considerable number, glad to exchange the monotony of salt provisions for the fresh hit coarse flesh of these amimals. Cook now concluded to turn from the impracticable Northern Ocean and tum his attention for a season to the further exploration of the Sandwich Islands. On the 26 th of November they arrived at Mowee or Mani, an island of that group, which they had not before visited, in latitude $20^{\circ} 5^{\prime}$, and on the 3oth the large island of Owhyhee or Hawaii, which Cook spent seven weeks in circumnavigating and surveying. They finally anchored in Kealakeakua Bay, about , ine middle of Jannary, 1779, and were visited by crowds of natives. The relations of visitors and visited, of civilized English and semi-barbarons Hawaiian, were mutnally pleasant; nothing occurred to mar the harmony of their interconrse; and the opinions formed by each party of the other grew daily more favorable, as weeks of acquaintance passed into months, and the English still lingered on their hospitable shores. Captain Cook very justly felt that the failure to penetrate the Northern Ocean was more than compensited for by the discovery of these islands. "To this disappointment," says he, "we owed our having it in our power to visit the Sandwich Islands, and to enrich our voyage with a discovery, which, though the last, seemed in many respects to be the most important that had hitherto been made by Europeans throughout the extent of the Pacific Occan."

Provisions were procmred in abund mee for the "floating islands," as the Hawaiians called them; and Cook was quite successful in salting a quantity of pork for seai stores. Finally he prepared to sail around the islands to make an acenrate survey of the whole gronp, and weighed anchor on the fth of September. But a stom arose soon after, which
seriously sprming the mainmast of the Resolution, and they re-entered the harbor for necessary repairs. In the short interval that had elapsed, the better disposed of the native propulation, with most of their leaders or chiefs, had withdrawn into the interior. The crews now came in contact with the more thievish and unprincipled of the Hawaiians, and quarrels became almost incessant. A serious feud arose through the theft of a pair of tongs from the forge of the ship's smith by ant unprincipled native. The English sent in pursuit of the thief were roughly handled by a mol, and on the heels of this redoubled outrage followed the theft of one of the ship's boats. Captain Cosk hereupon determined to seize the king, Terecoboo, and hold him ats a hostage for the good behavior of his people, and the return of the stolen property.

On the $\mathrm{I}_{\mathrm{t}}$ th of February, 1779 , he landed with a body of armed marines to carry out this resolution. The king offered no resistance, but with his two sons peacefully accompanied the English to the shore, when the excited natives gathered in crowds and prevented the embarkation. An accident precipitated the impending conflict. One of the armed Englishmen at the other end of the bay fired a gun to stop a native canoe that was about to quit the shore. Unfortumately, through misdirection of aim or oscillation of the canoe, the shot that was intended to pass overhead, killed a chief named Kareenoo. The natives, taking this for a gage of battle, prepared for war, brandished their knives, and put on their war mats. Captain Cook restrained his men, and they held back their fire till it was too late. Threatened by a native, Cook himself fired his musket loaded with small shot, which only rendered his assailant more furious. The marines and the crew now fired on the mob, but these were so closely packed at the water's edge that they crowded each other on toward their assailants, and in the melee four of the English were killed. The jam became so great that firearms were of but little use, aud Conk was at the mercy of his enemies. He was seen to make an effort to reach the boat, with one of the natives in close pursuit, who, dealing him a stunning blow on the head with a club, precipitately retreated. Cook fell on one knee and dropped his musket, and as he was rising, another uative stabbed him in the back of the neck with a dagger.

He then fedl into the water, when others crowded upon him to keep him down. He was within twenty feet of the boat, but the mass of his ansailants was so dense, and the crew so confused and panicstrieken, that he conuld not be resened. He strugerled bravely with his foes and got his hean abowe watter, when they arsain pounced mon him with greater viokence, phaning him into deeper water. Again he foreed his way to the surfiace, but only to be struck down with a club, which terminated the struggle. They then hambed his lifeless remains ashore and vied with each other in intlicting unnecessary womads upon their fallen victim.

The natives were soon after dispersed, seeming to have gluttel their revenge by the slanghter of Cook. Some time elapsed before Captain Clerke eoubl obtain the mutilated remains for burial. They were committed to the deep with the customary naval honors, and amid the surecre lamentations of the afflicted crews. Captain Cook was specially solicitous of the welfare of his men. In 1776 , when he was presented with the Copley medal, John I'ringle, President of the Royal Society, thus emphasized his merit in that particular:
"What inquiry can be so uscful as that which has for its object the saving the lives of men? And where shall we find one more successful than that before us. [Cook's aceomnt of his method for preserving the health of his men.] Here are no vain boastings of the empiric, nor ingenious and dehusive theories of the dogmatist; but a coneise aud artless, aud an uncontested relation of the meams by whieh, under divine fivor, Capt. Cook, with a eompany of in men, performed a voyage of three years and cighteen days throughont all the climates from $5^{2} 0$ north to 710 south latitude, with the loss of only one man by siekness. I wonld now inquire of the most conversant with the bills of mortality, whether, in the most healthy climate and the best condition of life, they have cerer found so small a number of deaths within that space of time? How great and agrecable, then, must our surprise be, after perusing the history of long navigations in former days, when so many perished by marine diseases, to find the air of the sea acquitted of all malignity; and, in fine, that a voyage romed the world may be undertaken with hess danger, perhaps,
to health, than a common toin in Enrope." And it may be added that with all the modern appliances of preserved meats, carefully prepared pemmican, camned fruits, lime-jnice and sundry other anti-scorbutics no navigator has succeeded in leaving a better record. He not only cared for his men, but he also knew how to elicit their confidence and esteem. He was kiudly and considerate, but also decided and energetic, and knew how to rule as well as conciliate. IIe probably erred in attempting to enforce the rigid rules; of stern discipline against the savages of Hawaii, and paid the penalty with his life. Holding races of infantile simplicity mixed with adult cumning to the responsibilities of civilized men was an error of the times, which has not even yet been quite outgrown. And the fame of Cook cannot be dimmed by an error of judgment. Such criticism would rob hamanity of all its heroes.

Captain Clerke now assumed command of the expedition, intrusting his ship, the Discovery, to the immediate command of Lieutenant Gore. They proceeded to the Northern Ocean, touching at Petropaulovsky, in Avatcha 13ay, on the coast of Kamehatka, where they were received by the Russians with marked hospitality. Passing thence through Behring's Strait, they reached latitude $70^{\circ} 33^{\prime}$, where they encountered the ice some twenty miles lower than on the previons occasion. They relinquished all further attempt in that direction, and set sail for the homeward voy. age. When they again reached Kamehatka, Captain Clerke died, and was buried on shore. The command of the expedition then devolved upon Captain Gore, with Lientenant King in change of the second vessel. They arrived at Macao, at the month of the Canton River, in China, December third, when they learned of the war between England and her American colonies, aided by the French; and at the same time of the generous order of the latter government that the vessels of Cook's expedition should be treated as neutrals by the cruisers of France.

In Canton the English seamen enjoyed an episode that formed an agreeable contrast to their late experience. They found an unexpected market for the furs for which they had bartered knives, trinkets, and even their brass buttons two years before on the northwest coast of

America. "One of our seamen," says Lieutenant King, "sold his stock alone for $\$$ Soo; and a few prime skins, which were clean and had been well preserved, were sold for \$izo each. The whole amount of the value, in specie and goods, that was got for the furs in both ships, I am confident did not fall short of $£ 2000$ sterling; and it was generally supposed that at least two-thirds of the quantity we had originally got from the Americans were spoiled and worn out, or had been given away or otherwise disposed of in Kamchatka. When, in addition to these facts, it is remembered that the furs were at first collected without our having any idea of their real value; that the greater part had been worn by the Indians from whom we had purchased them; that they were afterward preserved with little care, and frequently used for bed-clothes and other purposes; and that probably we had not received the full value for them in China; the advantages that might be derived from a voyage to that part of the American coast, undertaken with commercial views, appeared to me of a degree of importance sufficient to call for the attention of the public."

A few of the seamen were so deeply impressed with the same conviction that they deserted the ships and were among the first Englishmen to engage in the Pacific fur trade.

Leaving Canton with replenished purses they finally arrived in safety at the Nore on the fourth of October, 17 So , after an absence of four years, two months and twenty three days. Five men had died on the Resolution, three of whom were sickly before leaving England; the Discovery had mot lost a man.


## CHAPTER XVII.

ENGLISII ANI DAV゙ISII VOY゙AGES—FROBISIIER-POND-MACKENZIE DISCOVERS MACKENZHE'S RIVER—GODTHAAB COLONY FOUNDEDSCORESHY MAKES FIRST VOYAGE TO GHEENLAND-WM. SCORESBY JIR, HEGINS SEAFARING LHFE—VOVAGE TO SPITZEERGEN SEAS—— NUMLIROUS IREMAINS OF ANHMAL LIFE — SCORESHY PUBI.ISHES ACCOUNT OF HIS TRAVELS — NECESSITY TIIE MOTIER OF INVENTION - DISCOVERS CAPE HOPE - INAUGURATES TILE USE OF HOATS AND SLEDGES.

In 1775 Joseph Frobisher, engaged in the fur trade, reached the Mississippi or Churchill River, in the interior, through the region northwest of Lake Superior, and made a second successful trip the ensuing year. His brother, in 1777, reached Lac de la Croix, now Lacrosse Lake, at the head waters of the Churchill; and in 1778 , a Mr . Pond following in their footsteps, and proceeding farther north, had discovered Lake Athabasca.

From Fort Chippewyan at the west end of Lake Athabasca, Alexamder Mackenzie set out ou the third of June, 1759 , attended by a party of Canadians and some Indians, to discover another great river to the northwest, of which he had heard from the natives. One of the Indians had been in the service of Hearne eight or ten years before. Having found the river, he proceeded to descend it to its mouth. On the izth of July they entered what they took to be a lake, from the shallowness of the water, though they saw no land ahead. "At a few leagues from the mouth of the river, my people," says Mackenzic, "could not, at this time, refrain from expressions of real concern that they were obliged to return without reaching the sea." But noticing a rise of eighteen inches in the water, they concluded they had reached the ocean, as it could only be ascribed to the tide. This opinion was confirmed by the appearance of
several whales sporting on the ice. He ascertained the latitude to be $69^{\circ} 14^{\prime}$, and named the island on which they had camped Whate Island. The river has been called by his name, and its mouth is now determined to be in latitude $68^{\circ} 50^{\prime}$, an error of $24^{\prime}$, which, considering the imperfeetion of his instruments, must be regarded as a very creditable approximation. With this discovery and that of the great interior chain of lakes and rivers with whieh the Mackenzie conneets, the Hudson's Bay Company's territory east of the Rocky Mountains may be said to have been outlined, and the Arctic Ocean proper reached for the first time by land on the American coast. In 1792 Mr . Mackenzie ascended the Peace River, crossed the Rocky Mountains and descended the Simpson River in ${ }^{1} 793$, reaching the Pacific Occan just south of the Prince of Wales Islands, where he registered his name on the face of a rock-" Alexander Mackenzie, from Canada by land, the 22d of July, 1793 "-whence he returned by the same route, arriving at Fort Chippewyan on Lake Athabasca, on the 24 th of August.

## DANISH VOYAGES TO GREENLAND.

Besides the voyages previously mentioned-of the Norsemen toward the close of the tenth eentury, and those under the auspices of Christian IV. in the early part of the seventeenth-there were a few noteworthy Danish expeditions to Greentand in more recent times. That of Hans Egede, in $\mathrm{I}_{2} \mathrm{I}$, though mainly inspired with the hope of finding traces of the lost Norse colonies, and his missionary zeal, is of interest, as it led to the establishment of the first modern European settlement on the coast of Greenland. By the sacrifice of his personal fortune and with the aid of a few friends, Egede succeeded in formirg the Greenland Company with a cash capital of $\$ 9,000$; and an amunei endowment of $\$ 300$ from the missionary fund, to which were added $\$ 200$ by King Ferdinand IV., who, however, died nine years later. Egede left Bergen May 12, and arrived on the westem coast of Greenland in Davis' Strait, latitude $64^{\circ}$, on July 3, and founded the settlement of Godthatab with forty Danish colonists. On the death of his royal patrons, the Danish government, disappointed in its anticipations of a lucrative trade with the natives and
the failure to find any trace of the old colonists, not only withdrew its paltry endowment, but ordered the colony to be broken up.

In 1733, through the zeal of the celebrated Count Zinzendorf, King Christian VI. was induced to countermand the order for the extinction of the Godthaab Colony. Not confining himself to this act of justice, he endowed the mission with an amnuity of $\$ 2,000$, and intrusted it to the care of three Moravian brethren, members of the religious community founded by Zinzendorf. With his mission thus strengthened and its permanence assured, Egede returned to Denmark in 1735, where he died in ${ }^{7} 75 \mathrm{~S}$, at the age of seventy-two. He had been able to find ruins of churches and other buildings here and there along the coast, but no trace of survivors of the old Norse settiements, nor any tradition among the Esquimaux that they had ever existed. Fifty years after his return an expedition was sent out in 1786, under command of Capt. Lüvenorn, to search for them on the east coast. But neither he, nor the Scoreslys, in their many voyages to those coasts from 1791 to 1822 , nor Clavering in 1823 , were ever able to discover any traces of European settlements in Greenland. The explorations of the Scoresbys and Claverings were, however, too far to the north, but there yet remained to be examined the southeastern coast, north of Cape Farewell. This was undertaken in IS2S, tuder the auspices of King Frederick VI. who commissioned Capt. Gratah to make a careful inspection of that coast. Proceeding from the most southern point, in $\mathrm{I}_{2} 9$, he made frequent landings as high as $\sigma_{5^{\circ}} \mathrm{IS}^{\prime}$. It was deemed useless to prosecute the search farther, ats it was believed no colony could have existed father north. The result of his careful investigations was the conclusion that no Norse settlements hatd ever been founded on that coast. Not a trace of church or other building, not the faintest tradition among the natives, not a word in their language, not a tool or implement in their hands, could be found to furnish the slightest suspicion that the country had ever had any European inhabitants. It wats inferred that the "east bygel" (or bight) of the old chroniclers was therefore not the east const of Greenland, but only the most eastern portion of that pat which was known to them. The "east hyge" was probably identical with the extensive dis-
trict now known by the name of the station or settlement of Julianshaab; and the "west bygd," with Fiskernaes, to the northwest.

## VOYAGES OF THE SCORESBYS.

Capt. William Scoresby, the elder, made his first voyage to Greenland in 179 I , and made thirty distinct voyages to Arctic Seas, but they were all of a commercial character; and only incidentally of geograph. ical or scientific value. In ISOG he reached as high as $\mathrm{S}_{I^{\circ}}{ }_{12}$ in Greenland Sea, a higher latitude than had been reached by any preceding navigator, where he saw "a great openness or sea of water." Being engaged in a whaling voyage only, he did not feel at liberty to go forward to the north, thus losing an exceptional opportunity perhaps of reaching the Pole. Again, in ISif, deviating foom the usual northern ronte of the whalers, he steered west through the ice to the coast of Greenland, which he reached some minutes north of $70^{\circ}$. Here he could easily have landed, but his business being whate-catching, not exploration, he sailed back again into the open sea to secure a cargo. In one of his whaling ventures he is said to have taken the large number of thirty-six whales. His name was given to Scoresby Sound, where he landed on one of his later voyages. He made some improvements in the details of whaling; and is credited with the invention of the form of observatory known as "the round top-gallant crow's-nest," used as a lookout station. He died in 1829, in his seventieth year.

Capt. Willian Scoresby, the younger son of the preceding, was born in 1790 , and began a seafaring life when in his eleventh year. In his seventeenth, he was first mate to his father in the fanous voyage of ISOG, to which we have already referred. Before he was quite twentyone, he was in command of the whaler Resolution. In one of his voyages to Spitzhergen seas, he landed near Cape Mitre, and ascended a mountain 3,ooo feet high. At a certain point of this laborious ascent the ridge was so narrow and the sides so precipitous that he could advance with salfety only by straddling it and working forward with his hands and legs. It cost him several hours of hard work to reach the summit, and very often a single false step would have precipitated him to his
death in the abyss beneath. But he was delighted with the result of his achievement.
"The prospect," says he, "was most extensive and grand. A fine sheltered bay was seen to the east of us; an arm of the sea on the northeast; and the sea, whose glassy surface wats murufled by a breeze, formed an immense expanse on the west. The icebergs, rearing their proud crests almost to the tops of the mountains between which they were lodged, and defying the power of the solar beams, were scattered in varions directions abont the sea-coast and in the adjoining bays. Beds of snow and ice, filling extensive hollows, and giving an enameled coat to adjoituing valleys-one of which, commencing at the foot of the mountain where we stood, extended in a continued line toward the south as far as the eye could reach; monntain rising alove monntain, until by distance they dwindled into insignificance; the whole contrasted by a cloudless camopy of deepest azure, and lightened by the rays of a blazing sun, and the effect aided by a feeling of danger--seated as we were on the pinaacle of a rock, almost surrounded by tremendous precipices-all united to constitute a picture singularly sublime.
"Our descent we found really a very hazardous, and in some instances, a painful undertaking. Every movement was a work of deliberation. Llaving by much care and some anxiety made good our descent to the top of the secondary hills, we took our way down one of the steepest bauks, and slid forward with great facility in a sitting posture. Toward the foot of the hill, an expanse of snow stretehed across the line of descent. This being loose and soft, we entered upon it withont fear, but on reaching the middle of it we came to a surface of solid ice, perhaps a hundred yards across, over which we latuched with astonishang velocity, but happily escaped without injury. The men whom we left helow viewed this latter movement with astonishonent and fear."

In his finther explorations along the east he fonnd many skinls and large bones of whales, narwats, sea-horses, seals and foxes. Two Russian lodges, giving tokens of recent habitation by quantities of fresh chips aud other tokens lying aromed, and the roins of an older one, were found upon a shingly ridge adjoining the sea. Amid the boulders which hat
in the proeess of ages rolled down upon the shore, or been conveyed thither by icebergs and iee-floes in great numbers, sea-birds had built their nests and laid their eggs, which they defended with great couratge and much clamor against their enemies, the gulls. The only insect seen was a species of green fly, but meduse and shrimps abounded in the water along the eoast. Ife found two species of fucaece, a sub-order of the algee, or seal-weeds.

A dead whale was found stranded on the beach, which, not withstanding its swollen and half-putrid condition, proved worth about $\$ 2,000$. Scoreshy inferred from the harpoon with whieh it had been killed, and which still stuck where it had been driven, that it had been attacked by fishermen at the mouth of the Elbe and had worked its way noth, notwithstanding its wound, to the spot where it was found. It was a laborious task to take the oil and blubber aboard the ship whieh stood off the shote some two miles, and was driven still father by the wind before they had secured all the products. With the sixth boat-load they had to chase the ship, which they found great diffieulty in overtaking.

After Scoresby had made seventeen voyages to Aretic seats, he published, in iszo, "An Account of the Arctic Regions." This work added largely to the rather seant stock of general information on that subject, and constituted a valuable contribution to the hydrography, metcorology, and natural history of northern lands and seas. In 1822 he made his eighteenth voyage, arriving on the coast of Greenland in the vieinity of Scoreshy's Sound, where his father hat been some year's before. He explored the coast to the north, which has been named Scoresby's. Land in his honor, and which he described as the most grand and majestic he had ever seen. The mountains of this coast he named Roseoe, in honor of William Roscoe, poet, historian, member of parliament, and banker. They consist of a number of peaks about 3 ,ooo feet high, and a still greater number of lower pyramidal elevations and a chatic mass of jagged foot-hills with their rough declivities and narrow davines. On the $24^{\text {th }}$ of July he landed on a rocky promontory at $70^{\circ} 30^{\prime}$, which he named Cape Lister, in honor of the famous London merehant and optician, Joseph J :ekson Lister. He climbed to its summit to examine the

crags on the hillsides, in this the solitary summer month of Greenland, the only one in which there is no snow. The Esquimaux huts showed considerable ingenuity on the part of the builders. The climate being excessively severe, special protection against the cold had to be devised by the simple natives. "Necessity proved to be the mother of invention," there as elsewhere, among the chitdren of men. A tunnel fifteen feet long, and opening to the south, was found leading to each hut. This is hut slightly raised above the level of the ground, being so low that even the stunted Esquimaux are compelled to crawl through it on their hands and feet. Its bottom is usnally alittle lower than the floor of the hut to which it leads, and is further depressed about the center, so that the coller and heavier outer air is kept from the hut, instead of blowing directly through on the same level. Experience had taught these denizens of latitude $7 \mathrm{I}^{\circ}$ what men in happier climes and with the advantages of schools and colleges, and the accumulated wisdom of ages stored in books, recognize as a fundamental principle in the science of physics.

Returning to his ship: Scoresby proceeded still northward, and on the next day landed at what he named Cape Hope, in honor of Thomas Hope, a distinguished writer of the period. Here he found some more traces of Esquimaux-bones of the hare, and reindeer horns. The skull of a dogr was raised on a small mound, it being a fancy of this simple people that the dog, who everywhere follows the footsteps of mam, is the heaven-ordained guide of deceased children to the land of souls. The heat was now so great that many of the plants had shed their seeds, and some were already shriveled and dead. Scoresby now proceeded homeward, and this was his last voyage to Arctic seas.

Among his geographical explorations, he paid some attention to Jan Mayen Island, about midway between Iceland and Spitzbergen. This he found almost perpetually enveloped in mist, and its chief points of interest were the Beerenberg Mountain att its northern extremity, rising to the height of 6,870 feet, and the voleano Esk. Its dreary solitude would seldom be disturbed were it not for the herds of seal and walrus which fiequent its ice-bound shores. Bears and sea-fowls are its only inhabi-
tants; and the chatacteristic features of its lamelscape are the seven great glaciers which sweep down its sides to the water's edge.

When the fallure of Capt. Buchan, in $18, S$, had arain damped the ardor of Aretic exploration, and the impossibility of reaching the Pole hat beran to be accepted by the general public as at fact, Scoresby endeavored to prove that there was no such impossibility as alleged. Ife clamed that a vogage to the Pole did not necessarily involve great difficulty or danger. I Ie pointed out that the chief olstacle was the alternartion of ice fields with open sea; and proposed that to meet the difficulty it was only necessary to be ready to use, alternately, boats and sledges. This sugrestion attracted attention, and has since been acted upon, no Arctic expedition being considered fully equipped without such double appliances.

Scoreshy afterward became a clergyman in the Church of England, receiving the degree of $B$. D. in 1824 , and D. D. in IS39. In the prosecution of his researches in terrestrial magnetism in relation to navigation he made a voyage to the United States in $1 S_{47}$, and to Australia in 1853 . He died at Torquay, in England, in 1357. That portion of the north coast of Greenland which he explored in 1822 , was named Scoresby's Land, in his honor.



PART III.

## THE FIRST ARETIE

VIYAREES IF THE RIG CENTURY.

"O'cr the stad avaters of the dark blue sea, Our thonselits as boundless and our somls as free; Fiar as the brecze can bear the billoze's foam, Survey our empire, and behold our loome."
$\qquad$
"Go forth aml prospor, then, cmprisings band, May /he who in the hollow of His hand The occan holds, and rules the whirlivind's swect, Assuage its wrath and giaide thec on the decp."

## CHAPTER XVIII.

DUCHAN IN DOROTHEA AND TRENT-DOROTHEA NLARLY DESTROYED IN THE ICL - ISAMELLA AND ALEXANDER UNDER COMMAND OF hoss and parky - ENCOUNTER ESQUIMAUX - PIENOMENON OF RED SNOW - EFTER LANCASTER SOUND - ROSS ORDERS A RETURN.

Since the failure of Cook and Clerke in 1776-9, nothing had been done by the British govermment towarl the solution of the problem in which the ministry were so much interested in 1773. The American War of Independence, $1775-\$_{3}$, and the Continental or French War, 1793-1815, left them little leisure and less inclination to prosecute voyages of exploration in the Arctic, or elsewhere. Soon after peace was firmly established by the Treaty of Vienna, in 1815 , enconraged by the information which had been, meanwhile, gathered through the Scoresbys and other whalers, the ministry resumed the consideration of geographical and scientific voyages meder the aluspices of the crown.

In iSis two Aretic expeditions were fitted out to seek a passage between the Atlantic and the Pacific-the one by the north and east, and the other by the northwest route-eeach comprising two vessels.

Captain David Buchan was put in command of the northern expedition, and his vessels were the Dorothea and Trent, the latter under the immediate command of Lieut. John Franklin, now better known under his later title of Sir John Framklin. Buchan's instructions were to make due north for Spitzbergen, and doubling its northernmost headlands, to sail eastward throngh the Arctic Ocean, and reach the Pacific through Behring's Statits. This route is easy to trace on any good map, but the achievement has hitherto defied the best navigators. If the region could only be brought under the equator for a generation, this difficulty

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is there supreme, and likely to be so henceforward, unless some potent cosmical revolution should change its relative position.

On the 3oth of July both ships were caught in a storm to the northwest of Spitzbergen, and the Dorothea was so much injured by contact with the ice that it wass thought advisable to return to Englaud, and her consort accompanied her. This failure, though free from serious disaster, had a most discouraging effect upon the public mind.


SIR JOIIN ROSS.
Meanwhile, the other expedition had set sail on the 1 Sth of April. It consisted of two ships, the I abella and Alexander, under command of Captain, afterward Sit Johu Ross, with Lieut. Willian Edward Parry in charge of the Alexander. Ross' instructions were to make for Davis' Straits and Balin's Bay, and, if possible, to penetrate into the Aretic


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Ocean by that route, after which he was to reach the Pacific by way of Behring's Straits.

Reaching the west coast of Greenland they encountered much ice, and were told by a Danish official that the winter had been exceptionally severe. Beyond Disco Island Ross was enabled to make some corrections in the observations previously made, finding, among others, an error of $5^{\circ}$ of longitude in the location of Waygat Island as it appeared on the charts of the British admiralty. He determined with greater exactness the northwest coast from Melville Bay to Smith's Sound. Having passed Upernavik in $72^{\circ} 40^{\prime}$, the most remote of all the Danish settlements on this coast, they were not a little surprised when they encountered some Esquimaux three degrees farther on, in $75^{\circ} 54^{\prime}$. They had some difficulty in striking an acquaintance with these isolated and coy representatives of humanity.

Their astonishment was very great on finding that this people did not even know that there were other denizens of the earth besides themselyes. They were as ignorant of the Danish settlements 200 miles away as of the Danish and other nations beyond the Atlantic. Their idea of the English navigators seemed to be that they were supernatural beings, inhabitants of another world. One of them, with much reverence and solemnity, addressed the moving and apparently living ship, asking, "Who are you? Whence come you? Is it from the sun or moon?" They had no canoes, and seemed to have no conception of the nature of the ship. It was not to them as to others of the same race, a big canoe, but something entirely beyond the reach of their intellects to grasp. And yet, though behind many of the aboriginal tribes in this respect, they were ahead of most in their knowledge of the use of iren, which tends to show that the ages of the archaeologists are to be understood as stages of progress in the development of humanity, but by no means synchronous nor successive over the whole earth. They had rude knives, the manufacture of which they explained in this way: They had found a huge mass of it-which the interpreter, perhaps, erroneously translated a mountain, but which was probably a meteoric body-and had chipped off the pieces which they had ham.
mered with stones into the shape in which they saw them. Ross named them the Aretic Highlanders.

Proceeding farther up the coast, they entered the phenomenon of red snow, which the great Swiss naturalist, Sanssure, had observed in the Alps at least thirty years before, but which was none the less strange to our explorers. When melted, it presented the appearance of muddy port winc. For eight miles along the Greenland shore of Baftin's Bay the cliffs were covered $v$ ith this peculiar snow, and in some places to the depth of twelve feet. In 1819 , some months after their return to England, the coloring matter of the red suow was subjected to careful analysis by Robert Brown and Francis Baner, who, however, differed slightly in opinion. Brown prononnced it a one-cell plant of the sea-weed order; Bauer named it the snow-mredo, a species of fungus. Afterward Baron Wrangell, the Russian explorer, declared it to be a lichen. Later still, Bishop Agardh, the Swedish naturalist, and Dr. Robert Kaye Greville, a famons British botanist of Edinburgh, have given the weight of their recognized authority in support of the opinion of Brown. © These have been followed by several other scientists, and the minute plant is now scientifically known as the palmella nivalis, a little snow-palm, given it by Sir William Hooker. The motions of this microscopic object in the earlier stages of its existence have led some eminent maturalists to regard the coloring matter in red snow as animalculx, not plants. And it is not impossible that such may have been observed; but the essential character of the object is vegetable. In its mature state it consists of brilliant globules like fine garnets, seated on, but not immersed, in a gelatinous mass. Sanssure had rightly conjectured that the red color was owing to the presence of some vegetable substance, but wrong in supposing it to be the pollen of a plant.

Captain Ross was an experienced naval commander, having been in active service in the Continental War, but he was somewhat epinionated in this his first Arctic voyage, and inclined to follow the old school. He decided by his personal opinions questions of geography which required to be ascertained, not prejudged, and to which a little actual investigation wonld have furnished a different answer. He sailed by Wolsten-
holm, Whale and Smith Sounds without deigning to examine them, arbitrarily declarmg them to be bays, the heads of which he thought were visible in the distance. Fut a worse mistake of the same kind was still to be made by the otherwise blameless Captain Ross. Passing to the west side of Baffin's Bay, the sea was found clea: of ice, and the land free from snow, except on the distant mountain ranges. The temperature rose, and the chance was favorable for achieving some great result. On the 29th of August the ships entered Lancaster Somme, so named by Baffin in honor of a distinguished English navigator in other seas, but who had always shown great interest in the diseovery of the Northwest Passage, and had made a collection of documents tending to prove its feasibility.

Into this spacious sound, nearly fifty miles wide at its eastern entrance, now passed the ships of Captain Ross, but they had advanced only thirty miles when, to the wonder and disappointment of officers and men, he ordered the vessels to turn back. Deceived by refraction or some atmospheric illusion, he thought he had seen a mountain range at adistance of about twenty-five mues ahead, which he inferred was the head of the hay, and which he even named Croker's Mountains, in honor of John Wilson Croker, then at the height of his fame. It is but justice to the memory of Ross to remind the reader that though the body of water in question, as well as the more northern ones known as Jones' and Smith's Sounds, had been discovered and named by Baffin, it had not been yet ascertained that they were sounds. [t was, however, a question that had been discussed, and opinions were divided. Some of Ross, own officers believed that this water in which they were was a chamel communicating with a larger body or sea to the west, if not with the Arctic Ocean itself; and his error consisted in not making the test when circumstances were favorable.

Passing down Baffin's Bay along its southern coast, of which but little was known, he failed to explore it; and reaching Cumberland Sound he exhibited the same fatal indifference. The aggravation of the unconscious offense lay in the fact that the season was an exceptionally favorable one for making a thorough exam:ination
of that coast. For, notwithstanding what he had been told by the Danish commandant some months before, the fact was that up to that time Baffin's Bay had not been so open for exploration. Here again his inexperience of northern latitudes put him at a disadvantage. They left Cumberland Sound for England early in October, and arrived in safety, without having effected anything of eonsequence, and added to the general discouragement created by the more excusable failure of Buchan.


## CHAPTER XIX.

FIRST VOYAGE OF PARRY - OBjECT OF THE VOYAGE-ENTER THE
ARCTIC CIRCLE-BESET IN THE ICE-REACH POSSESSION BAYPRINCE REGENT INLET NAMED-CAPE YORK.

Among those who inclined to the opinion that Lancaster Sound opened into a larger body to the west, and perhaps communicated with the Arctic Occan, was Lieutenant Parry, second in command to Ross. He had entered the havy in iSo3, while yet a lad, having been born Dec. 19, 1790. He devoted his sumre time on board to self-cducation, and especially to the mastering of the natical and astronomical science of his diay. He received his commission of licutenant in iSIO, and was given command of a vessel to the Arctic regions for the double purpose of affording protection to British whalers, and perfecting the admiralty charts of those scas. In $1 S_{13}$ he was recalled and sent to join the British flcet then blockading the ports of the United States, and after the war, continued attached to the North Amcrican squadron till iSip. While with Ross in ISIS, he was impressed with the great depth and high temperature of the water in Lancaster Sound, and was dissatisfied with the conclusion arrived at by his chicf. Though modest in the cxpression of his dissent, it reached the cars of the ministry, and to him was now intrusted an expedition to go over the same ground. Though the general public had about given up all hope of a Northwest Passage being cver found, the leaders of thought, and the authorities, as well as Parry and some other of Ross' officers, were not disposed to give up the search until Lancaster Sound, at least, had been properly explored.

The new expedition, like so many others of the recent ones, consisted of two ships-the IIcela of 375, and the Griper of 180 tons burden. Both were victualed for two ycars and amply provided with stores of all kinds, including camned meats and extra clothing for the men.

Though the main object of the voyage was to search for the Northwest Passage, and especially through Lancaster Sound, yet any new information that could be gleaned in relation to geography, natural history, meteorology or other science, was to be carefully noted and preserved. After passing latitude $65^{\circ}$, they were to throw overboard from time to time a sealed bottle, containing a record of the date and position where it had been consigned to the deep. And wherever they should tand on the coast of North America they were to erect a flag-stanl; hoist the union jack, and deposit at the foot a record of what they had achieved, and their future intentions, in a similar sealed bottle.

Parry's expedition left London May 5, i8ig, but did not clear the Orkney Islands until the zoth. On the 3oth they took soundings for the alleged "Sunken Land of Buss," on the direct route to Greenland, but failed to find any evidence of its existence. On the 15 th of June they sighted Cape Farewell, but at the distance of perhaps 120 miles. On the 18 th they encountered the first ice stremm of floating ice, and saw several icebergs. They noticed several kinds of sea fowls and in greater numbers thim usual, and found the water $3^{\circ}$. lower in temperature, and of a dirty brownish tinge. On the $2 q^{\text {th }}$ the ice was seen extending clear to the western horizon; and on the 25 th they were towed slowly along by their boats through the ice-floc. An easterly wind now closed the ice around them so that they were foreed to desist from their rowing; and the vessels remained ice-locked until the 2gth, making such progress as the ice made, and no more.

They saw a whale and a bear, the latter of which they killed, but the
living and the dead disappeared bencath the ice. On the 3oth, after eight hours of incessant labor, they were enabled to work the ships into clear water to the east. They skirted these ice-packs for three days looking in vain for an opening to the west side of Davis' Strait; and in constant danger of being driven into the ice by the cast wind. On the 3 d of July they entered within the Aretic Circle off the northern peninsula of Cumberland, having passed not less than fifty icebergs during the day. Toward midnight a chain of icebergs appeared to the north, and the wind dying down, the ships were in imminent danger of coming into close quarters with them, being carried forward by a southerly swell, and unable to change their direction in the calm. By putting out their boats they succeeded in towing back the Hecla, which was ahead, into open water, and out of the way of the icebergs on the morning of the $4^{\text {th, and at noon were in the middle of Davis' Straits, with the ice to }}$ the westward. $\Lambda$ day or two later they killed a walrus, and saved its blubber for lamp-oil. On the tenth they killed a bear and succeeded in getting it aboard. On the $17^{\text {th }}$ they took the ice, that is they sailed into it, in order to keep as close to the westward as possible, the commander being still bent on not going too far from that side of the strait. They succeeded in getting twelve miles, when, on the iSth, they encountered a body of ice right across their bows. This they attempted to bore, or push through, but the wind not being favorable, they stuck fast after having penetrated it about 300 feet.

For five hours they labored, hither and thither, backward and forward, before they could succeed in crossing this ice-belt of only $3{ }^{\circ}$ yards' width. The fog by which they had been long beset having lifted on the 21 st, they descried on the distant coast of Greenland, the headland just south of Upernavik, and which Davis had named Sanderson's Hope, in 1587 . The commander again growing uneasy at the distance he was compelled to keep from the western shore of Baffin's Bay, determined to make another effort to push th:ough the ice to the west. The struggle so bravely entered on, lasted seven days, and after prodigies of endurance and long-continued exertions, sometimes lasting without internission for
eleven hours at a stretch, by backing and towing, sawing through the ice-packs, and other devices, they succeeded in getting into clear water on the western shore of Baffin's Bay. They had traversed cighty miles of almost continuous icc-floe from allomt the middle of the bay, which they had left on the 22d, and now, at six o'clock on the 29th, they found themselves sailing in an open sea, free from all ohstructions. Here they saw not less than cighty-two whales in a single day. The sea was deep-they were unable to reach hottom with a line of 3 to fathoms; the temperature of the water was found six degrees higher, and they soon came in sight of land.

On the last day of July, is $\mathrm{I}_{9}$, the commander and a few of his men went ashore in Possession Bay, where on the previous year Capt. Ross had raised a flag-stafl. This they found uninjured, and the tracks made in putting it up, uneffaced, whence they inferred that it had remained unvisited since its erection. A small party was detached a short distance to aseertain if the land was a wool-bearing one, as had been clamed because of some birch-bark picked up on the previous voyage, but 1 o trace of wood could be discovered. $\Lambda_{\text {ppointing a }}$ rendezvous with Liddon in case the ressels became separated, Parry now prepared to push forward in the Hecla as rapidly as possible. The wind becoming fivorable $\Lambda$ ug. 3 , they crowded sail and sped rapidly through Lancaster Sound. "It is more easy to imagine than describe," says Parry, "the almost breathless anxiety which was now visible in every countenance, while as the breeze increased to a fresh gale, we ram quickly up the sound. The mast heads were crowded by the officers and men during the whole afternoon; and an unconcerned observer, if any could have been unconcerned on such an occasion, would have been amused by the eagerness with which the various reports from the crow's nest were received; all, however, hitherto favorable to our most sanguine hopes."

Before night they had passed the point reached the previous year; and soon attained longitude $S_{3}{ }^{\circ}{ }_{12}{ }^{\prime}$, with the channel about forty miles wide, and as deep as at the entrance. The water had the color of the ocean, with a perceptible swell from the south and east. They saw nothing of Croker's Mountains which thenceforth disilpeated from geo-
graphical nomenclature. They hegan to imagine they had already reached the open polar sea, and were on the very eve of solving the domble problem of finding the Northesest Passage and the Pole. They were soon undeceived, for though the fancied monntains had disappeared, they encomutered a very real ohstacle in an ior-pheth. To the south they ohserved an opening thirty miles wide, which they entered in the hope of still pushing westwarl. In this, however, they were disippointed, finding themselves in what Parry named Prince Regent Inlet, which, with its wide cominuation, the Gulf of Boothia, stretched away to the sonth, some $5^{\circ}$ miles. In' descending the inlet the ships' compasses lost their wonted energy, and they witnessed for the first time "the entions phenomenon of the directive power of the necelle becoming so peak as to be completely overcone by the attraction of the ship; so that the needle might now be properly said to point to the atorth pole of the ship."

They sailed through the inlet to where it widened into the gulf already mentioned, and finding the northwest corner, which was the direction they sought to take, blocked by an impenetrable iee barrier, they retraced their eourse. On the $3^{\text {th }}$ they diseovered on the east shore of the inlet a harbor one mile wide and three deep, which they named Port Bowen. The narwals were here found in great number, and also dovekies and ducks. They landed on what Parry describes as the most barren spot he hatd ever seen. Being here detained two days by the iee, they made some slight exploration of the barren coast, and deposited on a little hilloek a record-bottle, which they covered with a pile of schistose limestone. Of this there was an abundance, but there was neither soil nor vegetation to be found. On the 17 th they reached the headland at the northeastern point of the junction of Prince Regent Inlet with Laneaster Sound, to whieh Parry gave the name of Cape York. At nine o'clock in the evening of the iSth, after beating around $f$ iseveral hours among ice-floes, they reached clear water near the north shore of Lancaster Sound. In a few days they found the ehannel so clear of ice that it was imponsible to believe it to be the same part of the sea, which but a day or two before had been completely covered with floes to the
utmost extent of our view." Here they picked up a spar which a seaman had dropped overboard some two weeks before, indicating the absence of current and the extent of their digression.

Entering the contimuation of Lancaster Sound, to which Parry gave the name of Barrow Strait, in honor of Sir John Ba row, second lord of the admiralty, they passed Beechey Island, Cape Hotham and Cape Bowder. On the z2d of August, in longitude $92^{\circ} .15^{\prime}$, they saw ant inlet about twenty-five miles in width, which opened to the north, and in which they could see neither land nor ice from the masthead. T this Party gave the name of Wellington Channel; and this break in the contimuity of the coast on that side had the effect of making him think that he "had actually entered the Polar Sea. Though two-thirds of the month of August had now elapsed, I hatd every reason to be satisfied," he salys, "with the progress we had hitherto made. I calculated upon the sea being navigrable for sin weeks to come, and probably more, if the state of the ice would permit us to e lege avaly to the southward in our progress westerly. Our prospects, indeed, were truly exhils ing; the ships: had suffered no injury; we had plenty of provisions; crews in high health and spints; a sea, if not open, at least navigable; and a zealous and unanimous determination, in both officers and men, to acoomplish by all possible meams the gramd object on which we had the happiness to be employcd."

Still sailing west ward through Barrow's Strait along the south coast of Cornwallis Istand, they reached Griflith, now Bathurst Island. The former has since been ascertained to be a peninsula of the latter, ut they were supposed at this time to be distinct islands. Here they fout traces of an Esquimaux encampment, which Captain Sabine examined with care. He found six huts. "on at level, sandy bank, at the side of a small ravine near the sea," and con ucted "of stones rudely pl iced in a circular or elliptical form. They were 1 om seven to ten feet in diameter; the broad, flat sides of the stones standing vertically, and the whole structure, if such it may be called, being exactly similar to that of the summer huts of the Esquimanx which we had seen at Hare Iskand the preceding year, Attached to each of them was a smaller circle, generally
four or five feet in diameter, which had probably been the fireplace. The small circles were plated indifferently as to their direction from the huts to which they belonged; and from the moss and satind which covered some of the stones, particularly those which composed the flooring of the huts, the whole encampunent appared to have been deserted for several years."

The magnetic observations made here, compared with those of Prince Regent Inlet, already noted, "led to the conclusion," says Edward Sa" bine, the mathematician of the expedition, "that we had in sailing over the space included between the two meridians, crossed immediately to the northward of the magnetic pole, and had undoubtedly passed over one of those spots upon the globe where the needle would have been found to vary $1 \mathrm{So}^{\circ}$, or, in other words, where its north pole would have pointed due south. This spot would, in all probability, at this time be somewhere not far from the meridian of $100^{\circ}$ west of Greenwich."

Continuing their voyage to the westward, without diverging to the south in the wide expanse of Melville Sound, they skirted the coast of a yet larger island, which Parry named Melville Island. On the 4 th of September they passed longitude 1 Io . west, thas becoming entitled to the reward of $£_{5,000}$ offered by order of council "to such of His Majesty's subjects as might succeed in penetrating thus far to the west, within the Aretic Circle." They named the neighboring headland Bounty Cape, and continued their course to the westward. Checked by the ice, they made several excursions on shore in search of game, and for purposes of exploration, from the Sth to the 13 th. In one of these, seven of the men got lost, and afterward separated into two sections of three and four. The four returned in three days, being guided by a flagstaff which the commander had ordered raised for that purpose; and the other three after an absence of ninety-one hours. Relays of search parties were sent out, day after day; and all the wanderers were finally brought safely to the ships. By the care and attention of their comrades and the medical staff, they soon recovered from their exhaustion.

On the 2oth a council of oflicers was held, who concurred with the commander in the opinion that, as the ice continued to close in upon them,
and there was but little prospect of making amy headway to the west, it was time to seek for winter quarters. Two days later they retraced their course, and began to make their way slowly castward, to bounty Cape. They had previously mamed a neighboring inlet the Baty of the Hecla and Griper, and here they now determined to seek refuge. To reach the head of the hay they had to cut a canal nearly two amb one-third miles through the new ice, the average thickness of which wats seven inches. This they effected in three days, and at a quarter-past three o'clock on Sumday, September 26, they had reached their moorings in what they named Winter Harbor, in longitude $110^{\circ} 4 S^{\prime} 2^{\prime \prime}$ west, and latitude $74^{\prime \prime} 47^{\prime}$. Hereupon the men cheered lustily, and with some reason, as they were now relatively safe. The ships floated in a landlocked harbor in fiy fathoms of water and at a cable's lengeth from the lamd, where the ice-floe could not imperil them. And yet one can hardly refrain from reflecting what a dreary refuge it wats over which they rejoiced.

But human joy is always a water rather of comparative than absolute comfort. These men were on the eve of an Arctic winter of perhaps nine months' ciuration, and during three of these they were to be bereft of sumight; and yet they make the welkin ring with their cheers! Were they seeking to find relief from the heart-sickening which the situation was so well calculated to proluce? More probably the sense of having conquered the seat and the ice, and asserted once agran the human prerogative of subluing adverse circumeiances, naturally awakened this gleam of exultation. So:ne time before, Parry had given expression to a sentiment which no doubt had its influence on this occation: "It ereated in us no ordinary feelings of pleasure," salys he, "to see the British flatg watving for the first time in these regions, which had been hitherto emsidered beyond the limits of the habitable word."

## CHAPTER XX.

TRIALS AND PASTIMES OF AN AIRCTIC WINTER- IIEALTII REGULA-TIONS-AN ARCTIC NEWSI'APER-AN ARCTIC TIEATER -DAILY OCCUPATIONS—TOTAL ABSENCE OF TIIE SUN-THE APDEARANCE OF SCURVY--MOCK SUNS—MORE THEATRICALS-EXTIRACT FROM AN ARCTIC JOURNAL- - SHOWEER OF RAIN.

No time was lost; the security of the ships and the preservation of the stores and provisions received prompt attention. The vessels were unrigged, and partially dismasted; the lower yards were lashed fore and aft, to support the planks which were to constitute the outer shell of an extemporized house on shipboard. Boats, spars, sails, ropes, and everything not likely to be needed were stored away on shore, and the house on each ship was covered with a cloth by way of roof. Parry next gave his attention to providing every possible safeguard against sickness. Fortunately the men had hitherto shown no symptoms of that scourge of scamen, the scurvy; and it was of the utmost importance to anticipate its approach by the use of all known preventives that were accessible. The first care was directed toward utilizing the heat from the galleyrange and copper-boilers of the ships, and by some ingenious but simple contrivances this was made to warm the sleeping berths of the men. A large stone oven, cased with cast iron, used for baking their bread, was placed in the main hatchway, and the pipe carried fore and aft on the lower deck, the smoke ascending through the forward hatchway. With an ordinary fire and these appliances they were able to secure a temperature of $S 7^{\circ}$ Fahrenheit, at a distance of seventeen feet from the fireplace. The steam from the coppers was intercepted on a curtain of dreadnaught reaching to within eighteen inches of the deck, which suffered the heat to pass beyond, while the steam was condensed into water on the hanging cloth. Provision was made for the distribution of suffi-
cient food, but reduced one-third from the stated allowance. The daily ration of lime-jnice and sugar mixed together, and with a proper quantity of water, was drank in presence of an officer, to insure compliance with this precantionary regulation of the commander. Once a week the medical staff examined the men for symptoms of scurvy.

Parties were sent out to hunt, who at first fomed an abundance of grouse and reindeer, but before the close of October these had all migrated from Melville Iskand; but wolves and foxes remained all winter. This fiesh meat, when obtainable, was served instead of the regular rations, to insure its consumption; for, although often less palatable, it was more wholesome. To promote contentment among the men, no partiality in quantity or quality of food of any kind was shown to officers. During the day the men were employed in banking up the ship with snow, and when this resonrce was exhausted they were sent on short exensions inland and along shore for sake of exercise. In bad weather they were marched around the deck to the time of a barrel organ.

Recognizing the value of hygienic cheerfulness and langhter, the commander, in concert with his principal officers, now projected a series of theatrical representations, at intervals of about two weeks. "In these amusements," says Parry, "I gladly madertook a part myself, considering that an example of cheerfulness, by giving direct comntenance to everything that conld contribute to it, was not the least essential part of my duty, under the peculiar circumstances under which we were placed.
"In order still farther to promote good hamor anong ourselves, as well as to furnish amusing occupation during the hones of constant darkness, we set on foot a weekly newspaper, which was to be called the "North Georgial (Gamette' (he hand named the ishand mone best kewn by his name, the North (icorgian Istands) and 'Winter Chronicle,' and of which Capt. Sabine undertook to be the editer, unter the promise that it was to be supported by original contributions from the officers of the two ships; and I can safely saly that the weekly contributions hatd the happy effect of amploying the leisure hours of those who furnished them, and diverting the mind from the gleomy prospect which would sometimes ohtrude itself on the stoutest hayrt,"

Meanwhile Capt. Sabine had erected an observatory about 700 yards to the west of the ships, and a house for the instruments, made with a double shecting of planks. The intervening space being packed with moss, this honse could be kep: comfortably warm in the worst weather by a single stove. They had expected to make important observations on the $4^{\text {th }}$ of November, the last day of the sun's appearance above the horizon; but the weather was too foggy, and they were unable to calculate the amount of refraction as anticipated. On the 5th they presented to an admiring and enthusiastic audience their first play, "A Miss in Her Teens," which was loudly applauded. Besides affording the anticipated amusement to the men, it was found that putting the play on the boards, as well as rmming the machinery and properties afterward, afforded pleasant and exhilarating oceupation to a number of them, which, perhaps, was not the least beneficial result of the original design. The commander wisely "dreaded the want of employment as one of the worst evils that was likely to befall them."

In pursuance of this idea the men were so busily engareed that they complained of not finding time to mend their clothes, whereupon the commander set apart one afternoon in each week for that purpose. "The officers and quartermasters were divided into four watches, which were regularly kept as at sea, while the remainder of the ship's company were allowed to enjoy their night's rest undisturbed. The hands were turned up at a quarter before six, and both decks were well rubbed with stones and warm samd before eight o'clock, at which time, as usual at sea, both officers and men went to breakfast. Three-quarters of an hour being allowed after breakfast for the men to prepare themselves for muster, we then beat to divisions pmatually at a cutarter-past nine, when every person on board attended on the quarter-deck, and a strict inspection of the men took place as to their personal clementiness, and the good condition as well as warmeth of their clothing."

While the commander examined the lower deek and visited the sick, those he had left, occupied themselves with a walk or rm about the vensel; and on his return were dismissed for a trip ashore mutil noon. These stated walks afforded no amusement
and but little interest. The dreary sameness of the scene, the silent and unchanging landscape, the glamer ice and snow, could not prove otherwise than monotonous. It was, however, much better than sitting still and moping; its recurrence served to arrest attention, and its execution afforded the gratification of a duty performed. "We had freçuent occasion," says Parry, "in our walks on shore to remark the deception which takes place in estimating the distance and magnitude of objects when viewed over an unvaried surface of snow. It was not uncommon for us to direct our steps toward what we took for a large mass of stone at a distance of half a mile from us, but which we were able to take up in our hands after one minute's walk. This was more particularly the case when ascending the brow of a hill, nor did we find that the deception became less on account of the frequency with which we experienced its effects."

The afternoons were devoted by the men to making the plaited cords or gaskets used in furling sails, or similar shipwork. At six they were again summoned for general inspection, after which they took supper, and then amosed themselves as best they might with various games until nine o'dock, when they went to bed. The wateh visited the lower deck every halfohour to see that all was safe; and to be ready, should fire break out, a hole was cut twice a day in the ice near each ship. On Sundays divine service wask reguarly held on each ship, and a sermon read. These religious exaref an, aside from their ordinary salutary effects on the human mind and conduct, are recognized as of special potency in trancuilizing the spirits and sustaining the courage of liarge boties of men in difficult situations.

Though they were now in continuons "night," it shombl be noted that each day about noon they enjoyed a considerable twilight for abont two hours, sufficient not only to enable then to take their accutomed walk with comfort, but even to read ordinary type withont artilicial light. Nor even on the shortest day, the zad of December, were they emeirely deprived of this twilight; for l'ary particularly mentions thet he was able to read for a short time on that day, but it wan necessary to holl the printed patge directly toward the south. Indeed, the use of the wore!
night in this conncetion is liable to convey a wrong impression. The reflection of light from the show and the moonlight were suffieient even in the thickest weather to diapel the feeling of gloom that acempanies a dark night in temperate zones. They observed Christmas on board with ats near an approach as possible to the customs of their commery, and the playwrights and actors prepared and performed a Christmas piece, expressly ardipted to the andience and the circumstances. During Jamary the themometer ramed from $30^{\circ}$ to foo below \%ero, and oceat nomally sank to $50^{\circ}$, so that in going ahore the change of temperature wan ametimes $1: 0$, but by using the necessany precantions no injury wats received, and they kept un their daily rambles.

At length the gammer of the Ifecta was taken down with semry, contrateded through the moisture deposited by the stean on his bedelothes, notwithstanding all the care that had been taken to guat against this evil. by the free use of the recognized remedies, especially the fresh mastard and ceesses, which the commander with his usual forethought hatd procured, the gumner ivas restored (1) health. A few others were slightly affected, and more easily cured. It was found that the men became easily frost-bitten in their feet, and with his customary spirit of investigation the commander sought out the canse and the remedy. It was found that the hard thick leather of which their boots were made cramped their feet and prewentel the circulation, thas inducing frost bites of the joints. "Being very desirom," says Pary, "of aroiding these accilent, which, from the ineremed shogrishness with which the sores healed, were more and more likely to affeet the gencral health of the patient by long comber ment, I directed a pait of canvats boots, lined with blanketing or some other wooken -tulf, to be mate fore each man, using rawhide ats soles; this completely answered the desired purpose, ats seatrely amy frost bites in
 expmare."
 \%on from the maintop, of the Hecta for the first time since Nor. 11;


horizon, with a mock-sun $22^{\circ}$ to the east. The daylight was sufficient from eight to four o'clock for outside work, and they beyan the task of preparation for their departure. They collected stones for ballast, of which the Hecla would require seventy tons, besides twenty of additional water to replace the weight of provisions and stores consumed during their stay. February proved the coldest month, the mereury descending to $55^{\circ}$ below zero on the night of the. Ifth. But even then no inconvenience was suffered from exposure to the open air in calm weather. If, however, there was occasion to face even a light wind, severe pains in the face and head were sure to ensuc. On the 1 6th a mock sum appeared on each side of the sun, visible for half an hour. On the 2 fth the house which had been built on shore for astronomical instruments, was discovered to be on fire. 'The men from both ships hastened to the rescue, and by tearing off the roof and throwing snow on the burning interior, they extinguished the flames without injury to the more valuable instruments. The thermometer was at $++^{\circ}$ below zero, and they were at work threequarters of an hour. "The men's faces presented a singular spectacle; almost every nose and cheek was frost-bitten, and became quite white in five minutes after being exposed to the weather; so that the medical men, with some others appointed to assist them, were obliged to go constantly round while the men were working at the fire, and to rub with snow the parts affected in order to restore animation. Capt. Sabine's servant, in his anxiety to save the dipping needle from the observatory, ran out without his gloves; his fingers, in consequence, were so compietely frozen that on his hands being plunged into a basin of cold water, the surface was immediately covered with a cake of ice from the intensity of the cold thus communicated to it; but animation could not be restored in this instance, and it was found necessaly to resort to ampurtation." This hero of duty and victim of imprutence wals John Smith. He lost parts of four fingers on one hand and three on the other.

Sunday, the $5^{\text {th }}$ of March, was the first day to which they could attach the idea of spring, and they noticed with peculiar gratification the thawing of a little snow on the stern of the Hecla, which lay due south, this being the first time such a thing had occurred for more than five
month.s. On the 8th, "it will scarcely be credited," say's Parry, "that we removed about 100 buckets full of ice, each containing from five to six gallons, being the accumulation which had taken place in an interval of less than four weeks; and this immense quantity was the produce of the men's breath and of the steam of their victuals during meals, that from the coppers were being effectually carried on deck by the screen which I have before mentioned." But though March "came in as a lamb," before the middle of A pril the weather again grew very cold. The 16 th, however, was mikd and pleasant, and is worthy of mention as being the date of their last theatrical performance, consisting of two farces-"The Citizen" and "The Mayor of Garratt"-with an original epilogue by one of the ship's poets. A week later they tested the newly formed ice in Wintor Harbor. The depth of water was only twenty-five and a half feet, and the ice was found to be six and a half feet thick. This had been produced in six months, and ailowing for six weeks more to the close of the season it was thought fair to estimate the rate of formation as seven feet and a half for the whole winter. Toward the close of April the weather again grew mild and genial, bat on the first of May under the influence of a strong gale from the north, it suddenly became as cold as before.
"The Winter Chronicle and North Georgian Gazette" appeared daily, Sundays excepted, from the first of November, ${ }_{1} S_{19}$, to the zoth of March, iSzo. It reported the different excursions, hunting expeditions, explorations, discoveries, accidents, and adventures. It contained criticisms of the latest theatrical performance and amouncements of the next one. Stories, original and otherwise, correspondence and poetry, were not wanting; and altogether it must be regarded as one of the most successful ventures in journalism ever attempted. It was eagerly iernsed by the whole community; such as could not read had it read to them; and there was not a single resident of Winter Harbor who did not take the Gazette. The following letter, which appeared in the first :amber, graphically describes the interest awakened, and therefore is given in full:
"Mr. Enmor:-Your proposition to establish a journal has been received by us with the greatest satisfaction. I am convineed that, muder
your direction, it will be a great source of amusement, and go a long way to lighten our lundred days of darkness. The interest I take in the matter myself, has led me to study the effect of your announcement on my comrades, and I can testify-to use reporters' language-that the thing has produced an immense sensation. The day after your prospectus appeared, there was an unusual and unprecedented demand for ink among us, and our green tablecloth wats deluged with snippings and parings of quill-pens, to the injury of one of our servants, who got a piece driven right under his nail. I know for a fact that Sergeant Martin had no less than nine penknives to sharpen. It was quite a novel sight to see all the writing-desks brought out, which had not made their apperance for a couple of months; and judging by the reams of paper visible, more than one visit must have been made to the depths of the hold.
"I must not forget to tell you, that I believe attempts will be made to slip into your box sundry articles which are not altogether original, as they have been published already. I can declare that no later than last night, I saw an author bending over his desk, holding a volume of the 'Spectator' open with one hand, and thawing the frozen ink in his pen at the lamp, with the other. I need not warn you to be on your guard against such tricks, for it would never do for us to have articles in our 'Winter Chronicle' which our great-grandfathers read over their breakfast tables a century ago."
"Aretic Tribulations-To goout in the morning for a walk, and the moment yon put your foot outside the ship, find yourself immersel in the cook's water-hole.
"Togo out hunting, and fall in with a splendid reindeer, take aim, and find your gun has grone of with allash in the pan, owing to damp powder.
"To set out on a march with a good supply of soft new bread in your pocket, and discover when you want to eat, that it has frozen so harl that you would break your teeth if you attempted to bite it through.
" To rush from the table when it is reported that a wolf is in sight, and on coming back to find the cat has eaten your dimer."
"To be returning quietly home from a walk, absorbed in profitable meditation, and suddenly find yourself in the embrate of a bear."

On the 6th of May, with the thermometer at only $\mathrm{S}_{1} / 2^{\circ}$ above zero, they begran to cut the ice from about the ships, the men as usual being carefully looked after, and supplied with special equipments to protect them against the weather. On the 12 th, the first ptamigan appeated, and on the $5^{3}$ th, the northward tracks of reindeer and mnsk-oxen were noticed. On the 15 th, two or three flocks of ptarinigans were seen, and thence on "a brace or two were almost daily secured for the sick, for whose use they were exclusively reservel." They had worked twelve days in eutting the iee from around the I Iecha when she disengraged herself, like a thing of life bursting its lighter bonds after the chief obstructions had been removed. Seven days later they had a shower of rain which created as much surprise as if they hatd never seen one, every one hurrying on deck to revel in the almost forgotten sensation. With the cutting of ice to liberate the ships; the hauling, the breakins, weighing, and stowing of stone to ballast them; the making and repairing of sails and cordage; and the various labors of carpenters, coopers, canlkers, and armorers, the vessels and the shore now presented an animated appearance; and the general health was promoted by the abundance of work and the change in temperature. On the last day of May, the commander took a survey of the landscape from an adjoining hill, but it was not very encouraging. "The sea still presented the same unbroken and continuous surfate of solid and impenetrable ice, and this ice could not be less th:u from six to seven feet in thickness, as we knew it to be about the ships. When to this circumstance was added the consideration that searcely the slightest symptoms of thatwing had yet appeared, and that in three weeks from this perion the sun woud again begin to decline to the southward, it must be confessed that the most sanguine and enthusiatic amoner us hat some reason to be stagerered in the expectations they hatd formed of the complete accomplishment of our enterp ise."

On the first day of June, leaving orders to Licuts. Liddon and Beechey to prosecute the work of preparation, the commander, acconipanied by Captain Sabine, Messrs. Fisher, Nias, Reid and seven others, proceeded
to explore Melville Island toward the north. Their provisions and supplies weigh ed Soo pounds, and were borne on a cart made for the pupose, and drawn ly the men. In addition to this general equipnent each man carried a knapsack containing clothing and blankets, and weighing about seventeen ponnds. Ifaving reathed the northern const of the island on the eighth, they erected a cairn, twelve foot wide and as many high, in which was deposited a tin eylinder containing ann aceount of the trip and a few English coins. On the gth they crossed a small rumning stream, the first they had seen. Four days later they discovered in the northwest of the island the remains of six Esquimaux lunts. "They consisted of rude circles, about six feet in diameter, construeted irregularly of stones of all sizes and shapes, and raised to the height of two feet from the ground. They were paved with large slabs of white schistose samdstone, whieh is here abundant. The moss had spread over this floor, and appeared to be the growth of three or four years. In each of the huts on one side was a small separate compartment forming a reeess, projecting outward, which had probably been their store-room; and at a few feet from one of the huts was a smadler circle of stones, which hat composed the fire-place, the marks of fire being still perceptible upon them." Dneing the trip, which occupied jast fourteen days, they had been able to kill some game, thus securing a healthful and pleasant change from the preserved meats which formed their regular fare. Their only mishap was the breaking down of their cart in descending the side of a ravine on the 1 oth, after which they earried the remainder of their provisions and supplies on their baeks, the officers being butdened with about fifty pomads each, and the men, as more robust, taking some twenty pounds more.

On his return to the ships Pary found the preparations had progressed favorably in his absence; and what was equally gratifying, that the indigenous sorrel plant was so fir advanced as to be fit for eating. The men were sent out for an hour or two every afternoon to eolleet the leaves of this plant, which was found growing all around in great abmat ance, and of which they consmmed a great quantity as a preventive of the scurvy. On the 3oth of June their only chronic patient, William Scott,
died; and on Sunday, the of July, le was buried on land with great olemnity and respect. the thth the thermometer reached $60^{\circ}$, the highest point marke dres their entire stav in Winter Harbor; and the month of July w declared to be the only one in the year which could be satid to be at 11 comfortable it that limat . Ind yet the ice held them captiv until the 3uth of July, whe wole body hegran to nove out of the harlo.r.



## CHAPTER XXI.

STRUGGIEE WITII ICE - BANKS' LAND DISCOVERED - PROVISIONS DE-¢TROYED-OUT OF DANGER-I'ARRY ORDERS FE'LI RATIONS FOR HIS CREW- THE RETURN HOMEWARD-VISTT FROM ESQUIMAUS —DESCRIPTION OF NATIVE DRESS AND MANNERS—ARRIVE IN england.

At length they were permitted by the outward movement of the ice to pass into the straits and renew the effort to proceed farther west. But immense quantities of floating ice and the narrowness of the chamel left open between the ice-floe and the island, made their progress slow and difficult. At 1 o'clock in the afternoon of the xst of August, 1S20, they weighed anchor, and went hopefully on to contend with their old enemy, the floating ice. The channel was found open to within a mile or two, and at intervals somewhat more. In a few instances the ice had been driven so far south as to leave a short stretch of open water five miles wide, which was the utmost breadth they had found at any time on that coast. With the wind from the westward, and the ice-floe ever and anon driven more or less across this channel, their advance could not be rapid. On the $2 d$, the wind veering to the south, a heavy floe was driven clear to the coast ahead of the ships, which made it necessary to stop short and seek a temporary harbor. This they found in the shelter of some heavy shore ice, which protected them against the main body of the floating ice. Here the crews of both ships went ashore to collect sorrel, which was found to be too old to be of much value. They heard the growling of a solitary bear, being only the second that they had any knowledge of in those regions during a stay of over ten months.

On the 4 th, a mass of ice five miles long aud one and a half wide was driven toward them by the wind, hut was checked by
the shore ice, which was lodged outside of the ships, and soon after moved of again. Later on, the ice ahead also fell away from the shore, leaving them a narrow chamel varying in width from a half mile to two, which they hastened to penetrate. The wind soon failed them, and though they could see a greater expanse of open water beyond, they were unable to reach it. On the 5 th, the calm still continuing, they lameded, and ascended a hill which they ascertained to be $S_{47}$ feet above the sea ievel, when a favorable wind arising, they hurried aboard and scudded to the west for two hours before an easterly breeze. Again the floe loomed to the west of them, closing in toward the land, and they had only time to seek refuge behind some grounded ice alongshore. IHere they were detained by the ice and alverse winds until the 23d. It was the most westerly point they reached, and its situation was ascertained to be in latitude $74^{\circ} 26^{\prime} 25^{\prime \prime}$, and longitude $113^{\circ} 4^{6^{\prime}} 43^{\prime \prime}$.

In view of the difficulties that beset them, and shortness of the season for effort in those waters, the commander had already determined on the 16th, with the full concurrence of his officers, that the wisest course left was to sail to the east before it was too late. It was proposed to cross the chamel to the north coast of America, if an opening could be found in the ice, in the hope that possibly in a more southern latitude they could yet proceed farther to the west than they had reached. To the land he hadd discovered on the Sth of August, lying to the westward, but which he could not reach, he gave the name of Banks' Land, in honor of Sir Joseph Banks, president for over forty years of the Royal Society, and a great patron of travelers and explorers. From time to time mention has been made of the active watchfulness of the commander in securing the health of his men as well as the safety of his ships. He had the gratification of now finding his officers and men substantially in as good health as when they had left London more than fifteen months before. They had secured in the twelve months 3,766 pounds of fresh meat-3 musk-oxen, $2+$ deer, 68 hares, 53 geese, 59 ducks and int ptarmigans, and, as has been see 1 , they gathered anti-scorbutic plants whenever practicable. But the stock oi zemedies and preventives of the seurvy had been seriously diminished by a peculiar accident which befell their
stores of lime-juice. In the early part of the winter it was found that over two-thirds of the stock had been lost by the bursting of the bottles, and the remainder had been rendered almost worthless by the frost. Where the juice had been frozen, only a small portion of concentrated acid remaining in the center, and when thawed, the iuice wats but little better than water.

As to the ships, in the last refuge sought, the Hecla got one serious nip from an ice floe forty-two feet thick, and the Griper had her stern thrown up two or three feet by a cake of ice forced in bencath her by the outer floe; but they were substantially as effective as when they left home. It was therefore wisely decided not to jeopardize the measure of success already obtained, and especially the freedom from disaster, by remaining another winter on that dreary coast, with only the prospect of a few weeks of uncertain effort and inadequate results, after ten months of weary waiting.

Sailing east, they encountered the same difficulties as on the previous season, in getting into winter quarters; but by careful handling they made some headway, and on the 2 Sth were abreast of Cape Hearne, the western headland of the Bay of the Hecla and Griper. In five hours they reached the opposite headland of Cape Bounty, and five hours later the chamel was free of ice to the width of five miles from the land. On the evening of the 2gth they were within four or five miles of where they had been at the same hour twelve months before, going west; aud could not help reflecting on the vicissitudes they had since experienced. Passing Prince Regent Inlet, which they had explored the previous year, and finding no other entrance to a more southern latitude, the commander now definitely announced that they were bonnd for England, and placed the men on full rations. For eleven months they had been restricted to twothirds of the regular allowance of the British navy, and had also been very sparing in the use of fuel, which contributed even more to their discomfort. Both restrictions were now removed. They had searched in vain through twenty-four degrees of longitude, from $\mathrm{II}_{4}{ }^{\circ}$ to $90^{\circ}$, for an opening through the ice and land to a more southern latitude, and Parry now concluded to proceed homeward to report results, and, if duly
authorized, to refit for another voyage. The month of September, however, they would devote on the way to a careful scrutiny of the western shore of Batlin's Bay, still in the hope of finding an inlet that would lead in some finture voyage, to a more practicable westward ronte than that they had been exploring.

They left Possession Bay on the 1st of September, tesuming the use of the mariner's compass, which had been discontinned about twelve. months before on accomnt of its inactivity and sluggishness in the more northern regions they had traveled. On the $3^{d}$ they passed some of the highest icebergs they had seen, being nearly two hundred feet above the surface of the water. The next day, having landed to make some observations, they satw over sixty of those huge icebergs in the distance; and from the masthead far more welcome objects, the masts and rigging of the whalers. These proved to be British, and on the fifth they spoke amother, whose captain gave them some news from England, the first they had received since their departure just sixteen months before.

On the sixth, from the islands at the mouth of the River Clyde they were visited by four Esquimaux who approached the Hecla in their canoes without any sign of fear or hesitation. They expressed their astonishment at what they saw with loud cries, accompanied by a sort of jumping pantomime which lasted about a minute. The ensuing day they were visited on shore by the commander and some of his officers, and were found to have their tents on the mainland, about forty or fifty feet from the beach. These were their summer quarters, and their huts for winter residence were found father up toward the head of the cove in a sheltered spot. These were in part excavated out of the side of the cliff, the remainder of each inclosure being constructed of stones after the nsual mamer. The tents are thas described by Parry: "They are principally supported by a long pole of whalebone fourtecn feet high, standing perpendicularly, with four or five feet of it projecting above the skins which form the roof and sides. The length of the tent is seventeen, and its breadth from seven to nine feet, the namowest part being next the door, and widening towad the inner part, where the bed, composed of a quantity of the small shrubby plant, the Audromeda


Tetragona [a species of heath plant], oceupies abont one-third of the whole apartment. The pole of the tent is fixed where the bed commenees and the latter is kept separate by some pieces of bone laid across the tent from side to side. The door, which fitees the southwest, is also formed of two pieees of bone, with the upper ends fastened together, and the skins are made to overlap in that part of the tent, which is mueh lower than the inner end. The covering is fastened to the gromed by eurved pieees of bone, being generally parts of the whale." These rude barbarians were found to be serupulously honest, exhibiting not the slightest disposition to abstract anything surreptitiously, though opportunities were furnished them to make the attempt. They exchanged their wares to the best advantage, holding baek for higher offers, but always yielding when they found they could not earry their customers farther. What presents were made them were reeeived with pleasure and thankfulness; but they eould not be indueed to drink rum, however mueh diluted. Deteeting it instantly by its smell, they respeetfuily but unhesitatingly declined to taste it.

The oldest of the four men was over sixty, and being somewhat bent by age did not measure quite five feet in height, and the younger men from five feet four and a half to five feet six inches. The women were four feet ten and four feet eleven inches. The faces of both were round and plump in the younger individuals; skin smooth; com :xion not very dark; teeth white; eyes small; nose broad, but not flat to deformity; hair black, straight and glossy, and worn by the females hanging loose over their shonlders. The youngest of the grown females evinced much timidity and natural bashfulness, and from this fact and the absence of tattooing which marked the other women, she was judged to be unmarried. The eneampment consisted of eight adults -four men and four women-and some children. These, Parry says, "were generally good looking, and the eldest boy, about twelve years of age, was a remarkably fine and even handsome lad." Their means of subsistence were judged from their appearanee and other indications, to be ample, and there was no evidence of disease or suffering. "Upon the whole," says the enthnsiastie Parry, "these people may be considered in
possession of every necessary of life, as well as of most of the comforts and conveniences which ean be enjoyed in so rude a state of society."

Leaving their Esquimatux friends of the River Clyde, with whom in two days they had an intercourse on ship and shore of only seven hours, they made but slow progress until the 12 th, when a favorable breeze springing up from the southwest, they advaneed toward the ice. They were again caught in the floes, but got loose after the usual struggle. Four days later in a fog they made the ships fast to the floes and floated with them; and on the ISth, to an iceberg, when they were repeatedly struek by the loose ice, but suffered no scrious damage, being strongly built. On the 24 th they passed out of the Aretic Cirele after having been within it almost fifteen months. All this time they were kept away from the western shore by the aceumulation of ice on that side, and could seldom see, much less explore, the coast as they had proposed. Finally, on the 26th, finding all efforts att exploration in that quarter futile, the boats were hatuled on deek, and all sail made for home. On the $2 d$ of October the ships parted company in a gale; and on the 16 th, the Hecla lost her bowsprit, foremast and maintop-mast; dut the wreck was soon cleared away, and by the iSth they had raised the neecssary jury-masts. Ont the 2gth they made Buchan Ness, on the northeast coast of Scotland, and on the 3 oth, the commander, accompanied by Captain Sabine, left Peterhead for London, where they arrived on the 3 d of November, the Heclat and Griper reaching the Thames about two weeks later. Both ships and crew were but little the worse for their trip of eighteen months. This alone would have entitled the expedition to be regarded an a success, but was far from being the only claim it had to consideration. Great additions had been made to geographical knowledge; Latteaster Sound hatd been explored; Prince Regent Inlet, Barrow's Strait, and a number of islands, had been discovered; important meteorological and magnetic phenomena had been observed; and the im. practicability of the route through Lancaster Sound for everyday commercial voyages, at least, wats amply demonstrated. For, though larry thought he had reached the Arctic Ocean, and may be regarded as virtually having done so, it wath obvious that the passage could wot be con-
sidered a highway for occan traffic, which was after all, the basis of the long-continued search for the Northwest Passagc. He had gone far beyond his predecessors, and, like Bylot and Baffin, with their humble equipment two hundred years before, had returned without serious injury to ships or crew; the death of the invalid Scott being fairly attributable to constitutional weakness rather than to any neglect, exposure or disease incident to the voyage.


## CHAPTER XXII.

 MENT OF 'THE OHEC'TS OF FHANKLAN'S THREE V'OYAGLE -


 JOUKNEY.

It is doubtful whether, in the history of England, so proni of her titles, and of the pomp and magnificence which name and wealth can give, there can be found a more remarkable proof of the possibility of rising above adverse eireumstances than is seen in the life of the personage whose achievements will occupy the next few chapters. Born in comparative obscurity, and beginning life in the performance of its humbler duties, he rose to a place in the affections of his countrymen, of which any Englishman might well have been prond. He was horn at Spilsby, Lincolnshire, $\Lambda_{\text {pril }}{ }_{17} 86$, and was intended by his father for the church, for whose duties he entered, at an early age, upon a preliminary course of study. While very young, however, he showed a decided taste for the sea; and his father, thinking that a voyage or two would cure him of this moward inclination, decided to let him go. His first voyage was on a merehant vessel bound to Lisbon. His return home found him so confirmed in his taste that he decided to follow the life of a sailor.

At the age of fifteen, accordingly, he entered the Royal Navy, and sailed in 1Sor, to Australia, with Capt. Flinders. From this point his life presents a constant suecession of noble dects and brilliant aehievements. He served with eredit in the war with America, in $1 S_{12}$, and was wounded in the fatal attaek upon New Orleans, in Jamuary, isis $_{15}$. Having ohtained the rank of Lieutenant, he was appointed commander of the Trent in the Aretie expedition, which sailed under Capt. Buchan
in tSiS. After this he was successively raised to the rank of Captain, elected a member of the Royal Society, and finally knighted in view of valuable services rendered. He was twice married, the first time to Miss Eleanor Porden, $\mathrm{in} \mathrm{IS}_{2}$, and the second time to Jame Griffin, in 182 S , his former wife having died just as he was setting out on his second Aretic voyage.

Framklin was the leader of three distinct royages, which had for their object the acpuiring of more perfect knowledge concerning Aretic ground. Il is first two voyages had for their particular object to determine the latitude and longitude of the northern shore of North America, and the trending of that coast from the mouth of the Coppermine eastward, and eastward and westward from the month of the MacKenzie. His third and last voyage was fitted out for the purpose of discovering a Northwest lassage, which had been supposed, but not found to exist.

The objects of the first voyage more minutely were to discover the latitude and longitude of particular places on the Aretic face of North America, and to determine the trending of that enast from the mouth of the Coppermine to the eastern extremity of the continent ; to anend the very defective geography of this const by particularly noting the location of all important rivers, harbors, and bays, contiguons to the coast; and to take such observations upon the plants, the air, and the amimal life of the region as might be useful or convenient. The expedition was fitted out by the English government, and the full leadership intrusted to Framklia, whose able conduct proved the wisdom of the choice. Before sailing he availed himself of the advice and assistance of the directors of the Hudson Bay Company, Sir Alexamer MacKemzie, a previous explorer of great success, and mamy others who conld give him intelligent comensel aud information. Franklin's success on this occasion was largely, no doubt, enhancer by his fortmate selection of assistants, amongr whom were Dr. Richardson and Mr. Back, themselves both navigators of experience and ability. To these, and others who accompanied him, he afterward acknowledged his obligation for their valuable assistance, and his satisfaction at being in comp:any with men of so many manly qualitics.

The whole party embarked at Gravesend, on Sunday, the zad of Nicy, 18ig. The Prince of Wales, which was to convey the outlit, belonged to the Hudson's Bay Company, and was accompanied ly two others, the Eddystone and the Wear. As the wind was unfavorable, the ressels anchored at Yarmouth for several days. At this point Lieut. Back went on shore two or three miles from Sarmouth to attend to some matter of which his presence there reminded him, intenaing to be ready, by watching the signals, to return as soon as the vessels were ready to leave. The wind, however, suddenly changed soon after his departure, and the Captain, thinking it necessary to avail himself of the present fortune, accordingly weighed anchor, and Mr. Back was left on shore. A note was sent by a returaing ship requesting Mr. Back to take the coach across to Pentland Frith; from thence to cross to the P'arish of Stromness on one of the Orkneys, and there rejoin the party. When the little fleet reached Stromness several days were spent in waiting for Mr. Back, affording, in the memtime, a good opportumity for testing the instruments, and also of hiring more men, which Franklin foresan would be necessary to do. A notice to the effect that men were wanted was posted up on the charch door at Stromness, this being certain to stitike the attention of every person in the parish. To Franklin's surprise only four men were found in the whole parish who could be persuaded to accompany the expedition. Franklin's narrative says:
"I was much amused with the extreme caution these men used before they would sign the agreement ; they minutely scanned all cur intentions, weighed every circumstance, looked narrowly into our plan of route, and still more circumspectly to the prospect of return. Such caution on the part of the northern mariners forms a singular contrast with the ready and thoughtless manner in which an English seaman enters upon any enterprise howeve hazardous, without inquiring or desiring to know where he is going, or what he is going todo." It was late in June before the fleet was really under way and had come out into the Atlantic.

July seems to have been more favorable to their progress. as the twenty-fifth of that month found them at the entrance of Baffin's Bay. Here a whaling vessel was met whose master gave thrilling
accounts of the thickness and dangerons chanacter of the ice encomm－ tered in Davis＇Strat and the upper bay this year，and of the lose of sev－ eral vessels in the ice．Both passengers and crew now began to watch nervously for signs of icebergs，often mistaking the clouds for mountains of ice，in their feverish curiosity．In a short time it became necessary to tack the ships in order to avoid al large mass；and on the lifth of Augnst

ahuge iceberg was sighted．Upon reaching it，several of the officers mate an attempt to climb up its side，hut were unsuccessfui on account of its stecpuess and smoothuess．The height of this herg was aseertained to be about 150 feet．It will be readily neen that as ice is nearly as heavy ats water，only a very small portion of the actual bulk of the ice is
seen above the water. Allowing one-eignth, as the portion of the bulk visible, and supposing the average height of this berg to be 125 feet, its whole vertical side must have been about 1,000 feet, or nearly one-fifth of a mile. The peculiar character of the atmosphere in these regions, however, is said greatly to magnify all physical appearances, and deceive the observer in regard to the size of objects.

About this time some interesting experiments were also made respecting the temperature of water at different depths. A bottle wellcorked, was fastened to the sounding-line, and was let down 450 fathoms. The register thermometer was also fastened to the line and was supposed to descend a distance of 650 fathoms. The change in temperature indicated by the thermometer during its descent was from $46^{\circ}$ to $40.5^{\circ}$, and it stood at the latter point when taken out of its tin case. The temperature of the water brought up in the bottle was $41^{\circ}$ -heing half a degree higher at $45^{\circ}$ than at 650 fathoms; and $4^{\circ}$ colder than the water at the surface which was $45^{\circ}$, white the air was $46^{\circ}$. This experiment in showing the water to be colder at a great depth than at the surface, and to fall in temperature in proportion to the descent, was in accordance with observations of certain other voyagers of those seas, but is stated by Franklin to disagree with his own previous experiments, in which he had always found the water at the surface colder than that at great depth.

On the $7^{\text {th }}$ of August the ship Prince of Wales struck violently on a reef near the coast of Greenland. The rudder was displaced, and there being now no way of guiding the ship, it seemed certain to founder. Recourse to the tow-boats was thought of, but these wotld be insignificant among the great masses of ice, and the thought was abandoned. Morcover, the shock had prohuced a rent in the ship's bottom, and the water poured in at a great rate. Another shock, experienced soon after, fortmately restored the rudder to its proper place, but its leak was still a great source of danger. To complete the distress of the now sinking ship, the gale just past had separated her from her associates, and even in case of the last extremity, no aid could be expected of them. The pumps were worked all the time without any apparent diminution of the
water in the hold. Even the women on board, bound for the IIudson Bay colonies, assisted, and as Franklin afterward said, their example did much to stimulate the crew. At last, just as the strength and hope of all seemed about gone, a judicious use of oakum and canvas reduced the leak to such proportions that it could be easily controlled, and the Prince of Wales was enabled to rejoin her comrades in safety.

On the 12th of August the ships landed on the coast of Greenland for the purpose of trading with the natives, or rather of allowing the natives to trade with them, which by signals they had shown they were anxious to do. The Escquimaux met them in their kayaks and accompanied them to the land. They at once evinced a desire to barter, and displayed no small cumning in making their bargains, taking care not to exhibit too many articles at once. Their principal commodities were oil, sea-horse teeth, whale bone, sealskin dresses, caps, and boots, deer skins and horns, and models of their canoss; and they received in exchange small saws, knives, nails, tin kettles, and needles. It is deseribed as amusing to see the exultation and to hear the shouts and laughter of the whole party, when a trade wats made by any one, and not a little hudicrous to witness the eagerness with which the fortunate perann licked each article with his tongue on receiving it, as a finish to the bargain, and a sort of aet of appropriation. In no case did they omit this practice, however small the article; the needles even, passed individually through the ceremony. The women brought imitations of men, women and animals, carved carefully out of sea-horse teeth. The dresses, and the figures of the animals were not badly executed, but there seemed to be no attempt at the delineation of countenances, and most of the figures were without eyes, cars, and fingers, to make which would probally have required more delicate instruments than any which they possessed.

The men set most value on saws; Kutten-Swa-bat-the name by which they distinguished them, being a constant ery. Knives were next in estimation. An old sword was traded from the Edtystone, and the burst of joy was miversal when the happy man receivel it.

Taking leave of their Mongolian friends, the vessels sailed away for

Hudson's Bay, for it was by this route that the party were to arrive upon the field of their investigations. At this time the great British fur companies were flourishing, and in the height of their prosperity. Tradingposts had been established all the way from Canada to the frozen lakes of the north, and it was along the line of these posts that the party looped to find assistance to further the prosecution of their voyage. The principal companies were the Northwestern Company and the Hudson Bay Company, the previous kindness of whose agents has already been mentioned. The most considerable depot of British trade was Fort York, or York Factory, as it was then called, situated on the Hayes River about five miles from its mouth. Remmants of the old fort still remain as a dim reminder of that primitive industry.

To this point, then, the Prince of Wales, having parted company from the other ships, took her course, where a schooner was to be firrnished to the expedition, and where Franklin hoped to obtain advice, instructions, and a native interpreter. Having reached York Flats, where they were treated to the honor of a salute, the next step was to supply themselves for their northern tour.

Failing to find any Esquimatex or Indian interpreters here, they were obliged to run the risk of having one sent to them, or of picking one up on the way. As no schooner was available, the best boat lelonging to the Hudson Bay Company was fitted out for them, and duly supplied with the necessaries which the combined experience of ali told them the occasion would require.

The reader would not thank us to give the minute details of this journey, nor is it possible, within the intended scope of the present volume, thus to enlarge upon unimportant experiences. Only the leading facts, therefore, and such of the salient features of the expedition as it is possible to give without the risk of being tedions, will be narrated.

Hayes River was ascended to its source-the confluence of the Shammatawa and Steel Rivers. The latter named stream and Hill River were next successively ascended. Owing to the rapidity of these streams it was necessary to walk upon the lank the most of the way, and haul the boat, with its load, up over the rushing current. At this rate their pro-
gress was only ten or twelve miles a day, and even thus every man sank down exhausted at night. Many thrilling episodes might be related of this slow and tedious journey. At one time, on the bank of Hill River, Franklin was superintending the transportation of supplies over some rapids, when a stratum of loose rock gave way under his feet, and he had the misfortune to step from the summit where he was standing, into the river below two of the falls. His attempts to regain the bank were for a long time unavailing, and it seemed as if the expedition were fated to be deprived of its gallant leader. The rocks within his reach were worn so smooth by the action of the water that, although he made desperate efforts to stay his downward course, it was impossible. Finally he grasped some willows, and was able to hold on until some gentlemen came to his rescue in a boat. It was a very narrow escape, and an experience which he did not care to repeat.

We must not omit to mention briefly a small island noticed in one of these rivers, which is so strongly magnetic as to render a common compass entirely useless anywhere in the range of its influence. Having been previously informed of its existence, they watehed their compasses carefully, and found that they were affected at the distance of three hundred yards, both on the approach to and departure from the center of the inlet. On decreasing the distance the instruments were rendered entirely powerless, and upon landing it was evident that the general magnetic influence was entirely overpowered by the action of the ore in the island.


## CHAPTER XXIII.

FRANKLIN'S JOURNEY TO FT. ChipEWYAN - PROCURING GUIDEG speech of an indian chief- The regources of the balrty -Start for the coppermine - The chief refuses to pro-CEED-CANOE PARTY SENT TO THE COPPERMINE-A PIEDES. TRIAN TRIP-RETURN OF BOTII PARTIES.

Swampy Lake, Jack River-all the chain of rivers and lakelets up as far as Ft . Chipewyan, were slowly and with difficulty ascended. Some terrible hardships were experienced. It was necessary, for a considerable portion of the distance, to drag the boats and canoes, and to carry by land this bulk of supplies over the "portages," or places where the rapids were too extensive to permit of navigation. Those who took upon themselves the difficult task of supplying fresh provisions from the settlements, traveled thousands of miles back and forth, amid frightful dangers from threatening famine, from unfriendly natives, and from the unfamiliarity of the way. The miseries endured during the first journey of this kind are said to be so great that nothing could induce the sufferer to undertake a second while under the influence of present pain. He feels his frame crushed by unaccountable presenre; he drags a gralling and stubborn weight at his feet, and his track is marked with blood. The dazaling scene affords him no rest to his eye-no object to divert his attention from his own agonizing sensations. When he arises from sleep half his body seems dead, till quickened into feeling by the irritation of his sores. But, fortunately for him, no evil makes an impression so evanescent as pain. He soon forgets his suffrings when once removel from them, and at each future journey their recurrence seems to be attended with diminished acuteness.
The arrival at Ft. Chipewyan, however, was but the beginning of adventures and hardships. The plan was now to journcy northward to 204

Ft. Pro for tral possible mine, a for whi can coas cdge th
Theil feet wid carrying men neo noes, fit guides. the grea could po waly in t Compan.
the Chi the utims tos gain tl out of th of safety depirture heach of gruides at the utmo hall been penctratio party as t glath so $p^{\prime}$ them, and (1) assist tl disilppoint cine man

Ft. Providence on Great Slave Lake; to build a large canoe, suitable for traversing the northern rivers; to engage Indian guides, and if possible, Esquimanx interpreters; to proceed to the mouth of the Coppermine, and from that point to address themselves to the particular service for which the expedition was planncl, viz., the exploring of the American coast on the north, and the systematic arrangement of the knowledge thus gained.

Their principal canoe, when completed, was thirty-four feet long, four feet wide in the middle, and about two feet deep. It was capable of carrying about a ton and a half, inchuding the weight of the five or six men necessary to man it. Besides this there were other and smaller canoes, fitted for the more rapid and easy conveyance of the officers and guides. The agents of both companies, in the meantime, did the party the greatest courtesy possible-furnishing them all the necessaries they could possibly spare, and showing a disposition to aid them in every way in their power. Particularly was the agent of the Northwestern Company usefill to them in the matter of procuring gnides from among the Chipewyan Indians. This was of necessity a matter reguiring the ntmost cantion. It was necessary to take every possible measure to gain the confidence of the Indians, not only for the sake of getting out of them all the aid and information possible, but also for the sake of safety; for among the northern tribes of $\Lambda$ merican Indians the least departure from truth or supposed consistency is esteemed a positive breach of faith, and is never forgotten. On the occasion of engaging guides at this time, the chief of the party interviewed advanced with the utmost gravity and began his harangue, which Framklin understood had been several days in preparing. This chief proved to be a shrewel, penctrating man, and left a favorable impression upon the minds of the party as to his intellectual qualities. He began by stating that he was glat so powerful a chief from among the pale-faces had come among them, and assured him that the Indians loved those whose purpor: 'i was (1) assist them. He said that when the party first arrived he wass greatly disippointed; for he had heard there was among them a mighty medicine man who possessed the power of restoring to life the dead and de-
parted; and he had felt so great delight in the prospect of meeting with his friends, that his sorrow in finding himself mistaken could not be described. He was ready, however, to assist the new comers in whatever reasonable enterprise they might engage. He closed his speech by demanding to know minutely the object of the adventurers, and their plans for the future.

In his reply Franklin took pains to assure him that their purpose was nothing but good; that they saw the difficulty under which their red brethren labored, and that he hoped by becoming more familiar with the coast and the wilds of the north, to be able to relieve not only their embarrassments but those of all the inhabitants. He informed them that he came from the greatest chief in the world, who was also the sovereign of the companies with whom they were in the habit of trading. He further warned them of the folly of making war with the Esquimaux, and promised them, in case of faithful service, a reward of cloth, beads, and useful implements of iron.

The chief admitted that his tribe had made war upon the Esquimaux, but promised to desist; recommending, however, that their advances toward them should be conducted with the utmost caution; and signified at last their willingness to accompany the party and co-operate with them in every particular.

An agreement having thus been arrived at with the Indians, the expedition at once prepared to set out. The Indians were sent out ahcad, and were to encamp upon the Yellow Knife, a small stream whose ascent lay in their way; while the residue of the party were to pack the provisions and supplies. This process could not be gone through with in the presence of the Indians, as they were in the habit of continually begging for everything they salw. The store consisted of two barrels of gumpowder, one hundred and forty pounds of ball and small shot, four fowling pieces, a few ohl trading guns, cight pistols, twentyfour Indian daggers, some packages of knives, chisels, axes, nails, and fastenings for a boat, a few yards of cloth, some blankets, needles, look-ing-glasses, and beads; together with nine fishing-nets of different sizes. The provisions inchuded two casks of flour, two hundred dried reindeer
tongu
tongues, some dried moose meat, portable soup, and arrow-root sufficient in the whole for ten days' consumption, besides two cases of chocolate, and two cannsters of tea. The party now consisted of twenty-cight persons, inchuding the wives of three of the Canadian voyagers who had been engaged at Ft . York. It had been decided best to take the women, as they might be useful in the making of shoes and clothing, in caring for the sick, and in many other ways.

Over a year had now been consumed in reaching their present position. On the 2d of August, I820, the whole party, including the Indians, began the ascent of the Yellow Knife. The prospect of reaching the Coppermine that season, and of exploring a portion of country hitherto untrod by white men, was a source of the greatest elation to the party, and the start was made in high spirits. The character of the rivers, whose course it was necessary for them to traverse, was such that frequent portages, or transporting of the boats and lading above the rapids by land, was the only method of procedure. Great care was taken from time to time to replenish their stock of provisions so far as possible, from the lakes, and by means of the rifles of the hunters. In spite of this, however, the journey, made longer by the necessarily slow progress, became so tiresome, that the party suffered much fror: fatigue and lack of food. They were at last reduced to such straits that the Caniadian voyagers absolutely refused to go farther, unless more food. were at once is. sued to them. Framklin took occasion here to warn them that in case any of them should desert or refuse to accompany the expedition, he would certainly cause severe pmishment to be inflicted upon thent; and gave them a thorough admonition not to further hinder the progress of the party. This discussion had the desired effect, and thereafter the Canadians were models of endurance and faithfulness. The honters, in the meantime, became more successful; fish was more abundant; and the -pirits of the party heing raised by the prospect of plenty of food, some distance was completed in the most cheerful manner possible.

But a new difficulty arose which effectually thwarted the purpose of the leader to approach the seaboard this season. On the 25 th of August, the party having advanced some five hundred mites from Ft . Chipewyan,
and being still some distance from the Coppermine, slight evidences of winter begran to appear. The little pools of water by the river side were frozen over and the vegetation showed signs of having been affected by the frost. These signs soon passed away with the rising of the sum, and would have been forgotten, had not the Indian chief abruptly dechared that he and his hunters would go no further. He said that it wonld be a uscless sacrifice of life to attempt to go so far north in the winter months; that greese had been seen flying south, and that winter would speedily be upon them. Framklin replied to this that he had instruments which told the state of the air, and by which they conld prediet the weather beforehand; and that he was not inelined to believe the winter to be so near at hand as the chief apprehended. He also told him that they shonld at least reach the river, in order to take observations as to its size, depth, and the eharacter and quantity of timber upon its bamks. He informed the chief, moreover, that an eelipse was soon to take place, and that it conld be much more favorably witnessed from the latitude of the Coppermine. These remarks, however, had no effect upon the chief, who continued: "If after all that I have said you are determined to sacrifice your life and the lives of your crew, some of my young men shall go with you; for it shall not be said that we led you hither and left yon to perish alone. But if they go, I and my friends will from the day they depart mourn them as dead." Finding the ehief still averse to going on, and fearing a rupture with the Indians, which would be disastrous to them in their great need of guidanee, Franklin determined reluetantly to encamp there for the winter. This arramgement completely satisfied the chief, who now renewed his professions of loyalty to the expedition.

After a consultation with the offieers it was deeided to send a party to the Coppermine, to ascertain its distance and size. When this plan was communicated ${ }^{\circ} \mathrm{o}$ the chief he readily concurred, and offered to send some of his hunters to procure food for them. Mr. Back and Mr. Hood, who have already been mentioned in the narrative, were chosen to take charge of the party. An Esquimaux interpreter having been in the meantime secured, he, with one Indian as guide, and eight Canadian voy-
ces of were ed by , and lared ld be inter rould rents the inter that s to mks. ace, le of hicf, d to


FORT ENTERPRISE.
agers, constituted their attendance; fitted up with canoes, and furnished in the most comfortable manner possible nuder the circumstances, they set out toward the last of August. Franklin's regard for his men, and his were to proced as far as the Coppermine, and if the weather was not too threatening, to embark upon it and lescend it for some distance, the object being to gain more definite knowledge of its rapidity and the best method of navigating it. In no case, however, were they to go so far as not to be able in a short time to return; and if the water proved as cold as $40^{\circ}$ they were to return at once, as it was feared that the canoes might be frozen in, thus compelling them to return a long distance on foot.

The portion of the party that remained immediately prepared to establish permanent winter quarters at the spot where they were encamped. Huts were made, which in addition to the tents, were to serve as shelter. The flesh and skins of animals were gathered to serve as food and clothing which the Canadian women were busy in preparing; and the barren, deserted plain presented, this winter at least, the appearance of a bustling, thriving village. Here, in the reach of hostile natives, and greeted nightly by the howling of wild beasts, in a latitude $20^{\circ}$ north of where they were accustomed to spend the winter, these hardy men made ready to endure six months of the northern blast. This spot was fitly termed Ft. Enterprise.

Shortly after the party above referred to had been dispatched, Franklin and Dr. Richardson decided to take a pedestrian trip to the nearest point of the Coppermine. They started off on this daring project accompanied by three attendants, carrying camp kettles and provisions. Their guides led them from the top of one hill to the top of another in as direct a course as the numerous lakes with which the country is interspersed, would permit. At noon of the first day a remarkahle roek with precipitous sides was reached, named by the Indians Dogr-rib Rock, from a ferocions tribe of Indians who inhabit the north and west. The latitude of this place was observed to be $64^{\circ} 34^{\prime}$. They were now traveling through a country almost destitute of vegetation or animal life. One of the guides killed a reindeer, and offered the rest of the party, as
a great treat, the $\mathrm{r}_{\mathrm{a}}$ w marrow from the hind legs of the amimal, of which all but Framklin partook. He, too, however, afterward conquered his fantidious appetite aud promomed it delicious.

The small quantity of bedelothing brought with them, induced most of the party to sleep without underssing. Ohd Kes Karrah, the Indian gnitce, followed a different plan. He stripped himself to the skin, and having toasted himself over the embers of the fire for a short time, erept under his deerskin and rags, previously spread out, and coiled himself up in a circulat form, and was sound asleep almost instantly. So the journey to the Coppermine continued, the travelers sometimes lying, and sometimes sitting down to sleep at night, according to the accommodations which the rough ground afforded. The fall of snow was almost constant; and, hindered and perplexed by this, and by sprained and swollen ankles, the little band were well nigh exhausted when at last they arrived once more at Ft. Enterprise. They had walked about 150 miles.

Upon their arrival at the winter quarters they found that the party, headed by Back and Hood, had preceded them by several days. This party hadd reached the shores of Point Lake, through which the Coppermine River flows, on the first of September. They proceeded along its shores westward, round a mountainous promontory, and perceiving the course of the lake to be northwest, they encamped near some pines, and enjoyed their first grood fire since they left.

The principal object of their investigation, now, was to discover whether any arm of the lake branched nearer the fort than that upon which they had fallen, to which the tramsport of their goods might be mate the followitg spring. Having satisfied themselves by the appearance of the omountains that further examination on the west was needkes, they then proceeded eastwitrd until the Gth. Not finding any part of the lake nearer, they encamped to ohserve the eelipse which was to occur on that day, but a volent snowstorm obseuring that phenomenon, they retraced their steps toward the fort, where they arrived the day after the other party had set out.

Thus closed the voyages of iszo, the expedition having traveled fifteen hundred and twenty miles, since leaving $\mathrm{F}_{\mathrm{t}}$. York in Sept., 18 i .

## CHAP'lER NXIV.







In the summer of ixat the panty arain set out for the Coppermine, which wis reacherl, withont aceident or adrentare of note, in the latter part of $J$ fance 'lole time had now come when they were forealize the fultilment of their cherinhed project, and they some embarked apon the river and were on their way to the lohar Ocean. During the jomrney down the Coppermine the latians were ins:abable in procuring food for the party, ly their sill in hanting. For this serviee they consented to take notes on the Northwestern Company, parable at lit. Chipewyan, an order having alan been drawn for amall amount of chothag ats an additionsil present. This methorl of rembmaing them was renorted to becanse thome articion with which they were acenstomed to be paid were growing seanty, and it was desired to retain them for trakle with the


As the party descended, the river gradanally became contracted between lofty banks to about one humdred and twenty yands in width, and the curnent became rapid in proportion to the namowners of the streane About the midde of July they arrived at some rapids which hatel beed the theme of discourse amoner the Indians for several dise previous, and which hat been dechated by them to be implesablule for camoes. The river bere wan found to descend for three-puarters of a mile in a deep hut narrow and crowded channel, which it had cat dre bet the foot of a hill five or six handred fect in height. It is confine in is en perpendicular clifs, fencmbling antifial stone walls, vary ing in ine ght form eighty to 912

one humdred feet, on which lies a mass of fine sand. The body of the river pent up within this narrow chasm, dashed furiously around the projecting rocky columns, aud discharged itself at the northern extremity in a sheet of foam. It is probable that the Indians in reality knew little of these rapids; for the canoes when lightened of their burden ran through this defile without sustaining any injury.

In the course of the descent a visit was made to the Copper Mountains. To these hills the Copper Indians, and, it was reported, the Esquimaux also, were accustomed to come and seareh for this metal, of which, when found in a free state, they could make various useful artieles. But the impracticability of navigating this river from its source, and the absence of material for making and operating a smelter, proved to Framklin and his men that any considerable mercantile speculation in this enterprise was impossible.

As the Esquimaux country was approached, the expedition advanced with great caution, to prevent any serious collision of the red men with their Mongolian neighbors. Constant watches were kept day aud uight, and the officers cheerfully took their turns with the rest in this duty. It was on one of these occasions that Dr. Richatedson, the surgeon of the party, met with the following curious alventure: "One night, while on the first watch, he had seated himself on a hill overhanging the river; his thoughts were possibly oceupied with far distant seenes, when he was aroused by an indistanct noise behind him, and, on looking round, salw that nine white wolves had arranged themselves in the form of a crescent round him, and were advancing apparently with the intention of driving him into the river. He had his gum in his hand, but did not dare fire for fear of alaming any Esquimane who might be in the neighborhood. Upou hi.s rising they halted, and when he advanced toward them in a menacing manner, they at once made way for his passage down to the tents."

Having reached the mouth of the Coppermine, the journey of exploration eastward, and the final return to the west aud south, was one almost unbroken series of terrible sufferings, hardships, and privations. On the 21st of July, with only fifteen days' provisions on boarl, they
of the he promity in little of hrough Mounhe Esetal, of 1 artiource, roved ion in anced with iight, . It $f$ the ile on iver; Was Salw sent ving e for
embarked upon the open sca, intending, if possible, to reach Repulse Bay, a distance of some six or seven hundred miles to the east. But they encountered frightful storms. Their boats were badly shattered, and their provisions, to which they had begen unable to add any amount, were almost gone. The crew complained bitterly, and it would seem that the climax of discourarement had been reached when their best boat sank; the crew, and what scanty supplies they had, narrowly escaping destruction. Accordingly, when they reached a place, now pertinently called "Point Turnagain," it was decided to steer westward at once, to Arctic Sound, and by ascending Hood's River, to gain once more the intcrior. Thence they sought to reach Point Lake and Ft. Enterprise, their previous winter guarters. 'íhe prospect was discourag. ing in the extreme, for winter seemed to be already setting in. The hunters found no game, and their stock of pemmican was exccedingly limited. In spitc of the thrcatening weather, their dilapidated canoes and exhausted larder, they managed to push on till at last they entered Hood's River.

The Canadians could not restrain their joy at having turned their backs on the sea, and they spent the first evening in talking over their past adventures with much humor and no little exaggeration. They had displayed great courage in encountering the dangers of the sea, magnified to them by their novelty. The poor Frenchmen, no doubt, found a distressing difference between the frozen plains of the North, and the vineyards of their "Sunny France," which some of them, perhaps, remembered.

After remodeling two canoes from the remains of the old ones, which had been rendered almost useless, they procceded on foot from near the mouth of Hood's River toward Point Lake, 150 miles distant, and as will he remembered, in the neighborhood of Ft. Enterprise. It is impossible to describe she sufferings of the exhausted erew from this point. They had searcely set out when a bewildering snowstorm arose which so cm barrassed their progress that they were obliged to cncaunp for several days. When at last the storm abated, and they attempted to advaluce, Framklin fainted from hunger and sudden exposine. Ife soon revived,
however, by taking a small guantity of portable soup, pressed upon him by the kindness of the men. So, with their wet graments freezing to their backs, and limbs tottering from sheer exhaustion, they went miserably on. The men who carried the camoes were often hown over, and at one of these times the best camoe wats broken in pieces. This wats soon utilized by making a fire of it to cook the little remaining soup and arrow root. The only sonree of subsistence left them wat the triferderoche, a species of lichen which grows upon the rocks or frozen earth. This, although it served to keep life in them, was dehilitating and unwholesome. An incident oceured at this time which shows that even in circumstances an trying as those which we have described, the utmost generosity and disinterestednes may be shown. One day, as the officers stood shivering around a small fire, and suffering intensely from the pangs of hunger, Perrault, a Camadian, prorluced a small amount of meat which he had saved from his own allowance, and presented each of them with a piece of pemmican. "1t was received," says Franklin, "with great thankfuhese, and such an instance of selfedenial and hindness tilled our eyes with tears."

At length they reached a branch of the Coppermine, of sneh great width and rapidity that it could not be erosed as readily as the smatler streams which they had been in the hathit of fording daty. A ratt hat to be mark, whose construction, in their present weakened state, wempiod several days. What was their disappointment and chatron to find that their new tramport was useless they could not ene it acrose the river. Another exhibition of self-silerifice wats then mate. Dr. Richathon volentered to make the attempt to swim across the river, carrying with him a line, be which the raft could be drawn aerons.

He lameherl into the utream with the line around his waist but when he hate got within a short distance of the opporite hank, his arme becerne numbed with cold, and he low the power of moving them. Still he persevered, and, turning on his back, had nearly gated the opposite shore, When his legs, ton, beame pewerlens, and to the infinite alam of his commaten on shore, he began to simk. They intantly hated upon the line and he came non the sufface, and was eradnally drawn akore in
ant almost lifeless state. Being rolled up in blankets, he was placed before a good fire of willows, and fortmately was just able to speak enough to give some slight directions respecting the manner of treating him. He recovered strength after a time, and in the evening was able to be removed to his tent. It wats then found that his whole left side was deprived of feeling, in conseguence of sudden exposime to too great heat. He did not recoser from this matil the following sommer. What all felt, upon secing the skeleton shown by the doctor when he stripped, camot be told in words. His condition, as well as that of the rent, may be lest explained by an extract from his own journal:
"It maty be worthy of remark, that I shomld have had little hesitation in any former period of my life at plunging into water,- even below $38^{\circ}$ Fahrenheit; but at this time I was reduced almost to a skeleton, and like the rest of the party, suffered from degrees of cold that would hatve been disregareled in health and vigor. Daring the whole of our mareh, we experienced that no quantity of elothing would keep us warm while we fasterl; lut on those occasions on which we were enabled to go to bed with full stomaths, we passed the night in a warm and comfortable mammer."

The river wats at last erossed, hat a great depression of spirits existed in the catse of every one. Hood, Richardsom, and back, were all lame and weak. The zopaseats were somewhat more vigorous, hat did not hope to come out of the widderness alive. Finaly, Franklin and eight mendecided to push on toward Fi. Enterprise. Three of these died almost at once. Franklin succeeded in reathing the honse, but found neither oconpants nor provisions. In eighteen days Back and Dr. Richardson came up. Hood had set out with a party of three Canadians and one Indian. A short time after his body was found with evidences that he had been murdered. The three Camalians were never seen again. As Michel, the Indian guide, remaned strong and vigorous, it was thomght he had murdered the rest of the party and feasted upon their bodies. As soon as this suspicion was confirmed he was promptly shot by Dr. Richardson. A partridge, killed by Itepharn, wats all the meat that the party last arriving at the Fort hat tasted for sis weeks. Parts
of their boots and clothing had been consumed during the march, and soup made out of old bones and skin was considered a luxury.

Help and supplies at last arrived, but mot antil several more of the unfortunate party hat perished. The hardships of the sarvivors, however, were now over. Commmication could now be had with the posts of the fire companies, and the persons employed at these points were constrained to the greatest kindness possibie when they saw the pitiable condition of the unfortunate crew. The Canadians were sent home at once, being paid in orders upon the IItudson's Bay Company. The officers of the party were obliged to remain some time at one of the forts before they were able to tratvel far. Their feet and limbs were swollen, digestion and assimilation were impaired, and racking rheumatism was common from the severe and prolonged exposure. Through the kindness of the company's agents, their health was at last restored, and they proceeded to England, where they arrived safely in the summer of 1822 -with the exception of the gallant I lood, whose fate we have related above.

Thus teminated Framklin's first voyage, being as far as possible a fanthful execution of the plan, ats it has alleady been communicated to the reader.

An accoment of the next vosage of this gallant explorer will be given in a following chapter.


CHAPTER NXV.

RUSSIAN ARCTIC VOYAGES-LADTEW HROTHERS-FAILURE OF SCILA-LAROW--REMAINS OF MAMMOTII—ARCTIC VOYAGES OF HHLLINGS
—PILUNDERED BY NATIVES-FRERUENCY OF ANIMAL IREMAINS
—KOTZEBUE'S VOYAGE—UNW'ELCOME IIOSIITALITY-A UNIQUE ISLAND.

Our last reference to Russian Arctic exploration was an account of the final voyage of Behring in I74t. But little was afterward done by the Russians in the way of organized effort in this direction, until the period at which we have now arrived. The whole of the Aretic coast of Russia, including Siberia, had, however, been discovered piecemeal by firr traders and adventurers. "These skins," says a Russian writer, "were the golden fleece of those days and of those regions, and tempted not only Cossacks and fur-hunters to brave the severest hardships, hut even induced persons of much higher rank to leave their families and abandon the conveniences of life, in order to plunge into the feartinl and unknown wildernesses of Siberia in the hepe of enriching themselves by this trade. It is to the eredit of the national chamacor, however, that their desire of gain never doye them to the atrocities of which the goldseeking contuerors of Mexico and Peru were guilty."

Thus gradually had been explored two-fifths of the whole dretic coast, from the White Sea to Behring's Strait. Piece by piece, too, hatl a great portion, if not all of it, been surveyed by orders of the govemment; and much valuable information in relation to the country and its various aboriginal tribes had been gleaned and collected through officials, and private adventurers. At the very date of Behring's voyage, the brothers Laptew were winning distinction as explorers in those regions. Lieutenant Charlton Laptew, in May, $17+1$, sailed down the Taimur River to its moth, which he ascertaned to lee in latitude $75^{\circ} 33^{6}$. IIe
had been engaged since 1739 in exploring the coast west of the Lena, having been appointed to sutceed Paontschischtschew, who had tried in vain to double the icy cape of Tamur Peninsula, and had been employed in exploring those inhospitable shores since 173 . Dimitri Laptew hat been similarly engaged farther to the east since 1736 . LIaving doubled the Sviatoi Noss of Sileria, he spent his first winter on the Indigirka River, about ten degrees farther east, and in latitude $71^{\circ}$. Proceding thence he examined and surveyed the coast and the Bear Islands, wintering on the Kolymal River.

IIe had been preseded in those regions by Paulusky, in 1731. For (wo successive seatoms Laptew now labored in vain to double baranow Rocks, and returned at length to Iakoutsk in ${ }^{1743}$, after a sojourn of even years on the shore of the Aretic Ocean. In 175 S Schalarow, a merchant of Sakontik, sailed from the Yana River, in a vessel built at his own expense, and succeeded in doubling the Baranow Rocks, but failed to make Cape Schelagskoi. Again he tried and again wats driven lack from that icy goal of his ambition; and the third time, in 1760 , his crew refused to support him. In ${ }^{1} 7 \sigma_{3}$ Sergeant Andrejew, a Cossack, who had been on the Indigirka and the Bear Islands, reported that he had discovered, thiry ailes morth of the moath of the Krestovoi, in the estuary of the Kolyma, a group of inhabited islands, with the remains of a fort, and traces of a large population at some previons time. In 176t Schalarow started anew to solve his personal problem of doub)ling Cape Schelagskoi, but did not return. "Ilis unfortunate death (from starvation it is said) is the more to be lamented," says Wrangell, "as he sacrificed his property and life to a disinterested aim, and united intelligence and energy in a remarkable degree." The same year Admiral Tschitschagow failed in his effort to sail around the Spitzbergen group. In 1767 Lecontjew, Lyssow, and Pushkarow surveyed the coast near. the Kolyma.

Meanwhile, on the Kamchatkia side, the fur-traders in quest of products for their profitable commerce with China and Japau, had gradually discovered the islauds of the North Pacific; Norvodiskow, the West Aleutian, in $17+5$; Paikow, the Fox, in 1759 ; Tolstych, the cen-
tral group ealled by his name, in 1760 ; Glottow, Kadiak, in 1763 ; and Kreinitzin, Aliaska Peninsula, in 1768 . In 1770 a merehant named Lachow or Liakov, while gathering a eargo of fossil ivory about Sviatoi Noss, satw a herd of reindeer making for the Siberian coast from the north, and rightly julged they must have come from land. Proceeding in his sledge over the ice, guided by their tracks, he discovered at a distanee of forty miles from the cape he had left, an island, and twelve miles farther is seeond, both wonderfully rich in mammoth teeth. Duly reporting to the government and securing from it the exelusive privilege to dig for mammoth bones in the islands he had found, Lachow returned, in 1773, and had the good fortune to discover the largest of the three which still bear his name. "The whole soil of the first of these islands," says Saunikow, "appears to consist of these remains."

## BILLINGS' ARCTIC VOYAGES.

The great Empress of Russia, Catharine II., in her numerous projeets for the promotion of commeree, with the comprehensive sagaeity for whieh she was distinguished, could not fail to recognize the value of exploration, especially within what she regarded as her empire. In furtherance of her design, Joseph Billings, who had been with Cook in his last voyage, was induced to enter the Russian naval serviee, and in 1787 was intrusted with an expedition for the examination of the north coist of Siberia from the Kolyma River to Behring's Straits. Captain Sarytchew, a Russian, was placed in subordinate command of one of the two vessels constituting the expedition. They sailed down the Kolyma on the opening of navigation, and were mueh harassed by ice and overflow, which drove them sometimes into the inundated bottom-lands. Reaching the ocean they pushed to the east, getting, however, to only a few leagues beyond Baranow Rocks. The Russian eaptain volunteered to proceed further by boat, but Billings deemed the project unfeasible beeause of the ice, and returned to Lakoutsk, leaving his vessels aground in the Kolyma. He was, however, intrusted with a second expedition to explore thie islands of the North Pacific, two vessels being lmilt for that purpose at Okhotsk. In Junc, i 790, Billings visited the Aleutian

Islimels, where he found the natives so cruelly treated by the Russian and Cossack fur-traders, that he felt compelled to make ath energetic remonstrance to the home government. Despite his efforts and those of the central anthority, the local oppression continued without serious abatement, and there, as elsewhere, the aborigines have been almost totally extinguished by overwork and virtual slavery to the whites. From the Bay of Saint Lawrence, Billings proceeded overland on the 13 th of August to explore and survey the T'chuktehi Peninsula. His efforts were weak and fruitless; his journeys short, and stoppages frequent; and he won no favor with the natives. Jealous of the Russian surveyors' chains, which they considered typical of the ehains of slavery, they did not hesitate to wrest them from their unwelcome visitors, whom they would not suffer to write any motes or observations as far as they could prevent, so that the exploration proved abortive. Sauer, the historian of the expedition, relates a few incidents: "We passed three villagen, and halted at a fourth for the night. The huts were dug under ground, covered with earth, of a square form, with a fireplace in the middle, and four large stones made the hearth. We were obliged to treat with them for water, and for fuel to boil our food, and to pay for it immediately. Observing our good nature and want of power, they took a liking to the buttons on our coats, and cut them off without ceremony. The men were tall and stout, and the warrior had his legs and arms punctured. The women were well made, and above the middle size; healthy in their appearance; and by no means disagrecable in their persont; their dress was a doe's skin, with the hair on, and one garment covered their limbs and the whole body. They wore their hair parted, and in two plaits, one hanging over each shoulder, their arms and face leing neatly pmetured." Captain Billings was still in Iakontsk in 1793, but his explorations by land or sea did not add much to the volume of grographical information, and his chief merit lies in his humane effort to anneliorate the mathepy condition of the oppressed natives in the Aleutian Islands.

The group of islands known as the Arehipelago of New Siberia, wan discovered ly Sirawatsky in a So6, and explored by Hedenstrom in

i Sog. the L . They witho of for

1Sog. They ${ }^{\text {a }}$ almost due north from Yana Bay, east of the delta of the Lena, hetiveen latitude $73^{\circ}$ and $76^{\circ}$, and longitude $135^{\circ}$ to $150^{\circ}$. They are generally rocky, and are covered all the year round with snow, without bush or tree anywhere. They are uninhabited, but with traces of former population, as well as of harge trees and fossilized chareoal.

Their chief importance now is due to the immense cuantities of fossil ivory, or bones of the mammoth, which are found embedded in the soil. According to Hedenstrom's account, the thass are smaller and lighter, but at the same time more numerons toward the north of the islands, and often weigh only three or four poods-ioS to $1+4$ pounds-while on the main land of Siberia, it is said, there have been found tusks which weighed twelve poods, or $43^{2}$ pomeds avoirdupois! To this large: growth must have belonged the mammoth discovered in 1799 , by Schumachow, one of the 'Tmugusian nomads, while searching for fossil ivory near Lake Ancoul. In 1803 the ice in which it had been enveloped having gradually melted away, this huge carcass fell on a sand bamk, where its flesh wats so well preserved that it afforded acceptable food for doges and beasts for at least three seasons. In isof the original discoverer carried avaly the tusks, which he sold for about forty dollars. In tSo6 Mdams found it where it had fallen, in a matilated condition, hat not entirely divested of llewh. The skeleton was, however, complete, except one forcleg and some joints of the tail. About one-fourth of the skin had disappeared, but the remainder required the united efforts of ten men to remove it to the shore, a distance of only fifty yards. It was of a dark gray color, and was covered with a short, cmrly, reddish wool, besides some long black hairs, resembling bristles, which varied in length from one to eighteen inches. The animal was a male, and had at long mane; and the whole body was eventally taken to St. Petersburg to grace the imperial masemm, while samples of its wool were sent to the principal musenms thronghout Enrope. The thsks were repurchatsed by the goverament, and replaced in their original sockets. Its chief meaturements are: From the forehead to the end of the mutilated tail, sixtern feet, fonr inches; height to the top of the dorsal spines, nine feet, four inches; the length of the tusks along the curvature, nine feet, six 14
inches. Besides the remains of the Eliphas Primigenius, it it is seientifically named-or primogenial elephant, as it might he popularly called, had not the word mammoth taken its permanent place in our literature -the bones of the rhinoceros, buffalo, horse, ox, and even sheep, have been found, all demonstrating that there was a time when the Aretic regions could have been easily explored had there only been men to do it. And when the men came-though, according to the native legend, "there were once more hearths of the Omoki on the shore of the Kolyna, than there are stars in the clear sky "-they were hardly the men to busy themselves overmuch with scientific researches, or to leave records to posterity. The Omoki have now disappeared from even the mainland, and the islands of New Siberia are alike untenantable by man or beast.

## KOTZEBUE'S ARCTIC VOYAGE.

To these surveys of the northern coast and islands of Siberia was added al genuine Aretic voyage of exploration in ISi5. To the public spirit and zeal for knowledge of Count Nicholats Romanzof, or Riovmantsof, who had been made Secretary of State in ISo7, was Russia indebted for this expedition. It consisted of one vessel of iSo tons, which was intrusted to Lieut. Otto Von Kotzebuc, son of the celebrated German dramatist of that name. He had accompanied Krusenstern in his voyage around the world, is,3-6. As his chicf companions the scientific count had secured the poet and naturalist, Chamisso, and the physician and naturalist, Eschscholt\%. Twenty-two men constituted the crew of their ship, the "Rurik," so named in honor of the first king of Russia, the famous Varangian chicf or Norse Viking, who founded the first Russian dynasty 953 years before. They left Plymouth, England, in October, $1_{15} \mathbf{I}^{5}$, and in Mareh, $18_{1} 6$, arrived off Waihu or Easter Istand, about Soo leagnes west of Chili- $27^{\circ} 6^{\prime}$ south, by $109^{\circ}$ $17^{\prime}$ west-where they were prevented from landing by the natives, who were embittered by the injuries received at the hands of foreign visitors. On the 1 ghth $^{\text {of }}$ Jume they reached the Bay of Avatcha, and pushing nort'l, landel on St. Lawrence Island on the 27 th. The inhabitants,
had never had any intercomse with Eiropeans, and now received the visitors with great friendliness and maveleome hospitality.
"So long as the maturalists wandered about on the hills," says Kint\%ebuc, "I staid with my acpuaintances, who, when they fomed that I was the commander, invited me into their tents. Here a dirty skin was spread on the floor, on which I hat to sit, and then they cane in, one after the other, embraced me, rubied their moses hard against mine, and finished their caresses by spitting on their hands, and then striking me several times over the face. Athough these proofs of friendship gave me very little plasure, 1 bore all patiently; the only thing I did to lighten their caresses somewhat, was to distribute tobaceo leares. These the natives received with great pleasure, but they wished immediately to renew their pronfs of friendship). Now I betook myself with spead to knives, scissors, and beads, and by distributing some, succeeded in averting a new attack. but a still greater calamity awaited, when, in order to refresh me bolity, they brought forward a wooden tray with whate bhbber. Nanseous ats this fool is to a European stomach, I boldly attacker the dish. This, along with new presents which I dist imuted, innpressed the seat on the friendly relations between us. After the meal, our hosts made arrangements for dancing amd singing, which was accompanied on a little tambourine." Two days later, as they sailed away to the north, past the island, the natives killed a dog in view of them, perhapses as a sacrifice to the departing Enopeans.
l'assing throngh Behring's Strait, they arived on the ist of $\Lambda_{\text {uggnst }}$ within a broat bay or inlet, begiming at $66^{\circ} 42^{\prime} 30^{\prime \prime}$ by $164^{\circ} 14^{\prime}$ $50^{\prime \prime}$, which they proceded to explore with great \%eal, hopining perchance to find the long-sought communication with the Atlantic. They pent a fortnight in its survey, and thonght at one time to find a passage suth to Norton Somid. It proved, however, to be everywhere simrounded by land, and was named Kotzebue Sound, while a considerable ishand and bay discovered during their exploration were named respectively Chamisso and Eschscholtz, in honor of his companions, the nat matatists. 'The attention of these gentlemen was attracterl to a remarkableand ats far as known mique-inland. It hat an elevation of about 100
feet, and the appearance of a chalk cliff, but on closer observation proved to be a mass of ice, on which had been deposited in the course of ages, a layer of blue clay and turf-earth, only six inches thick, but covered with luxuriant vegetation. "The ice must have been several hundred thousand years old," says Nordenskiobld, in describing this find; "for on its being melted a large number of bones and tusks of the mammoth appeared, from which we may draw the conclusion that the ice stratum was formed during the period in which the mammoth lived in these regions." Its aseertained latitule was $66^{\circ} 15^{\prime} 36^{\prime \prime}$, and it was thoroughly re-examined by Dr. Collic, the surgeon of Beechey's expedition in 1827, and still later by the traveler Dall.

Leaving Kotzelue Sound on the ${ }^{1} 5$ th of August, for the $\Lambda$ siatic side, they beheld the wide-spread Arctic Oceam, quite free from ice as far as the eye could reach, and might perhaps have reached what is now known as Wrangell Limd, had they pushed boldly to the north. A contrary course was taken, and returning through Behring's Strait, they wintered far to the south on one of the group of islands to which Chatham, Calvert, and Nautilus belong. In 1817 Kotzebue set out for the north, but being violently thrown against one of the ship's timbers in a gale, he lost his health and eourage, and other difficulties not being wanting, he returned to Europe without having again penetrated the Polar Sea, arriving at home in ISIS. He made a voyage around the worth, $\mathrm{t}_{2} 3-6$, which is foreign to our subject, and died in $: S_{4} 6$, in his fifticth year.


## CHAPTER NXVI.

RUSSIAN EXPEDITIONS—WRANGELL-WOOD HHLIS-DESCEN'T OL THI LENA - FATIIER MICIIEL - CLOT1IING FOR WINTER PROCUREDSTART FOR CAPE SCHELAGSKOI-A SLEDGE LOADED-TENTING IN TILE ARCTIC REGIONS - SEVERE COLD - RETURN RIVERTRADING BRANDY TO NATIVES-A SIBERIAN FAIR-UNWELCOME HOSIPITALITY- $\Lambda$ TCHUKTCHI DANCE.

Two small exploring expeditions, or rather one expedition in two divisions, was organized by the Russian naval department in 1820, each under command of a liententant, with two junior officers, a medical officer, who was also to be a naturalist, and two seamen, one a smith and the other a carpenter. Their instructions, including explanatory preamble, were as follows: "From the jonrnals and reports of all other expeditions modertaken to the Polar Ocean, it appears that it is impossible to navigate it for scientific purposes even in summer, owing to the presence of immense quantities of drift-ice. On the other hand, it is known that Serememt Andrejew drove over the ice in the spring of ${ }_{176} 6$ with siedges; and the same was done by Messrs. Hedenstrom and Pschenioyn in thon, $1 S_{10}$ and $1 S_{11}$, when the former surveyed the Bear Islands, and the latter the Lachow Islands and New Siberia. As this appears to be the only practical plan for the execution of His Imperial Majesty's desire, its adoption has been resolved on by the department of the admiralty with respect to the expedition now to be sent. Accordingly the first division of that expedition is direeted to proceed in sledges to survey the eoast eastward from the mouth of the Kolyma as far as Cape Schelagskoi, and thence to proceed in a northerly direction, in order to ascertain whewer an inhabited country exists in that quarter, as asserted by the Tchuktehi and others."

The first division was intrusted to Lientenant Ferdinand Von

Wrangell, with the midshipman Matinschkin, the mate Kosmin, two seamen-one a carpenter and the other a smith-and Dr. Kyber, surgeon and naturalist, as subordinates. The second wats placed in charge of Lieut. Peter Feodorovitch Anjou, with the mate Ilgin and Dr. Figurin, surgeon and naturalist, as subordinates. The results attained by the second division were never formally published, ats their papers were aecidentally burnt. It is, however, known that they fated to discover the "inhabited comery in a northerly direction, at alleged by the Tehuktehi amd others," which was the main object of both sections of the expedition, and that they surveyed the New Siberial Istands. The remarkable Wood Ifills of those islands are thus refered to by Anjou: "They form a stecp declivity twenty fathoms high, extending about five versts (three miles) along the coast. In this hank, which is exposed to the sea, beams or trunks of trees are fomed, generally in a horizontal position, but with great irregularity, fifty or more of them together, the largest being about ten inches in dameter. The wool is not very harel, is friable, hats a black color, and a slight gross. When laid on the fire it does not burn with a flame, but erfimmers, and emits a resinous oflor:" They had been similarly deseribed by fedenstrom in iSn, who adids some particulars not wiven by Aujon: "They are thirty fathoms high, and consist of horizontal strata of saldstone, alternating with strata of bituminous beams or trmaks of trees. On ascending these hills fossilized chareoal is everywhere met with, covered apparently with ashes; but on closer examination this anh is also found to be a petrifaction, and so hard that it can searecly be seraped off with a knife. On the summit another curiosity is found, namely, a long row of heams resembling the former, but fixed perpendicularly in the audstone. The conds, which project from seven to ten inches, are for the most part broken. The whole has the appearance of a rmanous dike." These conrious remains afford strong presmomptive evidence, that sometime in the vast geological ages of the past, those rexions enjoyed a far more temperate climate than now. It is not imponsible than another revolution of the globe is slowly progressing, wherely all pats of the earth's surface successively pass under the north pole of the heavens.

The members of the expedition left St. Petersburg on the 4 th of April, iSzo, and proceeded together as far as Moscow, where Anjou and Kosmin remained behind to procure the necessary instruments for both divisions. Wrangell and Matinschkin pushed on to Irkoutsk, making the journey of 3482 English miles from St. Petersburg in fifty-six days. In June they were rejoined by the other members of the expedition, and on the 7 th of July Wrangell's party left the capital of Siberia. On the ninth, having made a rapid land journey of 136 miles, they reached


Kotschuga, on the Lena, which there beeomes navigable. The next day they began the deseent of the great river, and on the fth of August arrived at Iakoutsk, having been twenty-five days makings a distance of $1+f^{2}$ miles. This city is the great center of the interior trade of Eastern Siberia. About the middle of August Anjou's division reached Iakoutsk, an!? Matinschkin went forward in advance of his chicf to Nishni, that is, Lower-Kolymsk, Wrangell following on the z.fth of Septennber. His route now lay across country to the northeast, and measured
over 1,200 miles, occupying fifty-one days. Wrangell arrived at his base of operations, Lower Kolymsk-latitude $65^{\circ} 32^{\prime}$, longitude $160^{\circ} 35^{\prime}$-on the $f^{\text {th }}$ of November, having made a journey of 6,300 miles from St. Petershurg in 224 days, of which thirty-six were spent at Irkontsk and forty-nine at Iakoutsk, hesides minor stoppages. The journey wats mate on horseback, Wrangell and his two companions heading a cavalcale of ten pack-horses strung together, the first and last only having drivers. Between that city and the Aldan River the people were Jakuts of Tartar origin; beyond the Verchoiausk Mountains they met some Tunguses, also of Tartar origin. In crossing the mountains they encountered alonout equal difficulty in climhing precipices and clearing a passinge through the deep snow in the ravines. On the ninth of October they crossed the Yana, and on the 15th, at the station of Tabalog, met Dr. Tomaschewski, who was on his return to civilization after three years' service at Nishui Ko. lymsik. On the 2ed they crossed the Indigirka at Saschiversk, where they enjoyed for two days the hospitality of the vencrable Father Nichel, aged eighty-seven, who, in a residence of forty years had bapti\%ed and instructed in the doctrines of Christanity, about 15,000 Jakuts, Tunguses and Jukahires. Next reaching Lake Orinkino, they entered the district of Kolymsk, and traveling 150 milesover an entirely minhahited wate, for the most part but little better than a frozen morass, they arrived at the Alasei Range, which constitutes the watershed between the river of that name and the Indigirka.

At Sardach station on the ad of November, Wraugell heard the first tidings of Matinsehkin's safe arrival at his destination, and of the preparations he was there making for the expedition. Crossing a low ramere of hills which divide the waters of the Alacei from the Kolymat, they arrived at the latter river on the Gth, at the town of Sredue Kolymsk, the official healduarters of the district. Here a day was apent iu procuriner the heary fur clothing necessary for the colder region they were hastening to, though the temperature wats far from genial where they were, the thermometer ramging on the day of their arival from gen th $33^{\prime}$ lelow zero. At length on the 3 sist of October, on the banks of the Ounolon, having mate their last trip of is 5 miles on horseback, they grlatly

exchanged that means of travel for the dog-sledges of the country, and reached Lower Kolymsk two days later. Here they wintered to reenperate and prepare for the exploring expedition in the spring. The Kolyma at this point is usually frozen over before the middle of Septembee, and so continues until Jme. During the three summer months, the fun remains for fifty-two days constantly above the horizon, but so near it that he gives but little heat, and! may msually be gazed npon with the naked eye without serious inconvenience. The inhabitants are very jealons of the distinction of the seasons, and insist that it is spring when the smin becomes visible at noon, though the thermometer is usually $35^{\circ}$ below zero at night; and autumn begins with the freezing of the river, when the thermometer often points to $47^{\circ}$. But visitors are content to divide the year into nine months of winter, and three of summer. In June the temperature sometimes rises to $73^{\circ}$, but before the close of July it sinks to the genial warmeth of a pleasant autumn diay in more favored elimes. In Jamary the thermometer goes down is $65^{\circ}$ below zero, thus showing a range of $137^{\circ}$ in five months. Clear days are very rare in winter, vapors and fogs almost constantly prevailing. And yet the climate is not unhealthy; catarrh and ophthalmia are common, especially in the fogery period, lint semery and other dangerons diseases are very rare.

It was the 3 d of March, $\mathrm{I}_{2} \mathrm{I}$, before they set out for Cape Schelagskoi. The intervening coast is uninhabited, the Russians making occasional hunting excursions as far as the Baranow Rocks, and the Tehuktchi, from the other side, to the greater Baranow River, while the unsubluned Tchuktehis, with their numerous herds of reindeer, roam over the intervening moss-eovered plains, and are an objeet of drearl to those who have occasion to cross their territory. Reaching Sucharnoi Island - latitude $69^{\circ} 31^{\prime}$, longitude $161^{\circ} 44^{\prime--}$ at the mouth of the east branch of the Kolyma, on the 5 th they made their final arrangements for the trip. There were nine dog-sledges with their drivers; and the equipments were as follows: A tent of reindeer skin, with a skeleton frame of ten poles, and the necessary cooking nensils; a bear-skin apiece to lie on, and a double coverlet of reindeer skin for cach pair; the
outer clothing of each comprised a fur shirt, or kamleia, ann overeoat or outside wrapper of double fur, called a kuchlanki, fur-lincel boots, a fur cip and gloves of reindeer skin, with some changes of linen. Each person was supplied with a gan, fifty cartridges, a pike, a knife, and the means of stiking fire. The instruments were two chronometers, a seconds' wateh, a sextant and artificial horizon, a spirit thermometer, three a\%imuth compasses-one having a prism-two telescopes, and a meationing line. The provisions for each mess of five for one month were 100 lls. of rye biscuits, 60 lbs. of meat, 10 lbs . portable soup, 2 lbs . tea, 4 lbs. candy, $S$ lbs. grits, 3 lhs. salt, 39 rations of spirits, 12 lhs. tobacco, and smoked jukala equal to 1,000 herrings. The food provided for the dogs consisted of frozen and dried fish of different kinds equal to $S, 150$ dried herrings.

Each eledge earried about 900 lbs . avoirdupois, besides the driver. The whole was so carefully covered and tied down with thongs and striaps that nothing could be displaed or injured in the event of a sledge being upset. The driver sits about midway, holding on by a thong which rums from end to end of the sledere, and eairying in the other hand a lones statf with a prod or spike at one end and small bells at the other, with which, and his voice, he drives and grides his team, and which he uses al:io as a support in ath emergeney. The six provision sledges carried most of the stores, and were to return as soon as unloaded; but a portion was also placed on the traveling sledges of the explorers as a meature of precation. The latitude of the island was found to be $69^{\circ}$ $31^{\prime}$, and the longitude $16 I^{\circ} 4 t^{\prime}$, and the thermometer, at noon, showed half a decree below zero. On the morning of Mareh 6, 1821 , they started for the lesser Baranow Rock, twenty-four miles distant, and arrived at a hut erected by Capt. Billings, some thirty-three years before, which they found in a good state of preservation, but filled with snow and ice. Dislodging the boards which formed the roof, they cleared the hut in half an hour, but it proved only large enough to accommodate four persons. The party at this time eonsisted of Lieutenant Wrangell, the matte, Kosmin, and nine drivers. Seven were housed in the tent. It was found that their observations corresponded with the careful surveys
of Capt. Billings. On their way they had seen the wooden tower erected by Lient. Laptew, in 1739, at the mouth of the Kolyma.

The next day, with the thermometer at $20^{\circ}$ below \%ero, at noon, they reached the vicinity of the greater Baman Rock, having male about twenty-five miles. Here they saw the enormons masses of rock noticed by Sarytschew, some of which looked like mins of vast buiddings, and others, colossal figures of men and ammats. On the Sth, having made about twenty miles, with the thermoneter ramging from fonr to cleven degrees lower than at noon of the day before, they pitehed the tent on the bank of a small strean of good water, beyond which no Russian had penetrated since the ill-fated expedition of Schalarow. Here also they erected a depot of provisions for the return trip. This consisted of four posts driven into the snow, on which wats placed a rough box made of driftwood at a height of nine feet. In this were placed the stores, covered with wood and snow. The tent was twelve feet wide at the bottom, and ten feet high at the center; and aromed the central fire, with their feet toward it, and their bodies radiating from it like the spokes of a wheel, they lay down to sleep, and generally rested : ell. Rising at six they were ready to stant at nine, and manally made their day's journey of twenty miles in eight hours, inchading stoppages for observations. At night they laid the sledges bottom upward, and poured water on the rmmers to form an ice-coating, by the help of which they conld glide more smoothly over the snow, the drivers always making a special effort to keep on the snow to preserve the smoothness of the rumners.

On the $9^{\text {th }}$ they made only twenty miles, a severe snowstorm exhausting the dogs, and the next day their route lay over the sea ice at the distance of a few hundred yarks from the shore. As far ats the eye could reach they could see nothing lout a level sheet of snow, which made traveling much easier for the dogs, but very monotonous for the men. They halted early to make observations for the longitude, which wals ascertained to be $166^{\circ} 11^{\prime}$, and to erect another depot of provisions. At noon on the b.th, a mile from the coast, the latitude was ascertaned to be $69^{\circ} 30^{\prime}$, the longitude $166^{\circ} 27^{\prime}$. The temperature falling to
$37^{\circ}$ below zero, it became necessary to protect the dogs by clothing their loodies and feet, while the snow became less smooth, and thus the progress of the amimals wats doubly hindered, so that they were able to make ouly fifteen miles. The travelers had now reached the great baramicha, where the conat gradually rises as it trends to the north. In the distance, to the south and southwest, could be seen the hazy outline of some momutains, and to the north the white glint of a line of ice hummoeks. Observations became difficult and uncertain, the instruments heing affected by the intense cold, and at a temperatare $36^{\circ}$ below zero, were discontinued. On the 1 zth they encamped, after a journey of sixteen miles, at the foot of a hill in latitude $69^{\circ} 33^{\prime}$, and longitude $167^{\circ} 43^{\prime}$, with the temperature at $29^{\circ}$. Here wats deposited another lot of provisions. At noon of the $13^{\text {th }}$ they were $5^{\prime}$ farther north, and at the foot of a low bluff they saw a Tchuktehi hut, which had the appearance of having been recently occupied. About three miles farther on they entered the strait lying between the mainland and the Sabadei Island of Schalarow, in the middle of which they fell in with several Tchuktehi huts, built of drift larch wood, in latitude $69^{\circ} 49^{\prime}$ and longitude $165^{\circ}$ $t^{\prime}$. At noon of the $14^{\text {th }}$, in latitude $69^{\circ} 5^{\prime \prime}$, they salw from the top of a hill which they ascended for the purpose, a stretch of open water in the distance, extending east and west as far as the eye could reach, with great hmmocks of ice to the north, which they had at first supposed was land. Within two miles they identified Laptew's Sand Cape, in longitude $168^{\circ}$, where the low, flat coast gives way to the more elevated surfice. At the end of a journey of twenty miles they made a fourth and last deposit, and dismissed the last of their provision sledges.

There now remained Wrangell, Kosmin, and three drivers, and their point of departure was now $69^{\circ} 58^{\prime \prime}$ by $168^{\circ} 41^{\prime \prime}$. They gave the dogs a day's respite, and on the 16th of March they proceeded toward the hills of the east, but after making thirty-five miles they were compelled to halt for the night among some ice hummocks. Finally, on the ${ }^{1} 7^{\text {th }}$, having traveled some eighteen miles, they reached the northwest point of Cape Schelagekoi, with ice hmmocks and icelergs all around. Pushing on for five hours longer, during which they had only made five
miles, bere hmmmocks, atommel bergs, thromgh loose snow, and fighting for every foot of the way, they reached a sheltered cove and eneamped for the night. Here they had the good fortme to find some driftwood, and loridding a rousing dire-a privilege they had not enjoyed for some days-they recruited their strength, with the Sehelagskoi towering west of them to the heighi of 3 ooo feet.

With only three days' provisions remaining, Wrangell and Kosmin, leaving one sledge hehind to await their return, proceded to test, as far as might be possible, the theory of Admiral James Burney, recently advaneed in England. He conjectured that an isthmus might be found extending from Schelagskoi to the main land of America, north of Behring's Strait. Having gone ten miles east from the camp, at noon of the ISth, they found the latitude to be $70^{\circ} 3^{\prime}$, and seven miles farther on, with twenty-four miles of coast in view to the east, the main trend of the land was southeast, and therefore not contirmatory of Burney's views. Naming the farthest point seen Cape Kosmin, in honor of his companion, and marking the limit they had reached by a carn on a hill, in latitude $70^{\circ} 1^{\prime}$ and longitude $171^{\circ}+7^{\prime}$, on the bank of a stream significantly named the Return, Wrangell with his three companions returned to camp. They had traveled $2 . f 1$ miles sinee leaving Sucharnoi Island -an average of twenty miles a day. They erected a memorial cross at the cape, and set out on the return trip the next morning. They reached Staduchin's Wolok (portage) three miles from camp, but farther inland than the route previonsly taken, and at noon were at $69^{\circ}+4^{\prime}$ by $170^{\circ}$ $+7^{\prime}$, and to a cape three miles away in a southwest arection, Wrangell gave the name of his midshipman" Matinschkin, then absent on a misxion of peace and inquiry amoner the Tehuktehis. Next diy they made across Tscham Bay to Sabadei Istand, and late in the evening of the zest reached their fourth depot of provisions-none too soon, for they had used $n$ p all they had taken with them. It proved their salvation, having escaped the depredations of foxes and wolverines, by which the other three were successively found to have been rifled. To add to their disalppointment, no supplies were foumd at Sucharnoi Islamd, as ordered, and the hungry travelers-men and dogs-had to wend their waty to

Lower Kolymsk, where they arrived on the 26th, having leed absent trenty-two days, the last two withont forml.

The romad trip, as made, was $6 / 7$ miles, or an atacrage of nearly thir-ty-one miles a day for the twenty-ome days actually consumed in tracting.

On the last day of March Wrangell was rejoined by Matinschkin who had been well received by the Tchuktchis, and promised a kind reeeption whenever the expedition shonld reach their settlements. They had never seen or heard of a land to the north of their coasts, and here again burney's theory failed of support. He had left Lower Kolymsk ou the both of Mareh, accompanied by an eceentric British naval officer, Captain John Dundas Cochume-surnamed "The Pedestrim Trateler," then on his fimons trip aromed the world-a Cossack servant and a Jakut interpreter, and in four days arrived at Fort Ostrownoi, where an ammal fair is held for trading with the Telonktchis. This fort comprises a few hats surromeded by a palisade, and is bitt on an istand in the lener $\Lambda$ niuj River, in latitude $65^{\circ}$ and lomgitude $196^{\circ} 10^{\prime}$.

On the 21st a caravan of Russian merchants arrived with 125 packhores loaded with commodities suitable for the Tehuktehi trade. These were bobace, beads of varions colors and hardware, the last consisting mostly of hatehets, knives, and kettles, with other culinary utensils, besides some smuggled bramely, very siguificantly called by the Tchuktehis, "wild-making-water"-a much more appropriate name than the French "water-of-life" given it :a the carliest period of European acpuantance with its delusive stimulating powers. But though monformately made atomatimed with its frenzying properties, the misgnided aborigines will mot hesitate to exchange their precions furs to the value of two handired dollars for a few bottles of bat brandy costing perhaps two dollars at l:kiontsk.

Besides this race, the fair is visited by the other native tribes within a mathes of six humdred miles-the Jukahiri, Tungusi, Tehuwamzi and the Koraki-together with a few seattered Russians, for whene benefit the merchants hring a small stock of tea, sugar, cloth and handy. T'o trade in this lats with the atorigines in duly forbidelen by the Rusian gov-
ermment, hut means are easily found to evarte the law, and the poor savares are only the more heavily fleeed becanse of the contraband character thus given to the traflic.

The commodities brought to this market ly the 'Tchuktehis comsisted chicfly of the furs of various amimats indigenous to their comery and the opposite shoren of North Ameriea, besides the skins of bears, reindeer, seals and walruses, as well as walrus teeth. Most of these they barter for with the American tribes, giving them in exchange the whateon and trinkets which they procure from the Russians, The chief artictes of their awn mamufature are sledge-rumers mate of whalehone, chothing made from reindeer skins, and seal skin bags. Before the opening of the fair, a basis of bater is settled by the principal personages on both sides. The vahne of goods exchanged ammatly was estimated at this time at about $\$ 150,0 \%$. The Russians make a profit of about 6o per cent. on what the groods cost then at the home market, and the 'Tchuktchis alout $3^{\circ o}$ per cent. on what they give for the firs to the Americam alorigines. But the latter are several months on the roal, while the Russians are ouly a few weeks from home. The fair lasts only three days. The Rnssians are vehement and noisy; the Tchuktchis calmly wait for what they consiler an equitable offer, which they at once aceept. The noise, press and bustling activity on the part of the too eager Russians, together with the jargon of mixed Russim, Tchuktchi and Jakut words, in which they proclam the value of their wares, creates an indescribable confusion and uproar, in marked contrast with the silent composure always mantained by the b. Wha

Here Matinschkin took oceasion to introduce his mission to the notice of the ehiefs of the Tchuktchi. These were Makamok and Leutt, from the Bay on St. Latwrence, Wathetka, whose munerous herds of reindeer crop the green moss of the plains to the east of Cape Schelagkoi, and Ewraschka, whose tribe of nomads roams the fowlands round the Tcham Bay. Ife explained to them that the mighty Czal of all the Russias wished to ascertain if his ships could reach his Tchuktchi friends by the northern sea, and bring them the wares they
noerderl
meeded by that ronte in ergeater abmelance, athed at a cheaper rate. He incpuired whether in prosecintion of that alesign the servants of the Emperor comblaty on a fricudly reception among their people, and procore fin them such supplics as they might nead, hy paying for the same iir such commorlities as the Techuktchi were wont to purchane.

To all these overtures, acempanied by presents kindly sent them by the Emperor, the chiefs gave their willing assemt, promising that the expdition would receive their cordial support whenever and wherever it might be required.

Lentt received him with great cordiality at his tent, where he partook of his hospitality which, however, he would have been glad to dispense with, and where he was almost sufliocated by the finmes of stinking oil and the evaporation from six dirty, and almost naked people. Ilis illconcealed squirmishmess excited the hilarity of the wife and damerater of his home who were maily engriged decorating their persons with many colored heads in honor of his visit. Makomol invited him to witness a sledge-rate in which the three prizes were, a blue fox skin, a beaver skin, and a pair of walrus teeth. The speed of the reindeer, and the dexterity of the drivers clicited his admiration, and the applame of the multitule was as sincere as it was well-deserved. This was supplemented iny a foot-race, in which the contestants wore their nismal heavy fin chothing, but semmed, nevertheless, to rim over the course of ne:arly aine miles, with as much fleetnens as the light-clad runners of more genial climes. M:atinschkin noticed that the Tchuktehi evinced a mueh higher :mpreciation of the previous pertormance, which is in hamony with what may also the observed among eivilized men. At the close of the games, spectators and performers were entertained with princely hospitality at a banflut of boiled reindeer, ent up in small pieces, and served in latge wooden bowls distributed around over the snow. The quietness and grod order manifested by the people who partook of this wide-spread repast, elicited the admiantion of Matinschkin, who could not fail to contrast it with the jontling and ernshing and subdued quarreling which so often chanacterize public himpucts in civilized commmities.

Ilin visits were formally returned by a party of the Tchuktchi, 16
on the following day, to the ladies oi whieh he presented red, white and blue beads, and for refreshments, some tea and candy; of the latter only did they partake, tea having no charms for the fashionable ladies of Northeastern Asia. Then they danced, if danee it may be called, where the feet and bodies are moved baek and forth, without change of plaee or evolution of any kind, while the performers beat the air with their hands. In the next stage of the performanee, three of the most competent dancers signalized themselves in a very energetic and complicated series of evolutions-dignified with the title of the national danee of the Tehuktchi, in whieh jumpings, grimaces and contortions formed the ehief attraction-until forced by exhaustion to desist. Thereupon it was whispered in the ear of Matinsehkin, by the interpreter, that the etiquette of the oecasion required him to give to each of the three distinguished artists, a cup of brandy and some tobaeco, which was accordingly done, when the whole party took leave of the Russian, charging him to remember to return the eall in their own eountry. The chiefs also made him a formal visit, to renew their assuranees of friendliness, and disposition to forward the explc"ation of the Iey Sea. Leaving on the 2 Sth, he rejoined his ehief, as has been said, at Lower Kolymsk, on the 3 Ist of Mareh, IS23. Dr. Kyber, the remaining officer of the expedition, had arrived from Irkoutsk the day after Wrangell's departure on his first sledge journey; but was so feeble that he was not able to take part, even in the seconcl, for which they now began to make preparations.

ented red, und candy; charms for danced, if are moved ind, while age of the themselves nified with jumpings, reed by ex-Matinschired him to and some took leave their own heir assurion of the en said, at te remainday after feeble that they now

## CHAPTER XXVII.

WRANGELL'S SECOND SLEDGE JOURNEY-ENCOUNTER WITII A beARA SALT MOOR-SURPLUS PROVISIONS DEPOSITED-ATTACKED bY BEARS-RETURN TO LOWER KOLYMSK - SUMMER OCCUPATIONS -Almost an accident-winter at nisini kolymsk.

The outfit for this journey was substantially the same as for the previous one, with some few improvements and additions. The most important of these was a portable boat made of skins for crossing open ch.ancls in the ice, a crowbar for breaking through the ice when necessary or desirable, and whalebone shoeing for the sledge-runners to be attached where the loose snow or the crystals left by salt water overflow, made the passage difficult. To the instruments were added a dippingneedle and sounding-line. The traveling sledges were six, and the provision sledges fourteen, besides two sledges belonging to the merchant Bereshnoi, who had asked to be permitted to accompany the expedition, making in all a train of twenty-two sledges, with 240 dogs. The load of each sledge at the outset was nearly t , roo lbs. avoirdupois. W rangell's immediate companions were Matinschkin, Reschetnikow-a retired sergeant who had joined him at Iakoutsk, and who some twelve years before had accompanied Hedenstrom in his exploring expedition to the New Siberia Islands-and the sailor Nechoroschkow, who had accompanied him from St. Petersburg.

On the $7^{\text {th }}$ of April the start was made, as before, from Sucharnoi Island, and the first halt was at Billings' hut near the lesser Baranow Rock, whence a more northerly direction was taken than on the first journey. A mile and a half from the shote, on the second day, they encountered mach difficulty in threading their way among the ice-hummocks, but getting clear after three hours' labor, they found themselves five miles from shore on a level plain mbroken as far ats the eye conld reach, save
where an occasional small hummoek stood like a rock above the surface. Having made seven miles farther, the traveling sledges stopped to await the coming-up. Here they encountered an enormous bear which they succeeded in killing, mainly through the dexterity and courage of one of the Cossack drivers.

When the provision sledges arrived, they reported two of their number missing, having had their sledges upset among the hummocks. Three sledges were quickly moloaded and sent back in their relief, and in two hours the rescners and the rescued rejoined the others unimjured, but tired and cold. It was therefore deemed advisable to camp for the night where they were. Wrangell's tent was accordingly pitehed in the eenter with four smaller tents belonging to the merchant and the wealthier drivers, round about, the whole being encircled by the twenty-two sledges, with the dogs tethered on the inside. On the 9th, one provision sledge returned homeward; and at noon they found themselves in latitude $69^{\circ} 5^{S^{\prime}}$, with the greater Baranow Roek to the southeast. By night they had made twenty-eight miles, reaching latitude $70^{\circ} 12^{\prime} 30^{\prime \prime}$. On the toth, after a journey of tiventyseren miles, they eamped in a small bay on an island whieh they judged to te the most eastern of the Bear Islands, though they found the latitude only $70^{\circ} 37^{\prime}$, while Leontjew, in ${ }^{1769}$, had determined it to be $7 \mathrm{I}^{\circ} 5 S^{\prime}$, and the longitude $162^{\circ} 25^{\prime}$. Wrangell named it the FourPillar Island from the remarkable pillars of granitie porphyry, the tallest of which measured forty-eight feet in height and ninety-one in circumference. The form was somewhat like a gigantic human body with a turbim on its head, but without arms or legs. Finding here an abundance of driftwood, they coneluded to remain one day, which was devoted to making observations and eollecting al store of firewood.

Two provision sledges returned from this point, when on the izth of April our travelers set out toward the northeast, and at noon found themselves $5^{\prime}$ north and $4^{\prime}$ east of the island, having made between six and seven miles. All this time the temperature kept a few degrees above zero, usually between seven and fourteen. Now they encomitered the salt covering on the ice surface, which made progress slow, and a thick
fog, which made their clothing wet and uncomfortable. Both eircumstances also indicated am approach to open water; and to add to their danger, the wind blew a gale, threatening the disruption of the ice. They found refuge in the shelter of a hummock thirty feet high, and from the fresh falling snow on its summit they were able to obtain water fit for drinking and eooking. The tent was torn, and would have been swept away by the wind had they not secured it by extra fastening. to the hummock. By four in the morning the storm had subsided, and the temperature rose to $23^{\circ}$. By attaching the whalebone shoeing to the rumners and walking beside the sledges, they continued to advance, but the surface was so rough that it took seven hours to make nineteen miles, while the provision sledges were away behind, out of sight. In the evening the temperature again sank to $7^{\circ}$, but rose on the morning of April 14 to $1 S^{\circ}$, when they again took the road. Eight miles further on they saw three seals, which, however, got safely away to their holes in the iee. Having traveled twenty miles, they eamped at $71^{\circ} 31^{\prime}$ by $1 G_{3}{ }^{\circ} 2_{1}^{\prime}$, and sent baek three more sledges.

They now adopted the plan of traveling by night, and started after sumset on April 15, but after traveling nine miles they found themselves in what Wrangell calls a deep salt moor, with the ice oaly five inches thick, and so rotten that it could be cut through with a common knife. Hastening out of this dangerous place two miles to the southeast, they found the ice smooth and sound and fourteen inehes thick, and the sea depth twelve fathoms. They camped at $71^{\circ} 37^{\prime}$ by $163^{\circ} 29^{\prime}$, and spent the night in great alarm, as a high northern wind so agitated the open seal somewhere to the north, that the ice bencath their feet was made to vibrate by the disturbance of the water. Leaving this eamp, Wrangell with two sledges only proceeded four miles farther, when he found the ice so broken by fissures, and so unstable, that he coneluded to seek safety in quitting the neighborhood. The highest point reached was $71^{\circ}+3^{\prime}$, at an air line distance of $12+$ miles from the lesser Baranow Rock.

Having made about thirteen miles to the south-southeast from the linit, they eneamped for the night of the 16 th of April in a cireular hol-
low formed by ice hills. At noon the next day they were at $70^{\circ} 30^{\prime \prime}$ by $163^{\circ} 39^{\prime}$; and resuming their journey after sunset toward the east, they soon fell in with a labyrinth of hummocks, with what they conceived to be an island in the distance. Breaking through the intervening obstacles by the free use of the crowbar for three hours, they reached the foot of the towering mass, which proved to be only an ice hill of unusial dimensions. Here were carefully deposited the surplus provisions, thus relieving eight sledges, which, with their drivers, in charge of Sergt. Reschetnikow, were sent on to Nishni Kolymsk. There remained ten persons including the merchant Bereshnoi, who wished to see the adventure through to the end, with six sledges and provisions for men and dogs for fourteen days. On the ISth at noon the point reached was $7 \mathrm{I}^{\circ}{ }^{1} 5^{\prime \prime}$ by $164^{\circ} 4^{\prime}$, and at night they encamped about 600 yards from a recent ice fissure, in the shelter of a large block of ice, still moving in a southeasterly direction along the margin of the fissure, with the clefts becoming more and more numerous.

Having made thirty miles they halted, at sunrise, on the 20th, at $70^{\circ}$ $5^{\prime}$, by $164^{\circ} 49^{\prime}$. In the evening they ferried themselves across a wide fissure on a floating block of ice, and at a distance of eighteen miles from the halting place of the morning, they sighted the greater Baranow Rock, about sixty miles away to the sontheast. Hene, while on a short excursion from the main party, in pursuit of a bear, Wrangell and Matinschkin, in two unloaded sledges, got among the breaking ice, and with the utmost difficulty and haste succeeded in rejoining their companions on the stronger ice, at $70^{\circ} 4^{\prime}$, by $165^{\circ} 6^{\prime}$. After resting for the night they resumed their course to the southeast on the 21 ist, hut finding the hummocks impassable to their broken sledges, they returned to the same place, and rested on the next day, which was Easter Sunday, and which they observed as nearly in accordance with the customs of their country as they found practicable. They made a block of ice do service as an altar, before which they burnt the only wax taper they possessed, while Bereshnoi read the prescribed service, and the Cossacks and sledge-drivers sang the customary hymns. On the 23 d one of the drivers was sudtenly taken sick, causing a detention of another day, which was

devoted to repairing sledges, with the temperature at $18^{\circ}$ above, and the stillness relieved from time to time by the thunder of crashing ice in the distance. It was now determined to go back, and having made thirty-seven miles due west, they encamped at $70^{\circ} 39^{\prime}$, hy $163^{\circ} 29^{\prime}$, with Four Pillar Islands twenty-two miles to the southwest. Then turning north they fell in with the tracks of the sledges dismissed homeward, and having made twenty-eight miles, they halted in latitude $7 \mathrm{I}^{\circ} 4^{\prime}$.

On the 26 th, after eleven hours of dangerous traveling -Wrangell's eight dogs were once precipitated in the water, and he was saved from following them only by the length of the sledge-they reached their depot of provisions, which they found intact, though numerous traces of bears and other animals were found on all sides of the ice hill. The next day they rested, and found the latitude to be $71^{\circ} 28^{\prime}$. During the night they were awakened by the barking of the dogs, and on getting up saw two bears, which they pursued without suceess until morning, leaving Wrangell a solitary guard over the camp. A third bear soon put in an appearance, and, after a moment of painful suspense to the beholder, scampered off, soon falling in with two of the 'iunters, by whom he was wounded, but without being prevented from making his escape. This fruitiess night's hunt neeessitated another day's rest; and on the 29 thi they erossed their own traeks of April ist. They noticed three halos around the sun, and made overtwenty-three miles before encamping, at $71^{\circ} 26^{\prime}$ by $162^{\circ} 27^{\prime}$. Finding himself on the seene of 'Hedenscrom's labors in 1810, Wrangell now coneluded to direet his attention to the land they had seen from Four Pillar Islands." The inhabited country to the north, as alleged by Tchuktehi and others," had failed to heave in sighs, and he lost all hope of finding it on the present trip. Having made twentyfour miles in a driving snowstorm, during which they tied the dogs of one sled to the end of the one preceding, so as not to become separated in the thick darkness, and being guided only by the compass, they halted on the open ice plain, bet were unable to pitch their tent or light a fire, thus spending the worst night they had experienced on the trip.

On the 1st of May they reached a bay on the north side of Four Pillar Island after a journey of thirty miles $m$ the continued darkness; show-
ing the accuraey of compass-guidance. Two blazing fires which they soon kindled on the land, restored their spirits, and on the morning of the ad, they were regaled by the notes of some linnets as they approached the second island of the group-the first cheerful sound they had heard since taking to the ice. On the 5th they examined the westernmost of the Bear Islands, and fomed that the group comprised in all six islands, iucluding the one they had previonsly named Four Pillar Island. Proceeding sonth-sonthwest on the 6th, they reached Cape Krestowoi, having traveled only twenty-five miles, and enjoyed the hixury of resting under a roof, and within walls. Provisions running low, and the senson being well advaneed, it was now determined to make the best of their way to Nishni Kolymsk, which was reached on the loth of May, after an absence of thirty-four days, and a journey of 700 miles with the same dogs, and without serious aceident of any kind to men, dogs, or provisions.

## SUMMER OCCUPATIONS OF WRANGELL'S PARTY.

The scarcity of provisions at Nishni Kolymsk rendered it neecssary for Wrangell to make special efforts to secure supplies for the expedition. Fishing parties were dispatehed under Sotnik Tatarinow, Wrangell's Cossack sledge-driver, in whose intelligence and experience he had learned to place great confidence. A party was placed in charge of Matinschkin to survey the coast from the Kolyma to the Indigirka. A small dwelling and depot of provisions was to be erected by another party under Sergeant Reschetnikow, at the mouth of the Great Baranicha: River. Dr. Kyber, who had now recovered, was at his own request to explore the banks of the Greater and Lesser Aniuj. A fourth section under Wrangell's immediate oversight, was to survey the mouths of the Kolymia. The mate Kosmin, Wrangell's companion on the first sledge journey, had been oceupied during the second, in making a large boat or shallop, whieh was suecessfully lamehed on the 23 d of June, and rigged with sails and anchor from those whieh had been used by Captain Billings a generation before. A small boat had also been constructed, capable of holding three persons.

The whole party now embarked in the shallop, but were prevented by contrary winds from making much headway. With four oars they laboriously made their way three miles down the river, when, in making a latding, one of the dogs fell overboard, and becoming entangled in a rope, would have been strangled had not Matinschkin sprung to the rescue. Unfortunately in cutting the rope he cut his own thumb so severely that Dr. Kyber thought it might easily become dangerous; and Wrangell insisted that patient and physician should return to Nishni Kolymsk, also instructing them to explore the Aniuj together as soon as the wound became healed. On the roth of July Wrangell and Kosmin, with their companions, ar$\therefore$ ved at the Tschukotschie River, whither the fishing parties had been sent forward, and where they were glad to see that success had crowned their efforts. Here they landed, proposing to make the coast journey to the Indigirka on horseback, and while waiting for the arrival of the Jakut owners and the horses, they succeeded in killing three reindeer. With only five animals-all that could be procured-two to serve as pack-horses and three for himself and two companions, Kosmin undertook to traverse the desert waste between the two great rivers, and started off on the $14^{\text {th }}$ of July. His companions were a Jakut and a Cossack, and they took with them two light canoes for crossing streams.

Wrangell occupied himself with determining some positions on the river, the north being still blocked with ice. On the 27 th of July, while absent in the middle of the river with the two companions who alone remained with him, the tent on shore took fire and was destroyed before they could reach it. Wrangell had, however, the good fortune to save his papers and instruments; but the survey of the Kolyma was abandoned, and he returned to Nishni Kolynsk. He found Matinschkin and Kyber ready to start for the Auiuj, as previously agreed, and under the advice of the latter he retired to the more genial climate of Sredne Kolymsk, in the hope of being relieved from the rheumatism, which for some time lad been growing more troublesome, and now threatened to unfit him for prosecuting his future sledge journeys.

After spending nearly seven wecks among the hospitable Jakuts, near agled $y$ in yber that cting aled. , arbeen vned $y$ to the leer. e as derand nd a ims. the hile lone fore ;ave

Sredne Kolymsk, Wrangell, much invigorated by the repose and kindly treatment he had enjoyed, proceeded down the river in his shallop, arriving at Nishni Kolymsk on the isth of September. Here he found Reschetnikow returned from his mission to the Baranicha River, waere he had completed the required buildings. Soon Nechoroshkow joined them from the fishing grounds, and reported exceptional success in that undertaking. On the iIth of October Matinschkin and Kyber, and a week later Kosmin, arrived in safety from their respective expeditions, and the whole party was thus re-united for the winter at Nishui Kolymsk.

## CHAPTER XXVIII.

WRANGE1.I.'S THIRD SLEDGE JOURNEY-EASTER SUNDAY-VIEWS THE OREN SEA - EXPLORE THE TUNDRAS - MEET KOSMIN - IMPORTUNITY OF HERESILNOL—GENEROSITY OF A JAKUT——ETURN TO KOLYMSK.

In preparing for the thied journey, Wrangell and his party encountered a very serious difficulty. An epidemic broke out among the dogs, in which four-fifths of the whole stock perished. By great exertion they were able to procure forty-five dogs instead of the ninety-six Wrangell had assigned to use on his third trip to the north. The Cossacks, who were the fortunate owners of most of the dogs that had survived the epidemic, now volunteered, in conjunction with some of the other inhab)itants, to fit out twenty sledges, eah with twelve dogs, for the use of the expedition. Wrangell now selected five traveling sledges, and nineteen to carry provisions, which last were to be sent back as soon as possible, as out of the whole number of dogs, amounting to nearly three hundred, only enough for the traveling sledges could be found which were fit to make the whole journey. His immediate companions for the trip were Matinschirin, Kosmin and Nechorowsky, Kyber heing again prevented, very much against his wishes, by the weak state of his health, from accompanying them. Wrangell proposed to make this journey a contimuation of his former one by proceeding as directly as possible to the limit previonsly attained, and prosecuting his labors from that point.

With forty days' provisions for the men, and thirty-five ior the dows, they set out once more from Sucharnoi Island on the 26 th of March, 1822, reaching the greater Baranow Rock on the next day. On the 2 Sth, after clearing the rock, they directed their course toward the northeast for the intersection of $71^{\circ} 30^{\prime}$ with the meridian of Cape Schelagskoi, at a distance from the same of about minety miles. At a point about
cighteen miles cast of the limit of the previons journey, they made the interned deposit of provisions on the 6th of $\Lambda$ pril, and next day dismissed the last thirteen of the provision sledges, six having been already sent back, and one intermediate deposit of provisions having been established on the Ist, at $70^{\circ} 19^{\prime} 1$ y $1 f^{\prime}$ east of the greater barmow Rock. Matinschkin was sent to the northeast on the Gth, with five days' provisions and two sledges, and Wrangell and Kosmin set out on the 7 th, with the three remaining slederes and three days' provisions, toward the north, both parties to retien on the woth to the depot. No land hand been discovered by either pary. On the tath they resumed their exploration together toward the north, having found by the previons short trips that the way was more open in that direction. The ifth was Baster Sunday, which they devoted to rest, the mild weather and bright smmshine alding to their enjoyment of the occasion. It was the 1 Sth of April before they arrived at the limit reached by Wrangell and Kosmin Ou the 9th, newly-formed hummocks, as well as the enlargement of the ohl ones, beiner the chief cause of this great disparity in the rate of progress. $\Lambda$ sick sledge-driver wats sent back with two companions and a domble tean of twenty-four dogs, releasing one sledge, which was used for repairing the others. A small deposit of provisions was also made.

There were now but five men, with three sledges and two small tents, the largest tent having been turned over by Wrangell to the use of the invalid. On the 21 st of $\Lambda$ pril, having reached $71^{\circ} 5^{\prime}$ by $3^{\circ} 23^{\prime}$ east of the great Baranow Rock, and the inereasing number of new hammocks rendering further progress extremely ditficult, it was determined to retarn. They had about reached the limit of the shore ice of Sileria, as they judged, but before turning their backs to the threatening north, Matinschkin in a lightly-equipped sledge pr ceeded six miles farther to the north, where all further advance was stopped by the complete breaking up of the ice, and the near approach to the open water of the Polar Sea. Ite here " beheld the iey sea breaking its fetters; enormoms fields of iee, raised by the waves into an almost vertical position, driven against each other with a tremendons erash, pressed downward by the foree of the foaming billows, and reappearing again on the sur-
face, covered with the torn-up green mud which everywhere here forms the bottom, and which we had so often seen on the highest hummocks. On his return Mr. Matinschkin found a great part of the track he had passed over already gone, and large spaces which he had just traversed now covered with water." He had been gone six hours. Now striking to the west-northwest, they reached $72^{\circ} 2^{\prime}$ on the 24 th, at a distance of 151 miles in a straight line from the nearest land, the great Baranow Rock, and about $2^{\circ} 50^{\prime}$ cast of its meridian. Progress in this direction was stopped by the same ohstacles as before, and it was now determined to make for the central depot of provisions.

On the $4^{\text {th }}$ of May at the distance of forty-six miles from Cape Schelagskoi, with a clear sky and an open horizon to the north and east, extending twenty-nine miles, and no land in sigl they concluded that the "inhabited north country" was probably not to be found in the meridian of that cape, nor of the Baranow Rocks. Five days later they reached their provision depot, which they found uninjured, and resting one day for the refreslment of men and dogs, they started for Nishni Kolymsk. On the 1 Gth of May, at Pochotsk, they met Lieutenant Anjou and party on their return to the Yana River from the islands of New Siberia; and on the $17^{\text {th }}$ arrived without serious disaster of any kind, at Nishni Kolymsk, after an absence of fifty-three days, and a journey of 782 miles.

## EXPLORATIONS IN THE TUNDRAS.

The only important expeditions of the summer of 1822 were Matinschkin's journey across the Eastern Tundra, and Wrangell's own trip through the Hilly Tundra. They parted company on the 12 th of July, at F 'antelejewka, a few miles north of Nishni Kolymsk, the proposed scene of Wrangell's exploration lying almost due north of that point, and Matinschkin's away east toward Tchaun Bay and Cape Schelagskoi. The $\therefore$ 'tter was accompanied by the merchant Rereshnoi, who was bound on at trading journcy to the Tchuktchis of Tchaun Bay, taking Ostrownoi on the way with the hope of securing an interpreter. Arriving there on the $22 d$, they hired Mardowskij, a Tchuwanzian chief who under-
stood arrive tmodr: which north these where thick 1 reindec There ders th A grea over; a coverin

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stond the Tchuktchi language, to accompany them. A week later they arrived at the Fedoticha River, on the confines of the wide-spreading tuudras. By this name are designated the mossy flats or vast plains which border on the Arctic Ocean, chiefly in Siberia, but also allong the north coast of Europe. The word originated with the Finus, who call these wastes tunturs. Thay are of the same general character everywhere, being great tracts of swamp-lands, partly covered over with a thick layer of bog-moss, and partly with a dry snow-white covering of reinderemoss and different kiuds of lichens and similar Aretic vegetation. There are no trees, or even shrubs, and it is only the reindeer that renders these frightful wastes habitable for the hordes of aboriginal nomads. A great portion of them can only be traversed in winter when frozen over; and to these belong the tundras of Northern Siberia which retain a covering of snow throughout the year.

On the 2d of August Matinschkin rejoined Wrangell, whoo had meantime reached the buildings previously erected on the Great Baranicha; and on the 12 th crossed the three arms of that river in Kosmin's boat. On the $14^{\text {th }}$ they met Kesmin himself, in the shallop, who had come to fish in those waters, accompanied by four companions. With his aid a light boat was constructed for Matinschkin, who pushed forward on the 15 th with Bereshnoi, the interpreter, three Jakuts, and sixteen horses. On the 26 th of $\Lambda$ ugust when they had about determined io abandon the hitherto fruitless search for the Tchuktehi and turn back, they reached the Taunmeo River, and the ensuing dat, on the other side, found ablumdant as well as recent traces of that people, who, however, had all disappeared some short time before their arrival.

Bereshnoi was now importunate to turn homeward, and proceeding up the river until the first of September, they then turned their faces to the west for Nishni Kolymsk, striking the route of the Tchulstehi to the ammal fair, at Ostrownoi. On the $3^{d}$ they were without food of any kind except a single wild duck which one of the Jakuts had killed, unknown to the rest of the party. This he furtively offered to Matinschkin, saying: "There, take and eat it alone; it is too little to do good to all of us, and you are very tired." The generous offer was, of course, re-
fused, and the Jakut's duck was put into the kettle, the broth making a refreshing, though light repast for all. On the 5 th, after three days' fasting and great labor in crossing snow-covered hills and ravines, they lay down at night on the bank of a stream, in which they exerted themselves to place a net. Matinschkin had suggested the killing of one of the horses, but this was overruled, as the Jakuts deelared that in the heated state of their blood the use of their flesh would cause serious illness. Hoping, and yet fearing the downfall of their hopes, they hesitated to draw the net next morning, and were delighted to find three large and several small fishes. They meached the Aniuj the same day, and found more fish than they could consume. The surplus they were thoughtfin enough to place as a deposit for some future traveiers; and were rejeiced to learn, some monthis later, that the 5 ooo fishes they had thus taken the trouble to store, were found by some distressed wanderers, and supplied them with food for a month. And as if in direct return for their thoughtfulness, they themselves found a similar deposit of clothing, which they much needed in the daily increasing cold. On the i2th they resumed their journey, and four days later arrived at a small settlement, where they rested. Matiuschkin now concluded to devote the remainder of the season to a survey of the country from the Aniuj to Nishni Kolymsk, a distance of nearly 300 miles, and took his departure on the ISth. He reached Molotkowo on the 25 th, in the boat of his friend Karkin, by whom himself and Dr. Kyber had been hospitably entertained the year before. Finally, on the 6th of October, he reached Nishni Kolymsk, after an absence of cighty-six days since leaving Pantelejewka.


## CHAPTER NXIX.

 ANLCHA-RUMORS OF A NORTHERN CONTLNENT- AFLOATWhANGELL SEES THE: ARCTIC-DANGER-MEET WITH MATINSCIIKIN - A NATIVE SIECULATOR-SERIDOM-CLOSE OF WRANGELL'S ERFORTS.

To secure a good selection of dogs for his fourth journey on the ice of the Polar Sea, Wrangell solicited the co-operation of the inhabitants on the Indigirka, Chroma and Yinat Rivers, and spent a few days of November at Uestyansk, at the head of the delta of the last named river, with Lient. Anjou, whose headquarters were at that point. Haring obtained the promise of fifteen good teams, or i So dogs, he returned to Nishni Kolymsk carly in January, 1823. () $n$ the. I Ith of Februairy Kosmin started on a special expedition, with two sledges, for the Bear Islands, to ascertain definitely whether these were other than those they hatd before seen. He returned on the ist of Mareh, having marde a complete re-examination of the whole recrion, and satisfied himself that no other islands existed in those waters.

All preparations being made, Wramgell divided his party into two sections, one nuder Matinschkin, accompanied by Dr. Kyber, to explore the const from Cape Sehelagskoi to Cape North, known to the Tehukthis as Capes Erri and Ir-Kaipig, the other under his own immediate charge, to search for the "inhabited country" in the Icy Sea to the north.

On the roth of Mareh they set out with twenty-one sledges toward the buidlings previously erected on the Greater Baranicha. Three days later Wrangell was overtaken by a Cossack messenger bearing dispatches from the goverior-general of Siberia, and sent back two sledges. They reached the buiklings the same night, and found the extra
shelter very desirable，the thermometer having sunk to $42^{\circ}$ below zero． Three days were consumed in final preparation，repacking the nineteen remaining sledges with what they had brought along，and what had been previously stored in the buildings．The fourth day wats son stomy that they could not set out，and it was therefore the i 7 th of March before they were failly under way on the fourth and last sledge journey over the ice of the Polar Sea．In three days they reached Cape Sehelagskoi， where they met a kaimakai，or chief of the Tchuktehi．A subordinate governor in Turkey is known at kaimakam，which suggests a possible relationship between this remote aboriginal tribe；or possibly the word in that form may have been borrowed from some of the Tartar hordes of Siberia．

Our travelers found the Tchuktchi chief friendly and serviceable，ats soon as he became satisfied that their intentions were entirely pacific． From him they learned that the region of the cape wats only tempenarily inhabited by his people for bear hunting purposes，and that it had been previously occupied by the Schelagi and Tchewani tribes，whose names survive in Cape Schelagskoi and Tcham Bay，but who hat themselves migrated westwated many years hefore．When questioned about the ＂inhabited country to the noith，＂he said：＂There is a part of the coast between the capes，where from some cliffs near the mouth of a river one might，on a clear summer day，desery snow－covered mountains at al great distance to the north，but that it was impossible to see se firr in winter．＂ These distant mountains，in his opinion，belongeel to an extensive coun－ try，not to islands；and he had heard from his father that a kaimakai of their race had migrated thither with his horde years before in boats，hut What had become of them was never learned in the country they had heft． He had himself seen herds of reindeer coming from that land on the ice， and lamding on the siberime continent．Ife alse alt tributed to the inhathi－ tants of that land the wounding of a whate which was fomud atranded on an island of the coast，with slate－pointed spears still athering to its bedy． But Wramgell thought it more bikely that it hatd heen attacked by the inhabitants of the Mentian Isiande，who are known to use just such spears．

## CAPE KYXER.

The latitude of 259 hat encanped was found to be po back of Cape Schelagskoi where they cecding castward on the $22 d$, $70^{\circ} 3^{\prime}$, and the longitude $171^{\circ} 3^{\prime}$. Pro--



month of the Werkem, the were the east meven and hilly the the Caye Kyber, in homor of then headland of which Wramgell named high and cheren and a hall ge phician of the expedition. It is sio feet cographical miles distant from the low cast-
ern bank of the river. To the small island two miles for the borth he gave the name of schalarow hame in honor of the merchant navigater of that name, who perished in this vicinity in 1765. Alwout thee miles from the shore and in the longitule of the east bank of the Werkon, they constructed adepot of provisions, on the 25 th, and sent back the cmpty sledges to Nishni Kolymsk.

The next day they fell in with hammocks at the distance of ten miles from the depot, where the erowbats were brought into reaf uisition; and the $27^{\text {th }}$ wan consmmed in making three miles. Another deposit was now mate to lighten the sledges, and eight of these were sent homeward. A twenty-three days'supply for men :mal dogs was here buried, and only four sledges and five men remained in Wramgell's section. This was at $70^{\circ} 12^{\prime}$ by $177^{\circ}$. On the agth the ice on which they were becane detached from the main body in a storm, hut on its subsidence became again united. On the $3^{\text {sist }}$ they mate only six miles, and were only ten miles from the coast. Finding the waty due north or northeast blocked by impassable hummocks, they struck out toward the west-northwest, on the 1 st of $\Lambda_{\text {pre }}$ pril, and having grone about fix miles they came to a place where the covering was thin, new ice, too fral to venture on, and encamped on its margin. But the next diy, secing no alternative, they risked the new ice, and hat the good fortune to get across in safety, owing largely to the alertness of the dogs and the lightness of the sledges, which bore at this time only a few days, provisions.

Notwithstanding these advantages the trial was extremely dinngerous, as shown by the fact that the heaviest of the sledgen broke through the thin crust several times, but only to be whisked out the more rapidly by the dogs, whose energies were evidently stimulated by a keen sense of danger. This was at $70^{\circ} 20^{\prime}$ by $174^{\circ} 13^{\prime}$, as aseertaned after crossing. (On the night of the $z^{4}$, after having made twenty miles, they camped among hammocks and surrounded by fissures, where they got detached, but succeeded in reaching the main boty in the moraing by a pontoon bridge of ice blocks. Two sledges were here ordered back to the depot, and their provisions transferred to the remaining two, with
which Wrangell determined if possible to move on to the north. On the fth, at $70^{\circ} 51^{\prime}$ by ${ }^{1} 75^{\circ} 27^{\prime}$, and distant in a straight line from laud about sixty miles, they encountered the open water, not less than 300 yards wide, and extending cast and west as firl as the eye could reach.
"We climbed one of the loftiest ice hills," says IVrangell, "affording an extensive view toward the north, and from thence we beheld the wide, immeasurable ocean spread out before our gaze. It was al fearful and magnificent spectacle, though to us a melancholy one. Fragments of ice of enormous size were floating on the surface of the agitated ocean, and were dashed by the waves with awful violence against the edge of the field on the farthest side of the channel before us. These collisions were so tremendous that large masses were every instint broken away, and it was evident that the portion of ice which still divided the chamel from the open sea would soon be completely destroyed. Had we made the attempt to ferry ourselves across upon one of the detached pieces of ice, there would have been no firm footing on reaching the opposite side. Even on our own side fresh lanes of water were constantly forming, and extending themselves in every direction in the field behind us. We could go mo farther."

On the night of the $5^{\text {th }}$ they camped at the second depot of provisions, where they found the two returned sledges and the supplies intact. On the Sth they were in imminent danger, having been detached from the main body on a floe of only 150 yards wide. "Every moment," says Wramgell, "huge masses of ice floating around us were dashed against each other and broken into a thousand fragments. Mcanwhile, we were tosed to and fro by the waves, and gatzed, in helpless inactivity, on the widd conflict of the elements, expecting every moment to be swallowed up. We had been three long hours in this painful position, and still our inland held tosether, when suddenly it was caught by the storm and hurted against a latge field of ice. The crash was terrific, and we felt the mans beneath us giving way, and separating in every direction. At that dreadful moment, when destruction seemed inevitable, the impulse of self-preservation implanted in every living being saved us. Instinctively, and with the quickness of thought, we sprang on the sledges, and urged
the dogs to their utmost speed. They flew across the yieding fragments of the field against which it had been stranded, and safely reached a part of it of firmer chamater, on which were several hummoeks, and here the dogs immediately ceased rmaning, apparently conscions that the danger was passed."

Proceeding forward they soon reached the first depot of provisions, and taking with them all they comld, they hastened to the slome and camped muder a cliff near the month of the Werkon. They spent the night in bringing away the remainder of their provisions from the first depot; but some they had left at the second could not he reached. On the roth they rested, and ascertained the location, which was found to be $69^{\circ} 51^{\prime}$, by $173^{\circ} 34^{\prime}$, on the cast side of the Werkon. On the 1 ith they made another effort to reach the second depot of provisions, but enconntered too many water lanes, and returned in six hours, Wrangell occupying the interval in examining and naming Cape Kekmone in $69^{\circ}$ $5^{\prime \prime}$ by $17 t^{\circ} 3 t^{\prime}$. They started eastward on the $1 . f$ th in the hope of falling in with Matinsehkin, as their provisions were muning low, and their northern depot on the ice could not be reached. They had gone over forty miles withont meeting him, when it became necessary to make for the central depot at the Greater Baranicha, two humdred mites to the west, with a very poor prospect of being able to reach it, as their provisions were nearly exhausted. They had sameely proceeded six miles when, to their great joy, they fell in with the oljeet of their search, whom they found, as anticipated, in posesession of full supplies. Matinsehkin, haring his survey of the tundra ast of the Werkon, discovered a hut on the coast, which both he and Wrangell concluded was the last resting place of Schalarow, in $\mathbf{7}_{7}^{6} 5$, who, therefore, succecded in the erreat object of his ambition, the doubling of Cape Schathankoi, but disl mot live to return to civilization.

Before leaving, they here, $69^{\circ}$ 顶 by $176^{\circ} 10^{\prime}$, estainished a depot of provisions, and sent hack cught sledges, retaining three for Matinschkin's party, and four for Wrangell's. On the ath the latter reathed Cape Y:akinn, $69^{\prime \prime} \cdot 1 z^{\prime}$, hy $17^{6} 32^{\prime}$, whence, according to certain Thehtethis, "the northern comitry" was sometime visible. Bat it thaled to appoar
to his close serutiny. Alout three miles farther they reached the Yakan River. Nine miles to the east, at $69^{\circ} 36^{\prime}$, by $176^{\circ} 55^{\prime}$, "the warmth of the weather obliged them to halt." Here they observed bones of the whale stuck upright, and were informed by the Tehuktehis that they were the remains of dwellings formerly occupied by a resident trile, which hatd disappeared. Traveling forty miles from their halting place, they arrived at $69^{\circ} 28^{\prime}$, by $177^{\circ} 4 t^{\prime}$, where they had the grood fortme to fall in with a lot of driftwood, mostly fir and pine.

On the 21 st Matinschkin made one more break for the north, taking the ice, with his three sledges, and provisions for fifteen days, while Wrangell, Kosmin, and Kyber proceeded east with the other four sledges, and provisions for thirteen days. The last-named crossed Knyegan River, twenty-eight miles to the east, and reaching $69^{\prime \prime} 12^{\prime}$, by ${ }^{1} 79^{\circ} 13^{\prime}$, seven and a half miles farther, by five o'clock the next morning, they halted. Having journeyed thirteen and a hallf miles along the coast, which here trends a little south of east, they reached on the morning of the $2_{3}$ d, the headland which Capt, Cook haid sighted in ${ }^{17} 78$, and named Cape North. Here they met Etel and his tribe of Tchuktchis, who evinced a friendly disposition. Inviting Wrangell to his tent, "There," said he, "look well at all those things, take from them what you like, and give me in return a gim, and powder and shot, as I am very fond of humting, and am sure I could use a gru better than the mometain Tehuktchis, among whom I once saw once, and shot with it." $A$ barter was effected for thirteen seals and a supply of firewood, which were more valuable than all the houschold treasures of the chief. With Etel as guide, they set ont on the 25 th for Kolyutschin-by Cook named Burney-Island, and having made fifty miles, they halted in the night at the huts of two Tchuktehi fimilies, known to the chief. Twenty-three miles farther on they crossed the Ekechtal River, also three smaller streams, which fall into the same bay, and the Amguyim River. Eight miles beyond, where the tundra agrain give way to more elevated land, they ascertained the latitude to be $68^{\circ}$ $1^{\prime}$, and longitude $152^{\circ} 6^{\prime}$. They made nearly fifty miles on the seeond day aks, reaching a small setuement on the west bank of the Wankarrem

River, and near the Cape of that name. "There is a remarkable similarity"," says W ramgell, "hetween the three promontories of Schele rskoi, Ir-Kaipij and Wankarem. They all consist of fine grained syenite, with greenish white feldspar, dark green hornblende and mica, and are mited to the mainkand by a narrow isthmus. The elevation of the healland and hreadth of the isthmas are greatest at Cape Schelagskoi, and least at Cape Wankarem."

On the 27th, donbling Cape Onman, they sighted Kolyutschin, or Burney Iskand, about twenty miles to the sontheast in the entrance to the bay of the same name, looking like a cirenlar momtain. On the sonthern shore was a Tehuktehi village, where some seventy men soon gathered around the strangers, eager to trade whale's flesh, of which they hatd an abundance, for tobaceo and trinkets. They rested two days on the island, and not having wherewith to contimue his barter with the natives, Wrangell now determined to re-traverse the Goo miles that separated him from Nishui Kolymsk. He hatd reached the point where Captain Billings' survey from the east had left off, a generation before. Ascertaining the location of the southern point of the island to be $67^{\circ} 27^{\prime}$ by $184^{\circ} 24^{\prime}$, they set ont on the return trip on the evening of the 29th, and three days later arrived at Etel's village, lack of Cape North. A pecularity moticed among the Tehuktchis of the coast was the existence of a class of servants, entirely depend. ent upon the weathier of the natives, by whom they were fed and clothed in return for their services, and not entitled to hold property of any kind; in fact, slaves. Of this institution no history or explanation was offered, other than that "it had always been so, and mast always contime to be so."

On the 6th of May they reached the point whence Matinselakin had started northward, and found a cross crected by him, with a notice attached stating that he had not been able to get farther than ten miles from the coast, owing to the breaking mp of the ice. On the gth they slept it Schalarow's hut, and six days later reached the village to the rear of Cape Schelagskoi, with their provisions for men and doge exhausted. The natives had hatd a bad season of hunting and fishing since their de-
parture, and could give them but little assistance. So there was nothing to do exeept to push on for the Greater Baramicha, with dogs foot-sore and weary, but eager to get ahead as fast as possible. Reaching their supplies on the 15 th, they remained two days in camp to rest the overworked animals, and on the 17 th $^{\text {th }}$ resmed their jonrney. On the asd they arrived at Nishni Kolymsk, after an absence of seventy-eight days, and a round trip of 1330 miles. Matinsehkin had arrived on the 16 th, having taken occasion to survey Tcham Bay on his return from his fruitless journey to the north. He and Kyber left for St. Petersburg about the middle of July, and Wrangell and Kosmin followed toward the end of $A_{u g u s t,} \mathbf{i s z}_{3}$.

Thus closed this remarkialble series of sledge journeys over the ice of the Polar Sea, leaving the parties engaged therein still disposed to believe in the existence of the alleged northern comentry, the diseovery of which was denied to their long eontimed efforts and heroie enduranee. Wramgell surgested that if the attempt should be resumed, Cape Yakan ought to be selected as the base of operations. Too much time, cnergy and provisions were necessarily wasted before getting fairly muder way from Nismi Kolymsk. The ice king of the north had proved meonquerable. Four well-planned campaigns had been fought and lost, the vampuished retiring with only the sense of having bravely done their utmost tooltain an almos impossible victory. Had they stanted from Cape Yakan there is little reason to dombt that they would have diseovered the objeet of their search, of which the sonthwestern comer was only abont one degree to the east, and a degree and a half to the north of that point, or abont 10.3 miles in a direet line to the northeast.


## CHAPTER



IN BOATS-IN WINTER QUABTERS-THEATRICADS AS A PASTRME

- ESQUIMAUN SNOW HUTS—iNTELIIGENCE AMONG NATIVES—A NORTHERN GEOGRADHER—A SORCERER—KHILED BY A F゙AI.L.

The second expedition under Commander Parry comprised the Finry of 377 tons, and the I Iecha, of the previous expedition, of 375 tons, to be accompanied by the transport Namtihs until they reached the ice. 'The instructions were to proced to Mudson's Strait, and thence throush I Iudson's Bay to Rowe's Welcome, or through Fox Channel to Repulse Bay, on the south coast of Melville P'eninsula. From the neighborl: ax thus indicated it was hoped a channel might be found to the Pacific, and if they shoukd succed in reaching that ocean by any ronte, they were to proceed through Behring Strait to Kamehatka, and thence to the Sandwich Islands, or to the Canton River, in China, where they were to refit and re-victual before returning to England. Though I'arry's commission was dited Dec. 30 , 5 So, they did not leave the coast of England matil May i, 182 . The Ifecha was under the immediate command of Cipt. George Francis Lyon, and the Nantilus was in charge of Lient. Scymgour. On the 1 fth of June, in latitude $60^{\circ}$ f $8^{\prime}$, and lonsitude $53^{\circ} 13^{\prime}$, in the entrance to Davis' Strait, they met the first iceberg, and in obedience to instructions took the surplus stores ot the triunsport aboard the Fury and IIecla.

The Namtilus was ready for dismissal on the first of $J u l y$, when she proceeded on the homeward voyare, and her late consorts made for the ice. Two days later these were stopped by the ice-floe, with over thirty icebergs in sight, and on the $5^{\text {th }}$ were completely heset by the iec, assianst which they were often driven with some
vindence, but withont serions infury, both being very strongly bilt, and well adapted for the romer matige they received. Eight diys later they

 of the North. I wed later, by constant whot in taking advantian of

 Gtait, amd is sight f saddle-back Island. Ifere, while anchoted to an icc-lase alxotl fom or five miles from limat, they were visited ly wer one
 msalls willing to part with their wates at a salctifice l'arry formel this


 acpuirel," says l'ar:y, "by an ammal interennme with ome shipe for nealy a handred years, mat of the ices which mhappily atternd a dist intcreourse with the civilized verlal, withont harsing imbiloce any of the viftus or refinements which adorn and rember it happry"
(On Sund!y, the zad of July, a fanomble wind anose, and they pro-

 amomet of rocks, shdels and weeds which they boticed ont the flowe "Mases of rocks," sils the observant commander, "hof las that at hombed penmels in weight, ate sometimes observed in the middle ot : floe, measmring half a mile or more cath way, and of which the whote

 Were visited lys some matives with whom t ey hatherel commomitios. "Many of the jatele of thene people, and pationtarly thene of the fomales, were limet with the sins of hirk, havine the leathers inside." Skirthis the north eosat of this larese intand or wromp, they arrived on the 1 ith, at at bohl headland, which l'arly maned ( , we bylot, judgines it to be the most western point seen by the navisular of that name in Fox

entrance to what Capt. Widdeton hanl named the Frozen Strait in 17.12, the commander, acempmatied by Mr. Resse, went ashore cast of Cape Welsford, where they fomed the coast alone bexo feet high, hat indented with a mmber of small caves at short intervals between the projecting catres of gruciss. In onfe of these they improvised a tent and remained over uight; but a firorable wind arising they havenced aboard ont the morning of the 17 th, and making all sail, discovered "one of the mont secure and extensive harbors in the whole world," which they named Duke of Lork's Bay, opening nouth from Cape Welsforel. They here finmed the remains of an extentive Exanimana encompment, which they juliged to be caprable of accommolating over 120 peramis. These huts dial not present any movel featurch of comstruction, but thase miles farther inlamal they fell in with what they juldeal to be a native hurial gremud. Frozell struit, drese of natives. Here they fomed nine or ten cairns, abont three feet in height, and as many wide at the batse. In al cursory examination they fombl one skill, and a n 11mber of suatll objects, such as : arow hearls, spear heats, and miniaturecamose-repre sentatives of the implements most heed by the deceased duringe life.

On August 21 they arrived, throush the weather, amd pasing its mortheastern hearlamed, the Cape Frisinl, of Middetom, they fommel themedres on the azd, in the lamel-locked inlet to the morthwest, koown as Repmbe Bay. They ascertained
 one mile noth of the Aretic Citcle, and in tongitnile $86^{\circ} 30^{\prime} 20^{\prime \prime}$. Alaving lectu instracted to "keep along the line of this eomat to the northwat, alvays examining every bend or inlet which might appear likely to aflord a practicable passage to the westward," wer six weeks were speut in carchally following, examining and survering the cosist line fir ahout Goo miles. They diveosered thards

Chamel, so called in honor of Thomas Ihmed, hydrographer to the British Admiralty, Gore Bay, Lyon Inlet, Hoproner Inlet, and Russ Bay, besides bushanan, Vianstant, and Sturges bourne Iskands, Cape Montagne and Brook's Bhaff, named in homor of the ofticers of the expertition. They begran their slow hathern progress on the 23. of Anginst, and went into winter quanters on the Sth of Octoler. Before that date Hey had fonnd new ice of the season begming to form, and Pary than deacribes the ohstraction it presents to successful natigation:
"The formation of yomig ice mon the surface of the water in the circmanstame which most decidedly begins to put atop to The mavigation of these ears, and warns the semman that his seatom
 wible to emaceive the degree of hindrance oceasioned by this intpediment, triftine as it always appears before it is encometeres. When the sheet has acequired a thickness of abont half ann inch, and is of comsiderable extent, a ship, is liable to be stopped by it unless fivered by atrong and free wind; and even when still retaining her way throng the water at the rate of a mile an home, our conse is not always mader the control of our hemsman, but depends mpon some aceidental decrease ar increase in the thiekness of the sheets of ice with which one bow or the other comes in contact. A ship in this helpless Hate, her sails in vain expanded to a favomble breoe, her ordinary re-- mirces failiner, and suddenly arrested in her comme upon the elemens through which she has been acenstomed to move withome restraint, has onten reminded me of Gulliver tied down by the feeble hands of Lilliputims. Nor are the strugesles she makes to effect her release, and the applarent insignificence of the meams by which her efforts are opposed, the least just or least vexatious part of the resemblance."

They were at one time driven across to Southampton Island, finding themselves, on the ed of September, almost at the spot they hard left on the Gth of August, which serves "to show," silys Parry, "the value of even the smatlest georraphical information in seas where not an hour must be thrown away, or mumpolitably employed." (on the 5 th of september they again sailed northward, and leaving the ships in as

sheltered spots is could be found, they carried on the exploration of the coast in repeated trips by boat, using the ships as a lase of supplies, to which they returned when needful. Thus they labored indefatigably mutil the Sth of October, when the new ice was alrealy three and a half inches thick. "In reviewing the events of this, our first season of navigation," says l'ary, "and considering what progress we had made toward the accomplishment of our main object, it was impossible, however trifling that object might appear on the chart, not to experience considerable satisfaction. Small as our actual advance had been toward Behring's Strait, the extent of coast newly discovered and minutely explored in pursuit of our object in the course of the last eight weeks, amomed to more than two hundred leagues, nearly half of which belonged to the Continent of North America. This service, notwithstanding our constant exposure to the risks which intricate shoal and moknown chamels, a sea loaded with ice, and a rapid tide concurred in prescuting, had provibentially been effected without injury to the shipe, or suffering to the oflicers and men; and we had now once more met with wherable wenrity for the season."

## IN WINTER QUARTERS.

The bay selected for winter quarters on what they named Winter 1.simel, at the entrance to Lyon's Inlet, "was," says l'arry, "as fine a roadstead ats could be desired if situated in a more temperate climate," thut was entirely open to the south. The ships were therefore exposed tha double danger from iecefloes driven against them from the south, or aganst which they might be driven if torn from their moorings hy a gale from the north. The chief protection wats from the new-mate iec bewern them and the heavier bolies to the south, and in the commanders fertility of resonte in any emergency which might arise. Having perfieted their arramements for the security of the ships and stores, as well in for the warmenth and comfort of officers and men-substantially the same an on the previons expelition, hat with the improvements sug. gented by that experience-they were ready to be ammsed. After a few lays pent in "rigging the theater," the season of ISzi-2 opened aluspi-
cionsly on the gth of Noxember, with Sineridan's comedy of "The Rivals," Capt. Lyon taking the place of manarer, so aleceptably filled hy Lient. Beedhey of the former expedition Masical concerts atternated with theatrical representations, and a echool was opened, but the newspaper ventare doen not seem to have been renewed. Christmas was celebnated with such of the usath observanters and lestivities as they combl command, and the general heath was excellent, there beines only at sin-


 ines montard and eress, which the superion warnth of the ships how enar bed un to do on a lareer seate than lefore. Each mens, both of the witicers'and ship's eompany, was for thin purpone fimminhed with a shatlow box filled with mokl, in which a crop comble gencrally le rained in fropes

 ase. On the tat of Febrmary they were very atrecally smprined ly a visit from at paty of lispumamx, who latel settled in winter quaters ahout two miles from the ship. A small paty of Enerlish acompanied them to the village, which consisted of five hute recently erecterl. 'lole entablinhment comprised sisty persons, with their derse, tedoes amel canoes. On examination it was foumb that the ham were mate entitely
 its arched doomvaly, we came to al small circular alpatment, of which the roof wise a perfect arched dome. Firom this thee doorwily also arched, and of larerer dimension than the onter ones, led into ats many inhabited apartments, one on cath side, and the wher facine ws in we entered. 'The women were seated on the beds at the siden of the hats, eateh having her little tireplate or lamp, with all her domestic utemile about her. The children erept bohind their mothere, and the dogen shank past win dise maty. 'The construction of this inhabited part of the hatt was similar to that of the outer apartment, being a dome formed be sepatate bex e of



higin in the center, and having no support whatever except what this principle of buildingr supplies. Sufficient light was admitted into these curious edifices by a circular window of ice, neatly fitted into the roof of each apartment." The anexpected clemliness of these huts astonished the visitors, but they afterward found that it was largely due to their newness. The usage of a few months made them much less attractive, but the tribe were nevertheless judged to be more neat than most of their race. With one or two exceptions they were found to be honest, and in their domestic relations quite affectionate. One of the boys declined all overtures to leave his parents because it would make them ery. The women were occupied with the usual domestic cares, and not required to take part in fishing or hunting. But few of them could count beyond five, and were slow to learn English. Yet within the range of their own experience they were sharp and alert. They kept themsclves comfortably and neatly clothed, and were ingenious in devising means of providing for their wants. When their supply of food ran low for a few days, and the ship's lounty was extended to them, it was noticed that their first care, before partaking of any of it, was to hurry back to the village to feed their little ones.

There was noticeable among them the usual varicty of disposition and intellect; and Parry grows enthusiastic over one of the boys in whom he recognized :m aptness to learn, which would have made him a famous scholar in England. His sister, Iligliuk, also attracted their notice by her marked intelligence and love of music, and became usefnl as an interpreter between the English and the more stolid or indifferent of the tribe. Having observed that they were acquainted with the four cardinal points of the compass, the commander marked them on a shect of paper, on which he designated also a spot to represent the location of the ships. Iligliuk was then requested" to complete the rest, and to do it mikkec (small), when, with a countenance of the most grave attention and peculiar intelligence, she drew the coast of the continent heyond har own country, as lying nearly north from Winter Island. The most important part still remained, and it wonld have amused an unconcerned looker-on to have observed the anxiety and suspense depicted on the
countenances of our part of the group till this was aceomplished, for never were the traeings of a pencil marked with more earnest solicitude Our surprise and satisfaction may, therefore, in some degree le imagined, when, without taking the pencil from the paper, Iligliuk brought the contincintal coast short round to the westward, and afterward to the southsoutheast, so as to come within a few days' journey of Repulse Bay. The eountry thus situated upon the shores of the Western or Polar Sea is called AkKoolce (now Melville Peninsula), and is inhabited by numerous Esquimaux; and half way between that coast and Repulse Bay, Lligliuk drew a lake of considerable size, having small streams from it to the sea on each side. To this lake her countrymen are annually in the habit of resorting during summer, and eatch there large fish of the salmon kind, while on the banks are found abundanee of reindeer. To the westward of Akkoolec, as far as they ean see from the hills, whieh she described as high ones, nothing can be seen but one wide, extended sea. Being elesirous of seeing whether Iligliuk would interfere with Wager River (about roo miles to the south of Winter Island, opening to the west from Rowe's Welcome), as we know it to exist, I requested her to continue the coast line to the southward of AkFoolee, when she immediately dropped the pencil and said she knew no more about it." "Others of the more intelligent of the tribe being tested on the same subject, "their delineations of the coast made without any concert among then, agteed in a surprising manner." From the head of Repulse Bay to the northern sea of these Esquimanx, now known as the Gulf of Boothia, wats three senicks (sleeps), or days' jonrney.
"Considering it desirable," says Pary, " to increase by all the means in our power the chances of these people giving information of us, we distributed among several of the men large round nelallions of sheet copper, having these words punched through them: 611. 13. M. S. Fury and llecla, all well, A. D. iSzz.'" Smaller medals with "Finry and llecta, $1822, "$ only, were given to the women, to be shown to any Kabloonar (liuropeans) they might fall in with. Five or six of the most deserving men were presented with stafls for their spears, into the wood of which were driven small uails forming the words "Fury and I Iecla, 1822. ."

As the weather grew warmer, the huts were felt to be too confined, and they proceded to enlarge them in a manner highly creditable to their ingenuity. They built the new around and over the old, which they then removed from within. They had early exhibited to their visitors, at the commander's requent, the method of construction, erecting one in their presence it a few hours. Parry and some others accompanied them in one of their seal-fishing expeditions, and noted with surprise and admiration the skill, patience and endurance with which they carried on that important business. "It was impossible not to achaire the fearlessness as well als dexterity with which the Esquinaux invariably pursued it." Among other noteworthy characteristics of these people it was oberved that, although the seal or walrus, or whatever clse they succeeded in catching, was invariably taken to the hut of the party immediately concerned in securing it, all others were mate partakers of this good fortune. Early in March a number of them transferred their residence to the ice, some five or six miles from the ships, perhaps for greater convenience in fishing, and quickly erected four new huts. Some two weeks later they were joined by others from the old village, and a few erected huts near the ships; but far or near, intercourse was kept up. The English noted many superstitious practices among them; and one was found to be an acknowledged angetkook, or sorceror, who was believed to have a toorngow, or familiar spirit. He was about forty-five years of age, and bore the name of Ewerat. He did not seem to be a conscious impostor, but on the contrary, was a sensible, obliging mant, and a first-rate seal catcher. When appealed to on uccasion of illness, or for other purpose, to exercise his art, " his lips began to guiver, his nose moved up and down, his eyes gradually closed, and the violence of his grimaces increased until every feature wats hideously distorted; at the same time he moved his head rapidly from side to side, uttering sometimes a snufling sound, and at others a raving sort of ery. Having worked himself into this ridiculous sort of frenyy, which lasted perhaps from twenty to thirty seconds, he suddenty discontinued it and suffered his features to relas into their natural form ; but the motion of his head seemed to have so stupefied him, as indeed it well might, that
there remained an musual vacancy and a drowsy stare upon his countenance for some time afterward. Togalat, his wife, asked him in a serious tone some questions respecting me, which he as seriously answered."

Early in May Capt. Lyon, accompanied by Lieut. Palmer, five seamen and three marines, was dispatched on an exploring expedition, with provisions for twenty days. He was instructed, after crossing to the continent to proceed along that coast to the northward, carefnlly examining amy bend or inlet he might meet with, so as to leave no doubt, if possible, of its actual extent and communications, thereby preventing the necessity of the ships entering it on their arrival there." The result of this expedition, from which they returned in safety on the evening of the 2 Ist, was to confirm what they had learned from Iliglink, of the conformation of the mainland, around the northern extremity of which they hoped to find the coveted passage to the Polar Sea. On the 15 th Jimes Pringle, a seaman, was instantly killed by falling from the topmast to the deek of the Hecla; and forty days later they lost two men on the Fury, by disease; William Souter, quartermaster, after a short illness, and the invalid, Reid.


## CHAPTER XXXI．

PARRY ATTEMPTS TO FREE LIIS SHIIS — IGILOOKLIK ISLAND－－NE CIROPOLIS－SUPPOSED DISCOVEIRY OF TILE POLAR SEA－MECLA AND FURY STRAIT－GLUTTONY－UNUSUAL PIIENOMENON－ MEIVILLE PENINSULA EXPLOREI－SUCCESSFUL ANGLING－STLLI BESET … DEATY FROM SCUIRVY－WELCOME AT SHETLAND ISLAN゙Dッ。

From the $3^{d}$ to the 21 st of June they were engaged in cutting canals for the ships to escape to sea whenever an opportunity offered．This opportunity was supplemented by the action of the ice itself toward the close of their labors．On the igth a body of sea ice was driven by a southerly breeze against the bay ice，which，weakened by their labors， broke asunder，forming a new chamel，but closing the canal they had constructed．In a few days the action of the wind and tide reversed，re－ opening the artificial channel，into which they hastened to float some loose masses of ice to keep the sides from being again driven together． It was not，however，till the ad of July，after almost nine months＇deten－ tion，that the ships were able to leave the roadstad．Sailing northward， they were in great danger from ice－floes and icebergs until the 12 th， when they reached，in latitude $67^{\circ} 1 S^{\prime}$ ，the mouth of a river，where they anchored．This they named Barrow River，in honor of Sir John Bar－ row，secretary to the admiralty，and an active promoter of Arctic voy－ ages．On the next day，in pushing their exploration up stream，they found a beautiful cascade of two falls of ninety and fifteen feet，respec－ tively．Higher up they foun＇two other smaller cataracts；and were，alto－ gether，much delighted with the novelty of the experience．Their pleasure was further enhanced by the richness of the vegetation on its banks，and the killing of some reindeer．Leaving Barrow River with a favorable wind they soon reached a headland，which they named Cape 278

Penrhyn, and on the next day eneountered great numbers of walrus, as they had been led to expeet from the accounts previously given by Iliglink and the other Esquimaux. They were seen lying in large herds upon loose pieces of drift-ice, huddled close together, and even upon one another, not less than two hundred being in grmshot. They killed a few and found the flesh palatable, though somewhat objectionable at first, leceause of its dark color.

On the 16 th they arrived at the entrance of the channel which Iligliuk had marked on the chart as opening to the west, but only to find it closed by an umbroken sheet of ice. Here they encountered some Esquimaux, with whom they landed on Iglooklik Island. The eneampment comprised sixteen tents, in two divisions of eleven and five, half a mile apart. These natives were found willing to exchange commodities, but altogether maccustomed to receiving anything without giving an equivalent. Unfortunately the visitors, in their desire to win the confidence of these simple people, begran to bestow presents, and naturally they soon became as willing 'as their kindred on Winter Island, and


ILIGLIUK. others of the same race clsewhere, to take gifts. After a night spent in the tents, to whieh they had been driven back from the seat by the stress of weather, the visitors gained their ships and stood to the west. They, however, made but little progress, and landed again on the $z_{3} d$, to visit the village, having meanwhile been visited on shipboard by the Esquimans. This time they had an opportumity of inspecting the permanent villages at the distance of less thatn a mile iuland from the tents. These were of the same shape as the snow huts on Winter Island, but of different material. Nere the lower part of the cirele was of stone, and the rest of bones of the whale and walrus, gradually inclining inward and meeting at the top, with the interstices filled with turf, a layer of which also eovered the
whole of the ontside. This, with the added layer of snow which enveloped the whole structure in winter, made these huts quite warm. The entrance is always from the sonth, and consists of a passage ten feet long and not more tham two in height and width, through which, therefore, it is necessary to crawl to gain the hut. These passages are made of flat slabs or large stones, and like the huts, are covered with turf to keep ont the cold. Lying all aromed were seen great quantities of bones of the whale, walrns, seal, as well as hears, wolves and dogs. The visitors were not a little shocked to find human bones among the others. But in greater surprise was in store for them; for as soon as they were seen to put a skull or two into their hags, the matives volunteered to hunt mp some more, which they thrust into the same receptacles, with mo more compunction than if they had been the sknlls of wolves, instead of perhaps their own grandfathers.

On the $2 f^{\text {th }}$ they were able to get some sahmon from a late arrival in the village, who stated that more conld be obtained at a distance of three days' jonrney. Capt. Lyon, accompanied by George Dunn, volunteered to go with the new-comer, Toolemak, in search of the coveted salmon. Equipped with the necessary supplies and four days' provisions, they set out, but were prevented by open water from raching the designated fishing-ground in their sletges. On the 27 th, while on thin excursion, Lyon discovered over thirty small ishands, varying in size from a homdred yards to a mile or more in length, which he named Cose's Group. Meanwhile, the ships waited in vain for the breaking up of the ice, and conld only gain at intervals of several days a half-mite or so, as an oceasional break would oceur. On the afth of August the commander, with one officer and four men, and ten days' provisions, set out to reach, if possible, a point on the mainland whence he cond overlook the strait. On the 18 th they reached the desired point, whence, looking to the west, they could see no land, and guite naturally infered that they hatd discovered the Polar Sea, in what is now known an the Gulf of Boothia. The narrow channel at their feet, comnecting Fox Chamel with this sea, Pary named the Strait of the Fury and I Iecla, which it still retains. It varies in width from eight to forty miles, and is studded with istands. Its west-
ern entrance is in latitude $7^{\circ}$ " 1 mompitude $85^{\circ}$. Returning on the zoth, the ships slowly labored the west, and on the the were at the entrance to the narrows, ${ }^{\text {en }}$ their way as a in a mally blocked by a contimous line of mabroken ice lying righ ustrat. This they tried to bore thrught by orowding sail, and and weceed in penetrating to a distance of 300 yards, but "ere compelled to desist. Casting anchor on the edge of the floc, they omoitered on all sides, and on the 2gth found an opening which enabled them to push a little to the west, to the vicinity of what was afterward maned Amherst Island. Three exploring parties, moder Capt. Lyon and Lients. Reid and Palmer, were now dispatehed in the hope of finding an pen channel. On the $3^{4}$ of September the commander set out on the same errand at the head of a small party, and satisfied himself that there wats no navigable passage for ships in that latitude. The investigations of the others tended to confirm this opinion; and nothing remaned but to await the dislodgment of the ice, which it did not seem probable would ocem that season. Ifere they lay until the 1 pth, without any opportunity to alvance, and finding the new ice rapidly forming around the ships, they concluded to return to Iglooklik Istand for winter quarters. On the 2 fth they arrived in front of where the Eispumanx encampment had been when they had first entered those waters, and soon satw their old friends scampering from the huts to the beach to greet them.

After some days spent in exploring the neighboring islands in boats, and receiving additional confirmation that the Strait of the Fury and Hecla was the only chamel to the west, they setted down to the work of berthing the ships. This occupied the first half of October, and the same provision was matle for the security of the ships and stores, as well as for the health and comfort of the men, as on former occasions. The daily visits of the firendly natives were a never-ending source of interest and :mmement to officers and men, which no resources of their own could have so well supplied. This enabled them to dispense with the lathor of theatrical representations, which had atso lost their novelty and attractiveness. They secured a sheltered space for exercise and recreatim lo erecting high suow walls, which not only added sensibly to the

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Photographic Sciences

warmth of the ships, but was moreover a protection against snow drifts.

The Esquimatix suffered from scarcity of provisions before the close of the winter, though with anything like economy they could easily have lived on the supplies they had provided in advance, as it seemed to their English friends. It had already been often noticed what immense quantities of food they could consume; and it was now thought worth while to make a careful test of their powers in that direction. For this purpose a young man, scarcely full grown, was selected, and left at entire liberty to eat all he wanted of staple food previously weighed. It was found that in twenty hours he had consumed $\mathrm{S}_{1} / 2 \mathrm{lbs}$. of sea-horse flesh —half weing supplied frozen and half boiled-and $13 / 4$ lbs. of bread, besides I $1 / 4$ pints of gravy, soup, I gallon of water, I tumbler of whisky and water, and three wine glasses of raw spirits. There was no evidence of gorging or over-feeding in this performance, and the party concerned did not manifest any sense of having consumed an abnormal quantity of food. The English had, however, noticed a tendency to deliberate gorging in other instances, especially when plenty succeeded privation. Some were seen in the huts so distended by the quantity of walrus-meat they had eaten, that they were unable to move, and complained of severe pain, which the observers could only ascribe to that cause. They inferred that a great part of the illne s from which the inhabitants of Iglooklik suffered, and of the deaths which ensued, was due to the frequent changes from excessive to insufficient feeding. On Winter Island, where there was less fluctuation in this respect, there had been but little sickness and no deaths, the preceding winter, among the natives.

For the first time in Parry's Arctic experience, he frequently saw "hard, well-defined clouds, a feature he had hitherto considered as almost unknown in the winter sky of the Polar regions." And in the spring, about the time of the sun's reappearance, "the glowing richness of the tints with which they were adorned," excited his admiration. "Another peculiarity observed in this winter, was the rare occurrence of the Aurora Borealis, and the extraordinary poverty of its display whenever it did make its appearance. It was almost invariably seen to the south-
ward; never exhibited any of those rapid and complicated movements observed in the course of the preceding winter; and did not produce any sensible effect on the gold leaf in the electrometer."

On the 2oth of April the commander announced to the officers and crew of toth ships that the Hecla was to return to England on the opening of navigation, and an upportunity was given to such of her officers and men as chose to volunteer to remain with the expedition. On the $5^{\text {th }}$ of May, with the aid of their dogs, the necessary transfer of provisions and stores for one year was made from the Hecla to the Fury, without any exposure or labor to the crews outside their respective ships. As an illustration of what the dogs could achieve, Parry states "that nine dogs of Captain Lyon's dragged 1,6 I $_{1}$ pounds a distance of 1,750 yards in nine minutes, and that they worked in a similar way between the ships for seven or eight hours a day." The road was, however, very good at this time, and the slogs the best that could be procured.

On the 7 th of June, having previously made all necessary preparations, Captain Lyon, accompanied by two men and ten dogs, and the necessary provisions for a trip of thirty days, set out for an exploration of Akkoolee, which they had named Melville Peninsula. A slight exploration of the land across the strait-which they named Cockburn Island, believing it to be such from information received of the Esqui-maux-had been made before going into winter quarters. Parry accompanied Lyon for a few days with a small party in the hope of finding Toolemak's salmon lake on the route. They found the lake, but after twenty-four hours fishing through a hole in the ice, they failed to catch any salmon or fish of any kind. Lyon had started south on the 9 th, parting company with Parry and his companions, who occupied themselves in shooting ducks and making observations until the $14^{\text {th }}$, when they returned to the ships, with thirty or forty ducks each. On the zoth some Esquimaux from the vicinity of Pond's Inlet, visited Iglooklik and the ships. They had seen the English whalers on their native coast of Toonoonck, and their sledge was made from pieces of some vessel wrecked or damaged there. They informed him of the wreck on that coast, of two ships, which he afterward ascertained
 were the Dexterity of Leith, and the Aurora of Hull, which were abmindoned on the $2 S^{\text {th }}$ of August, iS21, about the latitude of $72^{\circ}$ on the west coant of Baffin's Baty. On the zath Parry set out agrain, this tine in company with 'Toleemak, for the salmon fishery, and reathing it ats before within two d:ys, hy sledge, they suceeceled, after several hours' fishing on the 25 th and 2 Gth, in catching one small fish-only one, notwithstanding the earnest supplications of 'Poolemak and his wife to the godeless of hishmer, entreatines her special gracionsuess tos the good Kabfoonat who hatel done so much for her fathful Espuinans. On the 27th, it another pool, Toolemak hat better suceess, and before leaving for the shipsi on the 2 Sth, he directed the English to a strean at some distance, which proved to be the true salinon fishery. Ont the ist of July they foumd the spot and sav the remains of two salinon that had been thrown upon the ice, and returned on the ad to the ships, intending to send out a lishing party for whose use they left behind their fishing equipnsent. On this trip, when they had gone into camp at ten o'clock the first night out, Parry found that his team of ten dogs had drava his sledge, loaded with about 1,200 pounds, a distance of forty stati.ic miles, half of the road being very indifferent. Lyon had however, returned unsuccessful from the mainlund.

They were now visited by a party of twenty Esquimatux from the shores of lBaffin's Bay, and the same region as their former visitors. These also were aequainted with the story of the abandonment of the two whalers. Lieutenant IIoppner now conceived the idea of crossing Cockburn Islaud to the scene of the disaster, with one of the twenty as guide, but found the whole party, together with what might be termed the resident Escpuimaux, had abandoned Iglooklik on the 4 th. It now becane necessary for the English to provide walrus-meat for their dogs, and four loats were so engrged for three weeks.

Oli the toth Ioppuer returned, having only reached the south coast of Cockburn isaaud, beyond which his guides had not yet determined to proceed. 'Two of the Esquinatux accompanied Hoppner's party to the ships, baded with various useful presents, and returned the next day to their fishing grounds. On the 19th the party which had been sent to the
salmon stream retumed, with amphe proof that Toolemak had not been deceiving them with an Esicumanx fish story; for they brought back Gfopomeds of satmon, besides ninety-five of venison. The fish varied in length from twenty to twenty-six inches, and one of the largest, when cleaned, weighed eight and a half pounds. Toward the end of the month symptoms of seurvy appeared in four or five of the crew of the Fury, but soon yiedded to medical trentment.

The ist of Augrist, $1_{2} 2_{3}$, had now arrived, and yet the ships were as securely held by the ice as in mid-winter. On the fth they began to saw the ice, and on the Sth the ice about the Fary began to move moler a northern breeze, when, crowding sail on the ship, she was got entirely free; but the Hecla still remained beset. On the next day she, with the floe in which she was embeded, was carried out to where the swell of the sea soon broke away the ice girdle, and she was also free. Meamwhile, Parry, with the conenrent advice of his officers, had determined not to risk another winter in these regions, with the small hope there was of penetrating to the west in the short season that remained. Both ships returned to their late winter quarters, which they named Turton Bay, to lighten the Fury by the re-transfer of the surphis stores, and to make their arrangements for final departure from the seene of their ten months' detention. On the 12 th they sailed away to the sontheast mader a fave able wind, and on the morning of the 1 th were off Ooglit Istand, twelve leagnes distant from Iglooklik. Here they received a final visit from a momber of their Esquimanx friends, whom they loaded down with gifts, being more free to give what they would no longer need, as the ships were now bound for home and plenty. Full rations had been restored to the men, and entire freedom in the use of anti-scorbutics, the recognized tendency to scurvy in numbers of the officers and men having been perhaps the most weighty influence in determining the commander to forego his contemplated purpose of spending another season in the attempt to get throngh the Strait of the Fury and the Hecla. On the 27 th they were able to leave Owlitteewik Island, having made but little progress for the preceding fortnight. Now, however, being less beset by ice, and again favored by a breeze from the north, they
proceeded more rapidly to the sonth, and on the 3 ist they reached Winter 1stand. The distance from Ooglit was about 160 miles; of these they had really sailed only forty, having drifted the remainder with the iee by which they were beset, showing an average drift rate of fifteen miles a diy, and five of sailing. On the 6th of September, Fife, Greentant or ice master of the Hecka, died of the semryy, owing partly to his own aversion to the use of unpalatabie remedies. They contimed to be embarrassed by the ice-one or the other of the ships being in immediate damger of destraction, or at least serions injury, or permanent detentionuntil the 17 th, when at length they were able to make due east in an open sea across Fox Chamel for Hudson's Strait.

Passing by Trinity Islauds on the asth, and meeting no obstruction from ice or other cause in Hudson's or Davis' Straits, they made a quick voyage across the Atlantic, reaching the Orkneys in three weeks from the western entrance of Hndson's Strait, on Oct. 9 , after an absence of twenty-seven months. On the roth they enterel the harbor of Lerwick in the Shetland Istamts, finding it impossible to proceed south becanse of alverse winds, which also kept them weather-bound for three days, in Bressa Sound. "On the first information of onr arrival," says P:arry, "the bells of Lerwiek were set ringing, the inhabitants floeked from the comntry to express their joy at our unexpected return, and the town was at night ilhminated, as if each individual had a brother or a sou among ns." On the 13 th they proceeded south, arriving of Buchan Ness on the next day. On the 16th Parry left the ships, going ashore at Whithy, whenee he proceeded by land to London. Arriving on the morning of the iSth, he went at once to the Admiralty to give an aecount of his second voyage to the northwest. The ships soon arrived safcly in the Thames, with 113 ont of 118 officers and men in good health, after spending two eonsecutive winters in the ice, with the mean temperature several degreces below zero.

## CHAPTER NXNII.

SECOND VOYAGE OF FRANKRIN-STATE OF ARCTIC SCHENCR—PREPA RAPGON AND PLAN-DEATH OF FHANKLIN'S WHEE- PRANKLIN PhANTS HIS FIAG ON AN ABCTIC ISLANO— FORT FRANKIANDESCEND THE MACKENZIE-SEPARATION OF THE TWO PARTIES - Serious abventure with esquimaux-mthe hoats phun-DERED-FRANKLAN'S RETURN - SUCCESS OF RICHARDSON- RETURN TO ENGLAND.

Arrived in England, Franklin, Back, and Riclardson were honored, congratulated, and feted, in a manner somewhat resembling the trimphs given to the ancient Lattin heroes. Upon Framklin was also bestowed the rank of Captain. It would naturally be supposed that these bold men, after suffering the agonies of hunger and braving the dangers of Boreas for three long years, would be content to rest on their laurels. Such, however, was not the case. The explorations of the early part of the nineteenth century, particularly the events just narrated, had whetted the appetites of scientific men for more accurate knowledge concerning the mysterious regions of the earth's axial termini. Investigation, too, was beginning to take a more definite form, and to strike at a more definite object. The existence and possible commercial value of a Northwest Passinge was more firmly believed in, and operations in the line of exploration were largely conducted with reference to its discovery, or to its utility in that important event. It was desired to know more fully the character of the land bordering on the Polar Se:t-of the resources which it possessed, of the people who inhabited it, and of the probable future value to civilized nations of this hitherto unexplored wild. Moreover, Aretic explorations had been hitherto fostered almost wholly ly Great Britain, and that, too, it may be said, in a disinterested way, and not wholly nor chiefly for her own political or mercantile aggrandizement.

In 1825, then, the admiralty having decided to investigate more fully the western portion of America's northern coast, Capt. John Framklin was chosen as the leader of an expedition for that purpose. Dr. Richardson again offered his services ats surgeon; which the admiralty, knowing his peculiar power and value, were glad to accept. Lient. Kendall, a distinguished draughtsman and surveyor, was engaged to assist in the technical portion of the work. The party was further to be acempanied by the accomplished Lient. Bushnan; but that young man, and promising officer, died just before the expedition set out. Lient. Back returned jnst at this time from the West Indies, and being, ats we have seen, somewhat familiar with Aretic navigation, his services were also sought and engaged.

The preparations for this joumey were made with particular reference to avoidng the harrowing seencs of the previous voyage, and as we shall gladly record, the effort wass entirely successful in this particular. The boats for the occasion were built at Woolwieh, under Capt. Franklin's direct supervision, and were well calculated to withstand the shocks always foreseen in the Frigid Zone. One of them, designated the "Walnut Shell," deserves especial mention. It was only eighty-five pounds in weight, and was so constructed as to admit of being taken to pieces, and conveniently carried from place to place. When thas in pieces, it could be put together again in twenty minutes. It was fitted with a rubber covering, making it a comfortable rendezvous from storms and bad weather. A trial of these vessels wals made at Woolwich, in the presence of several officers of the navy, and they were found to endure went amy test inposed.

The directions given by Earl Bathurst, the Lord of the Admiralty, for the gruidance of the party, were substantially as follows:

The whole party were to proced to the interior of America in the smmer of $: \mathrm{S}_{2} 5$, and were to establish winter quarters somewhere on MacKenzie's River. They were to spend the winter in exploring and surveying such of the more important lakes, rivers, mod mountains in their vicinity, as had not previonsly been examined, and were to hold themselves in readiness to start early in the spring of 1826 , upon their
trip to the mouth of the Mackenzie, in order to have as much of the summer as possible for the important work which they were abont to undertake. Arrived at the month of the great river, Capt. Franklin, with Lient. Back and a part of the men, was to explore the coast westward, matil he shoukl meet a party who were to arrive by way of Behring's Strait, and were to co-operate with him in his investigations. In the meantime, Dr. Richardson and Lient. Kendall, with the residue of the men, were to proced eastward from the Mackenzie to the Coppermine, which will be remembered as the point of departure of their previous coast survey. This wonld make an unbroken and nearly complete chain of surveys between east and west; and thus the preliminary work of proving the existence of a Northwest Passage from Baflin's Baty to Behring's Strait, would he in substance accomplished.

The death of Franklin's wife on the day after his departure has already been referred to; she had been very low for some time, but in spite of her condition, she, with remarkable ambition, urged him to leave her, and to sail on the day appointed by the Admiralty. Notwithstanding this calamity, Franklin, when the news was brought him, concealed his sorrow as far as possible, so that he migit not be the means of depressing the spirits of his officers and men.

The expedition having been duly conveyed to Hudson's Bay, the boats and crew all the way by water, and the officers by land through New York and Canadil, the whole party met about 1,200 miles in the interior, on the 29th of June, iS25. This junction took place in the Methye River (latitude $56^{\circ}$ 10' north; longitude $108^{\circ} 55^{\prime}$ west) which is almost the heal of the waters that flow from the noth into Hudson's Bay. After tratversing this river with much difficulty, on account of its rapidity and shoals, the expedition pushed on to Fort Chipewyan, where it arrived about the middle of July. The inhabitants here were much surprised to see the adventurers so early in the season; being only two days later than a former party, who had spent the preceding winter in Camada. At Fort Chipewyan, the party received material addition to their store, and also secured the service of several Indians, whose faithfulness they had had opportunity to prove upon the previous voyage.

As there was still considerable time lefore winter would set in, Frimklin proceeded according to a plan which he had cherished ever since he set out from England. He first conducted the party to the Mackenzic, and descended to a point which he deemed suitable for winter dutirters. He then instructed Dr. Richardson to proceed :across the comintry and discover some convenient peint on the Coppermine to reach, when he shonld traverse that river in returning from his projected trip, for the following smmacr. He, himself, thonght it prudent for him to descend the Mackenzie to the sea, and make with a selected erew some observations prelinininy to leading the whole party there in the following summer. This plam was executed, and the seat was reached after an eventful journey: The occasion of then arrival at the seaboard is thas described by Franklin:
"Immediately on reaching the sea, I cansed to be hoisted the silk flag which my deeply-limented wife hand made, and presented to me as a parting gift, under the express injunction that it was not to be unfurled mutil the expedition reathed the sea. I will not attempt to describe my emotions as it expmeded to the breeze; however matmal and irresistible, I felt that it was my duty to suppress them, and that I hiad no right by an indulgence of my own sorrows to elowd the amimated comitenances of my companions. Joining, therefore, with the best grace I could command, in the general excitement, I endeavored to return with corresponding cheerfingess, their warm congratulations on having thus planted the British flag on this remote islatd of the Polar Sea."

As the autumn drew on, both parties returaced to the point which hatd been previously selected as quarters ion the winter. Substantial huts of wood and stone were erected, and every precaution taken to make the conning winter as tolerable as could possibly be done. The plate was mamed Ft. Franklin, after the gallant leader of the expedition. The whole establishment now numbered abont fifty persons; including five officers, nineten British semmen, mariners, and voyagers, nine Camadians, two Espuimans, three women, seven chiddren, and one Indian lat; lesides several infirm Indians, who required temporary support. The winter was spent according to the instructions of the admiralty, in
exploring and surveying the great lakes and the adjacent momitans, and in making topographical sketche: of the comery. Of this work, Dr. Richardson chicfly had charge; and his report: have lecome chassics up)on the georraphy of the portions examined.

The summer of $1 S_{2} \sigma$ found them preparing to descend the Mackenzic. Before starting, the boat and all the supplies were divided between the two parties which were to separate at the month of this river. 'The men were chosen ont, and complete preparations made, in order to avoid the delay and ineonvenience of doing it in a less comfortable plate.

At the mouth of the Mackenzic, as at the mouths of most wreat rivers, there is a separtation of the math stream into two principal pra: , inclosing land to a considerable extent between them. Before this division was arrived at the expedition enemped to spend the night, and to aflord an opportunity for the two parties to saty therr adieus, as they would naturally descend by the two different mouthe, aceording to their instructions. As the parties entertaned for each other sentiments of trate friendship, the evening before their separation was spent in the most cordial and cheerful manner. They felt that they were onlyeseparating to be employed in services of equal interest; and they naturally looked forward with great delight to their next meeting when, after a shecessful termination, they might rebearse the incidents of their respeetive voyages.

It is impossible, for obvious reasons, to give the minute details of their interesting and suceesstul enterprises. 'The judgment of british shipwrights seens to have been well tiken, for the boats uned on these ace casions prowed exactly adipted to the service redpired of them, and carricel their valiant crews through all the storms and ice-bomad biys with no fatal and few serions disasters. Franklin explored every liny, cape, momatain, river and inlet, as fin as he went to the westovard, but did not succeed in finding a single good harbor. IIe wass the first in discover that the Rocky Monntains are not a contigenous chain but consist of several parallel rimiges of areater or less extent.

During this seasons of the year Espuimann rere very freppent and anxious to trinde. A dithenlty oeconred with them on this trip which
threatened to be disastrous. A kiryak being overset by one of the boat oars, its owner was plunged into the water with his head in the mut, and was apparently in dauger of being drowned. They instantly extricated him from his mpleasiant situation and took him into the boat until the water could be thrown out of the kayak; and Augustus (the Esquimaux interpreter), seeing him shiver with cold, wrapped him up in his own great coat. At first the fellow was exceedingiy angry, but som becatae reeonciled to his situation; and lookang abont, diseovered that they hai many bales of groods and other articles in the boat which hat been earefully covered and concealed from the natives. He soon began: ling for everything he satw, and expressed much displeasate on their refusing to comply with his demands. He went su!kily away, and doubtless his tale excited sympathy in the minds of the whole tribe, for an attempt was soon after made to dispossess the crew,
 of their whole store.
$\Lambda$ favoralble chatnee presenting itself, two of the most powerfulmen jumphing on board at the same time, seized Franklin by the wrists, and foreed him to sit between them; and as he shook them loose two or three times, a thiad Escpuimatix took his station in front of him to cateh his hands whenever he attempted to lift his gum, or the broad dagger whirh fang at his side. The whole way to the shore they kept repeating the word "Teyma," beating gently on Franklin's left breast, and pressing his hands against their own. As the beach was neared, two oomiaks full of women arrived, and the shouts were redoubled. The other boat-load followed, and both were now brought to the shore. The three men who had held Franklin now leaped ashore, and those who had remained in their eanoes, taking them out of the water, carrical them a little distanec.

A numerous party now drew their knives, and stripping themselves to the waist ran to the Rehince (the largest boate), and han ines first
hauled her as far as they coukd, began a regular pillage, handing the articles to the women, who, ranged in a row behind, duickly conveyed them out of sight. Lient. Baek ordered the muskets to be drawn on them, but not to be fired till the word of command. This display frightened the natives, and they quickly dispersed. They afterward gave as a reason for their actions, that they had never seen white men before, and seeing so many things together, they could not resist the temptation to steal them. They strenuously promised better behavior, and wished to be restored to the good graees of the commander. A plot was also laid at one time to murder the whole party, including Augustus, the interpreter, but it was fortunately frustrated before any attempt was made to carry it out.

Franklin had intended and hoped to reach Behring's Strat, or at least to proced far enough west to meet Capt. Beechey and his party, who were supposed to be approaching in that direction. Having seen uo, traces of him, however, and the summer being well gone, he decided to return to the Mackenzic. Two ether important facts also jnstified his discontimuing the voyage. The instructions of the Admiralty hatd been to return at a certain time, which time was now nearly at hand. Another reason was found in the following generally helieved report: 'The mountains along the shore were inhabited by a satvage and cruel tribe of Indians, of whose nembers and ferocity the Escpumanx gave thrilling accounts. They had been accustomed to trade with the Esiquimana, and, on hearing of the white men's approach, and seciag the things which the Espuimans had obtaned in harter, they feared that their own trade with the intives would be ruined. Accordingly, a plan was laid to come down and destroy the whole party of whites, and take possession at once of their stores and trade. This could be easily accomplished, as they were determined and powerful warrions. All things considered, Franklin thought it prodent to reverse his course, und was soon on his way back to the month of the great river. In spite of storms and difficulties, he had traced the costs to the one hemdred and fiftieth meridian, and seventieth paratlel. Nearly foo miles of coast were thas more accurately traced and located tham it had hitherto been possible to do. 1 them m , but od the reason seeing steal to be l:iid :at reter, carry

In the meantime, Dr. Richardson had been equally successful in his trip toward the east. He explored the coast all the way from the MacKenzic to the Coppermine, besides examining much of the interior. His untiring persevcrance, uniform justice, and great nautical wisdom, did much to makc Franklin's cexpeditions successful. His foresight was seen in all he undertook, and his party always found in him an example of diligence and of manly courtesy. He culogized Lient. Kendall as a very accurate and companionable gentlemam, and as an instance of the former quality, citcs the following fact:

Having been deprived of chronometers by the breaking of the two intended for the castern detachment, during the intense cold of winter, the only resource left them for correcting the dead reckonings was lunar (h)ervations, whenever circumstances would permit. Yet when they approached the Coppermine River, Mr. Kendall's reckoning of the position of that place differed from the previons location by Franklin only by a few scoonds-being a very trifling disparity when the great distance is taken into consideration.

Richardson secured $\mathrm{I}, 500$ specimens of floral and animal life, many of which had never been classified hefore. His report of his voyage wats very full and complete, and was completely satisfactory, both to Framklin and the admiralty. Having joincd Framklin's party in the interior, the winter of $1826-7$ w..s spent in Camada; and the party having succeeded beyond the general expectation, returned to England in the summer of 1827.


deek. The crews were kept constantly at work, heaving, warping, salwing, and using every device known to their craft in Aretic navigation, to keep clear of the icelerge, and make a little headway.

By the end of July they made but seventy miles to the west, since parting with the transport. Five weeks longer they kept up the daily and hourly struggle with the ice, some of which was over twenty fect thick, above the surface of the water, and reaching out of sight from the masthead. Through such barriers and obstacles they could often only work by towing with boats and warping with hawsers, gaining here ant entrance by salwing the ice, and there through some natural opening between the floes. By such toil aud labor did they achieve a progress of about four hundred miles, arriving at length in sight of the headtands of Lancister Sound, in open water, on the oth of September. It wats now ticel that for some time the ice hat been growing less in thickness as well as in the extent of the lloes, so that on the whole the farther they got to the northwest, the easier was their progress, the obstruction being greatest about the midelle of the ice-pack, where also were seen the bargest number of icebergs.

They hat now accomplished ouly the preliminary stage of the voyage, Lancaster Sound being again the preconcerted starting point of the exploration. It wats hoped that the iec-barrier encountered five years before, after penetrating Prince Regent Inlet, would prove to have been peculiar to the season; and that a passage would now be found practicabe by that route. It was determined that the trial should be made, and this was the direct object of the present expedition. Unfortmately it haid set out too late, or had been too, lomig detained in the ice-pack of Baflin's Bay, to have much chance of success the first season. On the ${ }^{1} 3^{\text {th }}$, in sight of Cape York, the eastern headland of Prince Regent Inlet, they encountered new ice, which formed very rapidly, and grew in thickness from day to day. Towing with the boats, backing and veering, and hauling the ships, they kept moving, but often as much backward as forward, until the night of the 17 th, when they were completely hemmed in. The ice extended in one mass to the shore, thickened by the natural process of continual freczing, and still more by the action of
the wind and swell, which rolled it upon itself, layer mpon layer, somefimes to a lumdred feet in thickness, forming impenctrable hammocks. 'They now began to satw a canal so as to get the ships nearer the shore, in the event of being mathe to det ont of the ice. On the ast, throngh the opening thas partially effected, the ships were slowly stuee\%ed toward the land by the pressure of the ice from without, but on the next day were theatencel with being driven with the surmomeling ice ont to seal by a change of wind. Itavsers were now ran ont to the land-ice, and the Ilecla was thas secured; but the Fury, which lay farther out, was swept off with the ice. The hatweers of the Hecla were soon cont one after another by the drifting ice, but not hefore they had sureceded in casting anchor. In an home the moviner floe wats parted in two by its own action agranst the chan eable, and the sawing operations of the (rew, leaving the IFecta athoat in elear water, about half a mile from the shore. Neamwhile the lury had been carried ly the wind beyond an iecheres eromaded ofl a matl headland, and was eleared from the floe by great exertion on the part of her commander and erew, some five or six miles away, where she wats joined by the INectar betore night. ( ) the morning of the 27 th they found themselves at length free of $i$ ere, and within a few miles of the western shore of l'rince Regent lnlet. It noon they were abreast of Jackson latet, amd before night had mate Port Bowen, which l'arry had now determined to make their winter folarters for the seatisom.

Here the usual arrangements were made, with some improvements for heating and ventiating the shipe, and with maspucrader, insteal of theatrical repescontations, as ammement for the men. 'The schools were resumeri with very satisfactory results, and less distraction, is there were no Explimans in the vienity. Thaght ly experience, they hat learned to place the stoves in the very bottom of the hold, which, with their other appliances, enabled them to keep the temperatare of the ships at ath atverage of $5^{6}$; st that with improved heating apparatus and the preserved and piekled vegetables already refered to, the general health of the men suffered less derangement tham on any of the precediner c.aperlitions.


An ineident related by Parry is worth reproducing in illustration of the distance which the voice ean reach in favorable eireumstances. Lient. Foster having occasion to send a man from the observatory to the opposite shore of the harbor-a measured distance of 6,696 feet, or about one statute mile and two-tenths-in order to fix a meridian mark, had placed a secoind person half-way between, to repeat his direetions; but he found on trial that this precaution was unnecessary, as he coukd without difliculty keep up eonveration with the man at the distant station. "The thermometer was at this time a $S^{\circ}$ below eero, the barometer 3o.rf inches, and the weather nearly calm, and quite clear and serenc." It was noticed that the meteors or falling stars were mach more frequent especially in December, than in any previons winter of their residence in the Aretics. They also observed a particularly brilliant display of Aurora Borealis on the 23d of Feburary, the next day after the sun had become visible at the ships. Owing to the height of the hills surromeding Fort Bowen, the smin had been hidden from the harbor for 121 dilys, though to those who took the trouble to ascend the hills his reappearance was made manifest twenty days earlier. "It is very long after the smens reappearance in these regions, however, before the effect of his rays, as to warmth, beeame perceptible," says Parry; " week after week with searcely any rise in the thermometer except for an hour or two during the day; and it is at this period, more than any other, perhaps, that the lengthened duration of a Polar winter's eold is most wearisome, and ereates the most impatience." It was not till the middle of June that there was any considerable amount of water from the melting snow on shore.

There were more bears killed by the erews this winter than in all the previous seasons put together. From October to June, twelve were seeured, and mamy more seen that they were mable to kill. On tivo occasions they witnessed the strength of parental affection in these animals, the mothers staying to protect their young when they might easily have eseaped. One or two foxes were killed, and four were canght in traph. "The eolor of one of these animals, which lived for some time aboard the Fury, and beeame tolerably tame, was mearly pure white, till the
month of May, when he shed his winter coat, and became of a dirty chocolate color, with tevo or three light brown spots." Only three hares were killed, whose fine was "thick, soft, and of the most beautiful whiteness imaginable." One ermine and a few moose, complete the scimty list of quadrupeds at Port Bowen. No deer or wolves were seen, but toward the end of June they were able to kill several hundreds of dovekies, which made an ateceptable change in their diet. On one of the numeroms excursions for shooting these, John Cotterell, a seaman of the Fury, was drowned in a crack of the iee, on the Gth of July.

Six days later the ice began to detach itself, and they succeeded in killing a small whate, the oil of which they needed for another winter's consmmption, in the event of their being detained so long in the Aretic regions. They began the usual operations of sawing a canal for the ships, the work proving an musually heavy task, as the ice was in nome places over ten, and generally from five to eight feet thick. On the 10th a welcome stop wats put to this arduous labor, by the separation of the ice across the harbor, not, however, without a finall tug at the salws all night to cut awaty the intervening ice. In two hours of the ensuing day they succeeded in towing the vessels into the open sea of Prince Regent Inlet, after twenty-six hours of continuons work. Patry now made for the western shore, intending to coast North Somerset to the south, juiging from his former inspection of that region that it would be found to trend to the west. Trying in vain to penetrate the ice-barrier, they moved noethward until the afth, when a channel was found along the western shore about two miles wide, the ice having been driven to the cant by at galle. They were then at Leopold Island, in Barrow's Strait, whence they proceded arsin to the south along the chamel thes opened along the const of North Somerset. On the 28 th their futher progress was hosked by the ice in latitude $72^{\circ} 55^{\prime \prime} 5^{\prime \prime}$, within about twelve miles of the most sonthern point sighted on the same coast in 1819 . On the 3oth, the Heela was worked a mile and a half further to the south, a marrow chamel having been opened in the ice by the action of the wind. The next day the Fury was driven aground by the presure of the ice meder the influence of a northern gate, but was got
ofl at high water by the exertions of both crews, without scrious injury.
On the 1st of August both ships were hemmed in by the ice and driven with it to the shore, on which they grounded, the fiury being severely injured by an extra pressute from the coming floe after she had already struck, which forced her heavily against the land-ice of the beach. The Hecla was gotten off at high water, the ice fortunately receding, and anchored to a floe at midnight. The Fury also succeeded in getting afloit, but was found to be leaking badly. They now made a stremous effort to enter a small harbor, which they opportumely discovered at a short distance. The way being fortunately clear of ice at the time, they suceeded in guiding both vessels into the only two coves out of twenty, examined by Parry in a small boat, of sufficient depth to float them at low water. These coves were formed by grounded masses of ice, and afforded but a precarious refuge, especially as it was now evident that the Fury would require to be thoroughly repaired before she could be considered seaworthy. Four pumps were at this time constantly engaged in the effort to keep he: from sinking. In these coves, the slightest pressure from the outside ice would be sufficient to drive the ships ashore, as they had only about two feet of water under their keels. Parry and Hoppher bestirred themselves to seek a more seenre anchorage, and had the good fortme to find, within a mile, another, but deeper cone, where three masses of gromeded ice were so situated as to afford an iec-locked hartor. But notwithstanding their activity, heightened if possible, by the supreme ureney of the sitnation, before the ships could be moved, the ice, like a watchful enemy, closed in anel again held them fist in his tightening grasp. A narrow lane of water affording a passage for boats between ships, some of the Fury's dry provisions were taken aloard the Heela, and a quantity of heavy ironwork and other not easily injured stores were conveyed ashore. On the 5 th of August they succecded, during a temporary opening of the ice, in rmming the ships into the harbor already chosen, but were prevented from reaching the most desirable anchorage, and in twenty minntes after their arrival the iee argin closed around them.

They now proceeded with the lightening of the Fury, and in three days hat unloaded her so much that iwo pumps were suffieient to keep her free; spars, boats and everything from off her upper deek, as well as the provisions and stores, having been removed. These were temporarily honsed under the ship's tents on shore; and at the same time preparations were diligently made to heave the Fury over on the ice for repairs. Memwhile, on the Sth, a sonthward movement of the ice in Prince Regent Inlet, drove the onter ice of the harbor agrainst and under the ships, threatening to keel over the Fury before they were ready, and driving the Heela on a projecting tongue of iee attached to one of the iey piers of this rather dangerous harbor. On the roth, by eutting four or five feet of ice at the stern of the Hecla, she slid off the tongue, and was once more entirely afloat. A little more room being soon obtained by one of the ever-recurring movements of the ice, they cleared the basin of the seattered masses of broken iee, piece by piece, leaving the ships a few feet to spare in length, but none in width. The Fury, on the inside of this harbor, haml eighteen feet of water, and the Heela, on the outside, twenty-four. The clearness of the water now enabled them to form an opinion of the injuries received by both vessels in their long-contimed battle with the iec. They discovered that in the Fury "both the sternpost and forefont were broken and turned up on one side with the pressure. We also conld perceive, as far ats we were able to see along the main keel, that it wats much tom, and we hati therefore much reason to conchude that the danger would altogether prove serious. We also discovered that several feet of the Hecla's false keel were torn away abreast of the forechains, in consequence of her grounding forward so frecpuenty."

The Fury was completely cleared of everything on the 16 th, and two masuccessfinl attempts had been made to lay her down, when (an the t9th the ice once more peremptorily decided against further action in that direction. A hage outside floe, driven sonthward by a sale, so pressed npon the harbor ice as to dislodge the iee piers and deutroy the basin prepared with so much lator. Both ships were now in danger of heing again forced aground by the next pres from the un-
certain ice, and it was determinel to save the Hecha from that disaster, by preparing her for sea. And, if tune would permit, the fury, too, should be towed out and stannehed with sails untul a more secure harbor could be reached. By the ast they hat phaced aboard the Fury about fifty tons' weight of coal an' provisions, and her anchors, cabies, rudders and spars-all that was deemed absolutely necessary for her edmpment, should they saceed in getting her out to sea. But the ice again came on and drowe her ashore, the Ifecla having barely escaped the same disaster by having gone out to seat one hour and five minutes befiore. At cight o'elock the latst man had left the Fiury, and at cleven half a mite of packed ice lay between her and her consort. In the moming the distance hatd increased to four or five mites, the Heela having been borne sonth by she current, and during the ensuing night four or five leagucs farther. The wind now changing, they were enabled to retrate their course, Int could get wo nearer to the Fury than twelve miles. This wats at noon of the $2 . f^{t h}$, in latitude $72^{\circ} 34^{\prime} 57^{\prime \prime}$, and on the morning of the $25^{\text {th }}$ they were at least fifteen miles away, the ice having pressed between them and the shore where she lay.

Still hovering in her vicinity and watching every opportunity to reach her, Parry and Hoppore were finally enabled to make an examination into her condition. Getting within seven or cight miles of her, and a harrow chamad opening the way for the boats, Pary and Hoppner got aboard the Fary for the last time, at half-past nine. It was reluctantly deceded that her comdition was hopeless in view of all the circomstances, and that it would only endanger the Ifeelat and the lives of both crews to waste any more time in attempting to rescue and repair her, with now secure harlor in view, even should they suceced in flomating her off. She was therefore abandoned where she lay, in latitude $72^{\circ}+12^{\prime} 30^{\prime \prime}$, and longitude $91^{\prime \prime} 5^{\prime \prime} 5^{\prime \prime}$ ", about half a degree south of their late winter quarters, but on the oppenite side of Prince Regent Inlet, and just above where the coast of North Somerset wears rapidly to the west.

They now proceded to make both crews as comfortable ats posible on the Hecla, and sated across the inlet to Neill's Hatbor, a little south of Port bowen, to refit and get realy for the return vogage to England,
all further attempts to continue their explorations being necessarily abbudoned. John Page, a seaman of the Fury, who had suffered for several months from a scrofnlous disorder, now died, and was buried with the usual marks of respect. By the 3 ist all necessary arrangements, including a fresh supply of water, having been perfected, they sai' 'to the northward, gaining the open sea of Barrow's Strait on Sepi. ast. They found Baffin's Bay very different from what it was the preceding year, within four days of the same date. Where on the 9th of Septem. ber, iS24, they experienced the utmost difficulty in escaping from the ice, on the 5 th of September, 1825 , and within thirty miles of the same spot, there was no floe whatever, and only one or two solitary icebergs. On the 7 th, in latitude $72^{\circ} 30^{\prime}$, and longitude $60^{\circ} 5^{\prime}$, they first encountered ice, with thirty-nine icebergs in sight, but also with plenty of sea roon to the cast. Next day, in latitude $71^{\circ} 55^{\prime}$, they fell in with three whalevs going north, to whom they were able to give no encouragement, as they had not seen a single whale since they left Neill's Itarbor. Their advance to the east was now much more retarded by contrary winds, and they did not pass the Arctic Circle until noon of the 17th, but for the ensuing week the winds were favorable. On the 25 th and 26 th they encountered a very severe gale, after leaving Davis' Strait, aud whi'e southeast of Cape Farewell. After the gale they had a week of remark. ably fine weather, and though somewhat hindered afterward by strong sontherly winds, they reached Mull Head, the northwestern point of the Ockney Islands, on the Ioth of October. Two days Later, encountering a southerly wind off Peterhead, Commander Pary went ashore at that point and set off for Loudon, arriving at the admiralty on the 16 th. The Hecla arrived at Sheerness on the Thames on the zoth, where Capt. Hoppner, his officets and men, being put on trial for the loss of the a . ury, were honorably acquitted, the abandoument of the ship being amply justificed.
AfCTIC VOYAGE OF SABNE: ANS CLAVERING - HAMMERFEST- COH-
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アARUY゙一1,IFE OF SAHINE,
アARUY゙一1,IFE OF SAHINE,
The main purpose of this voyage was to finther the＂pendulam ex－ periments＂of Captain，afterward Major General，Sir Edward Sabine， for the completion of which he obtained the use of the ship Griper of the royal navy，which had been one of Pary＇s vessels in his first voy． age in search of the Northwest Passage．She was now placed in com－ mand of Capt．Clavering，who in the intervals occupied by sabine on land，made some few discoveries in Arctic seas．They sailed from the Nore on the ：ith of May，1823，and arrived at Hammerfest in ．Qual $O c^{\prime}$ ，or Whate Island，on the northwest coast of Norway， $70^{\circ} 40^{\prime} 7^{\prime \prime}$ by $23^{\circ} 35^{\circ}+3^{\prime \prime}$ ，on the fth of June．Ifere Sabine prosecuted his seien－ tific experiments until the 23 d，and leaving him thas engaged，the reader is invited to take a survey of Hammerfest，which is a town of much interest in connection with $\Delta$ retic exploratio．．．．
Hammerfest is situated on the west const of the island，and is the most northern town of its size in the world．Sixty years ago it had only forty－ four inhabitants，but has now a settled population of about a 6 oo．It is the capital of the province of Finmark，which has an area of over 18,000 square miles，and a population of only $2,+\infty 00$ ．The town comprises one long，winding street along the shore，the honses of which，made of wood and painted，present the striking peeuliarity of having grass plots on the roofs．The warehouses are bilt on piles driven into the water， giving realy access to ships and bost on，onl，with the aldoining sheds，are usually well filled with skins of t＇o indeer，bear and wolf，rendeer Irorns，walrus tusks，dried fish abia tain oil．These the merchants ohtain from the Finns－more properly Lapps－from whom the province de－ 306
rives its name, in exchange for brandy, tobacen-of both of which the poor natives are very fond - hardware, and eloth. Some of the resident merchants fit out amual expeditions for walrus and seal-hunting at Cherry Istiand and the Spitabergen group. The seal and walrus hunters of other nations also make it a place of outfit and point of departure for the northern seas. A large trade with Archangel, on the White Sea, in Russia, is also carried on. The vessels used in this traftic are peculiar, being supplied with three ahmost perpendicular masts, each furnished with a large threecornered sail. By these are exchanged the train oil and fish of the Northern Norwegians for the rye, meal and candles of the R Russians. $\Lambda$ British ship occasionally puts into Hammerfest with a cargo of coal, and takes back one of codfish, which eonstitutes the most important single article in the commeree of the town.

Though so far north, the temperature is generally mild enough to permit the hardy fishermen to prosecute their labors through the fishing season. The number of cod ammally taken is between twenty and fifty millions, a large part of which are taken by the Russians as caught. The remander is prepared for the markets of the world and sold as dried colfish, Spain being the largest buyer, her ammal purchases amonnting to over forty million pounds. The winter is given to merry-making, and scarcely a aight passes without a fiolic of some sort. The day when the sum reappears, is one of general rejoicing, and everybody ruthes into the street to congratulate his neighbor. The summer is short, and sometimes quite oppressive for a little while; but the cool air from the show-covered hillsides and ravines, in some of which it always lies, and from the sea, soon reduces the temperature. The chief subjeet of regret is not that it is sometimes hot, but that it is colt so 'ong. North Cape, the extreme northern point of Europe, is only sixty miles from Hammerfest, and is generally an object of great interest to sojoumers or travelers in those regions. This rocky promontory, a thonsand feet in height, abuts upon the sea, and is difficult of ascent even at its most accessible points in the rear. It is, however, frequently visited, and no doubt amply repays the labor to persons who like to drean of the sublime, away from the busy haunts of men.

But leaving Hammerfest and North Cape, it is our duty to return to Captains Sabine and Clavering, and their "good ship," the Griper, which set sail for Spitzbergen seas on the 23 d of Junc. They encountered ice in batitude $75^{\circ} 5^{\prime}$, off Cherry Island, on the 27 th, and three days later reached the vicinity of Hakluyt I Ealland, the northwestern point of the Spitzbergen Arehipelago. On one of the smaller group of islands, known at the Seven Sisters, they landed Capt. Sabine with his necessary equipments, and immediate attendants, while Capt. Clavering continued his course to the north. But having made about thirty miles in that direction, he was driven back by the impassable ice-pack. Sabine was arain realy on the 24 th of July, when they set sail for the cast coast of Greenland, which they struck at a headland named by them Cipe Borlase Warren. Here they discovered two islands which received the name of Pendulum Iskands, because Sabine chose them as the field of his experiments. Clavering proceeding northward, discovered and named Shannon Island in latitude $75^{\circ} 12^{\prime}$; and descried land as high as latitude $7^{\circ \circ}$. They discovered Ardencaple Inlet, the coast-line of which they estimated at about fifty miles. The latter half of August was spent ashore by Clavering and nineteen others of his ship's company.

The temperature was much miker than anticipated, falling at no time lower than $23^{\circ}$ above zero. At a short distance inland, a circle of mometains almost surrounds this bay, rising at some points to a height of four to five thousand feet. They met a small tribe of twelve Esquimaux, with whom, however, they had but little intercourse. On the 2gth of August they returned to the ship, and on the last day of the month, having taken aboard Capt. Sabine and his party, they proceded southward along the coast to Cape Parry, in latitude $72^{\circ} 22^{\prime}$, longitude $22^{\circ} 2^{\prime}$. The elffis were here observed to be also several thousamd feet high. Finding the coast-ice likely to prove tronblesome, if not dangerous, they determined to return homewarl. Leaving the coast on the $13^{\text {th }}$ of september they were driven southward in a gale, but suceeded in erossing the Atlantic in safety, reaching Christiansend on the first of October. Here the ship, struck a rock, but was got of at high water without serious injury. Coasting to the northeast they arrived at I rontheim or

Trondhjem, on the 6th, when Sahine resumed his pendulum experiments.

Drontheim or Trondhjem (Tronyem), the capital of the old monarchy and center of Norwegian literature, is situated in $63^{\circ} 25^{\prime}$ by $10^{\circ} 23^{\prime}$ east. The city looks as if it were only of yesterlay, as its wooden houses have been frequently aestroyed by fire and as often rebuilt of the same material. It presents a pleasing appearance, the houses being paited in a variety of colors; and is a thriving place, with about 23,000 inhabitants. lts prosperity is mainly due to the fisheries and the iron and copper mines in its vicinity. The lofty chimneys of its furnaces and foundries afford a cheering evidence that modern industry with its incessant activities, has found its way to the ancient seat of the skalds. The bay, on the peninsula of which it stands, is remarkable for its beauty, and is dotted with ummerous shipping. On its banks are the villas of its, wealthy merchants, and on a small island is the fortress or stronghold of Mumkholm, facing the city, which is further graced by a magnificent cathedral of the eleventh century, the most venerable ecelesiastical structure in the kingdom. Ship-building is carried on to a considerable extent, and the vessels there constructed rank high for sailing qualities. The inner harbor is rather shallow, not admitting vessels which draw more than ten or twelve feet of water.

Edward Sabine, the naturalist of several Arctic expeditions, is worthy of more than passing mention. He was born in $178 S$, and entered the military service at an early age. Having attained the rank of lientenant he was commissie ed to accompany Sir John Ross and Sir Edward Parry on their first voyages in seareh of the Northwest Passage, in 1819-20, respectively. On his return from the latter he communicated the results of his magnetic observations to the Royal Society, and became so much interested in that and kindred topics of scientific investigation that he devoted his whole time to the prosecution of researches and experiments. In iS21 he began a series of voyages to several points between the Equator and the Pole, of which the one now under consideration formed the last, making at each place visited a careful set of observations on the length of the seconds' pendulum-hence called pendulum experi-
ments-on the intensity of terrestrial magnetism, the dip of the marenetic needle, atal related subjects. The results were published by him in $S_{25}$, in a work entitled "The Pendulam and Other Veperiments," and were regatded ats highly valnable. With one brief episode belonging to his military profession, during which he served in lreland, his history is that of a student and onserver of the lavs and phenomena of nature, especially in the department of terrestrial matrotism. I Iis labors have led to the diseovery of the lans of magnetic stoms, the comnection between sm-spots and certan mannetic phenomena, and the magnetic influence of the smand moon on the earth. 'To his eflorts have been latgely dac the extablisiment of matrotic observatories all over the work, and the collation of the most important fate thas obtained. Ile filled the sereral oflices of seeretary, "ice-president and president of the Royal Society, and was successively promoted in his profession to captain,
 Kinight Commander of the Bath, whence his title, Sir lidwaral Sabine.
sabine having prosecoted his seientifie observations for several weeks at Drontheim, the Griper set sail for England and arrived safely at Deptiond, near Lomdon, on the woth of December, 1823 .


## CHAPTER XXXV.

L. YON'S ABCTH: VOYAGE - BOWE'S WRLCOME-- LYON'S PRAYER FOR HEHP—SAFETY-HETURN TO ENGLAND.

Notwithetanding the poor sailing qualities of the Griper, she was soon agrain put to nse for purposes of exploration in the Northwest, being plated in charge of Capt. (ieorge Francis Lyon, who had aceompanied Pary in one of his Northwest voyages. With forty-one officers and men, Lyon set sail June 2o, $18_{2}$, with instructions to complete the survey or exploration of Melville Peninsula. He was to make for Wiarer River ofl Rowe's Welcome, whence he was to cross the peninsula amd attempt to reach Framklin's Point Turnagrain. He was aceompamied by a small vessel named the Snap, with extra stores, which were transfered to the Griper as soon as they met ine iee in Hudson's Strait, and the tender sent back. This was successfully done, but the Griper having taken aboard the extra load, made slow progress, which, added to the lateness of their departure from England, rendered failure almost inevitable from the outset. It was the end of $\Lambda$ ugrust before they were able to reach Rowe's Welcome, which they entered from Iudson's bay. Here they encomitered storms and fogs, while no trust could be placed in the compass, and the destruction of the ship became imminent. They were obliged to bring her to "with three bowers and a stream anchor in succession," while she was all the time pitching her bows under. I'he danger grew so menacing, that they loaded the boats with provisions and supplies, fearing they would have to take to them any moment. 'Two of them were almost sure to be destroyed as soon as lowcred, and lots were cast, mainly to insure the safety of such as should have the erood fortume to draw the most reliable of the boats, the unsuccessfal ones accepting their fate with the magnamimity of true heroes. Heary seas swept the decks, and they were approaching a low beach, 311
"where no human power," says Lyon, "conld save us if driven upon it," when the fogr opportmely lifting, showed them the damger. But they were somon face to face with :mother. A great wave lifted the ressel boxlily, tahing her apparently along the whole length of her keel, and her breaking-11p was momentarily looked for, but their alarm fortmately proved gromulless.
"And now that everything in our power hatd been done," s:yss Lyon, "I called all hands att, and to a mercitul God offered prayers for our preservation. I thanked every one for their excellent cond ane , and cantioned them, ats we shond in all probability soon appear before our Maker, to enter His presence as men, resigned to their fite. We then all sat down in gromps, and sheltered from the wash of the sea by whatever we could find, many of us enleavored to obtain a little sleep." They had been three nights without any, and exhansted nature will sinateh repose, even when in the very jaws of death. "Neverperhaps," continues Lyon, "was witnessed a finer seene than on the deek of my litthe ship, when all hope of life had left us. Noble as the chamacter of the British sailor is always allowed to be in cases of danger, yet I did not believe it to be possible, that anong forty-one persons not one repining word shombl have lieen uttered. The oflieess satt abont wherever they conkl find shelter from the sea, and the men lay down consersing with each other with the most perfeet ealaness. Each wats at peace with his neighbor and all the world; and I am firmly persmaded that the resignation which was then shown to the will of the Almighty, wats the means of obtaining His merey. God was merciful to ns; and the tide ahmost miraculonsly fell no lower." The "three bowers and stream anchor," or some of them, had held the ship, and when the weather cleared they found themselves in a bight of Rowe's Welcome, which they gratefinly named the Bay of God's Merey.

On the 1 th of september they reached the mouth of Wager River, where they encomentered asecond terrific gale, in which the Griper conld make no headway, but "remained actually pitehing forccastle under, with scarcely steerage way." She was bronght to by casting her anchors, which fortunately hetd, while thick falling sleet cov-
ered the deck to a depth of several inches．＇The spraty froze as it fell on the deek；the night wats one of pitchy darkness；and to add to the danger，several ice streams drove down upon the ship．Great seas washed over them at short intervals，and their wet clothes were frozen stilf，while they held to the ropes which were stretehed across the deck to keep them from being washed overboard．As the moruing dawned the dauger became appalling，for all the eables gave way，and the ship was lying on her broadside．But each man did his duty，and the captain＇s experience in northern latitudes，combined with the fertiity of resource learned in the school of l＇ary，thas reinforced，triumphed over the dangers of the deep，and they were saved．

When the storm had abated，after its two days＇fury，Lyon held a consultation with his officers，and it was wisely determined to return to Englamel．The season was almost spent；the Griper was without an－ chors，and at the best was not allapted for battling with the ice，as Patry had ascertained five years before．Nothing had been achieved， but the heroism and courage of officers and men recesived，ats they richity deserved，the highest praise．They did not winter in Repulse Bay，as predetermined，Rowe＇s Welcome having proved sufliciently repulsive in the carly autumn．

Lyon survived his return only eight years，dying at the early age of thirty－seven．His contribution to Aretic exploration was not notewor－ thy，but the saving of his men and ship under such difficulties，leaves no room to doubt that under more favotable circumstances he would have achieved success，and is a notable illustration of the great value of per－ fect discipline in all such expeditions．


CHAPTER N゙XNVI．

—REMARKADLE PHENOMENA——RETURN REEJーJOURNEY HOME－ V 人R1）．

William Frederick Beechey（ ${ }^{179}$（ $7-1856$ ）had accompanied Franklin in $1 S_{1} S$ ，and Parry in $1 S_{19}$ ，and was now，in 1825 ，deemed a suitalble commander for an expedition to the Arctic Ocean，the main purpose of which was to carry succor to both those celebrated explorers，then en－ gaged，as previously related，in pushing their discoveries in North Amer－ ica，by sea and land．It had oecurred to the home authorities that if the expeditions of Parry and Franklin had proved successful in reaching their respective destinations，and prosecuting their intended researehes， their stores would be exhatusted，or at least need replenishing，by the time they reached the prearanged rendezons at Chamisso Island， in Kotzebue Sound．Franklin，in any event，would need tramsportation home，in a way that would ohviate the exposure and hardship of simply retracing his overland journey．Beechey，therefore，was intrusted with the command of the ship－of－war Blosse ，of twenty－six gans，but carry－ oing for this voyage only sixteen．A large boat or barge，decked and rigged as a schooner，was adked，to be used as a tender，and in narrow or shallow water where the large vessel could not venture．His instruc－ tions were to survey the islands or coast of the North lacific，if time would permit，but to use every effort to reach Chamisso Island before July $10,1 S_{2} G$ ．Should he find on his arrival theie that Franklin had not reached it before him，he was to proceed north and east to and be－ yond Iey Cape，in the hope of falling in with him somewhere along the coast of Nerth America，west of the Mackenzie River．He was not to return through Behring＇s Strait until the end of October，in the event of not meeting Franklin；and was to renew the eflort in the snammer of 1 827 ，after spending the winter in some more nomernern latitude．


The Blossom sailed from Spithead on the 19th of Mily, 1825; but the earlier incidents of the voyage do not cone within the scope of this work. On the 2d of June, $\mathbf{1}_{2} 6$, she left the Sandwich Istands, and on the 27 th was becalmed within six miles of Petropanlovsky, in Kamchattia, which, however, was reached on the next day. Here they fell in with the Russian ship-of-war Modeste, commanded by Capt. Wrangell of Aretic sledge-journey fame. Here Beechey learned of $P_{\text {in- }}$ ry's return to England, which reduced his mission to the single object of meeting Framklin, it being already too late to spend any time in exploring the islands of the North Pacific. Here they had the opportunity of seeing the aetive voleano of Avatcha emitting huge, dark volumes of smoke, ani from the black spots seen on the snow, they judged that there had been a quite recent eruption. This peak is about 11,000 feet high, but farther inland, towers above it the Streloshnaia Sopka, 3,0oo feet higher still; and the peninsula of Kanchatka has no less than twentyeight active voleanoes, besides many that are extinct. Many of the peaks of this Alpine chain which traverses the whole length of the peninsula are of the height indieated, and some as high as 16,500 feet, presenting. a beautiful panorama of lofty, fantastic, snow-covered peaks of various outlines, interspersed with volcanic eones emitting their dark columns of smoke, like huge banners floating their waving folds high in air.

Beeehey left Petropaulovsky July ist, but did not get clear of the Bay of Avateha until the 5th, when he proeeeded north for Behring's Strait. "We approached," says Beechey, "the strait whieh separates the two great eontinents of $\Lambda$ sia and America, on one of those beautiful still nights well known to all who have visited the Aretie regions, when the sky is without a cloud, and when the midnight sun, scarcely his own diameter below the horizon, tinges with a bright hue all the northem circle. Our ship, propelled by an increasing breeze, glided rapidly along a smooth sea, startling from her path floeks of aquatic birds, whose flight in the deep silence of the scene, could be traced by the ear a great distance." Approaching the American shore just beyond Cape Prince of Wales, they were visited by some Esquimaux from a small neighboring island, who were as usual quite noisy and energetic as well as grood-

Lay, 1S25; c scope of sl:unds, and y, in Kinn-- they fell by Cipt. red of Pare object of in explorortunity of olumes of that there feet high, 3,ooo feet It twentythe peaks peninsula presenting of varions olumus of car of the Behring's separates beautiful nis, when $y$ his own northern dly along tose flight great disPrince of ghboring as good-
humored and cheerful in their eagerness to exchange their varions little commodities for the trinkets, beads and knives with which their visitors had supplied themselves before leaving England. On the 22d of July they anchored in Kotzebne Sound, and explored a deep bay on its northern shore, which they named IIothan Inlet. Three days later they arrived at Chamisso Island, and not finding Franklin, they set sail for the Icy Cape on the 3oth, dispatching the barge with instractions to keep close to the shore to watch for Franklin's overland party. The Blossomn doubled Cape Krusenstern and surveyed the coast to the north and east, successively passing Cape Thomson, Hope Point, Cape Lisburne, Cape Beaufort and the Icy Cape-Captain Cook's "limit." Dreading the closing in of the ice ahead, they now sent forward the barge under Messrs. Elson and Smyth, and returned with the Blossom to Chamisso Island.

While on this return voyage on the night of the $25^{\text {th }}$ of August, they salv an aurora borealis, which Beechey thus describes: "It first appeared in an arch extending from west-by-north to northease; but the arch shortly after its first appearance broke up and entirely disappeared. Soon after this, however, a new display began in the direction of the western foot of the first arch, preceded by a bright flame, from which emanated coruscations of a pale straw-color. Another simultaneous movement occurred at both extremities of the arch, until a complete segment was formed of wavering perpendicular radii. $\Lambda \mathrm{s}$ soon as the arch was complete, the light became greatly increased, and the prismatic colors, which had before been faint, now shone forth in a brilliant manner. The strongest colors, which were also the outside ones, were pink and green, on the green side purple and pink, all of which were as imperceptibly bended as in the rainbow. The green was the color nearest the zenith. This magnificent display lasted a few minutes; and the light had nearly vamished, when the northeast quarter sent forth a vigorous display, and nearly at the same time a corresponding cornscation emanated from the opposite extremity. The western foot of the arch then disengaged itself from the horizon, crooked to the northward, and the whole retired to the northeast quarter, where a bright spot blazed for a moment, and all was darkness. There was no noise audible during any part of our ob-
servations, 1 or were the compasises pereeptibly affected." They arrived at their immediate destination two days later.

Meanwhile the barge, which had set forward on the 17th, made its way slowly along the shore, Elson landing at intervals to ereet posts and deposit instructions for Franklin. On the zed an effective bar to their further progress was presented by the long spit of land, the head of which Beechey atterward named Point Barrow. The ice here closed in to the shore, and was seen extending to the north, as far as the eye could teach, without :mp opening. Back of this point they now proposed to erect the last guide-post for Franklin, but were prevented by the I sstile demonstrations of some Esquimam. Jt was afterward ascertained that they had reached within one hundred and forty-six miles of Return Recef, whence Framklin had set out on the 1Sth, to return to Macken. zie River, abaudoning the hope of meeting Beechey. Considering the immense distance traversed by both-constituting in fact a circuit of the globe-the wonder is that they should come so near meeting, not that they shopld fail to make all actual connection. The barge having been driven ashore by the ice, and the natives showing an unfriendly spirit, Elson and his seven companions determined to set out on their return. Their alam at the threatening attitule of the Esquimans and the urgency of their need, stimulated their exertions, and they suceeeded in floating the barge. They now hastened to return, hut after proceding some distance, they found their way blocked by the ice. Around a jutting peint which they named Cape Smith, they were obliged to hanl the barge through it narrow lane, with the ice-floe momentarily threatening to close in, and ent off their retreat. They, however, succeeded in reaching Chamisso Islaud in saffety on the yth of September, after ann absence in all of forty-one days, and twenty-three from the Blossom.

The Despumane who visited Beechey on the islind, exhibited their ingenuity ly drawing a chat of the coast on the sand. The const-line was first marked out with a stick, and the distances regulated by days journeys. Tha hiils and mount:ins were shown by little mounds of sand of varying heights, and the islands by coltections of pebbles of propertionate dimensions. They were much surprised when Capt. Beechey
chamered inctosing according California lslinnds an 1S27, whe

The b, muder Lie conld exte haps obtai they had 1 th:in befor Ceptember lut came the roth. const in all peninsulat barte had ors aboatio renulted in of the Exal (wo harloo
changed the position of one of the Diomede Islands, but soon came (1) recognize the correetness of the new location when they looked at it from another point of view. Their wonder was none the less that the stranger could set them right. They then proceeded to designate the location of the Esquimatux villages and tishing stations by bundles of sticks placed upright; and altogether, the "map" elieited the admiration of the visitors.

It was now necessary to move south to avoid the danger of getting frozen in, ass also, beause their provisions were running low, and it was determined by a council of offieers that, though the preseribed period of their stay-the end of Oetober-had not arrived, it was their duty to depart. A barrel of flour and some other supplies were seeretly buried for the use of Franklin, should be reach the island, and the usual bottle inclosing instructions, was plaeed at the foot of a post or flag-staff. They accorlingly set sail for Behring's Strait, and after a winter's eruise to California, the Sandwich Islands, the Bouin Istands, the Loo-Chow 1slands and others, they returned $t_{0}$ Chamisso Island on the 5 th of July, 1527, where they found the deposits of the previous year untouched.

The barge was got in readiness and dispatehed to the northward mader Lieut. Beleher, and the ship soon followed. It was hoped they could extend the survey beyond the point reached by Elson, and perhaps ohtian tidings of Franklin. They found the posts and bottles as they had been left, and the state of the iee and weather more unfavorable than before, and returned before arriving at Iey Cape. On the gth of September the Blossom got atground on a sandbar off Hotham Inlet, but came off at high water without injury, and arrived at Chamisso on the toth. Not finding the barge as expeeted, they carefully scanned the coast in all directions, when they notieed a flag of distress flying from a peninsula of the sound. Hastening to the rescue, they learned that the harge had been wreeked and three of the men lost, atul took the survivor aboarl. On the 2gth, an unfortunate collision with the natives resulted in the wounding of seven of the English, and the killing of one of the Esquimans. In a thorough survey of the island they discovered two hatoors named by Beechey Port Clarenee and Grantley I Iarbor.

Leaving the customary deposits for the guidance of Framklin, not knowing that he was already safe in England, they finally took their departure from the Polar Sea on the Gth of October, 1827 , narrowly escaping disaster from breakers, on which they were unexpectedly driven by the wind. On the 29th they were off the coast of Californiat, and proceeding southward, they touched successively at Monterey and Sam Blats, in Mexico, and arrived at Valparaiso, Chili, on the 2gth of April, 1828. On the last day of June they crossed the meridian of Cape Horn in a snowstorm; and arrived at Rio de Janciro July 21 st, where they remained until the $24^{\text {th }}$ of August. Leaving the coast of Brazil, they arrived at Spithead on the 12 th of October, after an absence of three years and five months, less seven days. They now learned that Franklin had reached home more than twelve months before.


## CHAPTER NXXVII.





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AHANDONED-ARRIVE AT HECLA COVR一RELHEN-THE CHARAC.
TVER OHF POLAR ICE,
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Sir Edward Parry conceived the idea of reaching the North Pole by a combination of sledge and boat travel, altermately, ower the ice and water lames from such points as he should find impassable to his ship. As early as the month of April, iS2 6 , he commanicated this design to the first Lord of the Admiralty, Being submitted to the Royal Society, and receiving its approval, orders were griven to its execution, which was intrusted to its author, his commission dating Nov. 11, IS26. His old ship, the Hecla, was to convey the expedition to the Spitzbergen Seas; and two boats were constructed for the more nothern trip, on a specific plan, under the superintendence of the great navigator. They were twenty feet long and seven wide, "having great flatness of floor, with the extreme breadth carried well forward and aft, and possessing the utmost buoyancy, as well as capacity for stoware." The wood frame was of the lightest and best material, and was covered with Macintosh's water-proof canvas, tarred on the outside. Over this, fir plank only three-sisteenths of an inch thick, then a sheet of felt, and finally oak plank of the same thickness as the fir, were firmly fastened with serews from without. On each side of the keel, and projecting considerably below it, was attached a strong rumer, shod with smooth steel, for ice travel. Tivo wheels, five feet in cliameter, with a smaller swivel wheel aft, were also attached, but afterward rejected as unserviceable. There were also provided ropes and collars whereby the men could, without waste of time, attach themselves to the boat to drag it over the ice or

animal is perfectly under the command of an experienced driver, and performs astonishing journeys over the sottest snow. When the rein is thrown orer on the off side of the amimal, he immediately sets off at a full trot, and stops short the instant it is thrown back to the near side. Shaking the rein over his back, is the only whip that is required. In a short time after setting off they appear to be gasping for breath, as if quite exhausted; but, if not driven too fast at first, they soon recover, and then go on without difficulty. The quantity of cleam moss considered reguisite for each deer per day, is four pounds; but they will go five or six days without provender, and not suffer materially. As long as they call pick up snow as they go along, which they like to eat quite clean, they require no water; and ice is to them a comfortable bed."

Having procured the reindeer, and some supplementary Aretic equipments, they set sail on the 29th of April. On the 5 th of May, in $73^{\circ} 30^{\prime}$ by $7^{\circ} 2 S^{\prime}$ east, they met loose ice; and 1 no miles further to the northnorthwest, in $74^{\circ} 55^{\prime}$, by a few miles east of the merdian of Greenwich, on the moming of the 7 th, they encountered a continuous ice stream. On the roth they fell in with whalers, who were endeavoring to push to the north to latitude $78^{\circ}$, south of which they never expected to cateh whales. The Hecla, accompanied by the whalers, made fifty miles to northward during the night, sometimes "boring" through with difficulty. On the 1fth, passing Magdalena Bay, they arrived off Hakluyt Headland, and worked to the southeast to reach Smerenburg Harbor, which they found completely frozen in. Walruses, dovekies and eider-ducks were seen in great numbers, and four wild reindeer came near the ship on the ice. They now endeavored to make a deposit of provisions on the Headland, hut were driven off by a high wind, which put the ship almost on her beam ends. As the safer alternative they drove the ship through the ice, and at four in the morning of the 15 th found themselves in a perfectly secure situation, half a mile within the ice pack. On the $22 d$ Licut. James C. Ross, with a party of officers and men, effected a landing over the ice, and found on a hillock two graves with the dates $17+1$ and 1762 , and a considerable quantity of tir driftwoonl, but no harbor for the ship.

On the 27 th an attempt was made to proceed northward with the
with intense interest." At midnight on the 14 th they were at $S_{1}{ }^{\prime \prime} 5^{\prime}$ $32^{\prime \prime}$ by $19^{\circ} 3 f^{\prime}$ east, with mothing visible to the north, but loose driftice. Doubling back they tried to find a harbor on Walden Island, but failed, leaving, however, a small deposit of provisions; then, on LittleTable lsland, where they also failed to find an open harber, but left some provisions on one of the islets. Now sailing south they fomed on the 2oth, a secure refuge for the I Iecla in Trearemburg Bay, near Verlegen IIook-both so mamed by the Duteh-and named it I Iecla Cove, in latitude $79^{\circ} 55^{\prime}$ :and longitude $\left(6_{0}^{\circ} 49^{\prime}\right.$ cast.


MUSSEI. HAY
icaring the vesse! in chatge of Licm. Foster, Pary now set oul with his lwo looits, which he named the "Enterprise" and "Endeavor," himself in command of the one, with Mr. Beverly ats companion, and Lientenant Ross in command of the other, with Mr. Bird an companion. Lientenam Crorier in one of the Itecla's loats, aceompamied the party to Walden Istand with part of their provisions, together with some to be deposited on Low lisked. Foster wais to make a simibardeposit near Ifeela Cove, to meet the contingency of finding it necessary to get away with the ships, and to leave ore of the ship's boats on Waden Island for the use of Parry and his party, in the event of their being compelled to return without their own. All possible provision
having leen thas made in alvance, the exploring party set ont on the afternoon of the 2 ast, and took their final departure for the North Pole irom their most northern depot on the isfet alrealy mentioned on the night of the 23 , at half-past ten colock, reaching by miduight the latitude of $8 o^{\circ} 51^{\prime} 13^{\prime \prime}$. Thas it hath taken cighty days at sea, lesides six monthe of preparation, before they coudd get fairly started for the lole, which helps to show that, if that point can ever he reached, the stanting point must be as far north as posille. By noon of the next day, at $S_{1}{ }^{\circ}$ $12^{\prime} 51^{\prime \prime}$, they were stopped by the ice and made their first portage. To aroded as much as posible the diseomfort of "suow blindiess," they travded by night and rested by day, that is, while the sun was lowest and highest, respectively, for they had constant daylight. The daily allowance of provisions for each man was as follows: Biscuit, ten onnces; pemmican, nine; sweetened cocoa powder, one-sufficient to make one pint; rum, one gill; and tohaceo, three omaces a week. The find was spirits of wine-two pints a day for the whole company.

From the nature of the ice concomered, they had given up the idea of using the reindeer; and wo the men did the hatuling, white the officers acted as seouts or pioneers. It reguired an enthusiasm little short of fanaticism or insanity to struggle as they did for the thirty-three days they spent in reaching their utmost limit- $82^{\circ}+5^{\prime}$. Arriving at a lane of water, they lamehed their boats and padded across to the maresin of the floe. Landing slowly and carefully-for the ice was unally weak at the edge-they hamled them across the ridges and hmmocks, and rough ice, until they got to another lame. This process wath matly repeated several times a day, and was so slow ans well as haborions, that at one tage of their progress they made only eight miles in live days. On the zed of Juty they made their best rum of seventen miles, and on the azd had reached the limit already mentioned- $8 z^{\circ}+5^{\prime}$. They continued their efforts for three days longer, but the wind having unfortunately veered to the north, the floe was found to be drifting south faster than they could advance in the contrary direction. At noon on the a 6 th they ascertained that they were three miles south of the point reached at midnight of the zad. It wats clearly useiess to prosecute the attempt farther.


Even the energy and enthusiasm, the "enterprise and endeavor," of Parry and his men, could not but succumb to such an untoward olstruction. Though zealous to fanaticism in pursuit of the object of their ambition, neither commander nor men were without sterling common sense. The task was hopeless; and their duty was now to return. They were only 172 miles from Hecla Cove, in a northwest direction. "..". aplish this distance," says Parry, "we had traversed, by our recin :ing, 292 miles, of which about too were performed by water, previons to our entering the ice. As we traveled by far the greater part of our distance on the ice, three, and not infrequently five times over, we may safely multiply the length of the road by two and a half; so that our whole distance on a very moderate calculation, amounted to 5 So geographical, or 668 statute miles, being nearly sufficient to have reached the Pole in a direct line." Among the drawbacks of the season it was noticed that there had been "more rain than during the whole of seven previous summers taken together, though passed in laticudes from 70 to $15^{\circ}$ lower than this."

Devoting a whole day to rest, they set out to return to the ship at half-past four in the afternoon of July $27^{\text {th }}$, and arrived at Heela Cove August 21 st, the drift materially facilitating their southward progress. For instance, on the zoth, though they had traveled but seven miles, they found themselves twelve and a half miles farther south than on the preceding day; and on the $3^{\text {rst }}$, though in eleven and a half hours they had made only two and a half miles, the traveling being very laborions, they hatd with the help of the drift, moved south four miles more. Even when the wind again changed to the south, it did not entirely cut off, though it sensibly lessened, the gain by the drift. This help, however, in nowise lessened the labor and fatigue of the journey, only to the extent of shortening its duration. Every mile of the way actually made by the travelers was won in the same slow and distressing mamer an on the outward trip, by alternate paddling in the water and dragging over the ice. The constant wet and cold had also affeeted several of the mene with chilblains, and the tediousness as well as fatigue of the weary journey had bearu to tell on their strength and energy.

The killing of a bear hy Lient. Ross on the 24 th, procured them a beneficial and much appreciated change of diet, though, as usual in such cases, they suffered somewhat from a too free use of the fresh meat. On this trip they olserved the phenomenon of red snow, deseribed in a preceding chapter. Finally, on the morning of the 12 th, they reached their depot off Little Table Island, where they foand that the bears had devoured all the bread, bit Lieut. Crozier had recently deposited some anti-scorbutics and delicacies, which proved very seasonable, as symptoms of seurvy had legen to appear in some of the men; and also an account by Lient. Foster of what had occurred at Hecla cove to July 23 . From this it was learned that the Hecla had been driven ashore by the ice on the 7th of July, hut had been got off by the exertions of officers and men without having sustaned any injury. Taking the remaining stores aboard, they next proceeded to Walden Island, where they landed, after having "heen fifty-six hours without rest, and fortyeight at work in the boats "--their first repose on lamel for fifty-two days. A blazing fire of driftwood, a hot, aloundint supper, and a few hours' quiet rest, soon restored them. Becuring the extra boat and provisions that had been left on the island, they had hopes of soon rejoining the ship, but adrerse winds and bad weather so delayed them, that it took a week to make what had cost them hat a day on the outgoing trip. Arriving finally on boarl the I lecla after an absence of sixty-one days, they justly felt assured that if perseverance and energy could have won snecess, they would certainly have attained the object of their ambition, and floated the union jack at the North Pole.

On the 28 th they left Ifectit Cove, and securing the provisions deposited with so much labor on Red Beach on the way, they rounded Hakluyt I Leadland on the 3 oth, and stood south for England. On the 17th of September they reached the Shetland Islands, and anchoring in the Voe, enjoyed the welcome hospitality of the inhabitants. The Hecla being detained in the north by contrary winds, Parry, on the $25^{\text {th }}$, went aboard the revenue cutter Chichester, which they had fallen in with two days before at Long Hope, in the Orkneys, and was lanked at Liverness on the 26th. He proceeded overland to London,
arriving on the 29th of September, the same day on which died almard the Heela his "Greenland master," who had accompanied him on five Aretie voyages. The vessel finally reached the Thames on the Gth of October, and with her arrival ended the career of Parry as an explorer, though he survived to 1855 . He had contributed more than his share by effort and achievement toward the solution of the two great proh-lems-the Northwest Passage and the Diseovery of the Pole; and it was through no fault of his that he did not solve both. His attention to every necessary detail, and his constant use of every prectantion against mishap to his men and ships, was remarkable. In this last Polar voyage he gave-as Wrangell had done before in more castern lon-gitudes-a elear coneeption of how uneven and almost impassable, and broken by water-lanes, is the ice of the Aretic Scean, and how entirely unlike any frozen surface with which the denizens of more sonthern climes are familiar. It was conjectured that around the Pole, and far to the south, would be found a solid, uniform erust of ice, on which, with the proper outfit, progress would be as easy and "apid as on one of the more southern frozen lakes. This ilhsion was melely broken by the stern logic of very unwelcome and very olstructive facts.
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## CHAPTER XXXVIII.

ROSS' SECOND VOYAGLE-EMPIOYED BY FLLIS BOOTH-JAS. C. ROSS-
FIRST USE: OH STEAM IN ARCTIC VOYAGES——LANCASTER SOUND — NIPI'ED $1 N$ THIE ICE - IN WINTER QUARTERS—VISITED HY ESQUIMAUX——EXIAUSTED TEAMS - IROVISIONS REDUCED-MAGNETMC POLIE DISCOVEIRED.

C'apt. John Ross, naturally desirons of vindieating his title to fame as an Aretic explorer, which had been elouded, if not obliterated by his somewhat ignominions failure in $1 S_{I} S$, solieited the command of a fresh expedition in IS39, which was refused on the gromed of retrenchment in tbat direotion. He was now in his fifty-seeond year, and as has been intimated, had distinguished himself for bravery and skill in the French war of $1793^{-18}$ 5. Born in 1777 , he entered the navy while yet a boy, served fifteen years as a midshipman, seven as a lieutenant, seven as commander, and was promoted to a captainey in i $S_{1} 8$, before proeeding on his first Aretic voyage. The government declining to defray the expense of an exploring expedition where so many had proved unsatis.actory, Ross songht and found a patron in Felix Booth, a wealthy distiller, at that time filling the office of sberiff. Booth was not unwilling to defray the expense, lut as the parliamentary reward of $\$$ ioo,ooo to whoever shonld discover the Northwest Passage might give a color of possible interest or far-sighted speeulation to his support of the enterprise, "what might be deemed by others," he said, "a mere mereantile speentation," he insisted on the withdrawal of the prize. This being done, and the government being unwilling to be outdone, he was created a knight for his munificence.

Capt. Ross-he was not yet Sir John-was now empowered by Booth to provide a vessel and the necessary equipment; and he soon procected to Liverpool, where he purchased a side-wheel steamer for
the voyage. He is therefore entitled to the credit of being the first to contemplate the use of steam power in Aretic navigation. It was rather an unfortunate selection, as nothing more mpractical than paddle-boxes to encounter ice-floes and ice-packs, can well be conceived. He, how. ever, took the precaution to strengthen his ship, and added various im. provements to adapt her to the voyage upon which she was about to enter. The supply of provisions and stores was calculated on a liberal basis for twenty-eight mon for 1,000 days, and cost, including price of vessel, $\$ 5_{5,000}$. When fitted she was of 150 tons burden, and reccived the name of the Victory.

The second in command was the nephew of the Captain, James Clark Ross, now a commander only, afterward Sir James Ross, who, like his uncle, had entered the navy at the early age of twelve, and had served under him in the Baltic, the White Sea, and the coast of Scotlind, and his first voyage in search of the Northwest Passage, in 1818 , being then in his nineteenth year. He had since been with Parry in all his voyages from isi9 to 1827 , and was now in his thirtieth year. It will be secn that his Aretic experience was large, and he proved an efficient aid to his uncle and chicf.

As the government contibution toward the success of the expedition, the admiralty furnished a deck-boat of sixteen tons burden, called the Krusenstern, and two strong boats, which had been used by Franklin, together with some books and instruments. The ship and outfit attracted considerable attention, and among a host of less distinguished persons was visited by Louis Philippe, the future king of the French, and mamy other notalbes. The Victory was to have been accompanied by a te:ader or store-ship to lighten her burden until they reached the ice, but a mutiny on this vessel in Loch Ryan, at the entrance to the Firth of Clyde, broke up that aramgement; and she steamed off without a consort, from Woolwich, England, on the 23d of Miny, 1829. Her engincs, however, proved a source of anxiety to Capt. Ross, and their use was soon abandoned. Steamships had as yet been but little used for oce:m voyages, and the timidity of incxperience was realy to take refuge in the old and tried method of sailing. It is true, Fiteh and Rumsey, in e-boxes , how mim. bout to liberal rice of eceived

## James

 , who, nd had otland, , being all his r. It ed :m apedicalled ranktit at. uished rench, ceommelhed to t'le ithout Her their ed for refuge ey, inAmerica, had made experiments in the line of propelling vessels by steam as early as 1783 ; and in 178 Fitch had launched a paddle steamboat in which he made a trip from Bur'ington to Philadelphia and return, at the rate of four miles an hour. Symington, on the Clyde, had made his first trip the same year; and in 1807 Fulton made the first really successfiul voyage by steam from New York to Albany, in the Clermont, making one hundred and ten miles in twenty-four hours against wind and tide. In iso8 Stevens made a short oeean voyage by steam from New York to Philadelphia. A steam voyage from Glasgow to London followed in 1815 ; and one from New York to New Orleans, in 18's. 'The first steam voyage across the Atlantic was made by the Sawanah from New York to Liverpool, in 1819 , but having exhimsted her supply of coal, she was obliged to have recourse to her sails thward the close of the voyage. Indeed, it was not until is 33 that the route was considered entirely prarticable for steam navigation. Now, when even whalers use stean power at least as an auxiliary, one is liable to wonder why Ross did not carry forward his original conception. It is, therefore, but justice to him to draw the reader's attention to the state of the question in that day.

While sailing up Davis' Strait, the Victory, having received some injury to her spars and rigging, put into Holsteinberg, on the Greenland const, just within the Aretic Circle, for repairs. Leaving on the 26 th of June, they found clear sailing through Baffin's Bay and Lancaster Somud, with the thermometer at about fo and the weather so mild and genial that the officers could dine without a fire, and even with the skylight partially open. They saw no ice or snow excent on the mountain tops; and at the cutrance to Barrow Strait, where Pary at one time encomutered such obstruction from the ice, there was seen neither ieeberg nor ice-floe.

Passing Cape York on the 10 oth of August, they entered Prince Regent Inlet, and making for the western shore they finally fell in with impeding iee between Sepping and Elwin Bays, on the 12 th. The ensuing day they arrived at the place where the Fury had been abandoned, but could see no trace of tine disabled vessel. Her supplics and
provisions, which, it will be rememhered, had been put ashore prepariatory to heaving her on the iee for repaits, were found intact and uninjured, and now furmished seasamable replenishiner to those of the Victory. They left some for the use of possible finture navigators, and made their own stock good for 1020 days from date. On the 15 th they reached Cipe (sary, just heyond Parry's "blimit," hat sighted amb named by him. Since leaving Elwini laty they hate enconntered almost constant obstraction from ice-floe sand icebergs, hat not to the same extent as their predecessors, having arrived earlier, and the season proving mach more fararihle. Like them, however, they were often compelled to make fiest to the smaller icelsergs, or to ice-floc, and drift with them, mow backward, now forward, from the shore or toward it, as the wimd drove of the chrrent ran, with hage towering masses of ice plonging around on every side. The Victory was at times sorely pressed and received several hatd knocks and erushing squeezes, besides being carried out of her eourse on several occasions. Once she lost nine. teen miles in a few homes, the current speeding fint in a contriny direction; yet no serious damage was suffered.
"Imargine," says l'arry, "these monntains hurled thatough a narow strait by arapid tide, meeting with the noise of thander, breaking from each other's precipices huge fragments, of rending each other asumber, till, losing their former equilibrimm, they fall over headlong, lifting the sea around in breakers, and whirling it in eddies. There is not a monent in which it can be conjectured what will happen in the next. 'The attention is troubled to fix on anything amid such confusion; still must it be alive that it may seize on the single moment of help or ese:pe which maty wean. Yet, with all this, amd it is the hamest task of all, there in nothas to be acted, no effort to be mate. Onc mont be patient, as if he were anconcerned or carcless, wating as he best can for the fitte, be it what it may, which he camnot influence or avoid."

Despite all obstacles they continued to make some prosiess to the south, and by the middle of September had explored woo leatues of previously undiscovered eonst. They had discovered and named brentford Bay, thirty miles beyond Ciuce Girry, with several tine harbore,
which were nameal l'orts Logan, Elizabeth, and Eclipse. Landing on the coast they took possessinn of the comatry for the British crown, and nimmed it Boothia Velix, in honor of the patron of the expedition, Sir leclix Booth, with Bellot Strait on the north, the Gulf of Boothia on the einst, and Framklin Strait on the northwest.

## THE VICTORY IN WINTER QUARTERS.

In what they called by the mpoetic name of Mary Jones Bay, they found an seoure refuge for the ship, on the 17 th of September, 1829 , only 118 days out from Woolwich. To reach it, however, it was finuld necessary to cut throngh the iee, and this being done, they made ready for winter. The steam machinery was entirely removed, the vessel housed, and every precantion adopted to secure the safety of the vessel and the a ealth of the men. They were abmadantly supplied with necessaries, and the harlor was exceptionally safe for those latitudes. Soon they were frozen in, with hage masses of ice surrounding them to eaward, and the whole lamdeape covered with snow. The thermometer sank several degrees below ধero, and they were fairly entered on an Aretic winter, but full of hope and bright anticipations of what could be done after the usnal nine or ten months' detention.

On the 9th of Jimnary, 830 , they were visited by an musnally large tribe of Espumamx, who seemed to be cleaner and brighter, as well as better dressed, than the others of their race hitherto encountered. They were able to draw for Ross, as others had done elsewhere for Parry and Beechey, fiirly accurate sketches of the land and sea for many miles aromud Thom's Harbor, now Felix Harbor, where they lay. As ten yeirs before larry nad found the female Iligliuk the most intelligent of the Esequiminx on Winter Island, so here the woman Teriksin proved to hase the clearest ideas of the configmation of the coast of Boothia, Felix and the neighboring lands, bays and inlets. With two of the Esquimiun as grides, Capt. Ross, accompanied by Thomas Blanky, first mite, set out on the 5 th of April to explore a strait to the west, which it Was hoped might prove a channel to the Aretic Ocean. On this journey, as was atterward learned, they had approached within ten miles of
the point which the younger Ross designated the ensuing year as the magnetic pole. But the present party were on an entirely different errand, and though they discovered a lake and bay, and surveyed the coast some sixty miles farther south, the expedition led to no important results. The younger Ross set out on the ist of May, and from an eminence descried a large inlet, which promised an outlet to the Arctic Ocean. Returning, he fitted ont an expelition to "consist of himself and three companions, with a sledge and eight dogs, and provisions for three weeks." These set out on the 17 th of May, and encountering the lake already referred to, and the river-which they named Garry-Ross aseended the hill which he had previonsly used for his observations, and saw a chain of lakes leading back almost to the harbor he had left. Moving along the shore of the western inlet, which has since been named Sir James Ross' Strait, the party reached Matty Island, and crossing a narrow strait to the west, landed on what they believed was the mainland, and called King William's Land, but which the exploration of Simpson has since shown to be an island, separated from the continent by the strait called by his name.

Pushing north, their dogs became exhausted, and the men had to depend mainly on their own exertions. "When all is ice," says Ross, "and all one dazzling mass of white-when the surface of the sea itself is tossed up and fixed into rocks, while the land is on the contrary, very often flat-it is not always so easy a problem as it might seem on a superficial view, to determine a fact which appears in words to be extremely simple." But despite exhaustion of dogs and men he kept on to the north, and on the 29th reached the most northern point of King William's Land, and named it Cape Felis. Here he beheld the wide expanse of sean now known as MeClintock Chamel, extending away to the northwest, and to the southwest the narower chamel now called Victoria Strait. Proceeding along the latter they arrived on the zoth at a headland which Ross named Point Victory, and to another which he saw in the distance, he gave the name of Cape Framklin. They were about two hundred miles distant from Felix Harbor, with only a few days' provisions left, and it became necessary to return at once. They
erected the usual cairn, depositing a record of their experience and progress, and turned their faces to the east, with some misgivings that they had atready gone too far for their resourees. This proved to be the ease, for, though the men survived, they lost six of the dogs, and were themselves almost exhausted and helpless, when they had the good fortune to fall in with some Esquimaux on the 8 th of June. Hospitably entertained and supplied with a store of fish by these poor ehildren of the frozen north, they rested one day among them, and reached the ship on the $13^{\text {th }}$, having been absent four weeks instead of three. Capt. Ross had meanwhile surveyed Boothia Isthmus, and discovered another large body of fresh water, whieh he named Lady Melville Lake.

To their surprise and disappointment they were unable to leave their winter quarters until the very anniversary of their entrance therein, it being the 7 th of September, is 30 , when they were set free. Advancing only three miles in six days, they were dgain frozen in on the 23 d of September; and the remainder of the month and the whole of October were eonsumed in getting her into seeure quarters. Here another dreary winter had to be passed, and as a precautionary measure, it was deemed prudent by Capt. Ross to reduce the allowance of provisions. The winter proved exceptionally severe, the thermometer going down on some occasions as low as $92^{\circ}$ below the freczing point, or $60^{\circ}$ beiow zero. Some surveys and local explorations were made in the spring of $1 S_{31}$, but the most important expedition was the one in relation to the Magnetic Pole.

## DISCOVERY OF THE NORTH MAGNETIC POLE.

The scientists of Europe had ascertained by theory and experiment that the north magnetic pole would be found somewhere in the neighborhood of where the Victory was now laid up, or about $70^{\circ}$ north, by yS $3^{\circ}$ west. The younger Ross, afterward known as Sir James Ross, availed himself of the opportunity now furnished by their enforced stay in Felix Marbor to make the observations and calculations necessary to determine its exact location. The expedition set out toward the end of May, $1 S_{31}$, it having been previously aseertained that they were not
far distant from the desired point. The weather hat turned stormy; but their zeal took small notice of the change, and they hurried forward toward the place indicated by Ross' calculations. On the 3 sist they were within albont fourteen miles of it; and on the next morning, leaving their baggage and provisions on the beach where they had camped, they arrived at the spot at eight o'elock. "The place of the olservation," says, Ross, "was as near to the magnetic pole ats the limited means which I possessed enabled me to determine. The amount of the dip, as indicated by my dipping-needle, was $S y^{\circ} 59^{\prime}$, being thus within one minute of the vertical; while the proximity at least of this pole, if not its actual existence where we stood, was further confirmed by the action, or mather by the total inaction of the several horizontal needles then in my possession. These were suspended in the most delicate mamer possible, but there was not one which showed the slightest effort to move from the position in which it was placed." The very foree which attracts millions of free compass-needles all over the northern hemisphere in its direction, was here inactive. The corresponding South Pole of terrestrial magnetism has been computed to be at $66^{\circ}$ south latitude, and $1.6^{\circ}$ east longitude-not diametrically opposite therefore, as the geographical poles of the earth are. The fimmons (erman mathematician, Ganse, computed that the theoretic location of the north magnetic pole, in $1 S_{3}$, should have been three degrees farther north; hut the point determined by Ross differed only cleven minutes from l'arry's calculations.
"As soon," says Ross, "as I hatd satisfied my own mind on the suhject, I made known to the party this gratifying result of our joint labons; and it was then that, amidst mutual congratubations, we fixed the British flag on the spot and took possession of the North Magnetic Pole and its adjoining territory in the name of Great Britain and King William IV. We had abundance of materials for building, in the fragments of limestone that covered the beach, and we therefore erected a cairn of some magnitude, mader which we buried a canister contaning a record of the interesting fact, only regretting that we had not the means of constructing a pyramid of more importance, and of strength suflicient to withstand the assaults of time and of the Espumaux. Had it been a pera-
mid as large as that of Cheops, I am not quite sure that it would have tone more than satisfy our ambition moder the feelings of that exciting day. The latitude of this spot is $70^{\prime \prime} 5^{\prime} 17^{\prime \prime}$, and its longitude $96^{\circ}$. for $^{\prime \prime}$ f5" west.
"The land at this place is very low near the const, but it rises into ridges fifty or sixty feet high, alxout a mile inland. We contd have whished that a place so important had possessed more of mark or note. It was scarcely censurable to regret that there was not a mometain to indicate: a spot to which so much of interest must ever be attached; and I could even have pardoned any one among us who had been so romantic or alosurd as to expect that the Magnetic Pole was an object as eonspicnons and mysterious as the fabled momatain of Sinbad, that it wats even a mountain of iron, or a magnet as large as Mont Blanc. But nature had here erected no momment to denote the spot which she hatd chosen as the center of one of her great and dark' powers, and where we could do little ourselves toward this end."

Leaving the mignetic pole, and the abandoned Esipuimans huts which they had the grood fortume to find there ready for une on their arrival, they set out for the ship. Blinded by snowstorms their proerress was show and difficult, but they reached the harbor in safety after an almence of twenty-eight days. The reader should bear in mind that the magnctic poles are variabic points, not fixed positions, as was supposed at the time of the discovery of the northern one by Ross. Arrived at the ship, they were detained some weeks longer in winter quarters; but after an imprisomment of eleven months since their fintile attempt to eseape on the previous year, they suceeded on the asth of August, is 3 , in working the Vietory into open water. On the egth they set sail in the vain cflom to push through the ice, but found the task impracticable. By continued exertions for a whole month they had won only four miles; and were arain frozen in on the 27 th of September, in what they might appropriately have named lafelix (Uuhappy) Hartor. Seven miles in two years wase such hopeless progress that the distant hills of their native lam! mut have seemed beyon! their reach forever. But the brave man look; at the imporsible as calmly as he may, and turns his attention else-
where. It was therefore determined that on the return of spring their energies should be directed to effecting their escape in another way. It was recollected that on the beach where the Fury had been abandoned by Parry, and where they had, it will be remembered, replenished their stores in 1829, there were, among the other supplies, several boats which belonged to that ill-fated vessel. It was now designed that they should make the best of their way to that point, and availing themselves of the boats, provisions and supplies there to be fonnd, make an effort to reach the whaling grounds in Baffin's Bay, and thas retmen, if it might le, to their matiye land. It was a great and arduons modertaking, but not quite as hopeless as the attempt to extricate the Victory had been. It was a chance for life and liberty, and was worth striving for
()n the 23 d of $\Lambda_{\text {pril }} 1_{32}$, they entered on the task. Having collected the necessary supplies, they set ont to remove them over the ice. "The loads being too heary to be carried at once, made it necessary to go backward and forward twice, and even oftener, the same day. They had to encounter dreadifil tempests of snow and drift, and to make sereral circuits in order to aroid impassable barriers. The result wats that by the 12th of May they had traveled 329 miles to gain thirty in a direct line." This pretiminary work having been laboriously executed, they returned to the ship, and on the 2gth of May took their final leave of her. The colors of the Victory were formally hoisted and nailed to the mast; the officers and men left her, and last of all, the commander bade her adieu. "It was," he says, "the first vessel that I had ever heen obliged to abandon, after having served in thirty-six during a period of forty-two years. It was like the last parting with an old friend, and 1 did not pass the point where she ceased to be visible withont stopping to take a sketch of this melancholy desert, rendered more melancholy by the solitary, abaudoned, helpless home of our past years, fixed in immorable se till time should perform on her his usual work."

On the gth of func James Ross, with two companions and provisions for two weeks, struck ahead of the main body to ascertain how matters then stood at Fury Beach. Fortunately, though some of the boats had been washed away since 1S29, there were still enough left for their pur-
or their ay. It ndoned $d$ their which should ; of the , reach the, to t quite was a

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 " The $y$ to go They ke sevas that $y$ in al ecuterl, 1 leive iled to n:14der or heen riod of and I sing to oly by 11120\% -visions natters its hard ir pur-
pose, and the provisions had remained uninjured. Rejoining the main body on the 25 th they hastened forward and reached their immediate goal on the ist of July. They erected a large tent which they named Somerset House, and began to put the boats in readiness.

On the 1 st of August they took to the boats, a considerable expanse of open water being available for their northern progress. They, however, as was expected, encountered many obstacles fom the ice, but slowly and cautiously they threaded their waty amidst the dangerous floes and packs, reaching the northern entrance of Prince Regent Inlet by the elose of the month. Arrived there, further progress was barred by the impenetrable masses of ice which encumbered its entrance and the adjoining portion of Barrow's Strait. They were obliged to hatul their boats ashore and await a more favorable opportunity. The tents were pitched, and Barrow's Strait was scrutinized day by day, but it refused to yick them an opening. After watching nearly three weeks for the chance that it seemed would never come, with their provisions running low, and starvation staring them in the face should they remain, it was decided to turn their backs once more on England, and go back to Fury Beach, where at least an abundance of provisions for their small party could still be found. They reached Batty Bay, about half way on the return voyage, in the boats, when their funtber progress by water was stopped by the ice. An overland trip to Somerset House was a repetition of the labors of the spring, but it was safely accomplished in lwelve days, and on the 7 th of October they were agrain housed in the capacious tent on Fury Beach.

To make this refuge tenantable during the approaching winter, they huilt a watl of snow four feet thick all around, and placed a board roof overhead to receive a deep covering of the same. Stoves were found among the abundant stores of the Fury, and by their help this extemporized habitation was made faitly comfortable. They got along very well until the increasing severity of the weather and the intense cold confined them indoors, when seury began to appeatr. On Feb. 16, iSis, Mr. Thomats, the carpenter, died, and two others soon followed. "Their nituation wats becoming truly awful, since, if they were
not liberated the ensuing smmer, little prospect appeated of their surviving another yoar. It was necessaty tomake ar reduction in the allowance of preserved meats; bread was somewhat deficient, and the stock of
 foxes, which were considered a delieaty, amel there was plenty of flom, shasar, somps and resetables, a diet comble beasily arranged sullicient to support the party." While the iee remaned lim, it was deemed idvisar ble to remove such provisions as they were not likely to necel to batty 13:ty, to be in readincss for the summer expedition to the north. The distance was but thirty-two miles, yet it took a month with the rednced force to make the transier, most of them groing wer the ground cirgh times.

They left Somerset I Iouse once more on the Sth of July, and on the tath were colc:amped at Batty Bay, only to tepeat the tedions operationt of watching for the opening of the waters, as on the previous year at 13:arow's Strat. 'Thirty-three days' paticut scomiay was rewarded by the discovery of a lame into w. :ich they conld renture with some hope af reaching the head of the inlet. On the 15 th of Augnat they took to the boats, and with patient skill and catery, flangh the sea was for the most pat encombered with ice, they reached labrow's Statit two diys later. Here an arereable surprise awated them; for where the ye: before the most tortuons chress was found impraticable, this year, though only two Wecks earlier in the season, an open sean greeted them one crey side. Pushing east they approiched Coupe York, and at weck later reached a safe harbor on the eastern shore of Nay Board 'alet.

On the morning of the 2both, at f orelock-none foo early for such joytal mews-they were awiskened from their heary amd almost hopeless shombers to learn that a ship was in sight. (Quick as men escaping form imminent peril, they jumped to their oars, but the vessel disippeaned in the haze before they conld reach her, or attrate the attention of those on board. And now the revalsion of fecting was fast sinking into despair, when atew hours later they had the grod fortme to sight another vescel lying in a calm. Inmriedly and encrectically rowing loward her with their eyes fixed in a steaty waze on the glat vision, and their hearts How. ck of lew llour, nt to luis:tBatty The luced cishlt Ithe ation ar at 1 loy xe of , the
wavering between hope and fear, they soon reached the stately ship, which proved to be the lsabella of Hull, now a whater, but fifteen years lefore, the ship, in which Ross male his first Aretic voyagre. Her captain and crew could with difliculty be persnaded that their guests were what they represented themselves to be-Capt. Ross and his party of Aretic explorers-lor had they not been reported dead two years before? It was a queer story, and one with which it was useless to try to deceive the honest whaters.

Linglish, they were, of course; amy one could see that, despite their woe-begone and weather-beaten appearance, and the hospitality of the Gabella should be gradly extended to them; but C'apt. Rons and his party were dead and grone, alas! never more to be seen in the flesh, on water or on land! With such demonstration as it was in their power to give, the new-comess soon dispelled the doubts and miserivings of their combtrymen, and as soon as it became clear to them that they were indeed the same who hatd been mommed for in Engratud as deat, the rigering was quickly mamed to do them honor, and with thee hearty cheers Ross and his party were formally welcomed on boand the Isabella.
"Though we had not been smpported by our names and characters," says Ross, " we should not the less have chamed from charity the attentioms that we received; for never were seen a more miserable set of wretches. Unshaven since I know not when, dirty, dressed in the rags of wikd beasts, and starved to the very bones, our grant and grim looks, When contrasted with those of the well-dressed and well-fed men around us, matde us all feel-I believe for the first time--what we really were, as Wedl as what we seemed to others. But the ladierous soon took the place of all other feelings; in such a crowd and such confusion, all serious thought was impossible, while the new buogancy of our spirits made us abundantly willing to be amused by the seene which now opened. Every matl was homgry, and was to be fed; all vere radered, and were to be chothed ; there was not one to whom washing was not indispensable, norone whom hisheard did not deprive of all hmman semblance. All-everything, too, was to be done at once; it was washing, dressing, shatving, eating, all intermingled. It was all the materials of each jumbled together, while
in the midst of all there were interminable questions to be asked and answered on both sides; the adventures of the Victory, our own escapes, the politics of England, and the news which was now four years old. But all subsided into peace at last. The sick were accommodated, the seanen disposed of, and all was done for us which care and kindness could perform. Night at length brought quiet and serious thought, ancl I trust there was not a man among us who did not then express where it was due, his gratitude for that interposition which had raised us all from a despair which none could now forget, and had brought us from the borders of a mest distant grave, to life, and friends, and civilization. Long accustomed, however, to a cold bed on the hard snow, or the bare rocks, few could sleep amid the comforts of our new accommodations. I was myself compelled to leave the bed which had been kindly assigned me, and take my abode in a chair for the night; nor did it fare much better with the rest. It was for time to reconcile us to this sudden change, to break through what had become habit, and to inure us once more to the usages of our former days."

The Isabella prosecuted her fishing for five weeks longer, and did not set out on her return until the 3 oth of September. They made the Orkneys on the 12 th, and Hull on the 1 sth of October, where the freedom of the eity was bestowed on Capt. Ross, and he and his men were entertained at the public expense. On the 19 th he set out for London to report to the admiralty, and was soon presented to the king at Windsor. London, Liverpoot, and Bristol tallowed the example of 1 Hull in bestowing the freedom of the respective cities on Capt. Ross. The officers and men received the customary double pay allowed to Aretic explorers, up to the date of abondoning the ship, and the regular pay thereafter. By a rote of parliament in is $3+$, Capt. Ross received a grant of $\$ 25,000$, and wat raised by the king to the dignity of a Kinight Companion of the Bath. Other honors followed from various quarters, foreign and domestic, and in I $8_{35}$ he published "Residence in Arctic Regions," atc., -in account of his second royage. In 1851 he was ereated a rear-admital, and died in 1856. dames C. Ross was raised from the rank of commander to that of captain, and was som after engaged in the magnetic
survey of Great Britain and Ireland. In $1 S_{3} 6$ he made a voyage to 13aflin's Bay for the relief of the frozen whalers of that year; and in $1835-+3$ was in command of an Antarctic expulition, in which he reached within one hundred and sixty miles of the South Magnetic Pole, and on the return from which he received the honor of knighthood. In is.47 he publisheed his "Voyage of Discovery in Sonthern Seas, 1839-4.3." He will again come before the reader ats one of the searchers for Sir John Franklin, in ts.fs.

## CHAPTER NXXXXV

HACK'S ARCTIC JOURNEY-LEAVES L,IVERJOOL-FOR'T RESOLUTION-



 AGAIN.

When Ross had been gone three years on his second foyage without any tidings reaching lingland, hin conntrymen became solicitous about his fate. Dr. Richardson first called public attention to the matter, and voluntered his services. As the expedition of Ross was not monder gov. ermment auspices, a sufficient justitication of the expense to be incurred would be found in the proposed survey of a portion of the mexplored coast of North America. His project was to strike out from lhadson's Bay by the northwestern route to Coronation Gulf, where he was to commence his seareh for the missing ship, proceding in an easterly direction to Melville Peninsula, thas completing the survey from the Return Reef of Franklin, to the F'ury and Heela Strait, of l'arry. The proposition wats farorably received by the athoritics, but an ation was taken, the miaistry of that period beiner too much pre-ocenpied with the intense political activities which then prevaled in Enerlame.

In November, $1_{3} 3^{2}$, a public meeting was called at London, to set on foot a popular subseription to fit out a private expedition for the relief of Ross. 'Twenty thousand dollars were thas mased, to which the government, at the suggestion of Lord Goderich-afterward Eant of Ripon, at the time colonial seetetary of State-adied ten thousamd. Capt. Back, who, it will be remembere?, had already mate two orerlamd journeys to the coast of North America in company with Franklin and Richardson, offeral his services, which were promptly acopped.

He at once set about his preparations, and to facilitate the execution of his plans, he was formally commissioned by the Hudson's Bay Company, and received instructions from the colonial oflice. Accompanied by Dr. Richard King as naturalist, and three men who had been with him and Framklin in $\mathrm{S}_{2} 5$, Back left Liverpool for New Sork on the 1 gth of Fel)ratry, is 33 , arriving in salety by one of the regular packet ships after a stormy voyare of thirty-five days. Procecoling to Montreal, he wats fomed by four volunteers from the royal artillery, and engaged some French Canadians as boatmen ami porters. They set out in two canoes on the : 5 th of $\Lambda_{\text {pril, and lost two men by desertion on the Ottatwa }}$ River. Reaching Norway IIouse, a post of the Hudson Bay Company, at the uorthern extremity of Lake Wimipeg, Back made his final preparations, and set out from that point on the 2 Sth of June, to continue the owerland trip to the northwest. At Pine Portage he was joined ly an employe of the Hudson Bay Company, deputed by (iov. Simpson for that purpose. His name wats A. R. McLeod, and he had just returned from the Mackenzic River with a valuable cargo of furs. He was accompanied by his wife, three children and a serviant, all oi whom were now joined to Back's party. They arrived at Ft. Chipewyan, on the western end of Lake Athalbesca, the 2oth of July; and at Ft. Resolution, on Great Slave Lake, the Sth of August. Back thus describes his immediate surroundings in camp at Ft. Resolution:
"At my feet wats a rolled buncle in oil-cloth, containing some thee blankets, called a bed; near it a piece of dried buflale, fatacifully ornamented with long black hairs, which no art, alas! can prevent from insinuating themselves between the teeth, as you laborionsly manticate the tourh, hard flesh; then a tolemaly clean mapkin, spread by way of tablecloth, on a red piece of camsas, and supporting a teapot, some biscuits, and a salt-cellar; near this a tin plate; close by a square kind of bos or safe of the same material, rich with a pate, greasy hair, the produee of the colony at Red River; and the last, the far renowned pemmicam, muguestionably the lest fooch of the comntry for such expeditions as ours. Behind me were two boxes contaning astronomical instruments, anid a nevant lying on the gromal, while the different corners of the tent
were occupied by a washing apparatus，a gun，an Indian shot－potch， bags，basins，and an unhappy looking japanned pot，whose melancholy bumps and hollows seemed to reproach me for many a broise endured upon the rocks and portages between Montreal and Lake Wimipeg． Nor were my crew less motley than the furniture of the tent．It con－ sisted of an Englishman，a man from Stornaway，two Camadians，two metifs or half－breeds，and three Iropuois Indians．Babel could not have produced a worse confusion of inhamonious sounds than was the con－ versation they kept up．＂

Here Back separated from McLeod and his family，five of his men being detailed to accompany them，while with the other four he pushed forward to the northeast in search of the upper waters of the Thlew－ee－ Choh，or Great Fish River of the North．On Aug．19 they began the ascent of the series of rapids and waterfalls which form the Hoar Front River；and on the 27 th—after cight diys of weary struggle with forests， swamps，portages，streams，lakelets，rapids，and cascades－Back，from the summit of a hill，saw to the northeast the wide expanse of water now known as Aylmer Lake．Sending forward thee men with a cance to explore the connecting river，Back proceeded to search the vicinity of the cemp，and discovered the somree of the great river he sought，in Sand Ifill，now Sussex Lake．The men retmed on the 29th，having reached Aymer Lake on the second day out；and Bated celchated his discovery with them．＂For this occasion，＂he says，＂I hat reserved at littic gros，and need hardly say with what cheerfulness it wats shared among the erew，whose welcome tidings had verified the notion of Dr． Richardson and myself，and thas placed heyond doubt the existence of the Thlew－ee－Choh，or Great Fish River．＂

Attempting to push on to the river proper on the zoth，they found the rapids of Musk－ox Lake impraticable with their present equipment， and conchuded to return to Great Slave Lake for the winter．They struck the lakes Clinton－Colden and Artillery on the return trip，and abindoning their canoe，net out acrons the rugged and broken conntry for the appointed rendeavous．Climbing over precipices and picking their why through gorges and ravines encumbered with masses of gran－
ite，they reached the extreme northeast comer of Great Slave Lake before the middle of September．Here they fonnd MeLeod and his party retmoned；and the fiamework of a comfortable residence set up by them．With the increased help，it progressed rapidly；and here，on the toth，the were joined by lor．Kiug，with two bateanx laken with sup． plies．On the 5 th of November the honse wats ready for oceupancy， and they gladly exchamged their tents for its weleome shelter．It was lilty beet loner by thirty wide，and was divided into four rorms，besides a central hatl，where they received their Indian visitors．Toit was attached a more radely constracted kitehen．It proved a very severe winter，the Hermoneter descending to 70 below zero，and they were surromided hes starving índians，whom they were but little able to assist from their fonited stores．Ilunting，their only resource，failed them，and they hamated the eamp of the whites for the oceasional relief that cond be －parted them．＂Famine，with her gramt and bony arm，＂says Back， ＂pressed them at every thm，withered their energies，and strewed them cold and lifeless on the bosom of the show．Often did I share my ＂wn plate with the ehildren，whose helpless state and piteous cries were peraliarly distressing ；compassion for the fall grown may or may not be filt，lut that heart must be cased in steel which is insensible to the cry of at child for food．＂

Nkitcho，an Iudian chicf of the region near Artillery Lake，now ＂pportamely mate his appeatance at Fort Reliance，the abode of Bate aml his party，with supplies of fresh provisions，which enabled them （0）give some aid to the starving Indians．They ．iso reduced their own allowamee，the officers contenting themselves with half a ponnd of ${ }^{*}$ pemmican per day．The cold grew more intense，and the hunters could scarcely handle their weapons．It was found necessary to wrap the trixgers in leather thongs，the pains arising from the tonch of cold steel Were so excruciating．＂Such，indeed，was the abstraction of heat，＂says Biack，＂that with eight latere logs of dry wood on the fire，I could not wet the thermometer higher than $12^{\circ}$ below zero．Ink and paint froze． lhe sextimt boxes and cases of seasoned wood，principally fir，all split． The skin of the latnds hecame dry，eracked，and opened into unsightly
gashes, which we were obliged to amoint with grease. On one occasion, after washing my face within three feet of the fire, my hair was actually clotted with ice before I had time to dry it." The whites were now themselves in danger of perishing, their hunters being unable to replenish their fast-chwindling stores; lont Akaitcho, with his more hardy and experienced Indians, succeeded in procuring considerable game, which he freely shared with the strangers. "The gieat chief trusts in us," he said, "and it is better that ten Indians should perish, than that one white man should perish through our negligence and breach of faith."

On the 1 fth of February, 183t, MeLeod removed his fimily nearer to the Indian hunting grounds in the hope of being better able to supply

kitchen at fort keliance.
their wants. Six of the natives near his new camp died of starration, and his party were for a time in some danger of meeting the same fate. On the $25^{\text {th }}$ of April a messenger arrived at Fort Reliance, to inform Back of the arrival in England, of Capt. Ross and the survivors of his party. "In the fullness of our hearts we asembled together," says Back, "and humbly offered up our thanks to taat merciful Providence, who, in the beautiful language of Scripture, hath said: 'Mine own will I bring again, as I did sometime from the deeps of the seal.' The thoughts of so wonderful a preservation overpowered for a time the common occurrences of life. We had just sat down to breakfast, but our appetite was gone, and the day was passed in a feverish state of excitement."

Back, however, did not relax in his preparations for exploriner the Great Fish River, to which he could devote himself with the less disfraction, now that he was relieved from all apprehension about Ross. llaving sent McLeod and his party ahead to hant, with instructions to make deposits of provisions at proper intervals, and having buried at F'ort Reliance such stores as they desired to take along, Back set ont on the 7 th of June, accompanied by Dr. King, four attendants, and an Indian guide. At Artillery Lake he found the boat builders he had dispatcherl it advance, and the boats they hatd constructed. Taking the best of these, he fitted it with rumners after the manner of Parry's boats in 1827 . They took a fresh start on the 14 th, with six dogs attached to the boat-sledge, but encomntering severe snowstorms and strong winds, their prosress was slow. On the a3d they found one of MeLeod's deposits contaning a supply of deer and musk-ox flesh, and two days later, a second-in all, eleven animals. To overcome the squeamishness of the men, batek ordered that his own rations and those of the officers, should comprise a due shatre of the objectionable mask-ox fesh, and impressed upon them the necessity of combating their prejudices, and using with thankfulness such food as the country supplied.
, Reaching Sand Hill Latke on the 27 th, they found McLeod's party encamped there; and the next daty, after a short portage of only a quarter of a mile, the boat was latunched on the upper vaters of the Great l"inh River. 'They soon reached Back's limit of the preceding year, and having successfully accomplished the long portage of four miles beyond, bick mate his final dispositions before proceeditg to descend the river. He directed MeLeod with ten men and fourteen dogs to return to Fort Resolution to take charge of the supplies to be forwarded to that point by the Ifudsou's Bay Company; to seleet a permanent fishing station, and erect a suitable buildius; and to return by the middle of september to the Great Fish River to afford such assistance as might be required by the exploring party on its return from the north. The earpenters, with an Iropuois suide, were sent a day or two later to join MeLeod; and on the Sth of July Back, accompanied lyy ten persons, took his departure in the lome, with 3,360 pounds of provisions for the round trip.

Now began a serics of remarkable feats of dexterity and courage. Rapid after rapid had to be passed, always with elements of danger, and often bristling with chances of disaster. For about at hundred miles they had the exciting alternations of cascarles and rapids in quick succession. In many of these a slight miscalculation, or what in other circumstances would be a trifling negligence, would have proved fatal; but the skill and quick dexterity of the men was never at fault, and the boat was safely guided through the most precipitous rapids. Sometimes it was necessary to unload her, and carry the provisiosas aheal to be again put aboard as soon as the plunge wats successfully made. At one time, where the river trends to the south, it secmed as if it would conduct them to Chesterfick Inlet and IHudson's Bay, but soon it again turned to the north, and there remained no doubt that it was the Great Fish Riser. After at time they reached the wide expansions which Back successively named Lakes Pelly, Garry, Macdougall and Framklin. On the 2 Sth of July they fell in with a tribe of thirty-five Esquimaux, who proved of great service to them in making the last long portage, worn out as they were by their previous labors. Back descried in the distance the headland at the mouth, which he named Victoria, and concluded that he had at length reached the estuary of the river.
"This, then," says he, "may be considered as the mouth of the Thlew-ec-Choh, which, after a violent and tortucus course of 530 geographical miles, ruming through an iron-ribbed country, withont a single tree on the whole line of its banks, expanding into tive large lakes, with clear horizon, most embarrassing to the navigator, and broken into falls, cascaldes and rapids, to the number of eighty-three in the whole, pours its water into the Polar Sea, in latitude $67^{\circ} 1^{\prime}$ N., and longitude $94^{\circ} 30^{\prime}$ W., thast is to say, about thirty-seven miles more south than the Coppermine River, and nineteen miles more south than Back's River (of Framklin), at the lower extremity of Bathurst's Inlet," which opeus south from. Coronation Gulf. Pushing forward along the eastern shore of the estuary with great difficulty, without fire, and almost without water, in cold, foggy weather, tramping through slush and snow, they reached, in ten days, $65^{\circ} 13^{\prime} 57^{\prime \prime}$ by $94^{\circ} 58^{\prime \prime}:^{\prime \prime}$, which Back concluded
urage rr, and es they ession. tances skill at was it wals in put where cm to (0) the River. sively Sth of ed of they healdc hatd
to make the limit of his exploration. Across the estuary to the northWest he saw a headland at $65^{\circ} 4^{\prime \prime}$ by $96^{\circ} 20^{\prime}$, he named Cape Richardson, having before named Capes Beanfort and Hay on the eastern side.

Returning, five weeks were consumed in ascending the river to Sand Hill Lake, where they arrived Sept. 16, and found McLeod awaiting them with much needed supplies, as many of their provision depots hatd been rifled by the wolves. On the efth they fell in with some Indians, and soon after abmeloned their boat because of the difficulty of the ascent, taking their provisions on their backs, abont seventy-five pounds to each. On the 27 th they reached their old quarters at Ft. Reliance, "truly grateful for the manifold mercies they had experienced in the course of their long and perilous journey," after an absence of 112 days on the part of Back and his immediate attendants. All hat six were sent with McLeod to the fishing station he had selected, and Parry's small party settled for the winter, the monotony of which was relieved by hunting and occasional visits from $A$ kaitcho and other Indians.

On the zast of March, IS 35 , leaving Dr. King with instructions to proceed to York Factory, on Hudson Bay, when the season opened, there to take ship for England with his companions, Back set out to retrace the overland route to Canada. He visited McLeod and party at the fishery, and arrived at Norway IIouse, on Lake Wimipeg, on the Ifth. Here his accomnts with the Hudson's Bay Company were adjusted, and he pushed forward throngh Canada to New York, whence he sailed to England, arriving at Liverpool on the Sth of September, 1835, atter :m ansence of two years and seven months, less nine days. A month later I)r. King and the others of the party arrived in England by one of the I Indson's Bay Company's ships. Back was awarded the gold medal of the Royal (iconraphical society, and promoted to the rank of postecalpain in the navy. The river he discovered was atterward called by his name, withont, however, entirely losing its older designation.

## BACK'S VOYAGE IN THE TERROR.

At the instigation of the Royal Geographical Society, Capt. Back undertook :
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23
missing links in the chain of former discoveries in North America. He was to make for Wager River or Repulse Bay, as might be foumd most practicable; and thence to dispatch exploring parties to reach Franklin's Point Turnagain to the northwest, and Parry's Fury and Hecla Strait to the north, along the western coast of Melville Peninsula.

The Terror was made ready for sea with the proper equipment of men and supplies, and in nine months after his return Back set sail for the northwest on the 14 th of June, $1 S_{3} 6$. About the ist of August they encomered the ice in Davis' Strait—Back noticed one neeberg "the perpendicular face of which was not less than 300 feet high "-and soon became entangled in the ice-floe. Pushing through Hudson's Strait, they reached Salisbury Islanl on the ifth of August, and made across the lower portion of Fox's Chamnel, for the Frozen Strait, on their way to Repulse Bay. On the 5th of September they had to force their way into open water, and Back thus describes the scene: "The light-hearted fellows pulled [the obstructing mases of ice] in unison to a cheerful song, and laughed and joked with the unreflecting merriment of schoolboys. Every now and then some hackless wight broke through the ice, and plunged up to his neek; another, endearoring to remove a piece of ice by pushing against a larger mass, would set himself adrift with it, and every such adventure was followed by shouts of latugher and vociferons mirth."
"On the 2oth of September, shortly after 9 o'clock," says Back, "a floe picee split in two, and the extreme violence of the pressure cirted and crumpled up the windward ice in an awful mamer, forcing it aymint the beam fully eighteen feet high. The ship cracked, as it were, in agony; and strong as she was, must have been erushed had not some of the smaller masses been forced under her bottom, and so diminished the strain by actually lifting her bow nearly two feet out of the water In this perilons state steps were taken to hare eversthing in reanlines for hoisting out the barge; and, without creating mancossary alarm, the officers and men were called on the quarter-deck, and devired, in case of emergency, to be active in the performance of their duties at the rewpective stations then notified to them. It was a serions moneme for all, its

the pressure still continued, nor could we expect much if any abatement untal the wind changed." The next day, after being more than twentyfour hours in imminent peril of being crushed by the pressure, "One mass of ponderous dimensions burst from its imprisonment below," and the staunch Terror, "after several astounding thumps under water," regained her upright position, substantially uninjured. They had now been a month beset, and had concluded to cut an ice-dock for the ship, when the ice-continent began to break up into detached masses and hunmocks. For several days the ship was out of position, with her stern seven feet and a half too high, her bow correspondingly low, and her deck a slippery inclined plane. On the first of October the vessel righted, with a snug dock, just her size, ready made by the ice-king. They now proceeded to surround the ship with snow-walls, and to erect an observatory on the floe, thus extemporizing winter quarters.

On the 22d a masquerade party was held on board, and theatrical entertainments followed, to the great delight of the heterogeneous crew. A few of these were men-of-war's men; half a dozen, perhaps, had seen service in Greenland vessels; and the bulk of the remainder, seamen only in name, had served in the coasting colliers of England. And so the winter wore away with the Terror "securely locked in the ice, but with no guaranty against sulden and dangerous surprises, while she helplessly drifted-slowly or rapidly, according to circumstances-hither and thither, under the intluence of the wind and the movement of the surrounding ice. Christmas came and went; the first of January, 1837, followed; January gave way to Fehruary, and there was yet no change. As the 19th of that month passed the dividing line into the zoth, a new danger arose. For three hours after miduight, the ice alternately opened and shut, threatening to crush the stoutly-built Terror, like an egg-shell. At + o'clock great fissures appeared, aud the ice began to move. After eight it grew more quiet, and at nine Back summoned the men to the quarter-deck to give them such exhortations and advice as the occasion required. He reminded them that as British seamen they were called upon to conduct themselves with coolness and fortitude, and that, independently of the obligations imposed by the Articles of War,
every one ought to be influenced ly the still higher nature of a conscientions desire to do his duty. They were five to eight miles from the north coast of Southampton Isiand. Extra clothing was dealt to the men; hales of bankets, bear-skins, provisions and fuel were piled on deck, to he in readiness at a moment's notice. At noon the floe began to drift to the north. "Though I had seen," says Back, " vast bodies of ice from Spitzhergen to $150^{\circ}$ west longitude, under various aspects, some beautiful, and all more or less awe-inspiring, [ hatd never witnessed, nor even imagined, anything so fearfully magnificent as the moving towers and ramparts that now frowned on every side."

For three hours the ship remained ummolested, except by the usual pressure of the ice; but at 5 o'clock an extra nip was received by the opening and shutting of the floe in which she was embedded, and another in hour later seemed to make every plank groan in arony, while she was lifted upeighteen inches. A similar shueeze was experienced at seven from the closing of a narrow lane astern; and then for nine hours there was quiet. A movement of the ice at fo'clock released the ship, and she rode once more in the water, only to be again lifted, an hour later, eighteen inches as before. At intervals, there was a jerk from the ice underneath, and a squeak from the ship's timbers, but no important change till the 15 th of March. Back thus records what then happened: "While we were gliding quickly along the land-which I may here remark had become more broken and rocky, though without attaining an altitude of more than perhaps one hundred to two hundred feet-at i:+5 P. M., without the least warning, a heavy rush came upon the ship, and with a tremendons pressure on the laboard quarter, bore her over upon the heavy mass on her starboard quarter. The strain was wevere in every part, though from the forecastle she appeared to be moving in the easiest manner towarl the land ice. Suddenly, however, a loml crack was heard below the mainmast, as if the keel were broken or carried away; and simultaneonsly the outer stern-post from the ten-foot mark was split down to an manown extent, and projected to the larboard side upward of three feet. The ship was thrown up by the stern. to the seven and a half feet mark; and that damage had been done was
soon placed beyond doubt by the increase of lomage, whieh now amounted to three feet per hour."

Extra pumps were worked; and the cutters with two whaleboats were loaded and hatuled of to places of greater security. An ever-increasing rush began about 8 o'elock; and at $10: 15$ it came on with a roar toward the ship, upturning the ice in front, and rolling layer upou layer to a height of twenty-five feet. This huge mass was pushed forward until it reached the stern, where it stopped, hurling however, a considerable fragment on the larboard quarter, creating a temporary leakage by the straining of the stern. Two hours later, a similar rush with a like consequence took place, with the additional result of lifting the ship's stern, and breaking up their "eherished courtyard, its walls and arched doors, gallery, and well-trodden paths, which were rent, and in some parts ploughed up like dust. Within fifteen minutes another surging mass, thirty feet high, was driven toward the starboard quarter, creating also a temporary leakage, but the main body falling short of the ship as befiore. The ship cracked and trembled and groaned violently; and the rushes continued at intervals, but with diminished force until + o'clock in the morning of March 16 , when it grew still. They were only three miles from a spit of land, which was bristling with shore ice surmounted by a ridge of rolled-up, ice perhaps sixty feet in height, and which they named Point Terror.

Now another season of comparative repose set in, lasting almost three months, the vessel still drifting with the ice-several hundred miles from first to last - when, on the 1 th of July, while the men were occupied with the labor of cutting her loose, they were startled by various erackings and noises underneath. Soon a loud rumbling was heard, and an instant later the ship at length floated free in her natural element, having finally burst the icy bonds which held her hist nine months. During four of these she was held out of the water in an ice-cradle, or floating ice-dock; and for weeks before being frozen in, she was so closely beset that she maty be said to have been imprisoned for almost eleven months out of the thirteen that had passed since she left Englan.s. They had cut the ice to within four feet of the stern-post before she broke loose, and

110 W whaleAn came olling mass urling ting a ter, : result rel, its. were inutes starbody d and limingrew bristsixty Imost miles ocenrious nill :un ving uing ating beset onths $y$ had , and
then she was almost capsized by the upheaval of the loosened mass beneath. She righted on the 1 fth, but there was nothing left except to return to England, fortunate if, in her disabled condition she could make the voyage. Calking, patching, and stamehing her graping wounds as best they could, they sailed for home, relinguishing all attempt to extend the scope of geographical knowledge of North America. The Terror not only made the royage in safety, but will be again heard of in a cond encomiter with Aretic dangers.


CHAPTER XL.

DEASE AND SIMPSON IN NORTI AMERICA-WINTER AT IOET ©ON: FIDENCE——SIOOTING ESCAPE RAPID——CADE PEIJA-RICJARD-


 —F'AIREWELI. 'TO 'THE 'rAIMUR。

Back's land journey and sea voyage left the breaks in the coast survey of North America unclosed, and the task of completing the exploration was intrusted by the Hudson's Bay Company to two of their ollicers, Peter Wiaren Dease and Thomas Simpson. At the very time when the 'Terror was floating helplessly in the ice of Frozen Strai: and Fox's Channel, these overland explorers, with a company of twelve men, were swiftly descending the MacKenzie, and in July and August of that year ( I 37 ) they surveyed the rfo intervening miles between Franklin's Return Reef and the spot just beyond Point Barrow, whence Elson returned to the Blossom in IS26, as stated in a preceding chapter. The erronnd - Was found frozen to a depth of several inches, and the sprity froze on the ours and rigging of the boats. Two rivers, the Garry and the Colville, were discovered. The ice-floe from the north closing in to the shore ice, they were compelled to abandon their hoats, when the hardier of the leaders, Simpson, with some of the more rohust of the men, pushed forward on foot, carrying their provisions on their backs, and on the fth of August reached the goal already referred to. Thomas Simpson wats well adapted to the arduous andertaking, having once performed the feat of marching in mid-winter from York Factory on Hudson's Bay to Ft. Chipewyan, on Lake Athabasca, a distance of about 2,000 miles, with no protection against the cold but a cloth cloak.

They now returned to Fort Confidence on Great Bear Lake to spend the winter, with instructions to devote the ensuing si"Mon to extending the survey from Franklin's Point Turn gain, of $1 S_{21}$, to the castwarel until they met Back's party expected in that region, werland from their projected quaters :t the head of Repulse Bay or Wager River, which, as has been seen, they were mate to reach. On the Gth of June, is 3 s , thes left Fort Contidence, and ascembed a river which emptien into breat Bear Lake from the north, and which they named Dease River in homor of one of the leaders of the expedition. Making thence for the Coppermine, they descended that wiver to Coronation Golf, which the reached ofl the ist of July, after a dangerous passage throngh the rapids. The shoning through Escape Rap I is thas descrilued by Simpson: "A glanse at the overtlowing eliff told the that here wats no alternative but to rim down with , full cargo. In an instant we were in " e vortex; and hefore we were : ware, my hoat was borne toward an inmoted rock, which the beiling surge almost concealerl. To clear it on the outside was no longer possible; our only chance of satety was to rom hetween it and the lofty eastern cliff. The word was passed, and every breath wats hashed. A stream which dashed down upon us over the brow of the precipice, more than a handred feet in height, mingled with the spray that whirled upward from the rapisl, forming a terrific shower-hath. The pase was alout cight feet wide, and the error of a single foot, either side would have been instant destruction. As, guided by Sincla io consummate skill, the boat shot safely through those jaws of dealn, an mavoluntaty cheer arose. Our next impulse was to turn round to wiew the fate of our comrales behint. They had profited by the peril we incurred, and kept withont the $t$ wad crons rock in time."

Ilere they awaited the opening of the ice until the 17 th, when they proceerled east, reaching Cape Barrow on the 29th. Una be to cross Bathurst [nlet because of the ice-pack, they pushed northeast through
 Peninsula, on the gth of August. Here, in a little bay, which they named boat Ifaven, about thee mile short of Point Turnagain, their further progeress was blocked by the ice; and here they sated in vain
for an opening till the zoth, when Simpson, with seven men and pro visions for ten days, set out on foot. They arrived at Framklin's "limit" the first day, and on the 23d they reached a bohd, elevated headland, of which Simpson says: "I aseended the height, from whence a vani and splendid prospect burst suddenly mpon me. The sea, as if transtomed by enchantment, rofled its fierce wates at my feet, and beyond the reach of vivion to the eastward, istinds of various shape and size overspread it, surface; and the northern land terminated to the eye in a bold and lofty cape, bearing east-northeast, thirty or forty miles distant, white the contimental coast trended away southeast. I stood, in fact, on a remarkable headland, at the enstern outtet of an ice-obstructed strait. On the exiensive land to the northward I bestowed the name of our most gracions sovereign, Queen Victoria. Its eastern visible extremity I ealled Cape Pelly, in eompliment to the governor of Ifudson's Bay Company.

Simpson now retraced his steps to Boat Haven, which he reached on the $z^{\text {oth }}$, having surveyed one hundred and forty miles of const-line to the east of Point Turnaginin. Preparations were rapidly made for the return to Fort Confidence, and they begran the aseent of the Coppermine River on the 3 d of September. Arriving at the mouth of the Kendall River, they struck out across the comentry to the west-leaving the boats until they should need them in the spring-and reached their winter cuarters on the difth.

Setting out in June, IS39, for their third expedition, they devoted a week to exploring Richardson's River, which enters Coronation Gulf in longitude $115^{\circ} 56^{\prime}$, and arrived at the gulf toward the end of the month. To their great surprise and delight they found it almost fiee of ice, and pushing rapidly east, they doubled Cape Barrow on the 3d of July. Reaching Cape Franklin, Simpson's limit of the previous year, al month earlier than on that oceasion, they doubled Cape Alexander, at the castern entrance of Dease's Strait, in latitucie $65^{\circ} 55^{\prime}$ and longitude $106^{\circ}+5^{\prime}$, on the $28^{\text {sth }}$. They now coasted the large bay or gulf extending five or six hundred miles to the east, still umaned, until the toth of August, when they entered the narrow strait which separates the continent from King William's Land-now proved to be an istand-and
which hats been named in homor of the explorer, Simpson's Strait. On the $13^{\text {th }}$ they passed Richatdson's Point ant Point Oghe, on the estuary of the (ireat Fish Raver-Back's limit in 183 . ( On the t Gth, itill following the southern trend of the estuary, they reached Montreal Lsland, where back had left a deposit of provisions. The pernmican was fond matit for use, and the chocolate also for the most part, hut they mantared to serape up enomgh to make a kettle fill, ant picked up a tin case and a few fish-hooks, "of which," says Simpson, "Mr. Dease and I took possession as memorials of our having breakfasted on the very spot where the temt of our grallant, though less successfal precursor, had stood that very day five ears before."

Still pushing eastward, they reached Aberdeen Island four days later, and their limit on the 25 th. This was near Cape Herschel, and was marked by the usual cairn atod deposit of documents. From a momument top three miles inkand they wheld Boothiat Felix to the north and son?e islands in Boothia Gulf to the eatst, and were in fact on what is now kuown as boothiat Isthmus, but which for a time was supposed to be a peninsula, andi nanted atter Simpson. They were about ninety miles south of the North Nagnetic Pole as ascertaned by Ross eight years hefore. Retracing their course and making at digression to the north through Victoria Strait to explore the cast coast of Vietoria Land about 150 miles, they reached the Coppermine on the 16 th ef September, and Font Confidence on the 2 .fth, after a boat voyage of 1,600 miles and an abmence of not quite four months. Simpson, the hero of these expeditions, did not long survive, having been assassinated the ensuing year, at the early age of thirty-six, by his Indian guides, between the head waters of the Red River and the Mississippi, while on his way to England.

## MIDDENDORF IN TAIMUR PENINSULA.

On the fth of $A_{1}$ ril, $S_{43}$, the academician, Th. Von Middendorf, accompanied by a Danish forester named Brandt, and a single servant, hath arrived on the Yenisci, below Turuchansk-61 by $90^{\circ} 30^{\circ}$, eastwith at commision from the Acadeny of Sciences at St. Petersburg to


It has tew had deemed mer in all cm ccepted. of great sides his mitable
strike edition diminat:aken $r$ them, learing ermomPalinina tempo-owskoith and t to the Iiddenc, howith the cessary oidemic detering to frame. May, -cight t wal. them-
selves, as soon as able, with making meteorolugical observations, and collections of the fana and flora of the country.

Reaching the Novaya River, a tributary of the Taimur, the party suffered severely from a territic snowstorm from the 27 th to the 3 oth. Resuming their journey on the 31 st, they made slow progress over the fresh-fallen snow, and did not strike the Tammer until the 1 fth of Junc, in latitude $7 t^{\circ}$. Middendorf now pitched his tents, and proceeded to complete his boat, which he mamed the Tundra. The ice began to break up on the zoth, and on the 5 th of July she was launched by the light of the midnight sum. North winds delayed his progress to and through Taimar Lake, but beyond the increased rapidity of the eurrent, hurried him on. On the 6th of August they had the first frost, and on the $2 \mathrm{f}^{\text {th }}$ they reached the sea, in $75^{\circ}$ +o'.

The statement of the eminent Siviss naturalist, De Saussure, that the diflerence between light and shade is greatest in summer and in the higher latitudes, received confirmation from the observations of Middendort. With the thermometer at $37^{\circ}$ below zero in the shade, the hillsiden exponed to the sun were dripping with wet, and toward the end of funce, with the mean temperature below the freezing point of water, the sum had already disappeared from the smany sude of the Taimur. 'Torrents nwept down the hillsides, and the great rivers rose forty feet above the winter level, sweeping the iee along to the sea. On the $3^{4}$ of Angust, Middendorf, in light underdothes :and barefooted, hanted butterflien in latitude if $15^{\prime}$, the thermometer rose to $65^{\circ}$, and near the Gromed to $86^{\prime \prime}$, while at a spot exposed to the northeast wind it fell to $27^{\circ}$. The moisture of the air was very great; in May thick now fogs obened the atmosphere; in June these changed to vapor forg, which daily thried to light, intermittent showers, but toward midnight the atmos. phere manlly grew dear and serene. Contrary to Aago's opinion, it wan fount that thunderstorns oceur within the Aretic, and winds rose very uddenly. Towand the end of August the south and north winds werned to striggete awhile for the supremacy, hut the north wind soon gained the ascendency. The fall of snow is comparatively light, and for the most part is swept by the fierce winds into ravine, and to the great
ridges of snow-arift which form the dividing line beyond which the wanderings Samoyeds do not penetrate. Middendorf was astonished to find on the tundra, towarl the end of winter, only two to sis inches of snow, and in the lakes and rivers only four to eight feet of ice, aceordines to the quantity of show with which it was cosered, as far noth as 7t. The land was found to consist of barden plateaux, with occasional malabating heights, where the scant vergetation scancely concealed the bonders and stad which formed the underlyingerest. A browninh mass is the chict covering of the soil, except where along the treams and in depressions the arats orans the ascendency, and in specially favorable situations at tains a growth of three or four inches. On the protected slopes of lake and river, Middendorf found considerable patehes of errecen sward, with a good wrowth of errass and flowers. If one winher whe see the ingom grow," he should visit the Tamur, where the progrese of versetation probably the most rapirl in the world. The animale fonmel were the same as are encountered in both hemispheres as higl as latitule $75-$ show-hares, foxes, wolves, reindeer; bees, hornet, butterflice, caterpitlarn; spiders, Hics, enats; and last, though not least, the wary crull and ptarmigan.

Notwithatanding the encrey ant quickness of Middendorf, the acenmalated result of nomerous petty delise wats, that he only reacherl the Taimur at a date when he should have been on his way hatck. The epidemic hat not only struck his own immediate party, but the inhahitamt of Chatangek, whence he hat orioninally propowed to take theo quicker route hy river, and abo the horde of samoyeds, on whome ande-
 to the observation of the lostar Sea, he saw it free fionn ice as far ar the eve could reach foom an clevated point an the cosme and on the zoth net







Wall$o$ find sho! (1) the 'The latins - anl chicf 4iolls 11~ at lake vith:心1: $4=0$


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we all began to feel the effects of our frequent wading through cold water when, as often happened, our boat had grounded upon a shallow, or when the flat mud banks of the river gave us no alternative for reaching the dry land. It wass now the second month since we had not slept under a tent, having all the time passed the nights behind a screen, erecterl on the oars of the boat as a shelter against the wind."

The north wind helped them forward, and with ours and sail they proceeded to the south, paissing two rapids which they at first thonght insurmomiable. On the 3 lst a gust of wind drove them on a rock, dinabling their rudder; and on the $5^{\text {th }}$ of September another drove them on a sand bank in the northern end of Taimur Lake. With the temperature at only $27^{\circ}$ at noon, their clothes were covered with a solid icecrust ; and searcely a day passed without slect or snow. On the Sth they left the sand bank, the storm having at length subsided, but on the gth were dismayed at finding the new ice forming in their rear. While putting forth every effort to reach the river, the boat wats crushed between two ice-flocs, and with difficulty was got ashore, disabled and worthless. Making a hand-sledge they pushed forward on the toth; but on the morning of the isth, Itiddendorf wass unable to proceed. But with a heroism worthy of an Aretic explorer, he ordered his companions forward to reach, if possible, the Samoyeds before the period of their anmal return to the south, and thus save themselves, and penssibly him too, if they should fall in with the nomath soon. The scant nupply of provisions, supplemented by Middendorf"s dor, was divided into five equal rations, and his four companions net out, leaving the brave Mifdendorf to struggle alone with his disease, and the surrounding desolation.
"My companions had now left me twelve days," says Middenderf; "human assistance could no longer be expected; I wats consineed that I had only myself to rely upon, that I wats doomed, and as grood as numbered with the dead. And yet my courage did not forsake me." Thus he lay three days longer mutil his sal thoughts theatened to unseat his reason, when, as he says, a saving thought flashed upon him. "My lant pieces of wood were quickly lighted, some water win thawed and rallow, reacht slept creen,
they ought k, dis. em pertitidl ice1 they e9th While d bed 1 :nd ; but But nр:"uod of ssibly aply o fice Mill. uling
warmed; I poured into it the spirits from a flask containing a speemen of natural history, and drank. A new life seemed to awaken in me; my thoughts, returned again to my family. Soon I fell into a profound sleep -how long it lasted I know not-but on awakening, I felt like another mim, and my breast was filled with gratitude. Appetite returned with recovery, and I was induced to cat leather and birch-bark, when a ptarmigan fortunately came within reach of my gun. Having thus obtaned some food for the journey, I resolved, though still very feeble, to set out and seek the provisions we had baried. Packing some articles of dress, $m y$ gun and ammunition, my journal, etc., on my small hand-sledge, I proceeded slowly, and frequently resting. At noon I saw, on a wellknown declivity of the hills, three black spots which I had not previously noticed, and as they changed their position, I at once altered my route to join them. We approached each other, and-judge of my de-light-it was Trischun, the Samoyed chicftain whom I had previously assisted in the prevailing epidemic, and who now, guided by one of my companions, had set out with three sledges to seek me. Eager to serve his benefactor, the grateful savage had made his reindeer wander without food over a space of one hundred and fifty versts (eighty-seven miles) where no moss grew.
"I now heard that my companions had fortunately reached the Smoyeds, four days after our separation; but the dreadful snowstorms had prevented the nomads from coming sooner to my assistance, and had even forced them twice to retrace their steps. On September $30 t h$ the Samoyed brought me to my tent; and on October $9^{\text {th }}$ we bade the Taimur an eternal farewell. After five months we hailed with delight, on October 20, the verge of the forest, and on the following day we reached the smoky hut on the Boganida where we had left our friends."

Middendorf fell short nearly two diorees of reaching the north point of the peninsula, and of Asia, called Cape Chelyuskin, in honor of a Rusian explorer of that name who reached it by land in 1742. Six years earlier Prontschischev had reached within a few minutes of it, and one of the Laptews, in 1739, within $5^{\prime}$, in their coasting vessels. But even had there been time to make the trip, Middendorf might have pre-
ferred to spend it in extending his observations on the fauma and flora, the meteorology and climate of Taimur. It will be remembered that these, and not geographical discovery, were the objects of his expedition.



> FART IV.

## FRANKLIN ANII SEAREH UDYAGES.


"On the frozen dect's repose,
'Tis a dark and dreadful hour,
When romel the ship the ice-fields close, And the northern might-clonds lower.
But let the ice drift on!
Let the cold blue desert spread;
Their course with mast and flas is doneEven there slect England's doad."

## CHAPTER XLI.

FRANKLIN'S LAST VOYAGE-TEMERITY OF FRANKLIN AND DARTYCHOSEN HY THE ADMIRALTY-THE EREBUS AND TERROR-LAST INTELLIGENCE OF FRANKLIN — FRANKLIN'S FAVORITE THEORY —THE SEARCH-COMMENTS ON ARCTIC SCHENCE.

Surely "through desire, a man having separated himself, seeketh an! intermeddleth with all wisdom."

When the wise man, three thousand years ago, made this profound deliverance concerning the investigating spirit of mankind, he certainly must have cast a prophetic eye down the ages, and anticipated the march of science and the coming tread of miversal knowledge. Donbtless, he saw the New World discovered, and neopled with an enterprising race of beings, whose aims and intelligence were not restricted to the observance of a few lifeless forms. He must have seen Bacon, who, as the disciple of forgotten Aristotle, set in motion the now irresistible ball of inductive science, to be given a fresh impulse by its more modern exponent, J. Stuart Mill. Possibly, too, he descried the inventions of our recent times, and the crowning trimmphs of Edison, Bell and Gray. At any rate, enongh hats long ago been realized to justify the wise old sage's encomimm apon hmman enterprise. Men, for the sake of the trith, have separated themselves, not only in the sense of being students of it, but in some cases this separation has been literal and complete, involving total isolation from society and its advantages, and often a sacrifice of life itself.

It is, perhaps, difficult for the atverage mind to appreciate the feeling which prompts men to suffer in the canse of some favorite theory. It is easy to understand the impulses which induce men to fall for the sake of their firesides, or to blecd for the honor of their native comentry. The one feeling is the domestic or paternal instinct which maturally shields its own; and the other is the almost miversal sentiment of patriotism. But
to walk forward into death or danger for the salke of demonstrating a truth whose very ntility is not made wholly certain, implies a fecting not so common, nor so casy to analyze.

Such a spirit was that shown by Sir John Franklin and his faithful followers, in their last eventful voyage, which, so far as the limited datal will permit, we are now about to describe. It has already been related how Franklin, from the son of a poor freeholder, and the position of midshipman, rose successively to the ranks of Lientenant and Captain, and finally, having been chosen a member of the Royal Society, was knighterl and became a rear-admiral of the Royal Navy. His international renown appears from the fact that the French Geographical Society awarded him their gold medal, and at a subsequent time elected him corresponding member of the Institute of France. The Greek nation, also, whom he had materially aded in their war of liberation, gave him formal and substantial token of their appreciation and gratitude. In $18_{3} 6$ he was appointed Governor of Tasmania, or Van Diemen's Land, as it was then called, and although political difficulties disturbed his administration to some extent, his wise and molerate control secured for him the warm approbation of the govermment, and the lasting affection of his colonists. The latter established a college and a philosophical society in his honor; and years after they testified that the memory of his rule was still cherished by subseribing $£_{1,700}$ toward an expedition designed by Lady Framklin for his rescue or discovery.

The belief in a Northwest Pasage, which had in the early part of the nincteenth century been merely vague or conjectural, had now grown into assettled conviction. Framklin's own researches hand done much to eliminate the mysteries which had hitherto enshrouded the northern coast of the New World, and only the last few links in the chain of discovery were supposed to need forging before the long cherished project could receive its full realization in the proof of a passage from Baffin's Bay to Behring's Strait.

In $18_{4}+$, aceordingly, the British Admiralty organized a new expedition to make another attempt at the Northwest Passage. The leading scientific men of England had been urging the step for more than a year,

BLST OF FRANKLIN.


and the necessary appropriation having finally been made, definite steps were soon taken to begin the enterprise. During the time which the admiraity had taken to choose a commander, Sir John, who had lately arrived from Tasmania, was heard to remark that he thought it due to him as the senior' Aretic explorer of England.
' $\Lambda$ s soon as it was known that he would go if asked, the admiralty were of course only too glad to avail themselves of the experience of such a man; but Lord Haddington, with that kindness which ever distinguisherl him, suggested that Franklin might well rest at home on his laurels. 'I might find a good excuse for not letting you go, Sir John, said the peer, 'in the telling record which informs me that you are sixty years old.' 'No, no, my lord,' was Franklin's rejoinder, 'I am only fifty-nine.' Before such earnestness all scruples vamished. The offer was oflicially made and accepted. To Sir John Franklin was confided the Aretic expedition, consisting of H. M. S. Erebus, in which he hoisted his pennant, and II. M. S. Terror, commanded by Capt. Ciozier, who had recently accompanied Sir James Ross in his wonderful voyage to the Antaretic Scas."

The two vessels were thoroughly refitted and furnished with all that experience could suggest as useful or necessary. Provisions for three years were made realy, and a crew of over a hundred men were chosen from the very cream of the British navy. Amon; the officers were Lients. Gore and Fitzjames, whose genius and energy stamped them as no common officers.

The ships left England in May, and were known by the third of Jnly to have reached a point near Disco, Greenland, where a small ship which had accompanied them, took on board the last letters of the officers and erews for home. They were afterward seen in the latter part of July by a whaler, who described them as " moored to an iceberg, waiting for a chance to enter Baftin's Bay." From that day till the present not one of that gallant band has ever been seen alive, and not till years afterward was amything definite discovered concerning their fate. All that listorians can do is to follow the ships in the imagination by the aid of the plans laid down beforehand for the guidance of the
party; to conjecture as best they may concerning the particular circumstances of those last trying hours; and to relate the sad stories of those whose mournful discoveries complete the melancholy scene.

From the instructions of the admiralty, and from the scanty record left by the lost explorers, we are able to trace with comparative assurance the course of Franklin after he entered upon the special object of the expedition. We find that, after the last intelligence of Sir John Franklin was received, bearing date of July, $18+5$, from the whalers in Melville Bay, his expedition passed on to Lancaster Sound and entered Wellington Channel, of which the southern entrance had been discovcred by Sir Edward Pary in iSıg. The Erebus and Terror sailed up that strait for 150 miles, and reached, in the autumn of $1 S_{45}$, the same latitude that was attained eight years subsequently by II. M. S. Assistance and Pioneer. Whether Franklin intended to parsue this northern course, and was only stopped by ice in the latitude of $77^{\circ}$ N., or purposely relinquished a route which led so far away from the already known scas off the coast of America, must be a matter of speculation; but the record assures us that the expedition having accomplished this cxamination, returned southward from latitude $77^{\circ}$, which is at the head of Wellington Channel, and re-entered Barrow's Strait by a new channel between Bathurst and Cornwallis Islands.

It was a favorite theory of Franklin's that the best way of securing a passage from the Atlantic to the Pacific was by following as nearly as possible the coast line of North America. Indeed, it was his opinion, and subsequently that of McClintock, that no passage by a ship can ever be accomplished in a more northern direction. Since, theretore, when Franklin sailed in $S_{+5}$, the discovery of a Northwest Passage was reduced to the finding of a link between Parry's discoveries on the east and his own on the west, it is probable that, in obedience to orders, he steered for the southwest. Passing, as is thought, down Peel's Strait in I 816 , and reaching as far as latitude $70^{\circ} 5^{\prime}$ morth, and longitude $9 S^{\circ} \quad 23^{\prime}$ west, where the ships, as the record shows, were beset, it is clear that he, who with others had previously ascertaned the existence of a chamel along the coase of America, with which the sea wherein he met hisdeath
had a direct communcation, was the first real discoverer of a Northwest Passage. As will be seen in another place, the gallant McClure had worked out another passage long before the course of Franklin came to light. This fact, while it is a worthy sou:ce of honor to the adventurous Irishman, must not be allowed to detract from the fame of those who, as their epitaph fitty says, "Forged the last link with their lives."

The account which it is possible to give of the last days of Franislin is, of necessity, very limited. As the expedition was provisioned for three years, a year and a half elapsed before any anxiety was felt concerning its welfare; but after a counsil of naval officers had been held, it was decided that, should no news arrive that summer, preparations should be made for its relief. As is generally known, the British Government afterward fitted and sent out a whole series of vessels, and spent immense amourts of money in prosecuting the search. Lady Franklin spent the greater part of her private fortune, and the United States came bravely to the front in the Grinnell expeditions. Aside from their importance in relation to the grand object, these expeditions added immensely to grographicai knowledge, and in general, were invaluable for their contribu. tions to science.

All account, as extended as space will permit, will be given of each of these daring ventures in their turn.

The writer deems it proper at this point, to comment briefly upon the results to the world at large of the voyages of Framklin and others. The youngs student and the unthinking of any age, are apt to look upon thene discoveries as isolated in time and causal relations from the everyday knowledge which they possess on these subjects, and which they easily glean from the popular text-books. They should reme:nber that the first certain knowledge of these regions was gained by these self-sacrificing men, and many of the now well-known individual facts were gathered by them under the trying circumstances which we have been describing. The result of Franklin's researches for example are not alone nor chiefiy seen in the account of his voyages, but in the map, perfected by his bravery and diligence, from which the school-boy of every nation cons his lesson. The conclusions on the subject of terrestrial ure had :ame to Iventu$f$ those lives." anislin ned for it conheld, it should nment mense ent the ravely ince in o geoatribu. each upon thers. upou wery they r that If-sacwere been e not , perevery estrial
magnetism are not alone found in the reports to the admiralty, hut the fiets discovered and principles deduced form part of the physics and the astronomy of the common school and college. Observations taken here upon the subject of botany have not their sole lodging-place in the archives of the Royal Society. They may be formulated and perhaps verified by Wood, Gray, and other modern disciples of Limneus; but it was the stroug faith and daring of Kime and Richardson, that first plucked the flowers, and made the facts respecting them take their places among the vast assemblage of Nature's witnesses. The relation between the lives of these men and the individual thought and action of the present time, is far more real and intimate than is commonly admitted. Hence the propriety of becoming acquainted with these heroes, in the story of their careers; enabling us to give them due homage, and stimulating us as they have done, to sacrifice something for the common brotherhood.


## CHAPTER XLII.

SEARCH FOR FRANKIIN-LAST NEWS-'HHUEE EXPEDITIONS PIANNED - $E$ NIEDITRION UNDER RICLIARUSON AN1) RAE—INSTRUCTIONS OF THE: ADMIRAITY-ARHIVE IN AMERICA-A TROUBLESOME SONG-STER-METIY PORTAGE-A CACHE-MENDACIOUS ESQUIMAUX,

The prolonged alsence of Franklin, and the entire lack of knowledge regarding his condition and exact whereabouts, at last gave rise, as we have seen, to serious apprehensions on the part of the admiralty. It was true the last letters received from the party were of the most hopeful, buoyant tone. The expedition, it will be remembered, sailed from England on the 19th of May, $8_{+5}$, and early in July had reached Whalefish Island, near Disco, on the Greenland coast of Davis' Straits, where, having found a convenient port, the transport which accompaned it was cleared and sent home to England, bringing the last letters that have been received from the officers or crew. The following extract of a letter from Lieut. Fairholme of the Erelons, will serve to show the cheerful anticipation of success which prevailed throughout the party and the happe terms on which they were with each other:
" We have anchored in a narrow chamel between two of the islands, protected on all sides by land, and in as convenient a place for our purpose as could be possibly found. Here we are, with the transport alongside, transferring most actively all her stores to the two ships. * * *
"Of onr prospects we know little more than when we left England, but look forward with anviety to our reaching $72^{\circ}$, where it seems we are likely to meet the first obstructions, if any exist. On board we are as comfortable ats it is pensible to be. I need hardly tell you how much we are all delighted with our captain. He hais, I am sure, won not only the respect, but the love of every person on board by his amiable manner and kindness to all; and his influence is always employed for some
growl purpose, both among the officers and men. He has been most succesifnl in his selection of officers, and a more agreeable set could hardly le foumd. Sir John is in much better health than when we left England, and really looks ten years younger. Ite takes an active part in everything that goes on, and his long experience in such services as this makes him a most valnable adviser."

Letters from most of the other officers, written in a similar tone, were received in England at the same time with the above. An extract of a letter from Franklin himself to Col. Sabine, deserves to be quoted, as expressing his own opinion of lis resources, and also his intention of remaining ont more than a second wiuter, shonld he not be successful before. The letter is dated from Whalefish Islands, July 9, is 45 ; and after noticing that the Erebus and Terror had on board provisions, fuel, clothing, and stores for three years complete, from that date, he adds, "I hope my dear wife and daughter will not be anxious if we should not return by the time they have fixed upon; and I must beg of you to give them the benefit of your advice and experience when that time arrives, for you well know that, without success in our object, even after the second winter, we should wish to try some other chamel should the state of our provisions and the health of our crews justify it."

The above extracts will give a fair idea of the prospects and hopes of the parties when heard from the last time before entering Barrow Strait. But nearly two years having elapsed without tidings, certain experienced navigators, among them Capt. John Ross, expressed a fear that the party had become entangled in the northwestern ice, whence they conld not advance nor retreat. The Lords Commissioners of the Admitalty, though judging that the second winter of Sir John's absence was too carly a period to give rise to well-founded apprehensions for his safety, lost no time in calling for the opinions of several naval officers who were well acquainted with Arctic navigation, and in concerting plans of relief to be carried out when the proper time should arrive.

It is impossible to give, in our limited space, even a synopsis of the opinions which were the response to this call on the part of the Lords of Admiralty. It must suffice to say that after weighing all suggestions
and fully considering the numerons plans submitted to them, the admiralty determined that if no, intelligence of the missing ships arrived by the chose of antumn, $18_{47}$, they wonkl send ont three searching expeditions: One to Lameaster Somed, another down the Mackenzie River, ant a third to Behring's Strait.

The distingnished services of Dr. John Richardsom, in the expeditions made ly Franklin in $1819-2 G$, especially his alventures from the MacKenzie to the Coppermine, will not have been forgotten by the reader, and it is necessary only to saly of him that he was a brave and skillful voyager, an eminent and thorough naturalist, and an enthusiast in the project of discovering and perhaps rescning his friend and former conpanion, Sir John Framklin. In him, therefore, the admiralty saw a person well fitted to take charge of one of the proposed expeditions. Richardson was already familiar with the details of overland travel in British America, and partieularly in the region of the Mackenzie and the intricate maze of streams and lakes which diversify the face of America north of the $55^{\text {th }}$ parallel. He was, therefore, wisely intrusted with the expedition destined for the descent of the MacKenzie. This appointment was amounced in the formal instructions issued to him by the Lord Athiral, the opening paragraph of which is appended:
"Whereas, we think you fit to be employed in an overland expedition in search of Her Majesty's ships Erehus and Terror, under the command of Capt. Sir John Franklin, which ships are engaged in a voyage of discovery in the Arctic Seas, you are hereby required and directed to take under your orders Mr. Rac, who has been selected to accompany yon, and to leave England on the 25th inst., by the mail steamer for Halifax, in Nova Scotia, and New York; and on your arrival at the latter place, you are to proceed immediately to Montreal, for the purpose of conferring with Sir Geo. Simpson, Governor of the Hudson's Bay Company's settlements, and making arrangements with hin for your future supplies and communications."

The general drift of the instructions was to the effect that from Cimada, Richardson was to cross the country as rapidly as possible to the MacKenzie, which he was to descend in any way which had been pro-
the almirrived by gexpediRiver, and peditions the Macte reader, d skillful st in the ner comiw a per. Rich1 in Britand the America with the appoint. the Lord pedition mmand c of dis. 1 to take my you, H:alifitx, or place, confernpany's upplies m C'm. to the en pro-
vided. He was then to coast along the bays and sounds of the Dretic shore, taking care not to extend the time of his search beyond the limits of prudence. The appointment of Mr. John Rac as second officer was the suggestion of Dr. Richardson, who knew him to be peculiarly qualified for the service on which he was to be employed. He hatd resided upward of fifteen years in P'rince Rupert's Land, was thoroughly versed in all the methods of developing and turning to advantage the natural prolucts of the country, a skillful hunter, expert in expedients for tempering the severity of the climate, an accurate observer with the sextint and other instruments usually employed to determine the latitude and longitude, or the variations and dip of the magnetic needle, and had just brought to a successful conclusion, under circumstances of unusual privaltion, an expedition of discovery fitted out by the Hudson's Bay Company for the purposes of exploration. The choice, then, seemed a wise one, and its wisdom was confirmed by subsequent events.

On the $25^{\text {th }}$ of March, 1848 , Richardson and Rae left Liverpool, and landel at New York on the morning of the roth of April. From this point they departed as soon as convenient, journeying by way of Lake Champlain, the St. Lawrence, and the chain of great lakes, until the Cumberland House, on the Saskatchewan, was reached. They had been accompanied up to this point by an escort of French, Indians, and halfbreeds, procured in Canada, who had served as guides and had transported their goods. Their baggage included only their clothing, instruments and camping utensils, as provisions for the expedition were to be furnished, as far as convenient or possible, from the interior by the agents of the IIudson's Bay Company. A party of boats under the supervision of Mr . Bell had already preceded them, and was to co-operate in the establishing of quarters, and the procuring of provisions. This party they hoped to overtake, so as to relieve the monotony of their journcy. Their journey, however, was not destined to be excessively monotonous, for the varied senery and the dangers of canoe navigation, soon became sufficiently enlivening. A thorough survey of the country thrcugh which they passed was made by Dr. Richardson, both as to its botany and geology, and so far as their limited means of conveyance would al-
low, specimens of the plants and rocks were secured and placed in their litt'e musemm.

Many things, curious and mwontel, were noted by Dr. Richardson, who kept a faithful diary of each day's proceedings, and of cach new ohject discovered and examined. Ornithology ats well ats other branohes of science, received his attention.
"Constantly," sitys his journal, "since the Ist of June, the song of the Fringrilla leucophrys has been heard day and night, and so loudly, in the stillness of the latter season, as to deprive us at first of rest. It whistles the first bar of 'Oh, dear! what can the matter be?' in a clear tone, as if played on a piccolo fife; and, though the distinctness of the notes rendered them at first very pleasing, yet, as they haunted $u$ up to the Aretic circle, and were loudest at midnight, we came to wish oecasionally that the cheerful little songster would time his seremade better. It is a curious illustration of the indifference of the native population to almost every animal that does not yield food or fur, or otherwise contribute to their comfort or discomfort, that none of the Iroquois or Chippeways of our company knew the bird by sight, and they all declared boldly that no one ever saw it. We were enabled, however, after a little trouble, to identify the songster, his song, and breeding-place."

On the $27^{\text {th }}$ of June the party came to the vicinity of Methy Portage referred to, as the reader will remember, in one of the first of Franklin's voyages. An Indian had built a home at the mouth of the Methy River, and was in the habit of letting horses to the Hudson's Bay Company for facilitating the portage of grods. Our party of explorers, however, received from him the very unpleasant information that his horses had all died from murrain, and that the Company's animals were also all disabled. This news was received by Richardson with great disappointment, for he had planned to reach the sea as soon as possible, so as to explore Wollaston Land (across the strait from the mouth of the Coppermine) this season. This new circumstance seemed to represent a delay of several weeks, and his scheme was likely to be thwarted. Coming up with Mr. Bell before the portage was reached, he found several of his (Bell's) men enfeebled and lame from previous
babor at portages, and unfitted for rendering any ansistance. Richardan's own voyagers, ton, had been engraged with the understanding that they were to return as soon as Bell's boats were overtaken. With a promise of extral pay, however, they were induced to stay and assist in the conveying of the groots across to the next attainable water-a distance of about fontern mile.

In the equal distribution of the baggage, each man had five pieces of ninety ponnds' weight eath, exclusive of his own bedding and chothing, and of the boats, with their masts, sails, oars, auchorss, ete., which could not be tramported in fewer than two jouracys of the whole party. The practical Canadians could carry two pieces of minety pounds at each trip on unch lomg portages, and in shorter ones even a greater lowd than this. The Earopeats, homever, could cary only one piece, and thas hatd to make fise trips with the baggage besides tero with the baats. Thans delayed, little prospect was left of eompleting their seatoratge this season.

With the nsual grota of adventures the boats at last reached Point Separation-marking the parting of the two prineipal mouths of the Matckenzic, on the $3^{1 s t}$ of July. Here, according to instructions they halted to tury a case of pemmican. The pit wats dug at the distance of ten feed from the best-grown tree on the point, and besides the food, there was placed in it a bottle containing : memorandum of the objects of the expedition, and such other information ats it wats thought wonth be usefiul to other parties, should they hatppen to reach this river. This perint will he remembered as the place of separation of the partien of Framklin and Richardsom in 1826, when the former explored toward behring's Strait, and R ichardson examined the const between the Mackenzie and Coppermine. Apropos of performing his duty at this time amp place, Richardmon s:ys:
"We were then full of joyous anticipation of the discoveries that lay in our several path, and our erews were elated with the hope of making their firames by the parliancmary revatid promised to thene who whould natrigate the Aretic seas up to certain meridians. Winen we pushed oft the beach on the morning of the fth of July, 1826 , to follow our separate routes, we cheered each other with hearty gool will, and no misgivings.

Sir John's party fell some miles short of the pratiamentary distance, innt he mate mo claim. My party accomplished the whole spase between the assigned meridians, but the anthorities decided that the rewarl was not meant for bouts, but ships."

Masing finished operations at the arhes, the voyage was resumed, and the boats passed down the eastern branch of the Mackereme Watch now began to be kept for ling himans, for Richatson's previons experience tanght him that they were in the hobit of frequenting the const at this tims of your. Alont two handred matives were soon seen


Estzematid or North AMERICA.
paddling out in their kayack and somiaks. The batmen were cantioned to keep elone together so an mot to allow the Eispuman to owerpowe any one if they shoukd sem un disposed. A lisely harter wis carrient (n) with them be Richadson and Rac, who traded all manner of iron implements for the rude productions of the natives. These were of an use to the whiter, but it had been found a plan of poricy to make un gili to the Eisqumanx, as the American tribes regarded it as a mark of inferiority to receive a gift.

The influiries of the party were of course chiefly directed to obtaining information of the missing vessels, but the Esquimaux, one and all, denied ever hatving seen any whites, or heard of ally ships along the
coast. None of them would acknowledge being present at the time when the attempt was made to phunder Franklin's boats in 1826; perhnus the circumstances of that encounter prevented them from confessing the comnection of themselves or their relatives with that uncompleted tragedy. One man in answer to the inpuiry for white men, said, pointing to Richards' Island-a small islet just at the mouth of the MacKenzie"A party of white men are living there." This was known to be a falsehool, as the commander had handed there the day previous without having discovered any traces. The savage's motive was evidently to induce them to land, which they had been invited to do from the first of their interviews with the natives. Acconding to Richardson, neither the Esquimans, nor certain of the Jadian tribes of Areti, Banmica feel the keat hane in being detected in a falsehood, and invariably practice it if they think that therely they can gain any of their petty ends. Even in their familiar intereourse with each other the Iadiams seklom tell the truth in the first instance, and if they succeed in exciting admiration or astonishment, their invention runs on without end. From the manne of the speaker, rather than by his words, is his truth or falschool arrived at; and often a continuous questioning is necessary to elicit the facts.

No satisfactory information having been gathered from the natives, the journey eastward along the coast was continued; landings being made sufficiently often to make complete and thorough both the search for the lost fleet, and the scientific examination of the country.


## CHAPTER NLIII.

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RICHARDSON'S JOURNEY TOWARD THEE COPDERMINE- AN LARLY
    WINTER-A RLASONABLE 'THEORY-CONHECTUURS - RETURN TO
    NORT CONHIDENCE-HLAAN FOR THE SUMMER-RAE'S EXPEDITION
    -- CONFER WITII ESQUIMAUX - RETURN 'TO THE COPI'ERMINE -
    INTERPRETER DRONVNED-LOS'T IN TILE WOODS-APPIROVAL OF
    THE ADMHRALTY.
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As has already been intimated, Dr. Richardson's aceount of his jomrney abounds with vivid pictures of the natural features, productions, and people, of the regions through which he passed. Rocks, flowers, trees and natives were a!l carefully studied, and their habits, peculiarities and amomalies faithfully portrayed. In fact, most Arctic navigators have done the sam 2 , and it is to their energy, zeal and ability that Arctic science, in its various branches, owes its present advanced status. As the purpose of the present volume, however, is not to treat of natural history, nor geology, as such, an incidental mention of the facts relative to these sciences must suffice.

Dr. Richardson had hoped to reach the Coppermine River, and from there to cross over and explore Wollaston Land the first summer. He was distippointed to find that the new ice began to form early in September, so as not only to impede his progress by its own resistance, but by cenenting together in impenetrable solidity the immense floes of packice, which hiai not succeeded in forcing their way through the narrow chamnel between the continent of America and the islands, or lands on the north. The unavoidable conclusion of the sea-voyage, while still at some distance from the Coppermine Piiver, was contemplated by the commander and the entire crew with the deepest regret. It had been hoped, that even if no time was left to explore Wollaston Land, the Copperrine, at least, could be reached, and the hoats left somewhere along
its banks, where they would be available for another smmer's use. But if they were now abandoned on the coast, it could not be expected that they would escape the searches of the huming parties who would follow up the explorers' footmarks, and who were certain to break up the boats for the copper fastenings. The unusual lateness of the spring, and the unexpected delay at Methy Portage, had mate the arrival at the sea later than had been anticipated, and in a region where summer holds sway only six weeks, even a few days are often of the utmost importance. Notwithstanding the brevity of the summer, neither that, nor the lateness of their arrival, would have prevented the party from crossing to Wollaston Land, had it been possible to effect such a crossing. The only hindrance was the unnavigable condition of the close-packed icedrift. A flat, smooth floe is often of assistance in protecting a vessel from pressure, and, in case of extreme necessity, a boat can be dragged over its surface with good headway; but the ice that obstructed the progress of our explorers at this time, was composed of hummocky pieces of irregular shape, and consequently ready to turn over and crush boat or person upon the least disturbance.

Richardson plainly remembered that on both of his former voyages to these seas, neither he nor Franklin had found this condition present in the chamels ander consideration. On those occasions only small packs were visible here and there, the general openness of the sea affording ample opportunity for passage up to a later period than the ist of September. In seeking a reason for the existing state of affairs, Richardson found himself able to establish a reasonable conjecture regarding the prolonged alsence of the missing erew.

The theory of a cycle of good and bad years had already been mooted by several meteorologists, and observations on the temperature of a series of years had seemed to confirm its reasonableness. Eighty years, observation at London showed that groups of warm years alternate with groups of cold ones in such a way as to render it most probable that the mean amual temperatures rise and fall in such a manner as may be represented by a series of elliptical curves, corresponding to periods of from twelve to fifteen years; although local or casual circumstances
caluse the means to change in particular years, and, indeed, in particular places also.

The conjecture, then, was that Franklin entered Lancaster Sound at the close of a group of favorable years, when the ice was in the greatest state of diminution, and that, having boldly pushed on in one of the closing years of the fivorable cyele, unexpected ice was produced during the unfavorable years following, and thus an insurmonntable barrier to his return wats made.

This conjecture, while it could not, of course, descend to detail in this particnlar case, seems to have been the correct one; for (to anticipate our narrative) it was afterward found that Franklin's vessels actually were beset ly ice in September, $18 \neq 6$, and that too in a much lower latitude than was at this time reached by Richardson. It will be found, also, that the explorers for the next few years, from $1 S_{+} S_{-57}$, found the springs very b.ackward, and the winters exceedingly long and severe. The experienees of Kame in northern latitudes for three different winters may be hereafter cited as cases in point. We have here to do, however, not with theories, but with facts, and the practical problem of how to find Framklin and convey relief to him, was the all important guestion which presented itself to the admiralty and those representing them upon the seas.

As we have seen, circumstanees compelled the party to desist from further undertakings this fall, and preparations were made to journey by land baek to Ft. Confidenee, where Mr. Bell was supposed to be preparing winter quarters for the voyagers. Burying a quantity of pemmiean, and also of ammunition, near the plates where the boats were to be left, they started on the third of September, earrying everything which their strength would permit. After a tedious journey, made more so by the heavy burdens which they bore, they arrived at Ft . Confidence on the 15 th. Here they found Mr. Bell, who had reached the site on the 17 th of August, and had immediately set to work. Since that time he had built am ample storehouse, two houses for the men, and a dwell. ing house for the officers, consisting of a hall, three sleeping apartments, and a storeroom. Dispatches and letters were now made ready, and on
the tSth were taken in charge by men chosen for the purpose, to be conseyed to the British settlements.

Here, then, at Ft. Confidence, the winter of $S_{+} S_{-9}$ was passed; nothing of striking importance occurring to break the monotony of a characteristic season in the wilds of North Americal.

The return of summer brought with it the necessity of deciding upon some course of action for the further prosecution of the search. It was still thought best to visit Wollaston Land, but in the absence of their boats, the method of procedure grew into a perplexing problem. Had they succeeded in taking their boats up the Coppermine, beyond the reach of the Esquimaux, according to their expectations when the plan of search was formed, the voyage might have been resumed in the summer of i $S_{+9}$, with two or three boats; and in that case, the whole party might have gone, and so have aded one another among the floes. But as they had been compelled to leave their craft in September, without the smallest hope of its being found again in a seaworthy condition, and having only one boat remaining that could be employed on the service, it became necessary to determine which of the two leading officers, Dr. Richardson or Mr. Rae, should take charge of that vessel and the small party it could contain. Setting aside personal considerations, and looking only to the means of providing for the examination of as large a portion of the Aretic Sea as could be accomplished, Dr. Richardson had not much hesitation in deciding in favor of Mr. Rac. His ability and zeal were unquestionable; he was in the prime of life, and his personal activity, and his skill as a hunter, fitted him peculiarly for such an enterprise.

Mr. Rac had already during the winter explored the country between Ft. Confidence and the Coppermine River, in order to select the lest route for dragging the boat over in the spring. In April he conreycd provisions, boat-stores, and other necessaries across the country to one of the streams tributary to the Coppermine, and a convenient place for landing, in the event of the ice breaking up. These he left in charge of two of his men and two Indian hunters, who were to be engaged in the meantime, in obtaining and curing the flesh of the reindeer and musk-ox, for summer usc. Having to wait many weeks for the opening
of the rivers, it was the middle of July before the sea was reached, and as the ice in the channels was still impenetrable, several weeks more were occupied in exploring the various rivers which had their mouths near the point where the Coppermine finds an outlet.

Their advance along the coast, when once it began, was very slow, owing to the still comparatively impenctrable condition of the ice; and the place where the boats were left the preceding autumn, was not reached until the 24 th of July. The boats were found much broken up by the action of the ice, which had invaded the inlet where they were left, and also by the Esquimanx, who had dismantied them of large portions of woodwork, that they might obtain the iron and copper used in their construction. The tents, oil-cloths, and part of the sails still remained uninjured, and were made extremely useful to Mr. Rae, who was ill supplied with these articles. The cache of pemmican and powder was also untouched, its covering of snow probably causing it to escape detection.

Patsing on to the west, they soon came to the point where the search had been concluded the previous season, being also the most convenient though not the nearest point from which Wollaston Land could be reached. Indeed, it was not only unnecessary to go further, but also impossible; for the junction here of the rough hummocks on one side and the steep cliffs on the other, made further thought of passage useless. They pitched their tents on the top of a cliff and waited for the first favorable change in the sea.

A few days after this the Esquimaux interpreter and one of the men, when some distance inland looking for game, overtook five Esquimaux, who were traveling toward the interior with a load of fish. From these it was found that the sea-ice had begun breaking up only the day before the party had arrived at the mouth of the Coppermine. These natives also testified that they had been, duing the winter, in company with the Esquimaux of Wollaston Land, and that the latter had never seen Europeans, large ships, or boats.

Their detention here was very long and tedious. Several gales of wind occurred from the south, but the space of open water was so small
that little effect upon the ice was observable. The situation was tantalizing in the extreme te all the party. Occasionaliy at the time of the tide a lead of water would appear, a mile or so in length, and wide enough to admit of the passage of a boat. Everything would be at once prepared for launching; when suddenly, some adveree circumstance would cause the opening to grow narrow, until no longer safe for boat or man to venture in.

The ice continued drifting to and fro with the tides, without separating sufficiently to allow of passing among it, till the 19th of August, when there seemed to be more open water to seawated than had yet been seen. After waiting for some hours for a troublesome pack near the shore, to disperse, they at last pushed off; and after many narrow escapes from being squeezed, they at last reached companatively open water, where they had soon to use their oars. They had pulled more than seven miles, when they came to a stream of ice, so close packed and so rough that they could neither pass over nor through it. Under thene circumstances it was thought advisable to return to the man shore, where they landed the next day. On the very next day wind began to blow from the northeast, and in four hours not a perch of open water was to be seen-uothing but a continuous sheet of white, solid drift ice.

As the fine weather had now evidently broken up, no course remained but to retreat to the Coppermine and Ft . Confidence. An accident oceurted in ascending the Coppermine which hatd even more effect in dampening the spirits of the party than the failure to reach Wollaston Land. They had successfully ascended the river to what wa- known as the "Bloody Falls," marking the begiming of a series of intricate and dangerous rapids. It had been the custom, in foomer atsents of thene rapids, to draw the boats along the bank, till the most difficult portion was passed, and then to launch the boat and tow it up ower the remainder of the distance. As the boat of our voyagers was execedingly worn and unvubstantial, it was thought best to do the same in this case. All that appeared to be of any difficulty was easily aecomplished, and there was only one short place to be ascended, which was so smooth that a loaded boat might have passed it; here, however, from some unaccountable cause, the
steersman was seized with a sudden panic, and called to those towing the boat to slack the line. This was no sooner done sufficiently to allow him to get firm footing, than he leaped on shore, followed by the bowman, and allowed the boat to sheer into the eurrent, when the line broke, and the boat was hurried down stream into an eddy. To this point Rae and Albert, the interpreter, ran, and stationed themselves at two points of rock near whieh the wreek would pass. Misunderstanding an order of the commander, the Esquimaux leaped into the boat when it was near enough, and both were swept away together. The native was finally thrown out and sank, not to appear again. The occurrenee was much regretted, as the young man was greatly liked for his activity, lively and amiable disposition, and extreme goodness.

Rae's failure to cross to Wollaston Land, is attributable, not at all to lack of skill or hravery—but to the impassable condition of the ice in the strait which it was necessary for him to traverse. His mortifieation from his failure was very keen, aud mueh more severe than he saw fit to display in his official report. He was, in reality, a very brave and intelligent man, and received, as he deserved, the approbation of the British Government.

Having now finished the story ef Mr. Rae's seareh voyage, we revert to the experienees of Dr. Richardson, and the remainder of the party, cluring the summer of iS 49 . On the 7th of May they took their leave of Rae, who had not yet left Ft. Confidence to deseend the Coppermine, and proceeded to Ft. Franklin, on the opposite side of Great Bear Lake. As they anticipated some difficulty in mavigating Bear Lake River, which flows out of Great Bear Lake into the MacKenzie, a few miles below Ft. Norman, a barge had been ordered which was to meet them at the head of the river. They waited over a month for the barge when some men appeared who reported that the river was not yet open. They now deeided to descend the river at once, and send the barge, back for the stores. Most of the expedition started in a fishing-boat; but two of them were instructed to follow along the bank of the river on foot, each earrying with him his own bedding and provision. One of the men, named Brodie, struek into the interior to avail himself of a
short cut, and not soon rejoining the party, was supposed to be low, and considerable apprehension was felt for his safety. It was afterward found that, when he detected the fact of his walking in the wrong direction, he began to run, as is usual in such cases, till he came to the bank of a tortuons stream, and being a fearless swimmer, swam across it, carrying his elothes on his head. The river coming agrain in his way, he crossed it a second time in like mamer, but on the last oceasion hi, bundle slipped away from him, and floated off, white he regained the bank in a state of perfect nudity. After a few moments' reflection he came to the conclusion that without clothes he must perish, and that lac might as well be drowned in trying to recover them, as to attempt pros. ceeding naked. On this he plunged in again, and this time succeeded in landing safely with his habiliments. He soon discovered his whereabouts, and rejoined the party.

This adventure is related to illustrate what a traveler in these wilds wats liable to encounter, and as an example of what happened to ath of the seamen of this cxpedition. None of them could be taught that they were lable to such accidents, till they learned it by experience. One man who thus, stcayed wat, whon found, contentedly steering for the moon, which being near the horizon, and streaming eed through the forest, wats mistaken by him for the fire of the men's bivouac.

The ascent of the Mackenzie, and the subsequent journey to Canada, and finally back to Great Britain, was not attended with any incident worthy of note, and the party of Richardson landed at Liverpool on the Gth of November, after an alleence of nineteen months, twelve of them passed in incessant traveling. Richardson made no delay in presenting himself to the admiralty, and making a full report of his pro cecdings, which clicited from their lordships a uniform expression of approbation. His narrative was afterward published in book form, which volume, with its rich fund of incident and adventure, and thorough analysis of all observed phenomena, stands among the clatsich of Aretic literaturc.

## CHAPTER N゙LIV.

EXPEDITION UNDER SHR JAMES $\mathcal{C}$ ROSS-INSTRUCTIONS OF THE ADHIRALTY——PREPARATIONS——UPERNAVIK——IN A PACK——MAXWELLL BAY-A NOVEL. EXPEDIENT——SRIRAG OCCUPATIONS-THREE SURVEYING PARTIES-AN ARCTIC HOUSE-WELIIN(GTON CIANNEL- -NIPS-IMPRISONED- A MRACUROUS ESCAJE - A FORCED RETREAT COMMENTS ON ARC'TIC NAVIGATION.
l'rominent among those who engaged in the diseussion concerning the probable whereabouts of Framklin, and in the eventual efforts made to relieve that distinguished navigator, was Sir James C. Ross, of whom apecial mention hats ahrearly been made. The three expeditions planned in $1 S_{4} 7$, and executed in $1 S_{4} S$, have been referred to in a preceding chapter. 'They were based mainly upon the instructions under which Framklin sailed, upon known conditions existing in the northern seas, and upon the conjectured course of Franklin, in case of failure or emergency.

The expedition which was regarded at the time as of most importance, was the one destinced to Lancaster Sound. It had for its object to take up the route followed by Franklin, and by diligently searching for any signal-posts he might have erceted, to trace him out and carry the required relief to his exhausted crews. For such an enterprise as this, none were thought to be better fitted by ability and experience than the daring commander whose name heads the chapter. In company with his distinguished uncle, he had already traversed many portions of the globe, and hatd acquainted himself extensively and in a practical manner with all branches of the nautical science. Pertinent to this particular undertaking, he had planted the British flag upon the magnetic pole, and had learned by experience the peculiaritics of Arctic sailing, and the manouvers necessary among the ice-barricrs of the north. Considering
these qualifications, as well as the practieal wisdom exhibited in Ross' discussion of the then all-absorbing questic., the admiralty hatd no hesitation in placing him at the head of this important expedition.

The faets upon which his plan wats based will suffieiently appear from the following quotations, drawn from his letter of advice to the admiralty: " $\boldsymbol{A}$ s vessels destined to follow the traek of the expedition must necessarily eneounter the same difficulties, and be liable to the sane severe pressure from the great body of ice they must pass through in their way to Laneaster Sound, it is desirable that two ships of not less than 500 tons be purehased for this service, and fortfied and equipped in every respect as were the Erebus and Terror for Antaretic seas.
"Each ship should, in addition, be supplied with a small vessel or launch of about twenty tons, which she could hoist in, to be fitted with a stean engine and boiler of ten-horse power, for a purpose to be hereafter noticed.
"The ships should sail at the elose of $\Lambda_{\text {prile }} \mathrm{IS}_{\mathcal{A}}$ S, and proceed to Lancaster Sound with as little delay as possible, carefully searehing both shores of that extensive inlet, and of Barrow's Strait, and then progress to the westward.
"As soon as the formation of water along the coast between the land and the main body of the ice admitted, the small steam latunch shonld be dispatehed into Lancaster Sound, to communicate with the whale ships at the nsual time of their arrival in those regions, by whieh means information of the safety or retum of Sir John Framklin might be conreyed to the ships before their liberation from their winter quarters, as well as any further instruetions the Lords Commissioners might be pleased to send for their future guidance.
"The easternmost ship having been safely secured in winter quarters, the other ship should proced alone to the westward, and endeavor to reach Winter Itarbor, in Melville Island, or some convenient port in Bank's Land, in which to pass the winter.
"From this point, also, parties should be dispatehed early in spring, before the breaking up of the ice. The first should trace the western coast of Bank's Land, and, proceeding to Cape Bathurst, or some other
conspicions point on the continent, previously agreed on with Sir John Richarlson, reach the Mudson's I3ay Company's settlement of F . Good Hope, on the Mackenzic, whence they may travel sonthwand by the nsial route of the traders to York Factory, and thenee to England, as noon as convenient.
"The second party shonld explore the eastern shote of Bank's La, , and making for Cape Krusenstern, communicate with Sir John Richarison's party on its descending the Coppermine River, and either assist him in eompleting the examination of Wollaston and Victoria Land, or rempu to England by any ronte he should direct.
"These two parties would pass over that space in which most probaWy the ships have become involved, if at all, and would, therefore, have the hest chance of commonicating to Sir John Franklin information of the meatures that have been atopted for his relief, and of directing him (0) the best point to proceed, if he should consider it aecessary to abandon his ships.
" ()ther parties may be dispatched, as might appear desirable to the commamber of the expedition, according to circumstances; but the steam lamehes should certainly be employed to keep up the communication between the ships, to transmit such information for the gridance of each wher ats might be necessary for the safety and success of the undertaking."

This plan has been given thas fully, partly because it foreshatows and explains the voyage abont to be described, and partly because it shows with what completeness of detail and grasp of the subject these colleprising statesmen were wont to project their schemes. Owing to barying circumstances all the details of this scheme could not be fully carried ont; for, as we have seen already, Richardson did not begin 're exploration of SVollaston Land, nor did he have opportunity to communicate with Ross' vessels at all, and it was not until after his return to Fingland that he became fully apprised of the proceedings of that officer, and of the state of the search.

The work of fitting up vessels for the use of the expedition began curly in the season of $1 S_{f} S$; but as very claborate preparations were





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came in with the edge of a pack too dense for us to penetrate，lying be－ tween us and Leopold Istand，about fourteen miles broad；we therefore coasted the north shore of Barrow＇s Strait，to seek a harbor further to the westward，and to examine the numerons inlets of that shore．Max－ well Bay and several smaller indentations，were thoroughly explored， and，althongh we got near the entrance of Wellington Chamel，the firm barrier of iee which stretched across and had not broken away this sea－ son，convinced us that all was impracticable in that direction．We now stood to the southwest to seek for a harbor near Cape Rennell，hut found a heary body of ice extending from the west of Cornwallis Land in a compact mass，to Leopold Island．Coasting along the pack during stormy and foggy weather，we had difficulty in keeping the ships free during the night，for I believe so great a quantity of ice was never before seen in Barrow＇s Strait at this period of the season．＂

Fortune at last smiled upon them，and the pack was passed in safety． The ships were secured in Leopold Harbor on the 1 Ith of September－ a most desirable sitnation，being at the junction of the four great chan－ nels of Barrow＇s Strait，Lancaster Sound，Prince Regent Inlet，and Wellington Chamel．In case Franklin，having abandoned his ships， should attempt a retreat through any one of the above－mentioned chan－ nek，it was plain that he must be apprised of the presence of these ships in the vicinity．

On the very day following this fortunate occurrence，the main pack closed in with the land，and completely sealed the mouth of the harbor． As the beginning of the long Arctic night was near at hand，haste was now made to complete the preparations for the winter．This was accom－ plished on the eth of October，about the time when the sun sank out of sight for his long period of alienation．The winter was usefully spent in exploring on foot all the inlets and unknown points in reach，both with reference to discovering traces of Franklin，and also in order to promote the acenracy of the British charts．A novel expedient was adopted for the purpose of extending to the lost navigators knowledge of the pros． imity of assistance．Ross caught large numbers of white foxes，and， after inseribing copper collars with information concerning the where－
abouts of the ships and the depot of provisions, and clinching them about the neeks of the animals, released them. It was known that a party, in calse of dearth of food, would naturally seek much after these animals, and it was hoped that the fonr-footed messengers might be of service in transmitting the desirs: intelligence. The same idea was used by Parry years before. He had left medals with the Esquimaux on the shores which he visited, so that in case a rescue party was necessary, they might the more readily come upon the desired data.

The months of April and May were occupied by Capt. Ross, Licut. w'Clintock and a party of twelve men, in examining and thoroughly exploring all the inlets and smaller iadentations of the northern and western coasts of Boothia Peninsula, in which any ships might have found shelter. From the high land in the neighborhood of Cape Bunny, Capt. Ross obtained a very extensive view, and observed that the whole space between it and Cape Walker to the west, and Wellington Chamnel to the north, was occupied by very heavy, hummocky ice.
"The examination of the coast," says Sir James, "was pursued until the $5^{\text {th }}$ of June, when, having consumed more than half our provisions, and the strength of the party being much reduced, I was reluctantly compelled to abandon further operations, as it was, moreover, necessary to give the men the day of rest. But that the time might not be wholly lost, I proceeded with two hands to the extreme south point in sight from our encampment, distant nbout eight or nine miles."

This extreme pois., is situated in latitude $72^{\circ} 3^{S^{\prime}}$ N., and longitude $95^{\circ}$ fo W ., and is on the west face of a smatl elevated peninsula. The state of the atmosphere being, at the time of Ross' observation, peculiarly farorable for distinctness of vision, land of any great elevation might have been seen at the distance of toomiles. Bearing nearly due sonth from here, about fifty miles away, Ross discovered the highest cape on the coast. Prince Regent's Inlet was found to be separated from the western seat by a narrow neck of land. Upon examination the ice in this guarter proved to be eight feet thick. A conspicuons cairn of stones was erected in the vicinity, and on the Goth of June they began their return to the ships. Here they arrived after a journey of seventeen days,
so eompletely worn out by fatigue that for several weeks every man was, for some camse or other, in the doctor's hands. Upon their arrival they fonnd that during their absence Mr. Mathias, the assistant surgeon of the Enterprise, had died of consumption, and that the health of many more was deelining.

While Ross was alsent Commander Bird hat dispatched several surveying parties in different directions. Lient. Barnard took charge of the first, which procecded along the north coast of Barrow Strait, crossing the ice to Cape Hurd; Lient. Browne led a second to the extreme shore of Prince Regent's Inlet; and a third party of six men, conducted by Lient. Robinson along the western shore of the inlet, extended their examination of the coast as far as Creswell Bay, several miles to the sonthward of Fury Beach. The house in which Sir John Ross had wintered in $S_{32-3}$, was found still standing, together with a quantity of stores and provisions of one of the ships lost in $\mathrm{IS}_{2} 7$. On opening some of the packages, their contents of flour, peas, and meat were found in a state of excellent preservation, and the portable soup as wholesone as when first mannfactured. The labors of all these parties were curtailed and hindered by the sufferings of the individuats from snow-blindness, sprained ankles, and debility.

By these excursions taken in connection with the expedition incidentally referred to of Mr. Rae in i $S_{47}$, the whole of Prince Regent's Intet and the Gulf of Boothia was examined, with the exception of 160 miles between Firy Beach and Lord Mayor's Bay, and as there were no indications of the ships having tonehed on any part of the coast so narrowly traced, it seemed to Commander Ross certain that they hat not attempted to find a passage in that direction.

On this atecome he deeided that it wats bere to press on to the weat as soon an his ships should become liberated. The chief hope now centered in the efforts of Sir John Richatrdoon; for he concluded that Sir John Vranklin's ships must have penctrated so far beyond Metville Island as to induce him to prefer to make for the continent of America, rather than to seek for aid from the whalers in Baffin's Bay. The crews, weakened by exeessive exertion, were now in a very unfit state to
accomplish the heavy labor which they were obliged to undertake, but all hands who were strong enough to use an ax or a saw, were set to work to cut a chamel toward the point of the harbor, a distance of somewhat more than two miles. By dint of extra exertion the passage was completed, and the ships cleared on the 2Sth of August. Before taking final leave of the harbor, however, a house was built and covered with such of the ship's housing material as conld be dispensed with. In the honse were leit provisions, frel, etc., for the twelvemonth's supply of a large party, and in a convenient place was moored the stean launch lelonging to the Investigator. This being seven feet longer than the other, made a fine ressel, capable, if necessary, of conveying Sir John Framklin's whole party to safe quarters with the whalers in Baffin's Bay.

It was now decided to proceed to the north side of Barrow's Strait, for the purpose of examining Wellington Channel, and of penetrating, if possible, as far west ats Melville Island; but when albout twelve miles from the shore the ships came upon the land ice, and it was impossible to proceed further. As they were strugglivg through the icepacks and endeavoring to proceed westward, a heavy gale brought upon them the loose ice through which they had been making their way, and this close beset them for several days. The vessels sustained severe nips for some time, and were also endangered by the piling up around them of great hummocks, which threatened at times to cover and overwhelm them. The temperature at last fell to zero, and the pack froze around them into a solid mass. The experiences of the next weeks are thus described by Ross:
". We were so circumstanced that for some days we could not unship the rudder, and when by the laborious operation of sawing and removing the hummocks from under the stern, we were able to do so, we found it twisted and damaged; and the ship was so much strained as to increase the leakage from three inches in a fortnight, to fourteen daily. The ice was stationary for a few days; the pressure had so folded the lighter pieces over each other and they were so interlaced as to form one entire sheet, extending from s'tore to shore of Barrow's Strait, and in fir to the east and west as the eye could diseern from the mant-head,
while the extreme severity of the temperature had cemented the whole so firmly together that it appeared highly improbable that it coutd break in again this summer. In the space which had been cleared away for unshipining the rudder, the newly formed ice was fifteen inches thick, and in some places along the ship's side, the thirteen-feet screws were too short to work. We hatd now fully made up our minds that the ships were fixed for the winter, and dismal as the prospect appeared, it was far preferable to being earried along the west coast of Baftin's Bay, where grounded bergs are in such numbers upon the shallow bank, of that shore as to render it next to impossible for ships involved in a pack to escape destruction. It was therefore, with a mixture of hope and anxiety that, on the wind shifting to the westward, we perceived the whole body of ice begin to drive to the eastward, at the rate of eight to ten miles per day. Every effort on our part was totally unavailing, for no human power could have moved either of the ships a single inch; they were thus completely taken out of our hands, and in the center of a field of ice more than fifty miies in circumference, were carried along the southern shore of Laneaster Sound.
", After passing its entrance, the ice drifted in a more southerly direction along the western shores of Baffin's Bay, until we were almost abreast of Pend's Bay, to the southward of which, we observed a great number of icebergs stretching across our path, and presenting the fearful prospect of our worst anticipations. But when least expected by us, our release was almost miraculously brought about. The great field of ice was rent into imnumerable fragments, as if by some unseen power."

Every resource was imnediately brought into active use, and by paeking, varping, and sailing, the ice was cleared, and the ships reached im open space of water on the 25 th of September.
"It is impossible," says Sir Janes, "to convey any idea of the sensations we experienced when we found ourselves once inore at liberty, while many a grateful heart poured forth its praises and thanksgiving io Almighty God for this unlooked-for deliverance.
"The advance of winter had now closed all the harbors against ms, d break vay for ; thick, s were te ships was far where of that pack to anxiety c body miles human y were ield of south-direcalmost served 1 prein least about. ; if by nd by cached c senberty, ing to
st 11s,
and as it was impossible to penctrate to the westward through the pack from which we had just been liberated, I made the signal to the Investigator, of my intentions to return to Englamd." After a favorable • and uneventfin voyage, the ships arrived in England early in November, on the fifth of which month, Ross reported to the admiralty the result of his voyage.

The accident which prevented this party from examining the waters and coast toward Melville Island, is a good illustration of the versatility of the elements in Aretic regions, and the extreme uncertainty of the future, even for a short time, with which a polar navigator must, of necessity, enter those unknown waters. In ordinary seas, a few hours of alverse wind simply drive a ship from her course a few miles, or hinder for an hour, or a day, her direct progress; a return of fivorable breezes sufficing in a short time, to comnterbalance the temporary misfortunes. But in the latitude of almost perpetual ice, no one can predict what hour the pack maty close about the hapless eraft, and crush her sides or imprison her for dreary months in a desolate, frozen mass. When the peeuliarities of Aretic navigation are considered, the marvel should be, not that so little, but that so mueh, has been brought to light of the mystery surrounding the "Storied Pole."


## CIIAPTER XLV.







The search expedition via Behring's Strait, was suggested and or ganized upon the ground, that if Franklin succeeded in pushing his way through the western ice, and thus proved the existence of a Northwest Passage, he would likely be found at or near the const of Russian America, frozen up in the waters of that region, or eruising about to add to the geographical linowledge of those comparatively unknown parts.

This experdition was composed of the Herald, under Capt. Kellet, and the llover in charge of Commander Moore. The vessels were expected to arrive in Behring's Strait about the ist of July, isfs, and were directed to proceed along the American coast as far as possible, consistent with the eertainty of preventing the ships being beset by the ice. A harbor was to be sought for the Plover within the strait, to which that vessel was to be conducted, and two whale-boats were to gro on to the eastward in search of the missing voyagers, and to commomicate, if possible, with the Mackenzie River party. The Plover was fitted out in the Thames in December, isf7; but having been fomm unseaworthy, was compelled, when she went to sea, to put into Plymouth for repairs, and did not finally leave Eingland until February, iSf8. This tardy departure, conjoined with her dull sailing, prevented her from passing Behring's Strait at all in is 8 S, but she wintered on the $A$ siatic coast just outside of the strait.

The Herald visited Kotzelne Sound, repassed the straits before the arrival of the Plover, and retmmed to winter in South America, with the intention of going northeard argan next season.

The summer of 18 ge was spent loy the two ves als in a series of faithfil explorations, whose results added greatly to our knowledge of the Russian seas, without, however, disclosing any traces of Franklin or his men. Especially remarkable in connection with this voyage was a hoat fourney to the eastward by Lient. Pullen. Some details of this adventurons voyage are given by Lient. Itarper, in his private correspondence. In four open boats they had set ont for Mackenzie's River, which they reached after a perilons voyage of thirty-two days. Ascending this river they came to Fort Simpson, where they met Mr. Rae, and received an account of his own proceedings and those of Dr. Richardson.

On the zoth of Junc of the following summer, the whole party of Pullen, with the servants of the IHdson Bay Company and their stock of four, started for the sea to embark for England. On the 25 th, however, they were met by a cance containing dispatehes from admiralty, ordering the seareh for Franklin to be resumed along the Aretic coast. stopped by the ice, and shattering one of his boats in the periloun attempt to cross the northern channels, Pullen wats also misnecessful in this undertaking, and subsequently returned to England.

In the mantime, preparations for the seareh by way of Lancaster sound were tate on a large seale. The Resolute was commissioned by Capt. Horatio L. Austin, and the Assistance, Capt. Ommaney, was put under his orders, together with the Pioneer and Intrepid, stemm tngs, commanded by Lients. Osborn and Cator. Capt. Willian Penny, an experienced whate-fisher, wats also engraged for the search, and placed in command of the Lady Franklin and the Sophia. In addition to these expeditions fitted ont by the admialty, others furnished from private somrees showed the interest that was widely and deeply felt in the canse. Capt. Sir John Ross, in spite of his advanced years, sailed in the Felix schooner, and, as we shath see, the United States came forward in the first of the Grimell expeditions, a full account of which will be given in its place; Lady Franklin likewise, with that mutiring energy and conjugsil devotion which marked her conduct throughout, dispatched the Prinee Albert under the orders of Commander Forsyth, of the Royal Nary. As many of these were largely subordinate in their objects, and mattended
by important results, the reader will not be burdened with a detailed acecoment of their adventures. They were all sent ont in ( 1850 ) and engaged in searching the same tract, the coasts on both sides of Lancaster Somul.

Overcoming all difliculties from the Batlin's Bay ice by the powerful aid of the steamers, Ciapt. Austin's spuadron reached the entrance to the somud in July-Capt. Pemn's vessel following in their wake. There they eparated, and while the Pioneer and the Resolute remained to examine the neighborhood of Pond's Bay, Capt. Ommaney proceceled to Beechey Istimed and enjoyed the distinction of discovering the first traces of Franklin's expedition yet brought to light. Capt. Austin, his attendant steamer, Penny, and the American squadron, soon joined the Assistance at Cape Riley, and mimate investigation only provel the importance of the diseoveries, and demonstrated this to have been the scene of Framklin's winter quarters. The site of the encampment was planly marked by the varions signs of the former occupants. No record was fomed, howerer, and concerning the whereabouts or fate of the missing voyagers, the crews were no wiser than before. Papers were left at Cape Riley by each ship in its turn, and the Assistance landel provisions at Whaler's Point for the succor of Franklin's crew, should they ever reach that place.

These discoveries were made in Angust, and, as winter was rapidly approaching, little more contd be done this season. Pemny pushed up Wellington Chamel as far as Cornvallis' Island, but turned back before an impassable barrier of ice, beyond which he was chagrined to discover open water as far as the eye could reach. The Lady Framklin and Sophia sought winter quarters in Assistance Harbor, at the south extremity of Cornwallis' Land, and they were speedily joined by Sir John Ross' Felix, while the Resohte and Assistance, of Austin, som became fastened in the pack which filled up the chamel between Griffith's Island and Cornwallis' Land. The Prince Albert sailed for England before winter set in; and her example was followed by the Advance and the Rescue of the Americans, thongh, ass subsequent chapters will explain, fate had reserved for these two a more perilous passage tham a simple jomerney to New York.

As the winter alvanced, the hollows between the hummocks in the ice about the vessels became filled up with snow, and sledging partics were organizel. In all, fifteen sledges were sent ont with 105 men, so that only seventy-five remained to take charge of the siaps. It is impos. sible to give any detailed accome of these well-patened and brave attempts, the prosecution of which involved more hardship than had been endured thronghout the whole of the winter preceding. Fatigne from drawing heavily loaded sledges over ice often rough and precipitous, suffering from exposure to the intense colld, from which no amount of clothing could protect the traveler, and more tham all, the terrible snow blindness of all Aretic winter; all these told heavily upon them, and to these wass added the heavier weight of disippointment. Each party returned with the same sorrowful response, "No signs!"

Several parties from the Lady Framklin were sent up Wellington Channel; one of them Penny commanded himself, and finding the channel too open to admit of sledge traveling, he returned to his vessel, proviled himself with a boat, commenced his journey anew, and after a series of adventures and difficulties, which he overcame with courage worthy of a hero, he penetrated mpucen's Chamnel as far as Baring's Islimd and Cape Beccher, where, most reluctantly, he was compelled to turn back. A fine open sea stretched away to the north as far as the eye could reach, but his boats were weak and small, his men were few, and he wats obliged to withstand the temptation to embark on the bosom of this inviting water. Penay really thought that Framklin had followed this route, and that his ships, if ever found, must be looked for on the mutracked waters of the Polar Ocem. Capt. Austin, however, could not be persmaded of the truth of this theory, and as nothing could be done without his co-operation, Penny was compelled to follow the course pointed out by the adimiralty spuadron, which, after two ineffectual attempts to enter Smith's and Jones' Sounds, returned to England.

Lady Framklin's vessel, the Prince Albert, did not stay to share with her companions the inclemencies of an Aretic Christmas, but leaving them in preparation for winter, she brought home the welcome intelligence of the discoveries at Beechey Island, which inspired all interested
in the canse witla a lively hope，and served not a little to expedite prepare rations for a coming season．No time was lost in refitting the b゙ゃ゙ lit． the eratt，which wats placed in charge of Mr．Kennedy．His second in command was Lient．Beltot，that noble volunteer in the caluse of hmman． ity，whose generous selferlevotion procmed for him at fraternal reserard from all Eaglishmen．＇The object of the present voyage was to exan－ inc into Regent＇s Inlet amb the coast of North Somerset，an important district for which no provision seemed to have been mate in the admi－ ralty plan of searelif for nothing could then be known in Vinglanal of the sledge parties by means of which Capt．Austin was at that very time in part supplying the defieiency．
＇The easterly gales had formed a barrier of ice across Barrow＇s Strat， cutting off all access to Cape Riley or Griflith＇s Island，so that the Allert was fan to thrn at once into Regents Inlet，and take temporary refure from the wind in Port Bowen．As it was very undesirable，however，to winter on the coast opposite to that along which lay their line of seareh， Kennedy，with four men，crossed to Port Leopold amid misses of ice，to recommoiter the western line of coast，as well as to ascertain whether any documents had been left at this point by previous searching pruties．

After an hour spent in examining the loatity and seeking for papers， they prepared to return，but to their dismay found their passarge cut off by the ice，which，opening only in dangerous erevices，proved a hopeless obstacle when they attempted to reach the vessel on foot．It is difficult to conceive of a more deplorable situation．Darkness was fast coming on，the floe on which they stood was passing rapidly down the channel， and the ean was deafened by the cratshing of hage ice－blocks，which dished furiously arainst each other，and threatened monentarily to break inf framents the portion they occupied．The only alternative wats to re－ turn to shore ats best they could，atal thas，separated from their ship， clothing，and provisions，they passed the night；their waly shelter being their boat，under which each man in turn took an hour＇s sest．＇To these disagreable experiences was added in the morning the mortification of finding that their ship hat disappeared！Their course wats now fixed； they must endure the winter at；well as they could．Fortumately，the
depot of provisions left by Sir James Rose at Whater's l'oint, was easily ancessible, and finding everything in a good state of preservation, they immediately proceeded to make themselves as combortable as possible. They fitted inf the steam-lanneh, which, it will be remembered, was left ly Sir James for the possible transportation of Sir John remalin, and mate a comfortable temporary dwelling.

Thus resigned to the exigencies of their situation, they were joyfilly surprised on the 1 gth of October, by the appeatance of Mr. Bellot with a party of seren mon, who hate dragerel the jolly boat with them all the wily from the ship. It seemed that this grallant oflicer had made two

previous attempts to reach the unfortunate party, who now forgot theit troubles in aceompanying their friends back to the ressel.

The long winter passed on board the Prince Albert in the ordinary routine; its monotony being somewhat relieved by the bartel-organ presented by the liberal Prince from whom their vessel took its name. $\Lambda$ few excursions took place from time to time, to form provision depots for a contemplated joumey of exploration, or to calculate how soon they might start. On the $25^{\text {th }}$ of February the grand expedition departed. It consisted, exclusive of the reserve party, which accompanied it some distince-of Kennedy, Bellot, and six men, together with four sledges,
drawn partly by dogs, and partly by the men. It is truly surprising to find what these men accomplished with this slender equipment. They traced the course of North Somerset to its southern extremity, crossed Victoria Strat, explored thoromghly Prince of Wales' Land, and followed the coast of North Somerset back again to their starting point, having, in an absence of ninety-seven days, performed a jonrncy of cleven hundred miles, withont illness or accident.

After the breaking ${ }^{1} p$ of the ice, the Prince Slbert repaired to Cape Riley, where the North Star, under our friend Capt. Pallen, was stathoned as depot-ship to a squadron which had, in the meantime, been sent ont under Sir Edward Belcher. Kennedy and Bellot were at first anxions to remain out another season, and projected the plan of sending the vessel back, while they remained with the present expedition. Circum. stances, however, induced them to change their plan, and they reached Aberdeen, with their full mmber of men, on the 7 th of October, $185^{2}$.

 INVESTGGATOR SENT OUT AGAIN-AROUNO CAPE HOHN-SIND-


 NobTHWEST PASSAGE PREDICTED.

Ros, discovery sphadron was satacely welcomed home from its perilons operations of $1 S_{1} S_{-9}$, when it was at once decided by the Engrlish Government to refit the vessels, for the purpose of resuming the seareh for Framklin by way of Behring's Stra'; -the seene of the search on the part of the Plover and the Jterald. It will be remembered that the linterprise and Investigator had fated in their attempt to get west of Leopold Iskand, in the smmmer of $1 S f$, and only escaped from a winters imprisonment in that inhospitable spot, to be swept with the ice in Barrow's Strait out into Batlin's Bay, so that they hal just time to rotreat to England before the general closing of all Aretic seas.

Sinaken and wom as the two ships were, a little judicious work in the dockyard soon put them into a proper condition once more to combat the ice of aretic manufacture. Capt. Richard Collinson was appointed as enior officer and leader of the expedition, to the Enterprise, and Commander Robert Le Mesmier M'Clare to the Investigator. The former enjoyed a high naval reputation, and in China his abilities as a unveror had done the state good service. The latter, the destined discoverer of the Northwest Passade, having passed a useful apprenticethip, in the British service for twenty years, received an appointment to the Insentigator, as a reward for valuable service as lieutenant under Ros in isfe-o.

In a S $_{49} \mathbf{5}^{\circ}$ there was no lack of volunteers for Aretic service. The voyages of the preceding seasons had attracted the attention of all; and an interest in the catuse, coupled with a desire for adventure, greatly hastened the completion of the preparations. On the roth of January the two ships set out; but being, as Aretic-bound ships must be, heavily laden with provisions and fixtures, it became necessary to stop at Plymouth and do some slight repairing-a measure which gave them all opportunity of securing several more good seamen.

No delity was allowed here, however, for the great distance between England and Behring's Strait had to be traversed by way of Capa IIorn. This involved a journey of six monthe before the sea could be reached; and it was fully realized that the delay of a month might cause the gate to the highway they sought to be closed against them. The services of a German clergyman, who had been a Moravian missionary, were duly engaged as interpreter, and he was dispatched on board the Investigator at Plymouth.

A few hours afterward the Aretic squadron weighed anchor and satiled forth with a fair and fresh wind. As the greater interest attaches to the Investigator, on account of her connection with the discovery of the Northwest Passage, it will be our aim particularly to follow her fortunes over the northern seas.

It was not until the 18 th of March, $\mathrm{I}_{5} 0$, nearly twe months after leaving England, that the Investigator crossed the Southern Tropic in the Atlantic Ocean, although the greatest possible speed had been made, and the two vessels, having parted company from the filst, had not been, as is usual, the means of detaining each other. After being towed through the Strait into the ${ }^{\text {Pacific, she landed on the }} 17^{\text {th }}$ of $\Lambda_{\text {prill, at }}$ Port Famine, on the coast of Chili.

IIere Cipt. M'Clure learned that the Enterprise had already passed, and what was still more to be regretted, had taken with her all the beef cattle, so that the Investigator's prospect of fresh meat was no nearer than the Sandwich Islands, to reach which the wide Pacific had to be traversed, as the Atlantic had already been. At Fortescue Bay, however, the Investigator found the Enterprise lying at anchor, and an
opportunity was afforded for comparing notes npon their respective journeys. On the 19th of $A$ pril the weather permitted of their again starting out. Once in the broad Pacific the two vessels separated, never agrain to rejoin.

Crossing the Equator on the $15^{\text {th }}$ of June, the vessel of our narrative was aided by the S. E. trades into $7^{\circ}$ N. latitude. On the 1 st of July they anchored gladly enough outside the harbor of Honolnlu, the wind not being favorable for entering it. They found that Cipt. Collinson had already ealled at this port and proceded on his way. After purchasing as speedily as possible all neeessary supplies of fruit and vegetables, they departed, fully equipped for their Aretie voyage, on the fth of July, i $\mathrm{S}_{5} \mathrm{O}$. The ice, however, was still $40^{\circ}$ distant, the Enterprise undoubtedly far ahead, and the season would be elosing in, in about sixty days. Capt. M'Clure might well be anxious to devise the best means of reachingr Behring's St:aits. It was rumored at Honolulu that the Enterprise, in case of arriving at Kotzebue Sound, on the coast of Russian Ameriea, in advance of the Investigator, proposed to take with her the Plover, anchored since $1 S_{\&} S$ in that harbor, and leave the ship of M'Clure in her place on the American coast.

To prevent an oceurrence which would prove so damaging to the ardor of his men, M'Clure made every breeze do him serviec, and arrived in Kotzebue Sound on the 29th of July. As no traces of the Enterprise had been seen by the Plover's men, it was inferred that she hatd either passed in a fog, or had not yet come up. Capt. N'Clure's impulse wats to push on and either join the Enterprise or, failing in that, at least spend the remainder of the season in profitable explomation. Capt. Kellett of the Plover, although M'Clure's senior, did not feel that he hat the authority to detain him, especially in the uncertainty of the whereabouts of the Enterprise. The Investigator, then, at once set sail, and in forty-eight hours was out of sighe and alone on the rough suriace of the stormy strait. Rumning northward as far as it was safe on account of the ice, M'Clure retraced his eourse southward and eastward, until he reached Wainwright Inlet, and again sighted the Plover for a time.

Keeping now very chone for the American eoast, or as near an the
ice would permit, the vessel made rapid progress toward Point Barrow. At midnight they rounded the northwest extreme of the American continent, and began their progress toward the eastward. On the morning of the Gth of August, 1850 , the offieers and erew felt free from all anxiety on the score of being able to enter the Aretie Oeem from Behring's Strat. Their first aspiration was to reach Melville Island, but as a waste of ice stretched before them in that direction as far as the eye could reach, it was deeded to reaeh if possible, the "landwater," on the comparatively safe sea between the main land and the main body of iee; and once in that water to struggle castward for that open sea off the MaeKenzie River, spoken of by Sir John Richardson.

On August $S$, when about one hundred and twenty miles east of Point Barrow, a man was sent ashore to leave a notiee of the passage of the Investigator., and to ereet a eairn. Here some native Esquimaux were found, of whom inquiry was made eoneerning the eharaeter of the water to the eastward. Communication being generally established with the tribe, it was admitted by some of the men that they had seen a ship in Kotzebue Sound (no doubt the Plover). They gave promise of an open chamel from three to five miles in width, all along the shore until winter; but they eould give no idea of what time that seasua began. M'Clure told them that he was looking for a lost brother, and made them promise that if they ever met the wandering party they should be kind to them, and give them "deer's-flesh."

The chief characteristics of this tribe seemed to be obesity, dirtiness, and dishonesty "Thieving, performed in a most artless and skillful manner, appeared their principal aceomplishment. As Capt. M'Clure was giving out some tobaceo as a present, he felt a hand in his trousers' pocket, and on looking down found a native, recciving a gift with one hand, and aetually pieking his pocket with the other. Yet, when detected, the fellow laughed so good-humoredly and all his compatriots seemed to enjoy the joke so amazingly, that even the aggrieved parties joined in the general merriment."

Working on to the eastward the Investigator had reached, on Ang. 14, longitude $148^{\circ} 17^{\prime}$ west, and became much hampered among the
low islands, which, for a ship in foggy weather, were exceedingly dangerous. They had now passed the point at which Franklin had arrived in his journey westward from the MacKenzie, and might be said to be approaching the delta of that great river.

After several narrow eseapes on the $14^{\text {th }}$ of August the good ship found herself quite beset with the shoals surrounding the individual islands of this little archipelago; and at last, in attempting to eseape through a narrow sirait of three fathoms depth, she unfortunately took the ground. All sail was at first put on, in the hope of dragging her through it; but the effort proved fruitless. Even the laying out of all the auchors failed to float the vessel. All the load possible was now put into boats, several tons of water were let out of the tanks on board, and at last, after being aground five hours, the Investigator was onee more got afloat.

On the night of Aug. 7 new ice was fomed for the first time upon the surface of the sea, a eertain indieation of the speedy approach of winter, and some doubted whether the MacKenzie could be reached. The gencral embarrassment was augmented by a mistake of the officers in charge. In the foggy weather prevalent at this season along the coast, a blind lead through the ice was followed for ninety miles, being mistaken for the chamel between the main iee and the shore. Retracing their steps, they fortunately found a passage out of the ice, and were soon off the Mackenzic fifty miles distant from the mainland.

On the $2 f$ th of August the Investigator approached Port Warren, and a party landed, hoping that the natives at this point traded with the Hudsou's Bay Company, presuming that in this way another dispateh could be sent to England. Their surprise, therefore, may be imagined at finding themselves received with brandished weapons of all sorts, and a general expression of defiance. A friendly footing at last being establivher, a brass button of European manufacture was seen suspended from the car of the chief. In reply to inquiries he candidly confessed that it belonged to a white man, one of a party who had arrived at Port Warren from the westward. They hatd no boat, nor other means of conveyance, but had built a house, and finally departed inland. The owner of
the brass hutton had wandered from the rest of his party, and been killed by a native, who now, seeing the great ship, had fled. The white man had been huried by the chief and his son. With regard to time, however, the chief's account was singularly vargue, and he could by no means be induced to fix the date with any more acenacy than "It might be last year and it might be when he was a child."

This tale of course gave rise to many conjectures; many were of the opinion that the wandering whites conld be no other than members of Franklin's party; and all agreed as to the propriety of making thorough investigation before leaving the vicinity. A thick fog which warned them to return to the ship, did not allow them to visit the white man's grave, but on following the direction indicated by the chief, a hat was discovered. They were disappointed to find that the hut was old, and that the occupants had vacated it years before, while the decayed wood of which it was made bore not the slightest trace by which to glean information of the former tenants. There was at least nothing upon which to base the slightest connection with Franklin's fate, and therefore nothing to caluse further delay in their onward voyage.

Another tribe of Esquimatux was encountered about the close of August off Cape Bathurst, who, being friendly, undertook to convey the dispatches to the Hudson's Bay Company, which it had been found impossible to tramsmit from Port Warren. It was of course necessary to make some trifling presents in return, and N'Clure gives an interesting accome of the mamer in which the women, excited by what they had already received, and tempted by the display of articles before them, at last became umanageable and rushed upon the stores, seizing what they could reach, and carrying it off apparently without compunction.

The 1st of September found the Investigator still laboring to the eastward. From the 1 st to the $5^{\text {th }}$ the vessel was occupied in rounding the Bay formed by Capes Bathurst and Parry. On the $4^{\text {th }}$ large fires were seen on shore, and at first were supposed to have been built by the natives to attract attention. It wat not likely, however, that aatives would indulge in so lavish an expenditure of fuel, and the appearmace was at last att ributed to the presence on shore
of Franklin and his comrades. Figures in white were seen moving about, and various suggestive objects were descried by the anxions warchers. Bitterly were our voyagers disappointed to find upon examination only a few small volcanic mounds of a sulphuric nature, while the tracks of reindeer, coming for water to a neighboring spring, clearly explained the mystery of the moving figures.

A fresh breeze and clearer weather with more open water enabled the Investigator to set away from the Continent more than she had done; and on the $7^{7 \text { th }}$ of September Capt. M'Clure landed on a newly-dis. covered piece of land, to take possession of it in the Queen's name. This was named Baring's Land from the Lord of the Admiralty, in ignorance of its being comnected with Banks Land already discovered.

Prince Albert Land was at last reached, and exhibited, in its interior, ranges of momntains covered with snow. Gulls and other birds were seen flying southward - a certain indication that winter was soon to set in. A hope began to possess the mariners that they were to accomplish what others had heretofore failed in achieving - namely, the disenvery of the Northwest Passage. The dimgers of the expedition, cold, hunger, harclship, -all were forgotten. "Only give us time," they said, "and we must make the Northwest Passage." Noon of September 9th placed them only sixty miles from Barrow's Strait.
"I cimmot," says M'Clure's journal, "describe my anxious feelings. Can it be possible that this water communicates with Barrow's Strait, and shall prove to be the long-sought Northwest Passage? Can it be that so humble a creature as I will be permitted to perform what has baffled the talented and wise for hundreds of years? But all praise be ascribel to Him who has conducted us so far on our way in safety. His ways are not our ways, nor are the means that He nses to accomplish His ends within our comprehension. The wistom of the world is foolishness with IIm."

## CHAPTER NLAII.








September if, iS50, brought with it undoubted signs of winter. The thermometer fell to $1 I^{\circ}$ below the freezing oint; and a northwest gale rolled the ice down into the channel, and rendered it ahmost unnavigable. No harbor was in sight, and the long dark nights rendered progress peculiarly dangerons and difficult. On the izth of September N'Clure's journal is to the following effect:
"The temperature of the water hats now fallen to $2 S^{\circ}$ Fahremheit (freezing point of sea-water.) The breeze hat freshened to a gale, bringing with it snow, and sending down latge masses of ice upon us. The pressure is considerable, listing the vesel several degrees. Fortunately a large floe, which was fast approaching the vessel, has had its progress arrested by one extreme of it taking the ground, and the other locking with a grounded floe upon our weather beam. It is thus completely checked, and forms a safe barrier against all further pressure. As the rudder was likely to become damaged, it was moung and suspended over the stern. We can now do nothing, being regularly beset, hut await any favorable change of the ice, to which we anxiously look forward, knowing that the navigable season for this year has almost reached its utmost limit, and that a few hours of clear water will in all probability solve the problem of the practicability of the Northwest Passige:"

The $3^{\text {th }}$ and 1 fth brought no change for the better, but on the 15 th the wind veered to the southward, and the vessel began to drift up the chammel. ()n the 16 th a point was reached only thirty mites from the hegiming of the water, which, under the name of Barrow, Melville, and Lancaster, commects with the waters of the Atlantic through the icestudded waters of Batfin's Bay. For some reason, the ice in which they hatd been drifting would go no farther, and thus at this tantalizing distance from Barrow's Strait they were compelled to stop, and for a time relinguish their hope of reaching the Northwest Passage.

It was necessary now to decide whether they would redrace there steps to the south and find a suitable place for wintering, or remain in the pack and hrave the dangers long since dectared fatal by alleged competent authorities. "I decidecl," says M'Ciure, "upon the hatter course, encouraged by the consideration that to relinquish the ground obtained through so much difficulty, for the remote chance of finding safe winter quarters, would be injudicious, thoroughly impressed as I was with the absolute importance of retaining every mile, to insure any favorable result while navigating these seas."

The ice now closed about the Investigator, and her peril for' a time was imminent. As the massive floes came crowding agrainst her, causing her to surese back and forth in her narrow bed, the noise was so deafening that the orders of the officers, although delivered through trimpets, coud scarcely he molerstood. Anticipating the worst that could happen, Capt. M'Clure ordered a large quantity of provisions and fuel to be placed on deek, the officers and men to be carefully told off to their boats, and ciery one to be in readines for a final catastrophe. Every precaution was taken to save life, even if the ship could not be preserved. At length, however, the old floes became so strongly cemented by the young ice, that the element around the vessel assumed a state of quiescence, and the danger which had been threatening was for a time averted.

The housing was now stretched over the ship, and the customary preparations for winter were made. Care was taken to leave the sumny side of the vessel uncovered, in order that the light might be enjoyed as long as possible, for Capt. M'Clure was well aware of the scorbutic
difficulties with which he must contend, and sought to antidote them as far as possible in advance. Altogether, the crew was made much more than ordinarily confortable, and the watally cheerless propect of a winter in the ice was brightened to a wonderful degree by hopeful spirits and willing hands.

The winter was well spent in exploring the coast adjacent to the vessel's position, and in battling the temeney to senryy, by killing whatever could be fomme. On the 1 Sth of $\Lambda_{p}$ rill, $1 S_{51}$, three exploring sledge parties were sent out under Lieut. Haswell, Lieut. Cresswell,

and Mr. Wynniatt, respectively to the southeast, northwest, and mortheast, with six weeks' provisions eatch. By these observations the surrounding coast lines were accurately traced, but mo sign of the missing vessels conld be diseovered. The party first mentioned diseovered a tribe of Esquimaun who subsequently visited Capt. L'Clure; they proved remarkably intelligent, and readily traced on paper the coast line of Wollaston and Victoria Land, therely determining the longdisputed point, whether or not these districts really belong to the Continent of North Americal. Nbove eight humbred miles were traversed by these three parties, who diligently erected cairns and deposited in- spirits
stractions wherever they would be likely to arrest the attention of want derers; and all retumed to headquarters convinced, from the total absence of trace or sign, that Franklin could not have penctrated these regions.

Between the 5 th and $22 d$ of Mity those on board the Investigator hatiled with delight the signs of coming summer. The vessel was ealked and painted, and hatchways opened to dry up long accumulated damp, between decks; the stores were exan. $\because$ ed and culled with great care, and the health of oflicers and erew was thoronghly looked into. Not a trace of scurvy was discovered, "a record mparalleled in the history of Arctic voyages." This wonderful exemption from discase was largely due to the prevalence of game, and the skill exhibited by the erew in the securing of it. One valley visited by them was literally alive with ptarmigans and hares, and the keen appetites of the seamen eventually made them keen sportsmen.

In the latter part of May a large bear passing the ship was shot by M'Clure, and its stomach was found to contain an astounding medley.
"There were raisins that had not long heen swallowed; a few small pieces of tobacco-leaf; bits of fat pork cut into cubes, which the ship's cook declared must have been used in making mock-turtle soup, an article often found on board a ship in a preserved form ; and lastly, fragments of sticking plaster which, fiom the forms in which they had been cut, must evidently have passed through the hand of a surgeon." C'apt. M'Clure, being ignorant of the ships which had been sent out from England, could think of only two ways in which this phenomenon was possible, namely, that the bear had come over some floe of ice visited by the Investigator last autumn, or that the Enterprise must be wintering somewhere in the vicinity. But we know, or might, if we had followed the Enterprise on her course from South America to Russian America, that she had returned to the south, and was at this time in China. The first theory was rendered improbable by the fact that no vestige left by the Investigator in her charning of the previous antumn, could have avoided destruction in the endless grinding of the moving ice. A meat-can containing all the
articles mentioned abore, wats afterwarl fomm, convincing all of a fact which could render them no service, -that some other party harl wintered in their immediate neighborhoorl.

The ice which had so long held the vessel a prisoner, began to yield albout the midelle of July, and MeClure shapal his course for the north. east, intending, if possible, to sound the northern coast of Melville Island. At the outset of her vovage the lavestigator hat a marrow escape; the floe to which she was temporarily attached gave way, and the detached portion being whirled romed and erushed together by the pressurc of surronnding ice, bore down with tremendous velocity and force npon the sturdy ressel. The chains and lines were at once let go, and the ship thas freed from the floe-a fortunate event ; for the vessel no longer held stationary, was driven onward by the blow, and so escaped from the influence of the floe.

Escaped from this danger, the Investigator followed her course with comparative ease until the zoth of August, when they were driven between the ice and the beath, a little north of Prince Albert's Cape. Here they lay till the ist of september, in comparative safety. It this time, however, they were theatened with imminent peril from an immense floe to which they were attached, being raised by surrounding pressure, and elevated perpendiculaly thirty feet. A few moments of suspense and anxious watching showed all on board how small an addditional force would turn the ghassy rocking-stone completely over, and crush the helpless vessel in that awful fall. Graduatly the floe slipped down and righted itself, and the ship so long and severely tried, again sailed level on her course. After a series of such experiences ats we have just natated, the Investigator was compelled once more by the advance of winter to scek winter quarters. $A$ hatrber on the north of Baring Island was chosen, and the winter of $\mathrm{S}_{5} \mathrm{~S}_{2}-3$ wats begun.

Having now brought to a close the narration of the Investigator's experience up to 1853 , let us turn to the course of the Enterprise, which started with the Inveatigator under sueh promising circumstances. ILaving, ats before intimated, wintered in Chinat in is $50-1$, she had the next season again approached the north coast of America, and on the 2 th of

July was following in the track of the Investigator, aromad Point Barrow. Struggling along as far as she conld, she wintered in the ice in $18_{51-2}$, at the sonthern end of Prince of Wates Strait. It was not until September, $\mathrm{S}_{52}$, that the Entepprise seems to have made any progress eastward from her wintering-place-a direction which Capt. Collinson maturally decided upon attempting, with a view to penetrate the distance between him and Cape Walker. He reached on the 26th of September, Wollaston Land, where he passed the winter of $1853-3$, of 'which we are now writing. In these winter guarters they were risited by Espuimanx, one tribe of whom numbered over zoo. In their ponsession was found a piece of iron, which many still believe to have come from the missing ships. This seeras very probable from what we know of the place of Framklin's death; but Capt. Collinson, being ignorant of that fact, could have no idea of how close his ship was to the plate where Dr. Races informants afterward stated that they had seen the remains of Franklin's men. Leaving now the Enterprise, presuming thitt she experienced a very severe winter, we turn once more to the Investigator, whose adventurous crew and officers were spending their second winter in the ice.

Their story from this point may be told in few words. All the Englisin vessels which had sailed in the same year with the two ships of our narrative, had returned home, and great anxiety was beginning to be felt for the long-absent fleet. The commander of the Investigator had pemised the necessity of eventually abandoangry his ship; but as a preliminary step, selected a party of men who were to make the best of their way out of the ice and get to England if possible. A fortunate combination of circumstances, however, was about to make this dangerous journey umecessary.

In accordance with the "Arctic Committee's Report," an expedition for the relief of the Enterprise and Investigator was sent out from England in the spring of 1852 . It consisted of the Assistance and the Resolute, moder Sir Edward Belcher and Capt. Kellett; two steam-tugs, Intrepid and Pioncer; and a provision-ship, the North Star, under Commander Pullen. The northean waters were reached by way of Baffin's Bay,

abont the ist of September, 1853 , and the search immediately begno. Nelville lsland was reached by Capt. Kellett of the Resohate, and Comsmander M"C'lintock of the lntrepid, sn the $5^{\text {th }}$ of September, and the vessels mate fast to ice which still lingered in Winter IIarbor, the wellknown wintering-place of Sir lidhand l'ary in the year asto.

Ilaving become securely frozen in for the time, parties were sent ont during the fill and winter for discovering trates of either of the ships songht. On one of these occasions, Lient. Meachann of the Reso. late, happenced to inspect more closely than nstat the fimmons mass of Gandstone on which Parry harl cansed his ship's name to be engraved. lle conld searcely eredit his senses when he diseovered a ducmment upon its sammit, detailing the practical accomplishment of the NorthWeet l'assare, and the position of II. M. S. Inventigator in Banks L. and.

Impressel with the belief that the Investigator hat got ont of the Bay of Merey and passed to the northwest of Melville Island, M'Clintock and Meacham chose rontes which woukd intereept her supposed track; consequently, Lient. Pim of the Resolute, was, with Dr. Domville of the same ship, chosen to make a jonracy with sledges from Melville Island to Banks Lamd; and on March 10, iS53, they started, amid the prayers and cheers of their shipmates.

In the meantime, April, $\mathrm{S}_{53}$, grected the immates of the Inventigator. All preparations had been made for the departure of the party before refered to. On the 5 th of April a fine deer was hung up ready to he divided for a hearty meal, of which all hands were to partake before their separation. The events of this day are given in the langhate of M'Chure's journal: "Whale walking near the ship * * * * * * we perceived a figur walking rapidly towad us from the rongh ice at the entrance of the bay. From his face and gestures we both naturatly stpponed at first that he was some one of our paty parsued by a hear, but ats we approached him, donbts arose ans to who it could be. He wis certainly unlike any of our men; but recollectias that it was possible some one might be trying a new traicling dress, preparatory to the departure of onr stedges, and certain that no one else was near, we constinued to advance; when within about two hmadred yards of un, this
strange figure threw up his arms, and made gesticulations resembling those of Esquimaux, besides shouting at the top of his voiee, words whieh, from the wind and the intense exeitement of the moment, sounded like a wild sereeeh; and this brought us to a stand-still. The stranger eame quietly on, and we saw that his face was black as ebony, and really at the moment we might be pardoned for wondering whether he was a denizen of this world or the other, and had he but given us a glimpse of a tail or a eloven hoof, we should have assuredly taken to our legs; as it was, we gallantly stood our ground, and had the skies fallen upon us, we could hardly have been more astonished than when the dark-faced stranger ealled out:
"'I'm Lieut. Pim, late of the Herald, and now in the Resolute. Capt. Kellett is in her at Dealy Island.'
"To rush at, and seize him by the hand, was the first impulse, for the heart was too full for utterance. The announcement of reiief at hand, when none was supposed to be even within the Aretic cirele, was too sudden, unexpected, and joyous, for our mu.ds to comprehend it at once. The news flew with lightning rapidity, the ship was all in eommotion; the sick forgetting their maladies, leapt from their hammocks; the artificers dropped their tools, and the lower deck was cleared of men, for they all rushed to the hatchway to be assured that a stranger was actually amongst them, and that his tale was true. Despondency fled from the ship, and Licut. Pim received a welcome-pure, hearty, and grate-ful-that he will assuredly remember and cherish to the end of his days."

M'Clure at onee decided to visit Capt. Kellett to make arrangements with him for conveying to England all the sick on board his vessel. It was still his purpose to remain by the Investigator another season if necessary, rather than abandon her while any possibility of her release remained. We can easily conceive of the nature of his meeting with Capt. Kellett. They had last parted on that eventful day in 1850 when Kellett had felt tempted to restrain M'Clure until his consort came upa course which, if it had been adopted, would probably have prevented the happy achievement of the Northwest Passage.

Capt. Kellett, however, did not feel it to be in accordanee with his
words sounded stranger d really e was a mpse of s ; as it us, we --faced
esolute.
for the thand, oo sudt once. notion; artifien, for vas ac1 from gratedays." ments 1. It son if elease with when
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duty to allow M'Clire to once more peril the lives of his crew by rashly remaining in the ice during the winter of $1 S_{53-4}$. A consultation between Dr. Domville and Dr. Armstrong resulted in condemning the measure as impracticable, considering the health of the Investigator's crew ; and M'Clure himself, found to his surprise and mortification that only four of his whole number felt able and willing to go through another winter. Much, therefore, as he regretted the step, he felt justified in leaving the Investigator and proceeding with his disabled crew to the hospitable Resolute and Intrepid, where he arrived June if. Their troubles, however, were yet by no means at an end; for the gallant squadron which had volunteered their rescue, in turn found itself beset and unable to leave its doubtful harbor until another summer-that of iS54.

The events which led to their final release, and the circumstances of the questionable desertion by Sir Edwatd Belcher of several ships in grood order, will be fully presented in the succeeding chapter.


HEAD OF REINDEER.

to their list of consumers the exhausted crew of the Investigator. Capt. Kellett was therefore surprised to receive from Sir Edward, in the spring of t 54 , a confidential letter containing the following remarkable passage:
"Should Capt. Collinson, of the Enterprise, fortunately reach you, you will pursue the sanc course, and not under any consideration risk the detention of another season. These are the views of the government; and having so far explained myself, I will not hamper you with further instructions than, meet me at Beechey Island, with the crews of all vessels, before the 26 th of August."

Determined not to take such a course hastily, Capt. Kellett sent Capt. M'Clintock to inform Sir Edward Belcher of the perfect possibility of saving his ships; to advise him of the stores of provisions which had been saved up; to assure him of the health of the men; and to express his disapproval of so unnecessary and unwise a movement. These representations, however, were unavailing. Sir Edward sent back by M'Clintock an order for abandoning the Resolute and Assistance, and the Investigator's brave crew, "who had lived through such trials and hardships for four winters, stared to see all hands gradually retreating upon Beechey Island, ready to return to England as speedily as possible."

Thus, leaving Capt. Collinson to steer the Enterprise safely out as hest he might, and abandoning the good ships Investigator, Resolute, Asistance, Intrepid and Pioneer, Belcher ordered the combined crews of those five vessels to seek quarters on board the North Star provision. ship, and embarked for England in charge of many chagrined and dissatisfied Englishmen. All, including t!e Enterprise, reached England in September, $1 \mathrm{~S}_{5}+$, being welcomed home by a sympathizing but disappointed people.

The matter of the abandonment of the Investigator was of course formally examined, and Capt. M'Clure was tried by a court-martial; a proceeding which resulted in his most honorable acquittal. Not knowing what might in the meantime have been accomplished by Sir John Franklin, the admiralty, agreeing that M'Clure had virtually achieved a Northwest Passage, were unamimous in bestowing upon himself and
erew £io,ooo, or half of the standing reward. In addition to this distinction, M'Chure was knighted by the Queen, and several of his offieers received merited promotion.

Sir Edward Belcher was also tried by a court-martial, but, althongrh he was barely acquitted, the vencrable chairman of the judicial body before whom he was hrousht, handed him his sword in "significant silence." Concerning the justice of the aequittal, it seems difficult to aletermine, but his conrse in this particnlar case seems to be in contrast with the usually generons, courageons spirit of the British sailor. A writer contemporaneous with the events fust narrated, thas feelingly deseribes the condition of the abandoned vessels:
"Meantime, it is sarl to think of those poor doomed ressels, which we have invested with so much personality in onr nautical fashion, deserted thus in that lone white wilderness! We can fancy in the long coming winter, how weird and strange they will appent in the clear moonlight -the only dark object in the dazzling plain around. How solemn and oppressive the silence and solitude all around them! No more broken by the voiees, and full-toned shouts, and ringing laughter, which so often wake the echoes far and near; varied only by the meathly somnds that sweep over these dreary regions when a fissme opens in the great icefields, or the wild, mournful wailing of the wind among the slender shrouds and tall, tapering masts, that stand so sharply defmed in their blackness upon the snowy backgromed. And so, perehance, long yeme will pass, till the snow and ice may have erept round and oves them, and they bear less resemblance to noble English saibors than to shapelen masses of crystal; or more likely some coming winter storm may rend the bars of their prison, and drive them out in its fury to toss npon the waves, matil the angry ice gathers around its prey, and, crushing them like nut-shells in its mighty grasp, seuds a sullen booning roar over the water-the knell of these intruders on the ancient Aretic solitndes!"

VOYAGE OF LIEUT. OSBORN,
In following the fortunes of the various expeditions sent out in the year is5o, we must not omit to speak of the adventures of the Pionecr
and hetrepid, moder Lients. Osborn and Cator, both of whom proved themselves brave and efficient navigators. As will be seen by their instructions, the object of their voyage was essentially the same as that of the other expeditions, which were prepared and sent out almost at the same time. They received orders from the admiralty to examine Barrow's Strait, southwesterly to Cape Walker, westerly toward Melville Island, and northwesterly up Wellington Channel.

Starting from England early in May, the coast of Greenland was sighted on the 26th, and the Whatefish Island, their first stopping place, soon arrived at. May and June were both spent in cruising up the west coast of Greenland, and endeavoring to effect a safe passage to the opposite shore of Baffin's Bay. During the first days of July, Osborn had his first experience of the real perils of the Arctic world. The hands were all at dinner when the startling announcement was made that a large body of ice was bearing down upon the ship, and threatening to errish her in its surging mass. The best security in emergencies of this kind, is the preparation of docks in the body of the ice, cut in the portion which is firm and olid. The ships are then thrust into these artificial "leads," as it were, and thus are protected by the very element to whose tender mercies they were but a short time before exposed. In this case the combined crews were instantly on the ice, their triangles were rigged, and their long ice-saws were at work. The relief was much needed, for the floe was coming with terrible force, and the collisions between pack and berg were frequent and prodigions.

After struggling through almost impenetrable ice for several weeks, they reached Lancaster Sound on the azd of August, and began the search. They soon reached Beechey Island, on which the three graves of Franklin's men were to be found, together with other evidences of his having wintered there during $18+5-6$, the first winter of his absence.

When about to leave Beechey Island Osborn found it difficult under his directions to determine what course to pursue. Framklin had evidently chosen one of three routes on leaving Beechey Island. He must cither have proceeded southwest by Cape Walker, west by Melville Island, or northwest through Wellington Channel. In the meantime, vague reports
proved reir inthat of at the ce BarIclville

## d was

 place, west to the Oslorin The made reatenrencies in the these ement 1. Ln angles f was e col. veeks, n the rraves of his sence. under lently cither dd , or portsbecame current that Penny or his men had discovered sledge-tracks on the west coast of Beechey Istand. He therefore determined to explore this island in person, before adlopting any other course. First finding the sledge-marks he divided his party, and each followed the sledge-marks in an opposite direction. Among other things he discovered the site of a circular hut or "shack," which had apparently been built and used by a shooting party from the Erebus or Terror. The stones used instead of stakes, which could not be driven into the frozen gromad, lay scattered aromal, and some well-blackened bouklers indicated where the fireplace had been. Bones, empty meat-cans, and porter bottles were strewn around, and told of feasts and good cheer, but no written word helped to solve the mystery which occupied so fully the ininds of our searchers.

Soon after this the Latrepid and P'ioneer fell in with the other English ressels which, together with the two American brigs, were engaged in exploring the same regions :ts themselves. Nothing further of interest oceured save the hardships and adventures common to any crew experiencing the rigor of an Aretic winter. After spending the winter of 1850-1 in the ice and narrowly eseaping a second imprisoment, the spatadron reached England in September, iS51, after a suceessfal trip of thee weeks.

## DISCOVERIES AND REPORT OF DR. RAE.

Early in the year 185 , before the return of N'Clure and Belcher, the following notice appeared in the London Gazette:
"Notice is hereby given that if intelligence be not received before the 3 Ist of March next of the officers and erews of H. M. S. Erebns and Terror being alive, the names of the officers will be removed from the Navy List, and they and the crews of those ships will be considered as having died in Her Majesty's service. The pay and wages of the officers and crews of those ships will cease on the 3 rst of March next; and all persons legally entitled, and qualifying themselves to claim the pay and wages then due, will be paid the same on application to the Accountant General of Her Majesty's navy.
"By command of the Lords Commissioners of the Admiralty."

In a letter full of affection and hope for her lost consont, Lady Franklin deprecated to the admitalty the neeessity mader which they had felt compelled to take this sumnary step. In gracions terms the admiralty explaned to he: ladyship the exigencies of the case. Their sympathies and finamees were all needed for the prosecution of the Russian war; and the particular date amounced had been chosen since it was the close of the fiscal year, and it was necessary to close the accounts for that perioxl.

However cruel it may seem to have thas classed among the dead those of whose death no certain tidings had been gained, the intelligence received from Dr. Race a few months later, seems to have confinmed ats apppropriate, the decision of the admiralty. His story is brietly this: He had been sent ly the ILudson's Bay Company in 1853 to complete the survey of the long isthmus of land which connects North Somerset with the Americin continent muler the name of Boothia.

Repeating his plan of operations in is 89 , Race wintered at the lakes on the isthmus which divide Rexent's Inlet from Repulse baty, and early in the spring of $1 \Omega_{5}$ started with his sledge party to accomplish his task. While making his way to the northesest, he met on the zoth of April an Escquimane, who, upon being asked if he hat aver seen any shipe or white men, replied no, hat that "a party of white men had died of starvation a long distance to the went of where he then wats, and leeyoud alarge river!"

After guestioning thi, Espamaus further, Rac gleaned the following information, which we give as it was presented in his report: "In the spring, four winters since ( 1850 ), while some Espuimatux families were killing seals near the north const of a latree istand, maned in Amonsmith's charts King William's Lame, about forty white men were seen trateling in company southward over the ice and dragesing a boat and sledges with them. They were passing :tlong the west shore of the above-named island. None of the above party could speak the Eapuimaux language st well ats to be maderstood; but by signs the natives were led to believe that the ship or ships had been crushed by ice, and that they were now groing where they expected to find deer to shoot. From the appearance of the men, all of whom, with the exeeption of

Frankand felt miralty pathies ar; :nd close ai period. I those nee re1 (1) : $\quad 1 \mathrm{c}$ ete the et with - lakes 1 carly ish his oth of cn any whed ad le-
owing In the were row a seen it and of the Espuiatives , and shoot. ioll of

an ollicer, were hamling on the drag-ropes of the sledge, and looked thin, they were then supposed to be getting short of provisions; and they purchased a seal, or piece of seal from the natives. The officer was deseribed as being a tall, stout, middle-aged man. When their day's journey terminated, they pitehed tents to rest in.
"At a later date the same season, but previous to the disruption of the ice, the corpses of some thirty persons, and some graves, were discovered on the continent, and tive dead bodies on an island near it, about a long day's journey to the northwest of the mouth of a large stream, which can be no other than Back's Great Fish River, as its description and that of the low shore in the neightorhood of Point Ogle and Montreal Island agree exactly with that of Sir Geo. Back. Some of the bodies were in a tent or tents; otherss were under the boat, which hat been turned over to form a shelter, and some lay scattered about in different directions. Of those seern on the island, one wats supposed to have been ann officer, as he had a telescope strapped over his shoulders, and a double-barreled gun lay beneath him.
"From the mutiated state of many of the bodies, and the contents of the kettles, it is, vident that our wretehed comerymen had been driven to the dread alternative of camibalism ats a means of sustaining life. There must have been among this party a number of telescopes, grus, watches, compasses, etc., all of which seem to have been broken up, as I saw pieces of these articles with the natives, and 1 purchased as many as possibie, together with some silver spoons and forks, an Order of Merit in the form of a star, and a small silver plate engraved Sir John Framklin, K. C. 13.'"

In this report Dr. Rae sent al list of things botght from the Espuimaux, and afterward on his return to England brought the articles themselves, and received the proffered reward of $£$ io,ooo. He had not proved the death of Frank , but his account bore terribly painful evidence to the now generally received opinion that the whole combined erew, 135 in number, had miserably perished. From Rate we revert to the details of the adventures of the American Grimme! Expedition, allewdy referred to in a previous chapter. hey purwats dey's journ of the discoor. about a stream, cription 1 Mon : of the ch hat in difoo have and : driven g lif. , gruns, p, as I any as Merit rank-

Esqui-themroved ace to , 135 ctails cerred

## CHAP'TEK NLIX.

FHRS GRINNELA, EXPEDJTHON- ACTION OF CONGRESS—HENEVOLEVCR
 VIJ.L: HAY-IN A J.EAD-ICK-NAVIGATION-ARCTHE FBORA—A HOORTUNATE: ESCAPE.

Tho anxicty felt by the poople of Great Britain for the rescue or discovery of Sir John Franklin, was warmly appreciated and shared by their friends on this side of the waster. Except from a scientilic standpoint, the diseovery of a Northwest Passage did not, for plain reasons, hawe the interest for the United States that it had for England. But America had looked with admiration upon that display of valor and heroism which had had such a tragical termination; and her great heart beat in sympathy for the bereaved nation and the afflicted widow. Thus we find private benevolence co-operating with the public purse in fitting out expeditions in behalf of the object common to at least two nations.

The chief American expeditions for this purpose were three in number, commonly called the Grinnell Expeditions, from the agency of Mr. Henry Grimnell of New York, in their conception and execution. The first wes commanded by Lieut. DeHaven, U. N.; the second by Dr. Kine, U. N., and the third by $\mathrm{Mr}_{\mathrm{r}}$. C. F. Hall, of Cincinnati. An account of these voyages will be given in their chronological order.

Lady Jane Franklin had personally applied to the United States for aid "in the enterprise of snatching the lost navigators from a dreary grave." The matter was consid red by Congress, but owing to the circumstances and time of its introduction, the measure for responding to this appeal was threatened by defeat. At this juncture the benevolent gentleman above mentioned generously fitted out two of his own vessels and tendered their use to the United States government. Reassured or stimulated by such liberality, Congress accepted the gift, and immediately 441
anthoriad the executive to detach men and oflicers from the navy 1 ， accompany and take charge of the expedition．Lient．Edward J．De－ Haven was chosen as commander，and Dr．E．K．K゙ane，who was sum． moned by telegram from his lied of lathor on the（ialf of Mexien，an medical oflicer．

It may be well to state here，that Lient．Deltaven deelining to make more than an official report of the voyare，an extenden aceome wath written and pullished by Dr．K゙ane，beine compiled largely from his journal．We shall feel free，aceordingly，when occasion presents itself， to drote from his copions observations in his own elear and gracefin style．

The tivo vessels proffered by Mr．Grimell for the nese of the parte， were the brigs，Advance and Rescue，and were admiably calculated for their intended service．In an enterprise of this kind strength rather than Weight or size seems to be the desideratum，and the following dencrip）． tion of the Advance，given by 1）r．Kialle，well shows the grool julterment of Mr．Grimell in the matter of selection：
＂Commencing with the outside，the hull was literally double，a brig within a brig．An outer sheathing of two and a halt inch wak wath covered with a second of the same material ；and strips of heasy sheet iron extended from the bows to the beam as a shicld against the cutting ation of the ice．The deeks were water－tight—made so by a packiug of tarred paper between them．The entire interior wats lined，ceiled with cork，which，independently of its low conducting power，was a valuable protection against the confensing mointure，one of the greatent evils of the polar climate．
＂The strengthening of her skeleton－her wooden framework－wan admiable．Forwated from keelson to deck was a mas of oblid timatere， clamped and dovetailed with natutical wishom，for seven feet from the cutwater；so that we conld spare a foot or two of our bow withont spring－ ing aleak．To prevent the ice from forcing in her sides she wan built with an extra set of beams running athwart her length at intervals of four feet，and so arranged as to ship and unship at pleasure．From the Samson posts，atrong，radiating timbers，called wores，diverged in every
direction; and oaken kines, hanghy and oblique, were alded wherever spatee would permit."

The phan of the voyage, as indicated by the formal messuge of inatration fram the Secretary of the Navy to dient. Dellaven, was briefly as follows:

The main object of the expedition was understoon to be the disconery of Sir Jun. Framklin and his companions; subjects of acientific inguiry were to be considered only so fir ats they might not interfere with the grame olyjeet of the search.
'The ships were to steer for Barrow's Straits, and decision was to be then made as to whether they should separate; in case of separation a plate of renderous was to be agreed upon with Commander (iritlin, who was to have charge of the Reseue.

In case Barrow's Stait could not be approached or penetrated, attelnfiom was to be directed to Smith's tound or Jones' Sound; and in cane the ice should materially obstruct these, making entance impossible or danyeroms, the expedition was :whised to return at once to New York, or make firther search at the discretion of the keader.

An the entire Aretic face of the Continemt had been traversed in search of the missing navigators, it was thought uselens tore-examine those poilts.

The commander was enjoined not to take any consse which would hazard his own life or that of the erew, and wats advised to spend only one winter in the Aretic regions.

On the 2ad of May, 1850 , the two shiph were towed out of New York harbor and after taking leave of Mr. Grimelt and his sons, who hadd accompanied the ships out to sea, they tacked away in good earnest, and were soon out of sight of the metropolis. The course along up the Atantic till the eoast of Greenland was reached, was varied by the new experiences of icebergs and driftwood from the far north. An occasional school of whales was met, to amuse the crew with their porpoise-like tumbling about the ship. The lengthening days, also, an gradual advance was made toward the north, was a novel experience, and when at last the sun ceased altogether to disappear below the horizon, the nsual order of

## became

 thusiasm en. Melville men old. ny ships eks they ack. It ering of ognized celf, and to such ne's devid :and fthem 1 long, ?' cries ing like a little taking * * ith the ed for silence rander, ready itation, teady, Down, thrust in all *sides
elging toward each other; it is losing its straightness. At the same moment came a complicated succession of orders: 'Helm-a starboard! 'Port!’ 'Easy!' ‘So!' ‘Steady-ce!’'Hard-a-port!' ‘Hard, hard, hard!' (Scrape, scratch, thump.) 'Eugh!' an anomalous grunt, and we are fammed fast between two great ice-fields of unknown extent. The captain comes down, and we all go quietly to supper.
"Next comes some processes unconnected with the sails, our wings. These will explain, after Aretic fashion, the terms 'heave,' and 'warp,


AKCTIC TOOLS
and 'track,' and 'haul,' for we are now beset in ice, and what little wind we have, is dead ahead. A couple of hands, under orders, of couse, seize an iron hook, or ice anchor, of which we have two sizes, one of forty, and another of about one hundred pounds; with this they jump from the bows and plant it in the ice ahead, close to the celge of the crack alonge which we wish to force our way. To plant an ice anchor, a hole is cut oblicuely to the surface of the floe, either with an ice-chisel or with the anchor itself used pick-axe fashion, and into this hole the larger
corner of the anchor is hooked. Once fast, you slip a hawser around the smaller end and secure it from further slip by a 'mousing' of ropeyarn. The slack of the hawser is passed around the shaft of our patent winch, -an apparatus of cogs and levers standing in our bow, and everything in far less time than it takes me to describe it, is ready for 'heaving.'
"Then comes the hard work. The hawser is haulel tant; the strain is inereased. Everybody, eaptain, cook, steward, and doctor, is taking a spell at the pump-handles, or overhauling the warping gear; for dignity does not take eare of its hands in the miodle pack, until at last if the floes be not too obdurate, they separate by the wedge-like action of our bows, and we foree our way into a little eleft which is kept open on either side ly the vessel's beam. But the quieseenee, the equilibrium of the ice which allows it to be thas severed at its line of junction, is rare enough. Oftentimes we heave and haul and sweat, and after parting a ten inch hawser, go to bed wet, and tired and diseontented, with nothing but expericnce to pay for our toil. This is "warping.'"

For twenty-one days they were in this narrow strait between two continents of iee, part of the time immovable in relation to the pack, and part of the time edging their way along, a yard an hour, by means of their "eternal warping." It was now August, and the season fit for search was passing away; the prospect of suceess was rapidly vanishing, and the ice-locked mariners were becoming nearly desperate; when a fortunate combination of winds, currents, and temperature released them, and they were able onee more to continue their comrse.

But it was no quiet lake into which they made their escape from their icy besetment. Melville Bay presented itself to them in all its terror From the dark headlande looming up in the distance, a solid shore of ice projected itself for miles into the bay. Along this solid ice the great drift moves, impelled by the varying winds and currents, sometimes clone to its edge, sometimes at such a distance as to leave a passable chamuch of open water. Down this chamel the great icebergs came sweeping along; and more than onee during their first night in the biy, all hands were called on deek to warp the vessels out of their course. Through the
channel, between the advancing floes and solid ice, the vessels made their laborious way, sometimes by towing, sometimes by their sails; but holding always upon their northwestward course. This transit across Melville Bay, a distance of not more than three hundred miles, consumed five entire weeks of a voyage whose success depends mon days, and even hours. A small steamer would have towed them across in a couple of days.

an two $k$, :ml :alts of fit for is hing, when a them, n their error of ice great a clone mel of aton'; were on the
arctic iphivt. (actinal, size.)
As they skirted these icy shores, they not infrequently found oppor tunities to leave the vessels, and sometimes came upon spots amid snow and ice where the reflected rays of the sun formed a delicious little All pine garden, green with mosses and caries, and surrounded with shrubs
and trees-what passed for shrubs and trees, in the meagerness of Aretie vegetation; plants like those dwarf specimens produced by Chinese art. There was the wild blueberry in full flower and fruitage, yet so small that it might have been inclosed in a wine glass; wild honeysuekles, an entire plant of which might have been worn in one's button-hole; willows like a leaf of elover; trees, not one of which reached to the level of a man's knees, while the majority, clinging along the ground, scarcely rose to the height of the shoes of the navigators who towered above them like the giants of Brobdignag among the vegetation of Lilliput. The processes of nature, hampered or rather modified by the Aretic temperature, produce results quaintly differing from those to which we, reared in the climate of $40^{\circ}-50^{\circ}$, are daily witnesses. Kane had opportumity to measure the depth of the accamulating mosses of many years. In many places he fomed it five or more feet in height, and comed sixtyeight different layers indicating the fertilizing aceumulations of as many years.

The auks had built their nests upon the rocks overhanging the miniature hot-beds, and the apparently easy ascent invited adventure.
"Urged by a wish to study the habits of these little Aretie emigramts at their homesteads, I foolishly clambered up to one of their most populous colonies, without thinking of my deseent. The angle of deposit was already very great, not much less than $50^{\circ}$, and as I moved on, with a walking-pole substituted for my gun, I was not surprised to find the fragments receding under my feet, and rolling with a resounding crash, to the plain below. Stopping, however, to regain my breath, I found that everything, bencath, around, above me, wats in motion. The entire surfice seemed to be sliding down. Ridiculous as it may seem to dwell upon a matter apparently so trivial, my position hecame one of dinger. The accelerated velocity of the masses caused them to leap off in deflected lines. Several uncomfortable fragments had already passed by me, some even over my head, and my walking-pole varas jerked from $m y$ hands and buried in the rains. Thus helpless, I eommenced my own half-involuntary descent, expecting momentarily to follow my pole, when my eye caught a projecting outerop of feldspar, against whieh the strong

Arctic cse art. , small kles, an e; wil. e level carcely above illiput. Aretic ch we, opporyears. sixtymany
minpulou: was ith a fragh, to that c surdwell nger. ected me, own when rong
carrent split into two minor streams. This, with some hard jumps, I succeeded in reaching."

By the middle of August it became evident that the expedition would be able to pass the ice, and would winter in the almost unknown regions of the Northwest. Their spirits rose when the ice-pack was cleared, and instead of threading the winding chamels among the ice, they hade good-bye to the bay of the "famous Mr. William Baffin," and with full sails headed toward Lancaster Sound.


## CHAP'TER I.

A (OMDARISON-MEET WITH ENGLASH SQUADRON - SEARCH IN ('ON-

SUMMER - TOOETHER ONCE: MORE—UNDREASANT JNFORMATION


Probably most of those who read this book have been reared in the zone of the ark, the maple, and waving fields of grain; or some, perhaps, hate passed their lives iat a still more genial region, where the oramge flomishes and the sum invites to a life of indolence, and sensuous enjoyment of Nature's lavish gifts. Such will find it hatd to realize the condition and sensations of those who, like themselves, ateonsomed to the variety of temperate regions, have been transported suddenly to the land where continuous night or prolonged diay is the rule.

Whe reader has been aceustomed to night and day; he has felt the soothing influence of the twilight merging gradually into darkness, whose more somber haes invite repose and sleep; and he is used to the speedy return of day whose stimalating smbight wrges once more to ativity. But in the long watehes of Aretic life there comes no such pleasing variety. For six months the benighted Espmimans or the chance adventmer mourns the absence of the light-giving orb; life-giving as well as light-giving, for in his absence health fails and the spirit simks in depression and melancholy. On the other hand, joyous an is his appearance, when once he establishes his course above the horizon, his eonstant presence stimmates to umatural and excessive atetivity. The hours of rest are broken. Meal-times tread upon eath other's hects, and only the most rigid selfegovermment can prevent a disastrous subversion of the acenstomed order of everydiy eveuts. Such are some of the necessary obstacles in the way of those who would unravel the mysteries of Arctic life.

We left our little spuadron speenling their waty as best they condd to lameaster sound. At three hours after midnight on the moming of the 2ht, they overhated the Felis, the foremost of the vessels of the british search expedition, mader emmanad of the brave old veteran Sir John Ross. "You and I are ahead of them all!" shouted the hate old Linglishman in tones that rose above the noise of the winds and the hipse rigering. He had been cast away in this same conntry seventeen yearelefore; had spent life and fortnate in service of his conntry; and here he wats again in a frail bark searching for the grave, perhaps, of a lont comrade. The next day, while checked by the barrier of ice shat-
 litte l'rince Nabert, Latly Franklin's , van ship, fitted ont to prosecute the seareh for her missing lord. Kane says of this interview:
"This was a very pleasant meeting. Capt. Forsyth, who commanded the Prince Albert, and Mr. Somow, who acted as at sort of adjutant mater him, were very agreeable gentemen. They spent some hours with us which Mr. Snow has remembered kindly in his jomrnal which he has publiohed since his return to lingland. Their little vensel was much less perfectly fitted than ours to encomater the perils of the see; but in one repere at least, their expertition resembled onr own. They had to rough it. To use : Wextern phrase, they hatd mo fancy fixings-mothing but what athaty outfit and a limited purse could supply." The jomratal referred to above reveals what K゙ane's modent namative would never have diactoned-with what gallantry the American splatron led the way throngh the ice ; and especially the bravery of Kane hinself, whone billliant ventares gatam for him among the British the appellation of the "manl Y゙ankee."
()n the 27th the varying chances of the seareh in the contracted Waters had botoght together within a fuarter of a mile near Beechey Hem, fise vessels belonging to thre separate searching experditions; Ron', C'apt. l'enny's, and their own. The greatest goon feeling and disinterentedness prevailed amonge all. 'The whole-souled Citpt. Penny had soon prepared a plan of action for the thate parties. Some traces ats it was suppoed, of the missing mariners, had been discovered on Beechey

Wand. Pemby's plan was to assign different parts of the island to diflerent parties; he himself would take the western search; Ross should run over to Prince Regent's Sound, and the American Expedition was to pans through the first openings in the ice by Wellington Channel to the north and east. These projects were just receiving preliminary discussion when a messenger was reported hatstening over the ice.
"The news he brought was thrilling. 'Graves, Captain Penny! Graves! Framkin's winter quarters!' We were instantly in motion.


ON BEECHEY ISLAND,
Capt. De Haven, Capt. Pemy, Commander Phillim, at.i myself, withat party from the Rescue, hurried on over the rugged slope that extends from beechey to the shore, and serambling over the ice, came after a weary walk to the crest of the isthmus. Here amid the sterile miformity of show and slate, were the headboards of three graves, made after the old orthodox fashion of gravestones at home. The mounds which adjoined them were arranged with some pretensions to symmetry, coped and defended with limestone slabs. They occupied a line fiecing toward
land to should 1 was to lo the rry dis. motion.

Cape Riley, which was distinctly visible across a little cove at the distance of some four hmadred yards. Upon these stones were inseriphions which conveyed important information; the first, cut with a chisel, ran thus:

> Sacred
> to the
> memory
ot ${ }^{*}$
N. Braine R. M.
II. M. S. Erebus,

Died April 3d, $1 S_{f} 6$,
aged 32 years.
Choose ye this day whom ye will serve.

> Joshua, chap. 24-15.' "

The other tivo epitaphs were very similar to the one just transcribed. The words of one-"Departed this life on board the Terror," proved that, in the spring of 18\&6, at least, Franklin's ship had not been wrecked. The evidences were plentiful that the expedition had passed a sate and comfortable winter. There was the anvil block and the traces of the armorer's forge and carpenter's shop; the trough which had served for washing a rude garment fashioned by a sailor's hand fom a blanket, a key; fragments of paper; the gloves of on officer washed and haid out to dry under two stones to prevent them from blowing away. There was a little garden-plot, with its trimsplanted mosses and anemones. There were the three graves already deseribed, the headstones inscribed with scriptural text. Fee not a trace existed of any memorin. dum or mark to throw the least ray of light upon the condition or designs of the party. $A$ melancholy interest attached to these relies, from the fact that they were the latest mementoes of the lost navigators; and every day was deepening the apprehension that they were the last tidings which would be had of them until the grave gave up its dead. Strangest of all was that Framklin, the practical, experienced natigator, grown gray in the perils of Aretic sailing, should have left no record of his achievements in the past months, nor of his needs or plans for the finture.

Kance, ever samgnine, ad fuli of conjectures, did not see evidences of
 ord was left, and thought it probable dain tioe party had left their fuarters with the intention of returning. ". 1 gatalen," says he, "implice at purpose either to remain or return; he who makes it is looking to the finture." He thought that the party, tempted by an opening in Wellington Chamel, had sailed away with the promptness that had always characeterized the brave old commander, and were possibly exploring the open sea beyond, if living; on if not, that their remains would be fomad amourg the iee fields of the fromen north. And he accounted for the absence of a record, in the haste with which such a departure might naturally be made. These conchasions seemed very reamonalle. That they were wrong everybody knows, but the course of reatening ly which they were artived at, shows both the hopefaluess and ready logic of their author.

With the close of August the brief Aretic sumaner began to come to an end. The sun traveled far to the sonth, and the northern midnight began to assmme the somber hats of twilight. The ice wate erowing thicker and eloser around the vesels, which vainly attempted to urge their way to the western shores of Wellington Chamel. The thickness of the tables of iee sometimes reached fourteen feet, and huge hannmocks were heaped up by the force of their impact to a height of ferty feet or more, overtopping the deeks, and threatening to topple down upon them. The great masses drifted past the vessel, usually just missing contace with them. On one occanion, however, the Resene was caught bodily up by a drifting floe until the mooring calbes partel, when she shot ahead into an open patelh of watter. The Advance escaped the impact by hugring close to the solid ice. The British vessels were less fortunate, heing swept on by the resistless force of the moving mass.

During the early September days the cold began rapilly to increate. The thermometer fell by night to $21^{\circ}$, and rarely in the daytime rome above the freering point. No fires had been lighted below. The historian of the expedition retiring to his narrow berth and drawing close the India-rubber curtains, lighted his lamp and wrote his journal in a freezing
temperature. "This is not very cold," he says, under date of september S, "no doult to youn $45^{\circ}$ minus men of Aretic winters; but to us from the zone of liriodentrons and peaches it is rather cold for the Sepember month of watermelons." On this same Sth of $s$ ptember the Americ:mexpedition had the mortification of seemer the Enerlish vessels in tow of heir steamers shooting thead of them right in the teeth of the wind. They felt that they were now the himbmost of all the searchers. "All have the lead of us," is the desponding entry in Dr. Kinn journal. T'wo days later, however, the two American and all the English vessels fiomed themselves together once more, anchored fast to the solid ice, with the waty to the wastward impassably blocked up before them.

Now becritn the real and carnest perils of the expediton. On the 2th : stom :mose, which "wept the Rescte from her moorings, and drove her out of sight of her consort. 'it soon became evident that the ,reat mass of ice to which the. were mooreci, was slowly drifting, whither they knew not. The cold increased. 'l'he the meters samk (1) $14^{\circ}$, then to $\mathrm{S}^{\circ}$, then to $y$, yet no fires were lighted in the cabins of the Americans, though those in the lbritinh vessels were under full blast.

The next diy the dedance fell in with her lost consort, partially disabled. It beiner evident that all furt er progress to the north and west was impracticable, the comma det decided to turn his course homeward. But many a long and dreary Aretic mirht was destined to elapse before the vessels escaped from Wellington Chamnel.

Fowatud evening on the rath of september, while the ve sel was rapidly crunching her way through the ice that wats formin wound, the Doctor had retired below, hoping to restore some warmeth to his stiffened limbs. It was at somewhat unpromising task, for the temperature in the cabin was close upon zer The dull, grinding sound withe vessel libloneing through the ice, grew jerking , ind irregular, it stopped, heg.th again, grow fainter and fainter; at last all was still. Down to te dabin went the commander with the words: "Doctor, the ice has canght us; we are frozen up." And so it proved. There was the Americinn Scarching Expedition fast embedded in the ice in the very echiter of Wellington Chamel. Here commenced that wot lerful drift, which hasted nore than
eight months, hack and forth, through the Aretic seas, wherever the winds aul currents impelled the continent of ice. No vessel wats ever beleagnered so before; and probably no other one that had ever floated, would have escaped from such a belengerment. Before this the explorers hat heen so thoronghly busied in carrying out the objects of their voyage, that they had hestowed hardly a thonght upon their own personal comfort or safety. With the thermometer at zero, they hat no means of producing artificial heat in the cabin. The moisture from so many breaths had condensed till the beams were all a-trip, and everything bore the aspect of having been exposed to a drenching mist. The delay occasioned by their involuntary detention was put to some nse, by fitting up a lard lamp in the calbin, by which the temperature wats raised to twelve degrees above the freezing, or $+t^{\circ}$ above zero. This degree of warmth was accomnted a positive luxury. So, in uncertainty and gloom, they drifted to and fro, sometimes to the north, and sometimes to the south, in the "waste of waters."

The animal life with which the region had heretofore been teeming, now almost wholly disappeared, and to this fact was added the apparently precarions condition superinduced by the bondage of ice. Some of the smaller and more hardy animals and birds still remained, but these were in small numbers, while the most of the seals, the polar bear, and all that gave occasion for exercise, and afforded nourishment and incident, had vimished. As the weather became more severe, the danger of being "nipped" or caught between two masses of in. and perhaps crushed, became more and more immincnt. Ten days after they were frozen in, occurred the first of the fearful nips with which they were soon to become familiarized. A fiedd of ice fourteen inches thick, overlaid with an additional half foot of snow, is driven, with a slow and uniform motion, directly down upon the helpless vessel, which is half buried beneath the shattered fragments. The force behind impels the broken fragments up. ward in great tables rising in large mounds above the level of the deek, and threatening to topple over and overwhelm the vessel. Other fragments take a downward direction, and slide below the brig, which is lifted sheer out of the water, and rests mevenly upon shattering blocks
of ice. Amid datkness and cold, and stow, and deadly peril, all hathd are called alof with crows ant picks, to "fight the ice" that rises aromed. Well was it that the ice which thens drifted down upor them was the new ice just forming. Had it been the solid mass or later winter, no fab)rie that man has framed of wool or iron could have withstoonl it. $\Lambda$ s it was, the ice which was now their assailant, became afterward their proe lector, aund warded off the collision with other packs agatinst which they subsequently drifted. By the ist of Oetober the icy setting aromad them had become so firm, that for a time they experienced something like repose.

Deliberate preparations now began to be made for passing the winter in the ice. Sto, es and fuel were bronght up from the hold, and with the thermometer at $20^{\circ}$ below the freezing point, the work of mannfieturing a stove pipe was modertaken. Embankments of snow and ice were made about the vessel, in which watsideposited coal and stores. But altit, for the stability of Aretic weather! Hardly was this accomplisheed when the floe began breaking up, and all hands, officers and men, set to work to replace the stores upon the vessel. So insecure was still the per sition of boh vessels, that it was not till the tgth of October that they were able to set upstoves in the cabin, and for warmeth they were still forced to rely upon the lard lamp. So aceustomed had they become to a Lemperature but a few degrees above the freezing point, that they would have been quite content had it not beenfor the perpetual moisture dripping from the roof and sides, a circumstance fill of dinger to those having a seorbutie tendency. This was at last mitigated in some degree by canvas grutters, by which several cans full of water were daily collected, which would otherwise have fallen upon the floor.

The experience of Kame well illustrates the power of the human system to adtapt itself to varied circumstances. Only a few monthis before he was in the warm regions of the Gulf, luxuriating in its tepid waters, and basking in its sunshine. Now he contentedly watched for hours by a seal hole in the open air, with the thermometer $20^{\circ}$ deerrees below the freeaing point, and if suceessful in shooting it, ate of its raw flesh with a relish.

"For a moment he oozed a little bright blood from his mouth, and looked toward me with a startled reproachfulness. Then he dipped; an instant after he came up still nearer, looked again, bled again, and went fown. * * * The thing was drowning in the element of his sportive revels. IHe did drown finally, and sank; and so I lost him.
" Have naturalists ever noticed the expression of this amimal's phi\%? Curiosity, contentment, pain, reproach, despair, even resignation, I thought I saw on this seal's face."

Thus passed the month of October, dmring which the expedition was drifting about near the outlet of Wellington Bay, in a general sonthern direction, although a south wind would occasionally foree them back to the north. But it soon appeared that the progress in this direction was impered by more compact ice, and by a steady current; white a noith wind drowe steadily before it the thick floe in which they were emberded.

## CILAP＇TER LI．

ARKANGEMERTS－10Y ANALOGIES— DEJRESSING INFLUENCES——IN－

 MREAK－1＇1－TOWAR1）THE（GREENLAND COAST－A SHOR＇T にたSPITに，
＇lobe gth of Vovember found the arrangements for the winter con－ plete．Orer the entire deck of the Advance was thrown a hotsing of thick felt，resting on an improvised ridge－pole sumning fore arse att． Chbler the main hatch was the comb＇galley，with its pipe sominer through the felt roof above．Around the pipe wats built an apparatun for melting ise，to supply them with water．The bulk－heads between the forceastle ant the eabin were remosed，throwing both into one apartment，oceupied by both officers amd men in common．As the crews of both vessel－were collected in the Alvance，this small room wats the lome of thirty－one persons．Waronth was distributed thoough the cabin by three stover beside the cooking gatley；and as the unbroken night set in，fonm argand and three bear＇s fat lamps supplied the place of sunlight．Veed conough wats there for all this heating apparatus，fior be－ fince the winter was fairly begun the temperature was fo＂below \％ern．

Foancy at day in the ice，as spent by the ice－fettered explorers．It Inalf－pant six by the chromometers，the erew ate called；the officers a hatf an lonur later．＇Their ablations must he performed first，to wash off the soot and ertim acemmulated during the night．This is accomplishere in balffirofen suow water．Then the toilet must be made．Three pairs of socks，several undershirts and outer robes of fur，the whole complemented ly a cap and hood of sealskin，mast be donned；and all hands take at turn on deck，to eret 1 p an appetite for breakfast．This is fomm necon－ sary，for the namelese stenches comnected with the sleepingroom，kitehen
and later combined, suffice to completely nauscate the "stoutest stomach of them all."

Nothing better showed the extremity of the weather than the condition and appearance of the various articles of provisions. Everything was transformed into some grotescue analogy of itself. All resetables were pehbles of assorted varieties. Frozen meat wats hard an huiddine stone. The fat of the bear and the seal-liquid at respectably low temperature, were like marble; a pleasing assemblage of figures monded and carved from nature by nature.

The extreme temperature and the absence of the sun beran ton tell upon the health and spirits of the men. In more temperate regions we learn to recosnize the tendency to themmatic diseases and depression of pirit-onceasioned hy even a fees days of eloudy weather. This condition was fulfilled to perfection in the catse of onr explorers. All faces arean to assume a livid palencss, like plants growine in darkness. The men erfers mooly and dreany. They heard strange sounds in the night, and had womderfind visions in their sleep. One dreamed of wandering ofl :mons the ice and retmoning laden with watermelons; another had fimmal sir Johm Franklin in a heatiful cove lined with orange trees: and at thim, in the halfodelirism of his mental wanderings, hat heard his wife and chitdrew cryiner $f o$ help. Nll were particularly sensitive t1) upposed slights on whantery on the part of the rest. This led to monpleasint feelings int paintial scenes. The officers alone, by strict guard upon their tongues, managed to keep up a show of eroot feeling. Sickness appeared in new and peenliar forms, and the genins of our phesician and anthor wats taxed to the utmost to provide for the samitary neessesties of the party. A\& is usually the case, the sonrve-alllictel athered to the fatal diet of salt meat, and cumning hatd to be reserted fo, in order to wive them from themselves. As they wonld not eat the anti-scorbutic fored provided, the doctor prepared a sort of beer from his latie store of vegetables. Olise-oil and lime-jnice, ratw potatoes, sur-inatat and sinerat combined, marde is delectable compound which the men drank ureedily. So sucessful Wats this treatment that, an wo whall see, not ome th the crow was lost.

and ice, and her stem clevated some five or six feet; she also canted over to starboard, so that walking her deck was up-hill work. During this time her bare sides had been "banked up" with snow as New England and other farmers bank up their houses at the approach of winter. On the isth of Jannary a sudden shock brought all hando upon deek. A fissure appeared in the ice-plain which soon widened into a broad passage, through which the large fragments bore right down upon the ressel. At one hour past midnight the erew stoond on deek stripped and harness realy, to take to the ice. Right down upon them bore the large hummock upon the vessel's stern,-a mass solid as marble, thirty fect spuare at the base and rising twelve feet out of water; it ctops, then advances; it approaches so near the vessel that hardly enough room is left to admit of a man's walking between. That narrow chamel crossed, and no human art could construct a fabric which would resist the ice-hill's terrible might. That passage was never erossed. The huge mass stopped; clung to the stern; become impacted there; and for months remained in the same plate as a ghostly memento of the narmony-escaped destruetion. Fien while they had prepared to leave the ship, the guestion arose, Whither should they go? The Resene, their disabled consort, was acarcely an cligible place of safety, and they had drifted far, firt, from the const. Indeed, they had already drifted well toward Batfin's Bay. What woild be the conserpuence when the two great oceans of ice shouk mect:

The approach of Aretic day was hated with great foy and anxiety, and both officers and erew prepared to make suitable demonstrations for the appearance of the grod of day. Day hy day, the rosy tints shot up further, and secmed to the wationg adventurers to bode an end to all their trials. The day when the sun could be seen for the first time was reckoned to be Jamary zoth-aties absence of eighty-six days. The crew were out ready to give three e eers to the great platret as it marked in a short periex the conjunction of ammiace, noon, and sunset. Dr. Kane had separated fron the rest, and witnessed the seene hy himself: Nover did the radian orb receive more hearty welcome from derout larsee, than wins given him on thi- day. "I looked at him," salys Katne, "thanktully,
with a great globis in my throat. Then came the shout from the ship -three shouts--cheering the sum."

We must pass over the following days during which, although the sum wath constantly rising higher, the temperature was still insupportably low. It was not till near the close of March that the broad ice-pack begran fairly to open, and a broad reach of water spread before the eyes of the voyagers, weary of the perpetual gaze upon ice, stretching beyoud the reach of vision. From this time the process of their liberation went slowly but surcly on. The prevailing northerly winds drifted the floe toward more genial latitudes. Frost-smoke began to arise from the ice. A slight moisture became perceptible; the paths along the vessel's side became soft and pulpy. The men, long accustomed to an Arctic temperature, complain that "it is too warm to skate, though the thermometer indicates a temperture of $10^{\circ}$ below freezing. At last, on the toth of April that unerring monitor rose to $32^{\circ}$ at noon-day. Up th freesing again! Very soon the cabin-lamps were put out. The crews cout the ice from about the Resene, and she was once more manned in readiness for release. The felt covering was taken from the deck of the Aldance, and daylight prevailed throughout the Aretic regions.

Early in May the ice-sin was put in operation as a preliminary attempt at freeing the vessel. Parallel tracks were cut of convenient width, and the ice sawed away in blocks, and hauled to the edge of the floc. Thas the open learl was daily brought nearer. In a short time the Advance was surrounded on all sides by these floating barricades. Shortly, too, the ship showed signs of changing iner position, grating a little on the moving ice, and seeming to advance a few mehes upon the remainder of the floe. Desperate endeavors were made to wrench the vessele clear from their icy moorings by means of strong tackle and determined pulls, but in vain; they woukd not float level upon the water till the grame break-up oceurred. Meantime the summer was hastening on. Evidences of coming final disruption were multiplying about them. Animal life increased, birds were flying in every direction, and seals and whales were playing on every hand. The floe on which the ship- were cast hatal herome reduced to a small patch.

On the 29th of May land was seen-one of the capes of Greenland, for they had heen drifting down Baffin's Bay with the wind and current for several months. INow suddenly and completely they had been ent off, not only from the means of search for Sir John Franklin, but also from the place where it was now evident that search shonld be made!

The $5^{\text {th }}$ of June witnessed the grand break-mp. Commander Griffin, the commanding officer of the Rescue, had walked across the ice for a call on his friends in the Advance. He had just started for home when a cry arose that there wats a crack in the floe. Sure enough, there appeared a crevice in the ice between the two ships, and water flowing hetween the iec-sheets. Reaching the crack hurriedly, he had just time to spring across its videning sumface, and escape to his ship. In ten minntes more there was water all aromnd the Rescue, and in half an homr both vessels floated in their element. A large piece of ice, however, clung to the stern of the Advance, and by its great buoyancy held her posterior up almost out of water, while her bows suffered a corres. ponding depression. Finally, about noon on the Sth of June, one of the officers was in the act of clambering down on this attached mass. Hardly hard his foot tonched it when it parted from the vessel. He serambled hurriedly up the side, tearing his natils and clothing in his haste, just in time to escape the huge block as it sti"ged up to the surface. The Advalace wats free at last, and floated level with open water all about he:.

Athough now clear from any diect attachment of ice, the remaining portion of the journey to the coast of Greenland was a somewhat micomfortable task. It was too warm to have fires in the cabin, and yet the erowing dampness of the warmer climate, increased by the pressure of iecbeross, mate fires estremely desirable. In spite of the seal meat, of which they now had some reinforcement, the semry, deep-seated and persevering, broke out again; and it was evident that the tedions proass of resaining lost health most be gone through with before any new adventures conld be attempted. Many of the sators were itl from shore evecenes when the vessel left New York, and the circumstances of the winter were such as had been most favorable to the reopening of old wound, and the revivification of shmbering virus. Icelerges, in great
mumbers, worn and carved by the watters ation into many grotespue shapes, crewded around them, and impeded their progress; and insig. nificant as the remaining distance was, it cansed a paintind effort, in the exhamsted and debilitated condition of the party.

Lient. Delfaven, who had now recovered sufliciently to take charge of the expedition once more, hat decided to recuperate at Whatefish Islamds, off the coast of Greenland, for a few days, and hasten back to Melville Bay, Barrow's Strait and Lameaster Sound, and renew the search which their matimely besetment had curtailed. Every man concurred heartily in the plam. It is true, they were worn and weary; but they had had the seasoning which a winter in the ice alone cam give, and considered themselves ats veterans, well fitted by experience for contimed service. As they drew near the const the same appearance presented itself which they had witnessed a year ago; only they themelves had lost the freshness and boyancy with which they had approached the same coast in the preceding summer. The destined port was reached on the rath of Junc. Dr. Kane, with five others, was dispatehed to the shore. Esquimane crowded the bank, thogs barked, and children yetted. So, after a short pull, ended that marvelons nime months of besctment, drift, toil and disealse.
 insig. in the harge letish ack to r the 1 conl; but qive, cone precelves ached athed (1) the ched. ment,

## CHAPTER IJI.

A PHEASANT PARTY-CULTEVTEN 'YASTES—— DANGEHOUS FEATS PHE NATHONAE DAY- BOUNH FOH THE NOHTH AGAIN - ESCABE FROM MELVILLE BAY—HOMEWAHD--RESULTS OF THE VOYAGE,
The remainder of the story of the expedition might be easily smmed up. After allowing themselves five days for recruiting, they were arain on their way to the north. This second journey was peculiarly rieh in incident and in experience with the natives, with whom the fortumes of the past year had not allowed them much communication. All of the principal places on that coast were touched at, each one firmishing its list of pleasing happenings. As the fleet landed near Proven, a Dinuinh Esguimant fown well to the north, a merry party of Expuimans came out to greet them, dragening their kayaks after them over seven miles of the pack, and then spinning out to them over the narrow chamel of water. These were soon followed by a yawl load of the gentry of the place. The reader will best enjoy the account of this occasion in Dr. Kances own worts: "She (the yawl) brousht a pleasant company. Unas, the schoolmaster and parish priest, Louisa, his sister, the gentle Amalia, Lonisa's cousin, and some others of humbler note. The baptismal waters had but partially regenerated these satmeses. Their deportment, at leant, did not conform to our nicest camons. For the first few minutes, to be sure, the ladies kept their faces close covered with their hands, only withdrawing them to blow their nosen, which they did in the most primitive and pieturesque mamer. But their modesty thus assured, they felt that it needed no further illustration. They vohuteered a dance, avowed to us confidentially that they had cultivated tastes-Amalia, that we smoked, Lonisa, that she tolerated the more enliveniner liguids, and both that their exercise in the open air made a slight refection altogether acceptable. Ifoppitality is the virtue of these wild regions; our hard tack, and cranlerries, and rum, were in requisition at once.
"It is not for the host to tell tales of his after-dinner company; but the trnth of history may be satisfied withont an intimation that onr ginests paid niggard honors to the jolly god of a milder clime. The veriest prince of bottle memories would not have guarreled with their heel-taps."

Some of the feats performed by the natives in their kayaks were truly remarkable. The process of turning a somersault in the water, beat and all, seems an impossible one, lint its practicability among the Esquiman is attested by many witnesses. An active male will seize a large stone in both hands, and leaning backward, will disappear, to return almont instantly, still holding the stone. But this species of acquatic performance is hardly more remarkable tham the process of catching a seal, and is certainly not as dangerous. The former feat is exhibited by the halfday for a chew of tobace or a glass of grog. The later is dared becanse hunger and the domestic necessity demand it.

Here at Proven the parties celebrated the national amiversary in the best manner that their limited means permitted. By way of salute, and in lien of gmpowder, the seamen rolled a huge boulder down the elifs, "spliced the main brace by means of egy-nog, made from the egges of the cider-duck, and wound up with a ball in which some of the Eecquimanx belles figured conspicuonsly. Putting to sea on the $\mathrm{g}^{\text {th }}$, they sueceeded in working their way northward, and on the $13^{\text {th }}$ ther encountered their old acquaintance, the Prince Albert, from which they had been separated in the besetment of the month hefore. This wessel, thomgh buder a new command, was back more once upon the same mission as themselves. The two expeditions kept together for three weeks. By watehngere opening in the ice they managed to make a few milen of northing every day, which bronght them early in Angust to the dreaded Melville bay, over which the "Devil's Thmmb" kept solitary gimard. Here they fome the ice more impracticable than the year lefore. The icebergs came down, threatening them with instant destruction. The leads were all closed, and solid ice blocked up the passage across the bay. The British abandoned the idea of succeeding in that direction, and proceeded to the south, there to continue their unsuccessful search.

Still the a crician held wrimly to their purpose, and remained moored a melfoe waitine for the ice to part and allow them to pation to the we . But no openine cimme, the way was still blocked. 'The season wat ont favorable as the hater been. Only a few weel of cummer remained, and when in the ice of batlin's bay another n ne months was bot to be thought of as a wise conrse for the senrer-riddted erew. ©e commander, therefore, wisely refering to a clanse in his formal insuntions comseling him "to spend only one winter in the Aretic regions," resolved to set salif for home at the first opportmity. Watching their chance, they one day noticed a lead to the south, in the tremendous ice-barrier. Toward this they steered, and entered, in awe-struck silence, the ity passage opened before them. Any closing of this frightfal mouth would have been instantly fatal, but it wat passed in satety, and the escape from the "Devil's Nip" was a prowerb among them for many days.
( )nce pointed for home, not much remains to tell of the rest of the journey. They tomehed at Upernavik, Diseo, and Holsteinberg, and enjoyed the hospitality of the kindly Danes and Esquimatus, who were wellbred enough not to laugh at their augerd, distressed appearance. With faces sharpened by the pinchings of hemger and cold, beards unshorn, and limbs tottering from sheer weakness, they were, as Kane expresses it, "an meouth, whaby, and withal, snobby-looking set of varlets." 'Their own llimsy wardrobes had become exhansted, and they had been whiofed of late to resort to domentic tailoring. "l wish," says Kanc, "that some of my sodatwater-in-the-morning friends could see me perspiring over it pail of pants. We do our own sewing, clothing ourselves cap-a-fic; and I am astonished in looking batek upon my dark priod of previous ignorance, to feel how mach I have learned. I we der whether your Philadelphia tailor knows how to adjust, with a ruler and a lump of soap, the seat of a pair of breeches."
lout the trials and privations to which for over a yeate they had been exposed, were soon to end. Leaving Itolsteinberg on the Guth of September, the two vessels were separated in a gale off Cape Farewell. Ster at ran of twenty-four days the Advance arrived at New York on


the 3 oth of September. The Rescue arrived safely seven days later; the greatest gratitude prevailing among all, for their safe deliverance from so many dingets of shipwreck, death, and disaster.

It now remains to speak bricfly of certain things that have been, up to this point, purposely neglected. In the desire to make the narrative continuous and complete, no attempt has been made to state concisely or minutely the course of the expedition, nor the genoraphical results which may properly be elamed for it. This, with the indulgence of the reader, we will now attempt to do.

The slightest attention to the geography of North America, will make the course of the party, until after leaving Melville Bay, perfectly plain to any observer. Not so perhaps, their wanderings after entering Lancaster Sound, and the labyrinth of waters which makes the navigation of the northern coast bf North America perplexing and dangerous. Entering Lancaster Sound according to official instructions., the expedition pursucd a course almost directly west through Barrow Straits as far as Beechey Island, ne:n which place the mecting with the English squardron took place, and where the discoveries before mentioned were made. From here a zigzag course was pusued along the intands on the uoth of Barrow Strait, as fir west as Griffith Island, some fifty miles to the west of Wellington Channel. The vessels then returned to Wellington Chanel, where they were beset in September, and where the memorable drift began whose principal events have been recorded in the precediag pages. The cousc of the drift during the month of September wis almost wholly northward, and the upper extremity of the Chamel was almost reached before the influcnce of the currents and winds changed the direction of the ice fieli in which they floated, and a southward course was begun. Back they went, over nearly the same ground that they traveled in asending the chamel. Following the conse of the immense ice praitie whech had now accumulated about them, they difted slowly eastward into Baffin's Bay, and thence southeast until, as we have seen, they were released, after nime months of drifting, near the coast of Greenland.

In the meantime, in the drift to the northward, certain natural
divisions had been diseovered, and received names from the American party. These discoveries, while they were of no great practical value, were still supposed, at that time, to be of importance in confirming a theory which was gaining ground during the middle of the nineteenth century, namely, that about the Pole were land and water of comparatively mild temperature-perhaps inhabited, and certainly capable of sustaining animal life

These discoveries were amounced in Lieut. De Haven's formal report to the Secretary of the Navy, in substance as follows:
"Between Cornwallis Island (already long since discovered) and a large inass of elevated land to the north, was seen a large open channel leading to the westward. To this was given the name of 'Maury's Chamel,' in honor of the then chief of the Hydrographical Bureau, and the National Observatory. The large body of high land seen to the north between N. W. and N. N. E., was termed 'Grinnell Land,' in honor of the head and heart of the man in whose philanthropic mind originated the iden of this expedition, and to whose munificence it owes its existence."

A remarkable peak on the castern visible extremity of the unknown land wastermed Mt. Franklin, with obvious fitness. Several other unimportant discoveries were made; among them a small island which was named after Mr. Murdaugh, the acting master of the Advance, and an inlet, discovered by Mr. Griffin, the commander of the Rescae, was aptly amed from its discoverer.

It is proper to remark in this comection that the matter of precedence in the discovery of the so-called Grimell Land above mentioned, became a subject of unfortumate controversy between English and American geogriphers and explorers. English geogriphers, in certain maps published in the latter part of $1 S_{5 i}$, plotted this tract of land and named it Prince Albert Land, amouncing it as the discovery of Cap'. Ommaney, confirmed more recently by the explorations of Capt. Penny. This map was supplemented by a foot-note mentioning the faet of the American clam, and stating that a certain other tract of land hearing some $60^{\circ}$ or $70^{\circ}$ to the westward must have been the Grinnell

Land amounced by the Anerican squadron from that drift of September, 1850 . The injustice of this course was easily seen from the fellowing facts: Capt. Ommancy was proved to have been a hundred miles south of this land at the date on which he is claimed to have discovered it. As the Americin squadron wats only forty miles from it at the time its leader first sighted the new coast, and as it was barely visible then, disappearing upon the vessels retreating only a few miles to the south, it followed that Capt. Ommaney, sixty miles still farther south, could not have, as was professed, seen and named this new verge of a possible Aretic continent. Again, as the American squadron was well supplied with chronometers and other instruments, it was hardly possible that the able leader of the expedition should have made an error of $60^{\circ}$, as the English aspirants for precedence and prestige would have attributed to him. To be sure, the Amerieans were carried thither without any choice of their own, and it was under circumstanees beyond their control that they preeeded the British party in the matter in controversy ; but, ats Dr. Kane laconically observes, "They did precede them," and thus, without doubt, established the claim of discoverers, and the right of designattion. In bringing forward this discussion, the writer has endeavored not to allow natural prejudice to influence him in presenting the facts, and he is not conscious of having violated any rule of international etiquette. All American geographers, and we are glad to note, some also of Eng. lish authorship, continue to give the land in question the American des. ignation, thus viadicating, after three decades, the American clain.


## ft of Septem.

 m the followundred miles ve discovered it at the time visible then, the south, it h, could not of a possible ell supplied ible that the $60^{\circ}$, as the ttributed to vithout any heir control rsy; but, ats 1 thus, with. of designiaeavored not facts, and il etiquette. (o) of Engcrican desain.
## CHAPTER LIII.

expedition of inglefield - in the nayy yard - the crew ADVERSE INFLUENCES-AT FISKERNAES-GREENLAND PIETYdevil's TIIUMB-VARIOUS DISCOVERIES-NEARLY SHIPWRECKED -A watchiful bear.

The serew schooner, Isabel, was, it seems, originally fitted out by Mr. Donald Beatson for a cruise to the Arctic regions in seareh of Sir John Franklin by way of Behring's Strait. This expedition, however, owing to unavoidable difieulties, was abandoned, and the ship, with five years' provisions for twelve men, and a small, high ptessure engine of sixteen-horse power, which had been fitted to drive an Arehimedian screw, besides having been doubled, strengthened, and covered as far up as the heads with galvanized iron, was thrown back upon the hands of Lady Franklin, the original owner. It was then offered to the admiralty for Aretic service; but their lordships not caring to inaugurate any more Arctic expeditions, deelined the offer.

A proposition was then made by Lady Franklin to Commander E. A. Inglefield to the effect that he should take the vessel, provide a erew and such other details of equipment as the vessel should require, and that he should take the provisions now on board, and, joining the squadron at present in the Aretic regions, deposit with them his provisions, and return the same season to England. Capt. Inglefield had little relish for being employed merely as a transport captain, but seeing how well fitted the vessel was for Aretic eruising, he aceepted Lady Framklin's liberal offer to give him the ship in compensation for his services, providing that he could be allowed to conduct a seareh in any manner he satw fit; provided, also, that he could obtain leave of absence from the Lord Aclmiral, and be allowed to have his vessel fitted up in a government yarcl.

As he had already expressed his taste and willingness for Aretie explorations by voluntecring on several previous occasions to join a search for Sir John Franklin, and as he further believed that Franklin could be found, or that he could be followed over the route which he had chosen, he regarded this opportunity as too tempting to be lost; and as the admiralty granted him in full the permission he desired, he lost no time in acquainting Lady Franklin with his decision.

With the divers appliances on hand at the navy yard it was a comparatively short task to fix up the little schooner, and with the engine thoroughly examined, provisions well stored, sails duly repaired, and ship considerably strengthened, together with the addition of sledges, tents, traveling and cooking apparatus, and innumerable articles which many friends found the means of supplying, Inglefield was ready to move out of the basin on the $4^{\text {th }}$ of July, 1852 .

After taking leave of his friends, the Lord Admiral and Lady Franklin, Inglefield caused his vessel to be towed out of the harbor, and was soon speeding up atong the coasts of England and Scothand. Ilis plan of search was briefly as follows: Ifis first object was to arrive at Whate, Smith and Jones' Sounds by either the eastern or western shores, ascending as he might find that the state of the ice would enable him to do, and having thoroughly examined these sounds, hays, inlets, or whatever they turned out to be (for there was then no accurate knowledper of them), he would, if not foreed to winter so far north, proceed (60... the western coast of Batfin's Bay, exploring its shores as far south as Labrador.

In order that he might intelligently communicate with the natives, he hoped, at Holstemberg, or some other Damish town, to procure an interpreter, and with this in view he had taken with him a letter to the Danish authorities of Greenland, requesting for him their assistance, should he be in need of it.

If the lateness of the season or any other cause should oblige him to winter at Lancaster Sound or north of it, he hoped by means, of his sledges to be able to communicate with the royal squadron, as well as to make a careful search of all the deep inlets of Batlin's Bay; and thus,
eren if unsuceessful in the great object of his voyage, he hoped to settle forever the vexed question of the entranee into the Great Polar Basin through the so-called Smith's Sound, whieh before his voyage had never been approached nearer than within seventy miles.

After stopping for their last letters at Peterhead, on the eoast of Scotland, they steamed away, and were soon out of sight of land.

The erew and officers who composed this "little band of spirited adventurers," as the newspapers spoke of them at the time, numbered seventeen, and consisted of two ice-masters and a mate, a surgeon, an engineer, a stoker, who was also a blacksmith, two carpenters, a cook, and eight able seamen. Of these every one of the officers was a man of experienee and ability. Dr. Sutherland, the surgeon, was particularly a valuable man, having been engaged in the previous Arctic expedition under Mr. Penny, and being versed in the scienees a knowledge of which would be called into play in the Aretic regions.

The aecommodations of the Isabel were very seanty. "My cabin," salys Capt. Inglefield, "was not more than six feet square, having a skylight at the top of a kind of trunk, which passed through a storeroom, built on the middle of the quarter deek. My bunk, or sleeping berth, wals on the starboard side, four feet above the deek, and could only be approached through an aperture in a kind of wooden screen; and certain convenient book-shelves and lockers were fitted in all the angles and corners, which none but those accustomed to a seafaring life could have so ingeniously appropriated. A table two feet by two and a half, was fixed against the bulkhead which separated the 'doetor's cabin' from the captain's 'stateroom; the former something smaller than the latter, the bomk the same size, but arranged as the sleeping berths of the doetor and Mr. Manson, one of the ice-masters. The engineer's cabin, and Mr. Abernethy's (the other ice-master), oceupied positions on either side of the engine-room hateh, so that when steam was up, they enjoyed a temperature of $100^{\circ}$ Fahrenheit."

The boiler and engine were as eonveniently placed as possible. It was impossible, however, on so small a ship so to arrange the binnale, that the compass should not be disturhed by the presence of so much
metal．Indeed，the writer is disposed to attribute the discrepancien in Commander Inglefield＇s results，ass afterward determined by Dr．Kiane， directly to the necessary inaccuracy of the former＇s instruments．Ingle－ field himself remarks：＂Owing to the amount of iron in the vessel，the local attraction was very great．The boiler，engine，serew，its shaft and graring，together with the iron sheathing，were all powerful agents to bewilder our magnetic instruments．＂It will be thus seen that Dr． Kane＇s conclusions（they will be given in a subsequent chapter），how． ever arbitrary they may seem，were in reality reasonable，and based upon facts which sufficiently explain the discrepancies of Capt．Inglefeld．

A mecting with several English sails，and a severe and lasting gale encountered off Cape Farewell，were the principal events of importance occurring during the voyage to the first stopping place on the Greenland coast．On the $7^{\text {th }}$ of August，as the vessel was keeping in toward some isfands on account of the heaviness of the sea，some natives were ob－ served coming off in their light kayaks．It wats soon understood that the vessel was off Fiskernes，a Dimish settlement；and Capt．Inglefied was soon able to verify his position from his instruments．IIaving taken the Esquimatux and their canoes on board，one of them，seemingly more in－ telligent than the others，proposed to take the ship into an anchorage， and，thinking it prudent to stop for the night，Capt．Inerlefield yielded to his inclination to see the settlement，and proceceled to land in the little harbor．So very small was the bay of Fiskemas，however，that the ship grated on a rock in passing，and demolished her rudder．This mis． fortune was repaired in a short time，and after righting the ship up pre－ paratory to her coming battle with the iec，Inglefield landed to wait on the Danish Govemor，Mr．Lazzen．Here the greatest hospitality wats shown him，and although neither the governor nor his secretary conld speak anything except Dimish，some information was gathered of the modes of life in these regions．Among other things they found that for some reason sledging was not practiced in this bay，but the travel and traflic were performed wholly in the water by means of the kalyak， and＂oomiaks＂or woman－boats．The firewood，consisting of willows， half an inch in diameter，and seanty at that，wats gathered in these
discrepancies in d by Dr. Kianc, uments. Inglethe vessel, the ew, its shaft and erfful agents to seen that Dr. chapter), how. and based upon Inglefield. and lasting gale of importance a the Greenland in toward some tives were oberstood that the Inglefield was ving taken the ingly more inan :mchorage, ield yielded to nd in the little ever, that the cr. This mis. ship up preled to wait on ospitality wals ecretary could thered of the ound that for he travel and the k:ayak, of willows, red in these

oomiaks. The principal export seemed to be codfish, of which a shipload had been sent away to Denmark only a few days previous.

Curious to observe the method of worship in this out-of-the-way place, Inglefield obeyed the summons of a little bell in the neighborhood, and took his place in the village church to watch the worshipers als they flocked in.
"Softly, but rapidly, the little meeting-house filled, and then the door closed, and an Esquimaux with the most forbidding exterior of any I had seen, slowly rose, and with much solemnity gave out a hymn, and in a few moments the melodious harmony of many well-tuned voices broke forth. I was delighted with the strain, for though not a word was intelligible to me, I could nevertheless feel that each person was lifting his heart to his, Maker, and I meonscionsly joined in the harmony with words which, having been learnt in childhood, now rushed into my mind, and bade me mingle them with the hallehigahs of these poor semi-savages. * * * * * A sermon followed, and there burst from the preacher's lips a flow of elocution that I have seldom heard equaled; without gesticulation he warmed to his subjeet till the large drops of perspiration fell on the saered volume, and his tone and emphasis proved that he was gifted with eloquence of no ordinary nature." After exchanging courtesies with the authorities, by giviag and receiving several dinners, the party bade a final adien to the little harbor of Fiskernas and steaned away to the north. Capt. Inglefield intended to touch at Holsteinborg, in oriler to take on, if possible, one Adam Beck, a Dane, who had become responsible for a report of Franklin's murder. Inglefield desired to make him prove his statements by actually visiting the seene of the alleged tragedy, A gale, however, drove the vessel by Holsteinhorg with such foree that the town could not be made, and so the project referred to above harl to be abandoned.

It was now resolved to push for Godhaven on Diseo Island for the purpose of securing dogs and an interpreter. On reaching this port it was found that Sir Edward Belcher, who had preceded Inglefield, had taken all the dogs there were to spare. The governor, however, gave Capt. Inglefield a letter to the authorities at Upernavik, directing that
his wants should be supplied there. Finding here the mail bags of Sir Ehward Belcher's squadron, they glally added their letters to his dispatches, and proceeded to Upernavik. Landing here on the 16 th of August, they were not long in procuring the things which they needed.
"A description of this settlement," says Inglefield, " would be quite superfluous, for one of these Greenland villages is so exactly the counterpart of another, that any one account of their huts and houses would be cqually suitable to all; two or three woolen houses for the settlers, and a few mud huts for the Esquimatus, are the general features of these places."

A stiff southerly breeze soon brought them in sight of the eatrance to Melville Bay. It was now forty one days since they left Peterhearl, and they had reached this point only a few days later than the expedition of the previous year, with apparently a better season, unencumbered with a consort, and without orders. The Devil's Thumb and Crimson Cliff were successively passed, a sharp lookout being kept in the meantime for vestiges of wrecks and traces of human life. $\Lambda$ welge of a ship's mast, a cavk, a cork, and some staves were picked up, and at the time seemed worthy of notice with reference to the missing squadron; but, as was atterward found, the disasters of the whaters in Melville Bay accounted for the presence and condition of these articles.

After discovering and naming Northumberland Island and Murchison Chamel, and accurately fixing Hakluyt Islands, discovered but wrongly focated by Batfin many years before, steam and sail were put on, and the vensel sped away to the northward, and Smith's Strait and Sound were reached. Here many points of interest were discovered and named. The western coast showed at some distance back a high range of mountains, which were called after His Royal Highness the Prince of Wales; and those terminating in the mot northern point visible, received their Dame from the English Queen, Victoria Head.

The bay intervening between that and Cape Albert, was named after the Princess Marie, then Duchess of Hamilton. Other capes on the west thore were called after the Earl of Camperdown, Col. Sabine, and Miss Cracront, a niece of Sir John Franklin.

On the eastern land, the furthest northern point observed was called after his Danish Majesty, Kiny Frederick VII., being the most northern point of his dominions. Ti:e water nearest this point was called after Lady Franklin, Framklin Bay, and other capes, bays, gulfs, and mombtains of less importance were designated after distinguished English dig. nitaries. As has been seen, Inglefield's locations, especially his representation of the trend of Smith's Strait, were faulty, hat the tracing of the configuration was mainly correct, and with the new latitude and longitude afterwarl given, the points noted by him did not receive new names.

A violent gale rising soon after Victoria Head was discovered, prevented any further progress to the north, and a return to Jones Somid was now contemplated. The highest latitude reached by the lablella was, according to Inglefield's reckoning, $75^{\circ} 30^{\circ}$, being farther north than any vessel hatd yet attained in this Sound. As Kame afterward found that Inglefield had made the coasts of the strait trend too much to the north, it is probable that the latitude reached at this time was less than reported by him.

The ship was now directed along the north coast of Jones Somed, and Inglis Peak and Cape Maxwell were successively noticed, and named from English personages. After attaining a western longitude of $S_{4}{ }^{\circ}$ 10', the ship sended before a gille over * the sonth shore, and the party once more proceeded eastward, surveying and charting the coast as they went.

After reaching the eastern extremity of Jones Sound and nearly suffering shipwreck on Cape larker, it wats necessary to decide what should be their next step; and after deliberation, it was determined to risk the chance of being canght by freezing up, and of spending the winter in the ice, for the benefit that might be conferred on the government service, by carrying the surphis stores of provisions and coal to the squadron of Sir Edward Belcher, whose provision-ship, the North Star, was known to be in the vicinity of Beerhey Island. In this case Sir Edward might be benefited by Inglefield's discoveries, and on the other hand, the latter could carry back to England, which could probably be
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reached before winter, the latest intelligence of the movemens of the opluadron, and of their chances of sucess.

Upon reaching Becehey Island, it wals found that Sir Edward and Capt. Kellect hadd sailed from that place with their steam-tenders allont three weeks previously, the former ne Wellington Chamel and the tatter to Melville Istand; nothing since had been heard of either of them; and it was supposed that Sir Edward hadd gone away into open water heyond 1'arry Strait. The officers of the North star conide not be induced to aceept any considerable annount of the stores offered liy luglefiect, although the fact that he was albout to return to England made it possille for him to part with the monst he hand ca i marri

Here they showed Inglefield the three graven of Framklin's men, which had been discovered by Peminy and Dellaven t:vo years previous, and told him of the hear which was said to keep a continuous vigil over one of the graves, sitting nipon it every night.

The mail bagss being all prepared, and the kind farewells said, the 1sathella prepared to begin her bomeward journey. It wats at first in. tembed to land at Holsteinberg, but Whatefish Islands proving a more convenient point, a landing wals effected here, and the ship refitted for the lomeward journey. After a rest of several days, during which time a reception and boll, given by the Damish Crown, were enjoged, the prirty set ont for home, where they landed in November, just fon:r montles from the time of starting.

Upon arriving in England Capt. Inglefield published an account of his alventures, and received the :approlation of mamy pehbic men. Althongl, thromgh canses over which he hawl no control, his results were, many of them, inaccurate, his vogage wats still a valuable service to the calle of geographical science, and deserves due mention in our list.

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DK, E. K, KANE.

itive people, the character of a "bad boy," though he really had none of the qualities by virtue of which he should have merited this title. There was nothing of the hypocrite in his nature, and he scomed to resort to those little lying subterfuges which "groodish" boys are apt to employ in order to shield themselves from the results of bad behavior. His frank and open character surprised the grood people of his neighborhood and acquaintance, who did not interpret hin as they grew to do afterward; and who, not moderstanding him at all, chose to ascribe to him those qualities which many boys possess. Many incidents of his early life well illustrate his manly disinterestedness and generosity. Especially did he establish himself as the guardian and protector of his yomarer brothers. One day, when about nine years of age, being at school with his little brother much younger, the latter was about to suffer a whipping for some slight offense, when Elisha sprang up, exclaining: "Whip me, don't whip him, he's so little!" The teacher, thinking that this was another exhibition of the boy's rebellious spirit, said, "I'll whip you too, sit:" The struggle which followed showed young Kanc's notions of justice, although he left the room with marks that required explanation.

He was of that wiry, nervous physitue which enables peopie to do and endure in a manner which surprises not only every one else, but oftentimes themselves, also. Commonplace feats he was never satisfied to attempt. He must undertake that which was difficult, diaring, and in his carlier life, many times what was reckless and useless. It was just this go-ahead, energetie spirit which enabled him in after years to walk ower difficulty, and accomplish his undertakings, freguently in the midst of untold peril, and in a condition of physical weakness amounting almost to prostration. Like many other men who have risen to eminence, he did not, in his earliest youth, show a taste for learning, and certainly not a fondness for lessons set by teachers, but having chosen to follow a given cousse of action, convinced of its reasonableness or necessity, uo dislikes, or difticulties, or importunities sufficed to shake him from his purpose.

His father, afterward Julge Kane, was a shrewd lawyer, literatem,
and comoisseur in science, and seeing, with his keen penetration, that here were occult possibilities, wisely let him choose his course for himself in regurd to his formal education. He had intended his s.on for Yale College, and took him to New Haven for entrance, but it was here soon discovered that he was already smitten with the heart disease which hung about him all his life. The University of Virginia, in presenting the plan of elective studies, wave more freedom to a youth of poor health, and here, for at time, he prosecuted his studies. There was nothing peculiar about young Kane's college course except that he manifested a great delight in the concrete realization of what he got in the abstract from books. Geology, chemistry, botany, must all receive body and meming to him by actual examinations on the rocks, in the woods, or in the laboratory. Thus, though he did not take a degree, his knowledge of all the subjects which he investigated was marvelously complete and thorough. His great command of language, his happy choice of words, and his wonderful knowledge of the terminology of the seiences, are well seen in the descriptions which he hats written of his voyages to the Polar regions.

Although in wretched health, and without prospect of any change fir the better, it became necessary for Kane to choose a profession; such a temperament, and such activity of mind, could not he satisfied without some definite aim. Ilis studies in chemistry, and his thorough insight into the methods of seientific investigation, made his subsequent choice of the study of medicine a wise one, and at the age of twenty-tive he graduated in that profession at the head of his clase, and with a the is which gave him great eelebrity and made him manuestioned authority on the subject treated.

He entered a hospital as senior officer soon after graduation, but it was seen that his health demanded a change. He therefore became a caudidate for the position of assistant surgeon of the United States navy. Having received this appointment, his life thereafter was, to a great extent, a life of travel. With the questions how this suited him, and to what results some other manner of life would have led, we hate nothing to do. We can only record here that, placed as he wats, he
made the best of every circumstance, and became the polished scientist and brilliant writer that his published works show him to have, heen. Mexico, every part of Europe, many parts of Asia and Africa, most of the important islands of both oceans, and, as we have seen, the extrem. ity of America, became the scenes of his observation, and their interesting features rece:ved successively the attention of his brilliant and wellhalanced mind. "Some persons," says Pres. Fairchild, in his Moral Philosophy, "without physical health, or foundation for it, live because they deem it to be their duty." We are aware of not having quoted his words exactly, but this idea of the predominance of the soul over the body, of the will over corporal weakness, was embodied truly in Kane. He rose from a sick bed to his adventures many times when rising seemed indeed a resurrection.

It is impossible to go into the details of his eventful life up to the time of those events with which this volume has particularly to do. It remains, therefore, to mention briefly some matters connected with his private life, before continuing the narrative from which this biography is an incidental, though necessary digression.

Kane's great physical weakness had determined him in early manhood to lead a life of celibacy. It is said that as he was one day going the rounds of the poor-house hospital in his junior service as physician to that institution, he came across a diminutive, squalid pauper, who had married rather a comel woman in the house. The senior physician, who was with him at the time, asked him what he presumed must be the feelings of that woman when she looked upon this disgusting specimen, and reflected that he was her lord and master. To which Kane very seriously replied: "It is to save some lady just such thoughts an those, that I have determined never to marry." In spite of this determination, however, anc in spite of his physical infirmities, he proved susceptible in after years to the charms of the fair sex. In the latter part of $18_{52}$ Kane became aequainted with the celebrated Margaret Fox, whose name has long been familiar in connection with the "spiritual manifestations" which were such a source of wonder and scientific comment at the time. Although she was but a very young girl at the time
he first met her, he fell in love with her at first sight, and resolved to win and marry her. The remainder of his life was crowded full of affection and brotherly tenderness. Probably a more devoted couple never became engaged than these two, thongh circumstances were against the mualloyed and unbroken enjoyment of each other's society.

The necessity compelling the Doctor's continued absence as well as the precarious condition of his health, prevented their marriage for many years; but this separation resulted in a rich legacy of correspondence which indicates more clearly than any other circumstance could do, the sincere, pure, noble character of the affection of each toward the other. They were at last married a short time before his death, but the affair was so quietly conducted, that many for a time doubted its reality, and thus placed the unhappy widow in a most undesirable light before the world. It was partly for the purpose of vindicating her own purity and that of her sainted dead that she afterward allowed his correspondence to be published. His letters reveal a depth and warmth and steadfastness of affection, which is rarely if ever excelled. No aspect of a man's life so thoroughly reveals his character as the relation which he holds to the object of his affections, and for the same reason, in no way does the public come so close to a man's inner life as in the correspondence growing out of such relation. Thus if there had ever been any doubt of the wincerity and purity of Dr. Kane, or her whom he honored with the best love of his, life, it surely was dispelled upon presenting to the public eye the correspondence of his private life.

Few distinguished persons escape enturely the attacks of calumniators, and we find that our hero was no exception. In lis voyage to the Aretic regions, certain difficulties in government of the crew arose, the particulars of which will appear in their proper place. We refer to them here for the purpose of showing in what way the charges of injustice brought against him, as the commanding officer, bad been refuted. His course on one of the occasions referred to wats trongly condemned after his return by certain persons, who, not knowing the circumstances, and being natural and chronic croakers, felt called upon to express a gratuitons opinion upon the subject. A letter from $\mathrm{W}^{\mathrm{m}}$. Morton, one of the
crew, and a penctrating, sagacious man, fully vindicates the action of the Doctor in each of the difficulties which arose. Mutinies were not totallyunlooked for in such a time and under such circumstances an am Arctic famine suggests; and if measures which seemed extreme were resorted to, it seems that the Doctor should receive praise for exercising promptness and bravery, instead of pursuing a course which would have resulted in the disaffection of the whole party. His fame and name are too thoroughly established to need exculpation now. The circumstances of his last days and of his death may be best given after the narration of the adventures whose daring and danger have chiefly given him celebrity.


## CHAPTER L.V.

THEORY OF KANE - THE POLE: OF (GIREATEST COLD-HIG APPOINTMENT AND INSTRUCTIONS - IIIS DLAN - IN MELVILI.E BAYSMITI'S SOUND - GREAT IERIL——EXTREME LATITUDE - THE ADVANCE AT ANCIIOR.

To resume the broken thread. Upon the return of the first Grinnell Expedition, the adventures of the voyage were fully set forth in a large volume by Dr. Kane, the observer and historian of the party. He, himself, meanwhile, had acquired opinions of his own upon the subject of Framklin's discovery, and the existence of an open Polar Sea. This opinion was mereiy a confirmation of his previous judgment, although hitherto unannounced. The extensiveness of his previous researehes being well known, he was invited upon his return, to deliver a lecture before the American Geographical Society, amouncing his views and the grounds for them. He referred in his lecture to the fact now generally known, that the pole of maximum cold is not identical with the North Pole. He showed that there are two poles of extreme cold, one for each hemisphere, -one in Asia and the other in America; and that each is on the Soth parailel. He further olserved that the mean temperature of the American Pole is several degrees lower than that of the Asiatic Pole-. being $312^{\circ}$.

Extended thought and observation had led him to believe that about this pole was an ammulus, as it were, or ring of land, of comparatively mid temperature, surrounding an open polar sea, which presumably covered the northern terminus of the eath's axis. This opinion, shared also by other eminent men, was founded upon several signifieant facts, among which was that just mentioned, of the poles of maximum cold, 6oo miles south of the North Pole. Again, to the north of the furthest point of penetration had been seen abundant "frost smoke," always indicative of
a milder climate, and highly suggestive of open water. Besides this, it had been remarked both by Lieut. De Haven and many others that, as the North Pole wats approached, the eviderees of amimal life increaned. This, again, suggested vegetable life as the ultimate means of subsistence. Certain facts regarding the currents and winds as observed by Licmt. Delfaven, were pertinent to the subject in hand. He amounced further as his opinion that Franklin had sought and found this supposed open polar sea, and that, if found dead or alive, it would probably be upon the limits of this hitherto undiscovered water.

Whether the views of Kane upon these subjects were coincidel with or not, he wats seen by all who heard and knew him to be a person cminently fitted to conduct an expedition to the Aretic regions, whether for the purpose of finding Sir John Franklin or for purposes of scientific investigation. He possessed skill, bravery, experience, and great scientific knowledge, all of which were qualities essential in the trying seenes implied in an Arctic voyage.

Accordingly, i: December, IS52, Dr. Kane received the following formal message from the Secretary of the Navy:
"Nov. 27, 1852.
Sik:-Lady Franklin having urged you to undertake a search for her husband and his companions, and a vessel, the ddvance, having been placed at your disposition hy: Mr. Grimell, you are hereby asisned to special duty, for the purpose of conducting an overland journey from the upper waters of Baffin's Bay to the shores of the Polar seas.
" Relying upon your zeal and discretion, the Department sends you forth upon an undertaking which will be attended with great peril and exposure. Trusting that you will be sustained by the haudable object in view, and wishing you suceess and a natie return to your friends, I am respectiully your obedient servant,
"Jonn P. Kexnemy
He was also formally directed to give his "attention to scientific inquiry;" and "to transmit to the Department when opportunities afforded, reports of his progress, and the results of the search." To the cutcrprise in hand contributions were also received from Mr . George Peilbody, noted for his generosity to the London poor. Various scientific institutions aided in furnishing the expedition with suitable instrumentis
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 that you and a satic vinv ntific inaforded, e enterge l'ealcientific rumenisand other articles useful for the expedition. Ten officers and men were detailed by the United States Government to accompany the party, and these, with seven others specially chosen for the occasion, completed the ship's erew. They were not under the laws whieh govern the United States Navy, but they had excellent rules and regulations, which were rigidly athered to throughout all the exigencies of the journey. These were, mainly, to be in eomplete subordination to the officer in eommand or his representative; to use spirituons licpuors only when dispensed by the speeial order of the commanding offieer; and to alstain habitually from profanc language.

Kane's plan had been outlined in his address before the Ameriean Geographical Society; and was based upon the theory that the northern part of Greenland probably formed part of the ammatus which has been spoken of as theoretieally surrounding the Pole. His general plan, then, was to pass up Baffin's Bay to the highest attainable point, and then pressing on toward the Pole as far as boats or sledges could carry them, examine the coast line for vestiges of the missing party. It was with reference to this plam that their simple equipment was ehosen. It consisted of a quantity of rongh boards to serve for housing over the vessel during the winter, a few small tents, and several carefully built sledges.

Leaving New York on the zoth of May, $18_{53}$, the ship, in eighteen days, had reached Newfoundland, where they received a team of large dogs from the governor of the province; and proceeding, without incident reached the harlor of Fiskernem, on the coast of Greentand, July 12. Here, understanding that both the party and the dogs would require fresh meat, and knowing that a skilled hand for this service would be necessary, an Esquimaux boy of nincteen, named Hans Christian, wat secured for trifling wages, and a premium of bead and meat for his mother. This boy became very useful to the party, both as eaterer to the dogs, and as it came to pass, to the party also. Thus the expedition proceeded up the const, stopping, as a matter of eourse, at the various ports, Prören, Lievely, and Upernavik, to proeure dogs and elothing, and establish a friendly feeling among the natives and resident Danes. Going on among the dangerous fogs and shoals, Melville Bay was

the brig; but there was no withstanding the ice torrent which followed us. We had only time to fasten a spar as a buoy to the chain, and let ber slip. So went our best bower.
"Down we went upon the gate again, helplessly scraping along a tee of ice seldom less than thirty feet thick; one floc meatared, by a line as we tried to fasten to it, more than forty. I had seen such $i$, wly once before, and never in such rapid motion. One upturned mass rose above our gonwale, smashing in our bulwarks, and depositing half a ton in a lump upon our decks. Onr little brig bore herself, through all this wild adventure, as if she had a chatrmed life.

- But a new enemy came in sight. Directly in our way, just beyond the line of floe-ice against which we were alternately sliding and thumping, was a group of huge bergs. We had no power to avoid them; the only question was whether we were to be dashed in pieces against them, or whether they might not offer us some protection from the storm. But as we neared them we perceived that they were at some distance from the floe's edse, and separated from it by an interval of flow water. Our hopes rose, and the gate drove us toward the passage and into it; and we were ready to exnlt, when, from some mexplaned canse, probsb) from an eddy of the wind arganst the lofty ice walls, we lost onr headivaly. Almost at the same moment we sam that the beres were not at rest; that, with a momentum of their own, they were bearing down upon the other ice, and that we were fated to be crushed between the two.
"Just then a broad sooncepiece, or low, water-washed berg, came driving mp from the sonthwatel. The thought flashed upon me of one of our eseapes in Melville bay; and as the seonce moved rapidly alongside of 1 , Megary manarged to plant an anchor on its slope, ard hold onto it by a whate line. It was an anxious moment. Our noble tow-horse, whiter than the pate hose that seemed to be pursuing us, himled us bravely on, the spraty dashing over his windward flanks, and his forehead tearing, up the lesser ice as if in scorn. 'The bergs encroached upon us at we advanced; onr channel narowed to a width of perhaps forty feet; we braced the yards to clear the impending ice wall. * * *

We passed clear，but it was a close shave－so close that our port water boat would bave heen erushed had we not taken it from the davits－and found ourselves under the lee of a berg in a comparatively open leand． Never did heart－tried men acknowledge with more gratitnde their mero． ciful deliverance from a wretehed death．＂

Thus the narvative continues；a long and thrilling aceont of narmow eseapes from being crashed in the momatains of ice．Katre goes on：
＂During the whole of the scenes I hate been deseribing，I could mot help，being strack by the composed and manly demeanor of my comratien． The turmoil of iee under a heary sea often conveys the inpression of dane


SMITH＇S SOUND．
ger when the reality is absent；but in this fearful passage，the parting of our bawsers，the loss of our anclors，the abrupt crushing of our stoven bulwarks，amd the actual deposit of iee upon our decke，would bate taci the berver of the mon experiented ied man．＂

It mast not be supposed that during all this terrifie seene no efforts were put forth be the men to ancbor the brig and avert the bavard of the perilous ice－stratit．Repeated eflorts were mate to grapple the pas ang ice－blocks，and in such ，fives fon of the crew became separated firm the brig and had to be resser on a hat after the gale subsided．Mr．Bon－ sall，one of the ieventare，avoided being erushed loy a perilons leap to a floating fragment，and like intrepidity was exhibited on all hands．

The gallant little hrig，however，was not yet oft of tanger．The im－ mense atcumulations of ice about her，borne on to the noth by the riving fale，began，to the horror of the erew，to force her square over the berg ift whase lee she had landed．As she rose slowly on its rugred surfiece， impelled by the tremendous momentom of the moving floe behind，the Hopense as to the result became oppressive．Sometimes a shock mone molden and severe than the rest would turn her on her side，and threaten to precipitate crew and all into the seething chatos of ice and water．A thedencended its windward slope and quietly took her place among the thenen mbibish，the excitement of the erew was marked by silence rather than exclamations；they were too thankful to speak．

It was not till the $22 d$ of August that this terrible storm abouted suffi－ denty to end the period of anation consequent upon the adsentures just described．As soon ats possible，however，all hatheds took hold of the tow－ line and＂harnessed like mutes on a canal，＂proceeded by＂tritekine＂to drag the vessel toward a place of supposed safety．After proceeding in this way forsome miles，a point was reathed where at least temporary secority could be relied on，and the commander and officers were enabled tw look about them and plan for the future．

They hat now attained a latitude of nearly $79^{\circ}$ ，heing finther nuth than any of their predecessors except Parry，in his trimp on foot on the iwhand of spitzhergen．This element of success at least，wat theirs．

The bold commander wats hardly satisfied to pass the winter withomt firt attaning a more northern point，but young ice was forming ；snow－ torms were beeoming frequent；the growing severity of the weather， malded to what they had alreally passed through，wats begimining to tell in thepressing effect upon officers and crew A generous regard for the feclings and opinions of his officers led Kane to consult with them upon the guestion of their future action．All，with one exception，were of opinion that all attempts to secure atmore northern position were unvise and neless．Dr．Kane，however，urged upon them the necessity of making a point from which it would be convenient at least to dispatch dedging parties，and proposed to proceed by warping，until such a place conld be arrived it．To this all agreed，and entered heartily into the
work of conveying the vessel to a desirable harbor. After making a few miles by availing themselves of wind and tide and lever, a bay was reached. Here Dr. Kane determined to leave the vessel until he should explore the northern region in a boat and determine the practicability of further advance with their well-tried brig. Fitting out a boat with the suggestive name of the Forlorn Hope, the commander, with seven tresty and able men, started on the 29th on their tour of investigation.


## CHAPTER LVI.

KANE LLADS $\Lambda$ bOAT AND SLEDGE EXPEDITION - $\boldsymbol{A}$ GREENLAND IRIVER-TIIE EIGHTIETII PARALLEL_"TIIE SAME ICE SURROUNDS IIER STILL"-PREPARATIONS FOR WINTER-A CACIIE PARTYACCIDENTS AT TIE BRIG--DHFICULTIES OF ARCTIC OBSERVA-TION-IIANS, THE IIUNTER- RETURN OF A WARM FRIENDA PIRELIMINARY SURVEY- AN UNEXPECTED RETU?N - K ANE SAVES THE IARTY.

Passing on through the narrow strait opening in front of them, the little party was able by breaking the young ice which kept constantly forming, to make about seven miles on the first day. Cold and wet from the necessities of this doubtful navigation, night was eagerly welcomed. 'Twenty-four hours' absence from the ship brought them to the end of their boating. The ice-pack had closed with the belt, and was thus on one side and in front of them, while on the other side was the icegirt shore. Advance with the boat was impossible. The carefully packed sledge was therefore taken out and set up, and the boat snugly stowed away in a convenient grorge. The sledge was now laden with a few necessaries, and the march again proceeded. Interesting notes were taken of the topography and glacial apparance of the rugged region over which their path lay, and many an amusing and exciting incident served to relieve the monotony of the joumey. Its difficulty may te conceived from the fact that five days' absence only found them forty miles from the brig. The tortuons course which it was necessary to pursue with the sledge was a great drawback to the commander in his haste to malde latitude, and he determined to leave the sledre and prowed on foot. The undesirable feature of this method was, that not chough food could be carried. The average weight of the men's burden was thirty-five pounds, including a cuantity of pemmican and one buffalo
robe apiece, and even this was found to weigh them down. It was found, however, that greater progress could be made in this way than with the whole ontfit, and one day they sueceeded in making twenty-four miles.

A river was at last reached which emptied into a large bay, and was presumed by Kane to be the largest river of North Greenland.
"IIere," says Kane, "protected from the frost by the infiltration of the multed snows, and fostered by the reverberations of solar heat from the rocks, we met a flower-growth, which, thongh drearily Aretic in its


GLACIEK SELN HY KINK,
type, was rich in variety and coloring. Amid festluca and other tufted grasses twinkled the purple lychnis and the white star of the chickweed, and not without its pleaning accociations, I recognized a single hesperis, the Aretic representative of the vall-flowers of home."

After reaching a rocky headland which overlooked a wide expanse extending far beyond the Soth parallel, this was mate the tival point of recomonssance, and the party proceded batek to the brig. Kiane announced to the wating men that he had diseovered no spot better suited for winter pataters than the bay in which the brig was now anchored,

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and gave instructions to tow her between two small islands. Here, then, she wats anchored amidst the ice; destined to be her resting place for at long time indeed, for "the same ice surrounds her still."

The little party in Renselaer Harbor, as their retreat was called, now found winter rapidly approaching. The old ice was soon so firmly comented in the bay by that which wats newly formed, that it would bear sledging parties which consted out around the brig from time to time. Much was to be done, and done at once; for the sun could not be depended on much longer. The mountain range to the south would obsemre him two weeks before his regular time for disappearance. The hold was to be unloaded of its supplies, which were to be placed in the storehouse upon Butler's Island. This was done by meane of loaded boats, through a channel which must be recut every morning. A comfortable kennel must be erected for the canine rabble, which, however, would not occupy it. Wild as they were, they preferred to sleep on the snow in calling distance of the men. A deck-housing had to be plamed and built, care being taken to make as warm as possible their winter residence. An observatory was constructed of stone, which the men hatuled across the ice on sledges. There remained, moreover, to plan and estal)lish provision depots for the convenience and safety of exploring parties at they should now and then be sent into the interior. The food to be deposited in these places was chiefly pemmican, and as little or no game had been seen in Smith's Sound, it was necessary to freshen their salt provisions, which, in their isotated condition and tendency to scorbutic disease, it would not do to use. Accordingly, a fresh water lake having loen fombl in the interior of one of the islands, poles of the meat suspended by strings were brought successively to receive the freshening haptism. The instruments, also, must be plated and adjusted. The matgetic olservatory was duly equiped with its magnetometer and dip instruments. The transit and teleseope were adjusted in the observatory proper. The tide gauge was upon the brig itself, and the meteorological olservatory was placed in the open field, duly protected. So sensitive were some of the thermoneters, that when they indicated fo or $50^{\circ}$ below zero, the mere approach of an obsorver would cause a change,

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can hardly realize the difficulties in the way of observations at such low temperatures. The mere burning of the hand from frost is obviated ly covering the metal with chamois-skin, but the breath and even the warmeth of the face and body, cover the sextant are and glasses with a fine hoar frost. Though I had much clear weather, I barely succeecied by magnifiers in reading the verniers. It is, moreover, ain unusual feat to ineasure a base-line in the snow at fifty degrees below freezing.
"The great difficulty is to keep up a cheery tone among the men. Poor Hans has been sorely homesick. Three days ago he bundled up his clothes and took his rifle to bid us all good-bye. It turns out that besides his mother there is another one of the softer sex at Fiskernies that the boy's heart is dreaming of. He looked as wretehed as any lover of a milder clime. I hope I have treated his nostalgia successfully, by giving him first a dose of salts, and secondly, promotion. He now has all the dignity of henchman. He hamesses my dogs, builds my traps, and walks with me on my ice-tramps; and, except hunting, is excused from all other duty. He is really attached to me, and as happy as a fat man ought to be."

The reader would not care for the details of this some what monotonous night and winter. The most striking feature was the unexampled cold which was experienced about the ist of February. The spirit thermometers indicated a temperature of $67^{\circ}$ below zero, or $99^{\circ}$ below the freczing point. "Spirit of naphtha froze at- $54^{\circ}$, and oil of sassaffirs at $-49^{\circ}$. The oil of wintergreen was in a flocculent state at-5 $6^{\circ}$, and solid at-6 $3^{\circ}$ and- $65^{\circ}$." Every expedient was tried that could be thought of to relieve the dreary desolateness of the scene. Checkers, chess, cards, and other games were introduced, and served for a time to enable the crew to forget their unpleasant surroundings. An Aretic newspaper was projected and successfully managed, some of the best articles being from the forecastle. The vignette of this novel jommal was a picture of a ship fast in the ice, and its motto: "In tenebris servare fidem."

But the longest night has an end. The sun gave promise of his coming by crimson bands shooting up from the horizon, and growing in
brightness an!! magnitude with each successive day. February brought them momentary glimpses of his glory, and March gave them day itself -i long needed tonic. "It was," says Kane, "like bathing in perfumed water." The ambitious leader began to prepare for an extended trip on dedges to the north and east. Of his fine stock of Newfoundland and Escumaux dogs, only six remained; the excessive cold and the absence of light had brought on melancholia and inaction, whici, without the mental slimulants with which men are wont to overcome their complaints, quickly overcame them. But a new sledge was built, suited more fully (1) the capabilities of that portion of the faithriul pack which remained. The coming of the sun was not attended at first with in increase of temperature. Throughout March and later the thermometer indicated - $40^{\circ}$, making travel abroad dangerous to the inexperienced in Aretic weather. But Dr. Kanc felt that he had not yet accomplished his purpose, and he was anxious with that anxiety which ever chaiacterizes the true scientist, to extend his observations. A party for preliminary search was, with some difficulty, organized and sent out. This party was to be supplemented after a time by the exploring party itself, which was to inclowion . Kane, and was intended to make important additions to the already rich results of the expedition.

The preliminary party had been absent eleven days, and preparations were nearly complete to follow it, when an event occurred which gave an unexpected color to their projected expedition.
"We were at work cheerfully sewing away at the skins of some moccasins by the blaze of our lamp, when, toward midnight, we heard the noise of steps above, and the next instant Sontag, Ohlsen and Petersen came down , into the cabin. Their manner startled me even more than their unexpected appearance on board. They were swollen, haggard, and scarcely able to speak.
" Their story wats a fearful one. They had left their companions in the ice, risking their own lives to bring us the news. Brooks, Baker, Wilson, and Pierce, were all lying frozen and disabled; where, they could not tell. Somewhere in among the hummocks, to the inoth and east. It was drifting heavily around them when they parted. Lrish Tom
had staid by to feed and care for the rest, but the chances were sorely against them. It was vain to question them further. They had eridently traveled a great distance, for they were sinking with fatigue and honger, and conld hardly be rallied enough to tell the direction in which they had come."

Here, as usnal, Kanc's kindness, promptness, and executive ability was interposed, and saved the party. A sledge was male ready, Ohlsen placed upon it securely wrapped in furs, and an immediate departure made. The temperature was $76^{\circ}$ degrees helow freezing. For sixteen hours they struggled on to a place acknowledged by Ohlsen to be minfamiliar to him. Kane contimues: "Rushing ahead of the party, and clamberines over some rugged ice-piles, I came to a long level floe, which I thought might have attracted the eyes of weary men in circumstances like our own. It was a light conjecture, but it was enough to turn the scale, for there wats nothing else to balance it.
"I gave orders to abandon the sledge and disperse in search of footmarks. We raised our tent; placed our pemmican in cache, except a small allowance for each man to carry on his person, and poor Ohben, now just able to keep his feet, was liberated from his bag." Halt was impossible, as, with the thermometer at $80^{\circ}$ below freezing it required brisk exertion to keep from perishing. The men were ordered to spread out so as to multiply the chances of discovery, but kept nervonsly closing up as if in fear even of so mach solitude. Several were seized with severe trembling fits, and Dr. Kine fianted twice from the effect of the exposure. Finally, after an mbroken march of twenty-one hours a tent was discovered which proved to be that of their unfortmate comatales. The welcome which greeted the rescuing party nearly oyercane the stonatest heart of them all.

The tent, the sick, and all that conld be carried, was loaded on to the sledge, and preparations made to depart for the brig. The load, when complete, weighed eleven hundred pounds.

The jommey homeward was made amid the most fearful suffering that can be described. The "sleepy comfort" of freczing which hat hitherto been treated as a mere sentiment by most of the men, was now real-
ized in grood earnest. The strongest men came to Kane asking permission to sleep. "They were not cold now; only tired and sleepy." Kine tried the result of three-minute naps by turns, and thought the expedient upon the whole nsefnl. The Doctor and a sinerle man went on ahead to the tent and cache left the day before, in order to prepare some hot hod for the rest.
"I camnot tell," says Kane, "how long it took us to make the nine miles, for we were in a strange sort of stupor, and had little apprehension of time. It was probably about four hours. We kept ourselves awake by imposing on each other a continued articulation of words. They must have been incoherent enough! I recall these hours as among the most wretched I have ever gone through."

The brig was at last reached, most of the men being in a half-delirions state, and having a confused recollection of what had taken place. In spite of the prompt and efficacious treatment by Dr. Hayes, the limbs of several of the party had to be amputated, and two sufferers died. It was four days before Dr. Kane was able once more to record passing events, and perform the other functions of his office.


## CHAPTER I.VIf.


 F゙A1LS-MORAL, FOWER OF KANE——:AYES' EXPEDTTION—MORTON DECOV゙ERS AN ALLEGE1) POLAR SVA.

Within a week after the return of the unfortunate party described in our last chapter, the brig was fivored by a visit from Esquimanio-the first get met in this extreme latitude. Almost before the ship's company were aware of it, they were surrounded by a swarthy erowd conveyed thither on peenliar looking sledges drawn by handsome dogs. Picketing their teams by means of their lances, they were ready to treat with the commander. Dr. Kane singled out a burly looking fellow a head baller than himself, and made motions for him to come forward. At first only this one was allowed to come on board, but at last he was permitted to signal the rest. These were hospitably received, and a feast was spread before them. As food, however, they preferred gorging themselves on walrus-meat father than eating the grood, wheaten bread and loaf sugar which were set before them in abundance. Many things on board the ship greatly astonished and amused them-among them the coal, which presented to them a strange consistency. They were allowed to sleep in the hold, and seemed much pleased with their night's entertainment. In the morning a treaty was made between the two parties, which provided that the Esquimaux should furnish them with blubber, and rent them their dogs and sledges for proposed expeditions. Kane had heard too much of the versatility of the Esquimanx mind to be surprised when he found that the treaty was not kept. Not only did the party never return, but several articles of value about the ship and storehouse were found to be missing. Their disappearance could only be traced to the greed and dishonesty of the savages. From this time, how-
ever, they were visited hy various parties of the Esquimans, with whom they established amicable relations, and whom in the sufferings and privations of later days they came to regard as friends and fellows.

April was now about to close, and the little time allowed by the Aretic smmer for safe traveling must be used to the best adsamatage. Accordingly, a journey to the great grlacior of Hamboldt to the northeast was plamed by Kame, and the officers and crew were soon hasy with the little details of their individual preparations. Kane himself was occupied in becoming expert in the use of the dog-whip, the omly means of guidance in canine locomotion. He had now a smart team of seven dogs, four bought of the visiting Esquimat:: and the remaining thee of his old stock. These he was busy training every day as long as his strength would permit. He remarks that one must be able to em. ploy both strength and exceeding dexterity, or else give up the idea of driving logs. It is necessary to be able to hit any dog in the team in any place-car, nose, or hoof. The efficatey of a successfinl hit is attested at once by a dismal howl and accelerated speed. "The Society for Preventing Cruchy to Animals," says Kinne, "would have put me in custody if they had been near enough; but, thamks to a merciless whip freely administered, I have heen dashing along twelve miles in the last hour, and am back again; harness, stedge, and bones, all mhroken."

The party chose $\Lambda_{\text {pril }} 27$ as the occasion of starting. Two sled res, equipped with all that a varied experience in the frigid \%one suggested, constituted their conveyance. Kane hoperl, by the help of the provisioncaches deposited along the route during the previous autumn, to be able to reach a higher point on the Greenland coast than had yet been attained. Indeed, he surmised that he might gain a point sufficiently northwasd to enahle him to discover whether Greentand wats connected with North Anerica, and thus was, in geographical partance, a great peninsula, or whether it was sufliciently isolated to give it the character, and justify the name of island.

Various points along the coast were successively reached and named, and great care taken to project the configuration upon carefully wrought maps. A wonderful column of green stone, standing solitary in a pic-
turespue nook, was called "Temyson's Momment." At length a sight was gatined of the Great Giacier. Here was to be seen the analognte of the river systems of America and $\Lambda$ sia. The shows of Grech lands almost perpetnal winter descend into this immense basin with all the leisurely dignity of Nature, and seeking every liond and reeces in their majestic conrse, fill them with minor streams, which, eropping out into the sea, furnish the icelergs, the terron' of monthem mavigators. 'The bulk of this huge stream flows on, pouring out its "frozen torrent," at last into mexplored Aretic waters.

It was a source of the greatest annoyance to the party, now fiar from the brig, to find that the stores en cache, had all been destroyed by the polar bear; throush no fault, however, of the oflicers to whom had been intrus ed the service of depositing them the fall hefore. Substamtial cains had been erected over the provisions, consisting of stones reguir. inge the strength of three men to put them in place. The bears, with their immense strength had pushed the stomes aside, ind shivered the barrels containing the pemmican and alcohol into atoms. Thus failing to replenish their exhansted stores, their progress wats eomsiderably embarassed.

The delicate health of 1 )r. Kime hats been referred $w$, in previons pages. Overcome with the great reguitements of the oceasion, l.e sank just as he was taking observations upon the ice river described above. Only the tender mursing of five of his best men atvailed to satse his life till the brige could be reathed. The namative of Dr. Hayce, who acted as recorter during Kanc's sumben and severe illness, says that he wats brought on boand between his men, apparently in at dying condition. Ifi, symptoms were dropsical eflusion, hight-sweats and delirime, and Dr. Hayes' diagnosis supposed him to be sufferiner from seury :mat tophoid fever combined. For several days he fluetuated between life and death; but finally rallied enough to plan once more the schedule of coming operations.

Here, again, is observed the principle referred to in the biography of Dr. Kane-the influence exercised over disease by a dewimined state of the mind. Two of Kane's men, physically abler and stronger than he,
length :1 the allan. i' (ireen. with :lll s in their cill into ". Tho rent," at firy from 1 hy the rald been Dstantial requir. rs, with rell the failing iderail) $y$
revions ce sank ahove. his life 0 actel he wals 1. 1 Ii ind br. typhoid death; coming phy of tate of ham he,
and with symptoms no worse than his at first, had succumbed to death in spite of the best care and medical treatment that conld possibly be given them. But the genius of Kane seemed to comprehend the fact that the saffely of the party was conditioned upon his own ability to direct. He wats, in fact, without being ostentations, a philaniñropist in a very real and practical sense. So, with a strength that seemed to be and zoas superhuman, he clung to life and rose to be again the moving spirit of his party. It may be remarked in pasing, that in his medical practice Dr. Kane had strong faith in the nses of moral power. in functimal diseases. His own case had led him to be somewhat skeptical with regard to the oflices of medicine; and he was loth to confess fite direct action of any remedy, though, if the credulonsuess or superstition of any patient required it, he had abmadant expedients to disgnise his ral opinion. For example, he julded at one time that his seurvy paticnts needed simply a diet of vegetables. They, however, shank from the olive-oil and raw potatoes offered them. Wherenpon he made a naluscous-looking compound from the ane materials and dignified it with the name of medieine, which wats swatlowed with the desired effect. Their faith satved them.

Athourg by no means satisfied with his tour to the northeast (for he had hoped to reatch the north coast of Greenland), Dr. Kame felt that his operations must now be conducted in amother direction. Capt. Inglefiek, an accomit of whose voyage appears in another chapter, had calculated inatecurately the trend of the coast on both sides of Smith's Strait. This wass shown ly Kane's theodolite, which indicated a disagreement with Inglefiedd's results of $60^{\circ}$ angular measurement. It was thought neeessary to cfoss Smith's Strait to the western side, locate more accurately the Cape Sabine of Capt. Inglefield, and compare the confignataion of the coast to the noith as laid down by him with their own reckoning at that point. Dr. Hiayes wats chosen for this service. He was comparatively fresh, having as yet modertaken no journey, and William Golfrey, one of the sturdiest travelers, wats chosen to accompany him. It wats decided to travel almost exclusively with the aid of the dogs-a wise decision, for Dr. Hayes afterward reported encountering
places which could not have been traversed at all witheut their valuable asssistance．

The little party set out on the 2oth of May，and proceeded directly across the strait（the ice being solid）to Cape Sabine．Examination dis－ closed the fact that a chamel still to the north of Simith＇s Strait conveyed ith waters to some point beyond，and that the broadening of this passinge was not，as had been supposed，the final receptacle of the waters from the south．This chamel，when more fully explored，wats named Ken－ nedy Chamel．

The jommey abomided in incident and thrilling experiences．Godfrey， the driver，became ex－ hainsted，and wat obliged to lay up．The harness of the dogs became broken or hopelessly en－ timgled，and Or．Hayes was compelled to muder－ take part of his journey on foot．Upon his return he formed that the dorss， unied as they were，hatd catell all of the harness


WM．MOR TOV． with：their reach．He himself wats stricken with show hlindnes，and umable to proceed．When at latst they were once more able to travel，a Wice from Godirey＇s pantaloons repared the broken harness，and they returned to the ship worn out and sick．They hat tratveled two humded and seventy miles，ind had made many valnable discoveries．

One of the most important journeys of this season was molertaken by Mr．Morton，often mentioned in Kance＇s narrative as a most faithful and trusty man and able voyager．His companion on this occasion wats Hams，the Espuiname，whose services proved indispensable．They left the brig on the $f^{\text {th }}$ of June and proceeded at once to McGary＇s Istand，
where, it will be remembered, was constructed the principal cache of the previous year. Here Morton separated from Mr. Bonsall, Mr. MeGary, and others who had accompanied him thus far, and joined by Hans, proceeded northward on the ${ }^{15}$ th. After he had traveled a considerable distance over a solid area, the iee indicating by the cracks a thickness of seventy-two feet, he was startled by its growing weakness. It became decidedly rotten, and the snow on its surface wet and pulpy. Then the reality of the pole of maximum cold, and of a warmer climate beyond, burst upon him. It now for the first time oceurred to him that a long dark band seen to the north, beyond a penctrating eape, was water. Climbing an eminence which gave him a full view of the surrounding sitnation, he was rejoiced at the sight of what appeared to him an open, extended oce:an.
" It must have been an imposingre sight, as he stood at this termination of his jounney, looking out upon the great waste of waters. Not a speck of ice, to use his own words, could be seen. There, from a height of 400 feet, commanding a horizon of almost forty miles, his ears were gladdened with the novel music of dashing waters, and a surf breaking in amomg the rocks at his feet, stayed his furtler progress. The high ridges to the northeast dwindled away to low blue knobs, which bended timally with the air. Morton called the cape whieh baffled his labors after his commander, but I have given it the more conduring name of C'ape Constit ition. I do not believe there was a man anong tis who did not long for the means of embarking upon these bright and lovely waters."

Thus having reathed an elevation of $\mathrm{So}^{\circ} 3 \mathrm{O}^{\prime \prime}$-a latitute never before attamed hy navigators of Greenland seas-Morton returned homeward, to he received with warmeth and gratitude by his comrades.
( once more the time for northern expeditions wats drawing to a close, amb the contimed firmmess of the ice about the brig wats an occasion of serions misgivings. Could it be that they were destined to spend another winter of dankness, and hunger, and famine in that cheerless region of natural dearth? 'lohe thought wats horrible, and yet no exit appeared for the good whip which nine monthe before had found here an iey prison,

All around as far as the eye could reach, was a frozen waste. It wastruc that the latest time for the ice to break hatel not yet appeared; but they haid to remember how firl north they were, and how menfarable a season for melting ice the present one was proving itself to be. Besides, the ice had collected in great hammocks about the spot where they had warped their way in, making it apparently impossible to retreat. The speentations and incpuiries of the rest indicated that they also were beginning to have anxions thoughts about how and where they should spend the coming year. It iegan to seem as if winter would be upon them again before the suin could thaw a path for their egress. It was with a heavy beart that the courareons commander set about solving the problem of their liberation.


## CHAPTER LVIII.

ATTEMPTED JOURNEY ' ${ }^{\prime}$ (BEECIIEY ISLAND-HRLLIMINARY GOUNCHL
 ON THE HAYーAN HIFOR'1 FOR FUREEDOM-A RECORD DEPOSITED —DEPARTURE OF HAYES AND DARTY- A DANGEROUS IENPERIMENT - ESQUIMAUX FRIENDSHID- A PRIMITIVE CONTRACT HAYES' PARTY RETURNS - A DEACRHPTION OF THEHR WANDER1NGS - KALUTUNAII - KANE'S W'ONDERFUL, BUOYANCY—— DIAHOLICAI, PLOT-ITS DEFEAT.

Long experience had made Dr. Kanc's wisdom very extensive, amounting, indeerl, almost to instinct. The present serions exigency received his best thought. The experiences of that awful night-winter of 1853-4 led him to shrink from exposing himself and his erew to another. If none too well provided then with food and necessaries, they were now alunost destitute. How could his dippirited, diseased little band endure "again the strain which a few months' absence of the sum imposed? On the other hand they were now in mo condition to attempt an escape or change of residence for the winter. Half the men were on the sick list, and it was not certain where relief conld be found. Besides, how could he abandon the Advance when any possibility of saving her remained? It was true that this summer had brought the open water only four miles nearer than it had been in the spring; hut the fortunes of another summer might prove more propitious. If he could reach Beechey Island he might find some means of replenishing his stores, or possibly fall in with some vessel to whose company he could commmicate the whereabouts of his unfortwate party, and thus bring them succor. After examining all the arguments for and against, he concluded that to leave the ship was impossiWe. His last remaininge expedient was to commmicate with Beechey Whand if possible, and, by reaching the British search squadron, obtain relief in that manner.

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Preliminary to so hazardous and doubtful an undertaking, a meeting of the offieers was called, and the possibilities and impossibilities of the plan were earefully considered, and the ice charts for the proposed route were shown. Coneurrence and co-operation were not urged upon the officers; they were left to a voluntary choice as to their action in the matter. All, however, seemed satisfied and relieved when the project was divulged to them. Every man on board volunteered, but only five active men were chosen to participate in the fortunes of the journey.

The equipment, which had been preparing for some time, though without the object being understood, was now completed. A boat twentythree feet long, and six and a half wide in the middle, was fitted with sails, and remodeled as well as the earpenter's limited resourrees would permit. A quantity of food was placed on board, and a party consisting of all exeept the sick, was detailed to "sledge" the boat and draw it to open water. This proved a most arduous task. The iec was tronblesome, heing loose and rough; and the repeated straining of the sledge caused it to break down, and this led to a tiresome journey of twoscore miles in quest of another. Through untiring perseverance the open water was at last reached, and the boat launched on its bosom.

Journeying southward through Smith's Strait, a piece of goorl fortume befell the voyagers. Upon a small island near the eastern const, it was found that large numbers of ducks of various kinds were nesting. Some of these were feeding upon the amimal life of the sea, while they in their turn were being pieked off by the dozen by members of a stronger varicty. Our navigators, in predatory sympathy, fed voracionsly on all, and promptly laid by a store for future use.

Observations upon the coast confirmed the inferences alrady announced, viz: That the projections of C'apt. Inglefield upon the map of the admiralty had been faulty and inaceurate. Dr. Kiane would have hesitated in making such an :mouncement had not the observatory from which he was in the habit of checking his instruments and resmlis heen constructed with careful reference to antronomical ohservations, and its position determined to a nicety. Ciptt. Inglefield had made the const
trend some $20^{\circ}$ degrees too much to the north, thus giving the capes and inlets diseovered too high a latitude, by some miles.

At lant the time came for the party to bear westward acrose the chamel, and they soon passed ont of the Strait's protection into the open sea. Out of sight of land, in a mere cockleshell of a boat, and with a freshening wind boding anappocaching gate, their feelings may be better imagined than described. Baffin had traversed that gulf azo years before, but his ships were far larger and better fitted for heavy waters than the little boat in which our heroes ventured. The gale arose, and for twenty-two hours they were driven to and fro upon the troubled waters. Only the consummate skill of Mr. MeGary-than whom, Kane declares, "there is no better boatman in the world," the boat would have been swamped in an hour, and even he, hardy old whaler as he wa, often lost hope, and gladly hailed the moment when an approaching floe offered them a temporary protection. Anchored to this, they rode out the storm.

It now became necessary to look about them and find in what condition the storm had left them. They seemed, at first, permanently benet. The ice had closed around them from every direction, and the horizon in every part of its circle was girt with it. Kane knew that they might depend npon the wam winds from the south to seatter the pack and give them meams of exit; but he saw that his officers had no such hope. It lat the sum appeared, and leads hegan to open in every direction. As they worked their way through the opening pack each point aromel which they turned brought them nearer the Greenland shane. To cross the chamel semed now imposible, and it was determinel to try and reach some southern point on the east side of Batlin's Bay. The next week was filled with almost constant exposure and danger. The rain fell in terrents, and drenched then to the skin, while the lowit was on lilled with the filling water that it repuired almost constant baling. Again the clowing ice on every hand theatened constant nips In the mumotected boat. Not an hour passed withont witnessing the mecmity of hambing the boat on the ice to escape a closing lead. In the midh of it all, one of the mamber fell sick from exporure and back of
sleep. Perseverance and plock, however, at last overcame the many obstacles, and they found themselves close to the coast of Greenland within ten miles of Cape Barrow. Coasting for some distance among the islands along the eastern shore of the Strait, and meeting with no important adventure nor hopeful sign, they decided to return to the brice and report their adventures and failure.

One last desperate attempt to liberate the ship atow resolved on. The brig had been now nearly a year confined by the ice, during which time she had not changed her position an inch. It was hoped that by a judicious use of blating-powder, a lead might be sufficiently opencel to admit of her safe passage out into the open water. The hope was a feeble one, for the ice to be encountered was of massive thickness, meismring sometimes nine feet abone the water level-indicating a whole thickness of sixty-three feet.

At first some progress was effected. One camister of powder, containing five pounds, was sufficien of remove two hundred square yards of ice. As fast as the way was opened the ship was warped along a few yards at a time. Finally she was towed into a small bight, where she would be in safety until more extensive measures should be taken for her release. It was observed in the meantime with the greatest concern that new ice began already to form. The birds began to fly to the south. The progress throngh the deep floes was insignificant at hest, and the faces of all lengthened as the prospects of release dwindled away and finally seemed altogether to vanish. After one final and thorough examination Dr. Kane decided to move the ship no further. Iope of complete liberation must be abandoned, and to remove the ship from her present secure position might expose her to manecessary danger and perhaps destruction.

The elimax of the expedition being now reached, it was decided, in a prudent step, to make a full record of procedures in a concise form and deposit it where it could not fail to be discovered by searcher. in that vicinity, if, as was possible, the party should all perish before they could make or find a means of encape. The experience on Beechey Istand five years before impelled him to be particularly careful about this office.

On a large rock, then, facing the opening from the west, was painted in bold, black letters, "'Tue Advance." A hole was drilled in this rock and in it was placed a bottle carefully seated with melted lead and containing a brief record of the experience and discoveries of the expedition from the time it was beset until the date of the record.

Kane now reflected that it would be unjust, and perhaps inhuman, to require the whole party to remain at the brig against their wishes and better judgment. As for him, he felt that honor required him to abide by his vessel, and he presumed that with a party of determined men the result need not be feared, in spite of the gloomy pro-pect. But he felt as he always had, the greatest deference for the feelings and opinions of his men, and he decided to make it optional with each one whether they should go or stay.

Calling them together, he laid before them the situation, advising all to remain with the ship, but giving any and all the liberty of choosing their course. Those who shonld decide to go, were to choone their own officers and abide by their counsel and commands; relinguishing for the time all claim upon Dr. Kane and those who might remain with him. The roll was called, and each was allowed to speak for himself. The result was that Dr. Hayes, with eight others, decided to attempt an escape to the south.
"I divided to them," says Dr. Kane, "their portion of our resources ju-tly and even liberally; and they left us on Monday, the 2Sth of August, with every appliance our narrow circumstances could furnish to speed and guide them. One of them, George Riley, returned a few days afterward; but weary months went by before we saw the rest diatin. They carried with them a written assurance of a brother's welcome should they be driven back; and this assurance was redeemed when hard trials had prepared them to share agrain our fortmes."

Their friends having departed, the remainder of our little band set about making their winter home as tolerable as possible for the coming severe season. Large quantities of moss were grathered, and brought in sledges to be used in banking up the brig, making it very like an Esquimanx "igloe." The need of fresh meat began to be real and press-
ing. The sick, who now comprised most of their number, could wot but sustained upon a seurve-producing diet of pork and heef. This need ked to an : whenture which was well-nigh fatal to all concerned in it. 1) . Kiale and Itans, the Bespumane, set out one day to look fior seats. It wats their intention to remain out four or five dias, tenting in the open air, for the thermometer still showed some degrees above zero.

At fisst they were surprised to find how far they had the go to reath the open water. The swiftly adrameing winter had mate a solid iceplain of the spot where they had hoped to find seals playing in great mum. bers. At last the edge of the water wats reached, and several of the


## WATCHING FOLR A SEAL.

polar beauties were diseovered gamboling about in their native element. To their great consternation, Kane and Hans suddenly beame ansare that they had driven upon a belt of masafe ice which theatened to give way at any moment, and precipitate them into the freezing flood. Any stop was fital. Fear and vigorous application of the whip gave the dogs their greatest rapidity, and they sped like an arow over the sielding mass. But such an effort conld ane last. One of the rumners hroke in, and then dogs, sledge, and mein, were successively precipitated into the congealing mass about them. Fortunately for the Esplumanis, he had brought his kayak, and in it wat prepared for such an enes-
gency; but Kane, after cutting the dogs loose, found himself struggling in the water, and growing weaker with each new attempt to escape. The Esquimanx, in the meantime, like a good Moravian, was praying lomely upon the solid ice. "At every fresh erushing-in of the ice, he would cjaculate "Goll" and when I re-commenced my paddling he recommencel his prayers."

It wats only after a series of the most desperate efforts, that Kanc at fat suceceded inestablishing himself agaia upon the solid ice. Here he wats "frictionel" by the Esquimaus to an extent which caused him to dismiss all fear of evil results from his ducking. The dogs were saved, but the entire equipment of sledge, tent, guns, and robes, was lost in the water.

It may interest the reader to note the mamer in which our party of explorers was again brought in contact with the Esquimaux; and to mark the subsequent chain of events which, through common hardships and sufferings, seemed to bind natives and seamen together in enduring friendship. It is carious to observe the different characteristics which different explorers have attributed to this peculiar people. Franklin and Kine, ats we have seen, fonnd them dishonest, having the idea of property, at least as regards other races than their own, almost wholly wanting. Hall, on the other hand, ats we shall duly relate, fomm them as he says, "scrupulonily honest," though not serupulously clean. It is probaby true that their dishonesty, as indicated in the cases of Franklin and Kane, was rather due to a shallow knowledge of international laws, and a very limited experience in the matter of contact with other races, than to a depraved moral condition.

During Kanc's absence, in his futile attempt to reach Reechey Island his remaining men had had free intercourse with those of the neighboring natives who were inclined to be friendly. In spite of the unpleasantness oceasioned ly their pilfering, Kane, upon his return, encouraged this intercourse and took steps to make it mutually profitable. He saw that the only danger of the crew was in the absence of fresh meat. If an alliance could be made with these natives, accustomed to the rules of Aretic hanting, this perplexing problem of anti-scorbutic food might be easily
sobed. A little detemined action on the part of the whites brought the two paties to an molersamding. Certain artiches having been stolen and carried of? Kane dispatcher two ative men in parsuit, with orders th bring the culprits hack, and to compel them to restore the stolen groos. This was promptly done, and resulterl in a compact satisfactory to all comb cerned. Stolen gookls were returned form all quarters, and a treaty entered into with (wery tribe within the social radius.


The provisions of this novel and primitive treaty were ats follows: "On the part of the Lamit or Esquiman: : We promise that we will haner you fresh meat. We promise that we will sell or lend you dogs. We will keep you company wherever you want us, and show you where to find the g.mme.'
"On the part of the white men, the stipulations were of this ample equivalent: "We promise that we will not visit you with death or wr-
cery, hor do you any hurt or mischicf whatever. We will haot fin you on our hunts. You shall be made weleome aboat ship. We will give you presents of needles, pins, tw, kinds of knives, a hoop, thee bits of
 with you of these athe everything else you want for walrus and seal meat of the first quality.'" 'Tor the credit of looth parties be it satid that in all the intercourse of that winter of $185+-5$, this treaty wats never broken.

It is curions to notice the extrandinary change in appetites and hab. its which a few months' sojoum in so rigorons a temperature had effected. The disgusting blubler and raw walris meat of the natives had grown to be a luxury. Thas do the feelines allust themselves to the physical refpuirements of the different eones. "The liver of a walrus eaten with stices of his fitt, of a verity, is a delicious momel! Fire would ruin the curt, pithy expression of vitality which beloness to the menoked pieces Charles Lamber roast pige wats mothing to it. I wonder that ratw beef is not eaten more at home. Deprived of extraneone fiber, it is neither indi. gertible nor difficult to masticate. With acids and comdimente it makes a salad which in educated palate camot help relishing; and at a heat-ereating and :unt-sicorbutic fiend, it hats no rival."

The reader would be wearied by the detail of events which aceurred during the last monthe of $185 \%$. It is sufficient to saty that anmid inereasing privations, and with diseate threatening to hopelessly weaken the little lamet, the close of the yeur drew near.

On the $7^{\text {th }}$ of December the weary watehers at the brig were surprised by the appatance of several sledge-loads of Esopuimane, bringing anomg them Bonsall and Petersen, two of the patty who had gone out with Dr. Hayes during the hast days of the previous smmmer. They reported the remainder of the party two hundred miles away, their resources wasted, health broken, and themselves divided in counsel, and hesitating as to their future course. Kane's first thought, of course, was of relieving their necessity. But he hall to meet the question, "Who could got to their relicf?" Not a man "xeept Mr. McGary, Hans, and himself, was able to stir. llis only hope lay in trusting what provi--ions he could spare th the Esciniman, and depending upon them to con-
bey the desibed assistance. He wond willingly hate gone himade hand it heen practicable to leave his hompital. Is it was, he hat many donlas and mingivinge as for whothe the natives, mater temptation, conht ho traster witio the precion feight which they were now carrying.

These rethections were ended ont the 12 th by the retarn of the wann derers. They were suffering terrihly fiom cohl, and were nearly fimb-
 hame! and irive them a brother's wedeonte"
 iner adventure. Their plan had been to reach Upernavik on the Greenland eosast, and from there to send ansistance to the residue at the brig. They had hoped to read open water at mo great distance, hut in this they were dinappointed; besides, the ice was so rongh and hooken in one place that it took them three days to make six miles, drasignoy, is they were compelled to do, their hoat and provisions over its ruged surfice. Somse of them were maturally really to return almont before they were biarly under way. Winter was coming on, starvation stered then in the fied, and theirenerence were fiat heing broken. Siter they had labored on for several weeks it beoame evident that they mast bind some place of shelter. A hat was improvised from boulders and and ohd satil, with such other artiches as coukl serve any purpose. As Pranklin had donce, they attempted to lenethen ont their scanty provisions by the use of the tripe de roche, or rock lichen, hut it acted as at lasative, and producins still greater debility, added to their embarrasment. Some Bsquinams eance to their wretehed hovel, and bronght them a limited supply of tresh meat, but would not aceade to any request to sedl or hend their teams. A plot on the part of the matives to destroy the entire party haviner heen defeated, Dr. ILayes agan tried to treat with them in reference to their teams. I Ie says:
"I now repeated to Kalatumah, their chieftain, a request which had heen mate on previous occasions, atanely, that the popple should take us uron their sedges and eary us northward. His answer was the sime that it had leen hitherto. It was then proposed to him and his companions that we should hire theid teams fiom them; but this they also declinet to

disturbance had been made in starting, and they were not, therefore, surprised to see, before they got out of sight, those whom they had clandestinely left behind, come toward them with full speed. They were obliged at once to take some definite action. They leveled their rifles at the approaehing savages. These, seeing their danger, made gestures of submission, and at last promised to do all that was asked of them. They took the whole party on their sledges and brought them to the brig, where, as we have seen, they arrived on the 12 th of December.

Words camnot deseribe the horrible experiences of the remainder of that Arctic winter. Sickness had prostrated nearly every one, and the results of this were intensified by the depression of spirits which it seemed impossible to shake off. It was all that the commander could do to bear up under the pressure, and sustain the feelings of his men, whom a settled melancholy seemed to have seized. Bright and hopeful as he always managed to appear, his journal records some fearful "sinkings of his heart within him." He had often to perform the fourfold duty of nurse, physician, cook, and provider of fuel, besides taking his place as watchman nearly half of the time. There is recorded no more marvelous sustaining of the soul than is shown in the case of this man. This was the third time that he had witnessed the spirits of his men die out with the light of the departing sun, and had been compelled to see them sinking under disease during a long and tedious winter night; and this was the third time that he hal been first and ablest of all his eompany to hail the return of the day-grod.

In the midst of all trials, Kane was resolved to preserve the most rigid discipline and the most perfect routine. It was at least a remembrancer of civilization, and it served to promote the confidence of the men, weakened by disease. It would hardly seem that mutiny or desertion need be feared in this dreary waste, but we find that both occurred; and of the most diabolical type. The description of this experienee will recall the circumstance referred to in the chapter of Kane's biography. One William Godfrey, a sailor, had, it seems, been particularly troublesome throughout the royage. He and a shipmate, John Blake, were
bad fellows, of whom Kane declares that he was curious to know what might have been their past life. Certain foreboding whisperings had led Kime to suspect a plot, and put him at once on his guard. One day a sailor reported having overheard a conversation between the two disaffected seamen to the effect that they would leave the ship as soon as possible. Being able-bodied men, and nearly well, they could not be spared from serviee, and their desertion would also probably have a prejudicial inthence on the neighboring Esquimaux.

When the two came to leave the ship, they were promptly confronted, apprehended, and put in irons; and Godfrey, the instigator and leader in the step, was severely punished. At first he confessed all, and made fair promises for the future; but being released, he went on deck ostensibly to work, aud deserted again within an hour. It happened that Ifans, the Esquimaux, had gone out with the sledge a few days before, and was supposed to be at the Esquimaux settlements some seventy miles away. The plan of Godfrey wass supposed to include the scizure of the dogs and sledge, thus depriving the famine-visited party at the brig of the last precarious means of subsistence. Kane at once satw the necessity of suppressing such a proceeding at the first start. He accorlingly dressed as an Esquimatus, appeared mesterionsly in the vitlage, wed hefore Godfrey could recognize him, hat him in irons.

The winter of $1 \mathrm{~S}_{5}+5$ wore away, and the advancing sum brought improved symptoms to the sick, and a measure of hopefulness to all. The situation even yet wats dreadful. Alt hath long since concluded that the brig never could be liberated, and escape in that way wasout of the ques. tion. The men were still so reduced in strength that when a deen was killect, it was a matter of serions difliculty to tramsport the body to the ship. $\quad$ dearth of fresh meat was still att times a difliculty hard to orercome. The Espuimatux themselves were in al starving condition, so that aid from that source was not to be hoped for. One of the stoutent officers on board, on looking at himself in the glass for the first time since his iltness, burst into teats to find how reduced and wretehed in appearance he hatd become. There was sat truth in Kianc's summity up of the matter, "Withont a speely change the tate of the party was inevitable."

1ow what gs had led ne day a two dis. soon as d not be we a pre-
ptly con. :ator and : :ll, :and on deck happened few days its some clucte the ed party at once art. He the vil-
brought all. The that the he ques. cer was $y$ to the to orer. , so that cyt office siluce app:arof the italle."

## CHAPTER LIX.

KANE IOETERMINES TO ABANDON THE HRIG- REMOVAI, OTE BOATS AND SIEEDGES - TO TIIE WATER'S IEDGE- PART1NG FROM FRIENDS--1IANS PROVES SUSCEPTIBLE—EMBARKING—AFEASTA SEAL KILIED - TIIE ANNUAI, OIL BOAT- ARIRVAL, AT UPER-VAVIK-IHARTSTENE'S SEAIRCII-KANE'S LAST DAYS.

The party had now been in the ice about two years and the day of the brig's release seemed as far away as ever. A careful reference to the reports of Dr. Kane and his officers reveals some important facts relative to the necessity of their abandoning the Advance. Dr. Kane had requested his ice-masters to examine the ice surrounding the brig and shutting her from the open sea, in order to determine its condition compared with that of the previous season, and the probability of its allowing the Advance to effect an exit this year of $\mathrm{I}_{55}$. The above mentioned officers reported that the ice was thicker and stronger than it was the year before, and extended for miles further out, and that a breaking up under these circum stances, which would allow the brig to escape, was not to be looked for at the result of a single summer.

It was further found that all the fuel had been taken from the sub). stance of the Advance which conld be taken and still leave her se:l-worthy in case of subsequent release; and that not above half a month's fuel could be grathered from the whole store. Moreover, their stock of provisions had become so reduced that not over thirty-six days' food remained. These discouraging facts were certainly sufficient to justify Kame in making immediate preparations to leave his vessel and depart for the south in whatever waty was deemed practicable.

After due consultation it wats decided to put the boats, supplies and sick men upon sledges, and tramsport them to what was considered the open sea, and then proceed sonthward until some fortane shonid drive
them upon friends, or until they should reaeh Upernavik, trusting to Providenee to supply them with food when it should give out. This agreed upon, the officers and crew proceeded to take final and formal leave of the brig. A portion of Scripture was read, and a few words spoken by Dr. Kane, reviewing their past experienee, and speaking of

hope for the future. They marched around the brig, eommenting on hor uppearance, and rehearsing the time and place when certain scars on her surface were given. The figure-bend, a representation of a litte girl with painted cheeks, was taken from the bow. Dr. Kane was at first aoubtful about adding this to the already heary burden, hut the men
reasoned that it could be burned for fuel if they could not earry it; so it was put upon the sledge to be transported to the water's edge.

Then began a long series of hard days' work, for which the men, debilitated by suffering and unased to toil, were utterly unfitted. The provisions and necessaries had to be take from the ship and transported a short distance at a time till the land ice was reached. When at length this was accomplished, a shift was made for a sail, and they sped swiftly across the floe toward the wished for water. Their dusky friends had accompanied them to the water's edge, and encamped there to saty thene bant good-hyes. In them they had found for the most part friends, and wretehed and dirty as they were, their hearts went out toward these hospitable denizens of the ice. The natives gave abundant proof that their feelings were sincere. They crowded around the mariners, pressing upon them gifts of fresh birds, and expressing in the most lugubrious strame their regret at their coming bereavement.
". My heart warms," says Kane, "to these poor, dirty, miserable, yet happy beings, so long our neighbors, and of late so stannchly our friends. Theirs is no affectation of regret. There are twenty-two of them around me, all husy in good offices to the ' Docto Kilyens,' and there are only two women and the old blind patriareh, Kresuk, left behind at the setthement. * * * We cook for them in our lotig eamp-kettle; they sleep in the Red Eric; a berg close at hand supplies them with water; amd thus rich in all that they value-seep, food and companionshipwith their treasured short-lived summer sun above them, the beane ideal amd sum of Esquimaux blessings, they seem supremely happy."

We have omitted hitherro to state for the benefit of those interested in Lams, the Esquimanx, that, infatuated by the chamms of the lovely damenter of an Esquimanx chicftain, he had one day left the ship's company not to return. At the time of Kiane's departure, he heard that Hans was living happily among the people of his choice, and that by his prowess and experience he had hecome the great man of his chosen tribe. We shall next heat of him in comection with Hayes, the explorer of some years later.

Aher leaving their friends and embarking on the sea, the floating ice


OFF TO THE OPEN SEA.
eggs at the rate of a zoo per day. Outside the storm raged without intermission, and our eqge hunters found it difficult to keep their feet; hit a verier set of gourmands than were gathered within, never reveled in genial dict."

When at length they started again on their way new obstacle were met with. In passing into the less dense atmophere, they fomend difticulty in breathing, and their feet swelled so that it became necessary to
cut open their canvas boots. $\mathbf{\Lambda}$ troublesome form of insomnia also at tacked them, and did mueh to deprive them of rest. Their ravenous appetites had made fearful inroads on their larder, and the scrimping consequent upon this made all weak, and some of them nearly prostrate.
"It was at this crisis of our fortunes that we saw a large seal floating on a small patch of ice-as is the custom of these animals-and seemiugly asleep. Signal was made for one of the boats to follow astern, and trembling with anxiety we prepared to crawl down upon him. Petersen, with the large English rifle, was stationed in the bow, and stockings were drawn over the oars as mufflers. As we neared the animal our excitement became so intense that the men could hardly keep stroke.
"I had a set of signals for such occasions, which spared us the noise of the voice, and when about three hundred yards away the oars were taken off, and we moved on in silence with a single scull astern. He was not asleep, for he reared his head when we were almost within rifle shot, and to this day $I$ can remember the hard, careworn, almost despairing expression upon the men's thin faces, as they saw him move. Their lives depended on his capture."

The seal was killed, and was torn in pieces and devoured almost raw ly the half-famished men. Every part of this animal was saved. Even the entrails found their way into the pot without the preliminary treatment common in civilized parts. Thus a rare and savage feast was summarily enjoyed.

A few days afterward, as they were laboring across the heavy sea, a familiar sound came to them over the water. It was not the "Huk! huk!" of the natives, nor the screeching of a gull. It had, to cars too auxiously acute to be mistaken, the well known ring of a healthy "Hello!" How the men bent to their ashen oars, and how every nook of the foggy horizon was scanned for any trace of the source whence it proceeded. It proved to be a Danish shallop-the annual oil ship from Upernavik.

Here they got their first idea of what had transpired in the work since they begrin, as it were, their hermitage. Not much news could he gained of Americia, hat it was ancertainel that Lient. Hartstene had re-
cently passed up the bay in search of the party supposed from their long absence to be lost or perishing. And Sir John Franklin, what of him? How their own little specialty came up into mind, as they thought of their faiture! Traces of him or remains of the party, had been found a thousand miles to the south of their searching-ground.

Still they rowed on, and the next day came to Upernavik, the uppermost town of Greenland. Here they were showered with kindness by the iuhabitants, who regarded them as having been almost miraculously saved. They were so weather-hardened and used to exposure, that they could hardly endure to stay within walls, so suffocating was this novel experience. A few more days found them at Godhaven, where they met the rescuing party.
"Presently we were alongside. An officer whom I shall ever remember as a friend, Capt. Hartstene, hailed a little man in a ragged flannel shirt, 'Is that Dr. Kane?' and with the 'Yes!' that followed, the rigging was manned by our countrymen, and cheers welcomed us back to the social world of love which they represented." It was well into September, IS55, before they were finally on their way to their homes which had missed them so long.

It is proper in closing to mention briefly the scientific results of this remarkable voyage. Kane had not found Franklin, nor had he explored the fairy land and water which surround the Pole. But his bravery and perseverance had added immensely to the limited knowledge of the north of Greenland. Over a thousand miles of the coast had been accurately surveyed and projected, and many of the glacial wonders of this frigid region had been investigated and explained. The brave commander had not only been exceedingly zealous himself, but had plamed and sent out numerous expeditions for the purpose of investigating particular phases of the polar life. Each man seemed to catch the carnest, enthusiastic spirit of his chief, and the carefully compiled reports of all these eiperitions have proved invaluable. The observations on the meteorology of the country, were perfectly taken amd classified. The mathematical operations used in making geographical location, were conducted with the umost care and skill; making the results anthentic on
all points dealt with. The flora of the north was treated in a most exhaustive manner, and numerous species were analyzed and reported, which had hitherto been unobserved, or received no attention. All these things were done under circumstance; so distressing and discouraging that few would have had the interest o: firmness to conduct scientific investigation.

As valuable as Kane made himself to the scientific world, and as dear as he became to the hearts of the people, he was the first of that band of returned adventurers to pass away. His frail form could not endure the shocks imposed upon it by three northern winters. Broken in health, and weighed down by the cares to which he had been a prey so long, he sailed for England in 1857. Becoming worse here, he repaired to Cuba, where he died the same year at the early age of thirty-seven.


## CHAPTER LX.

m'Clintock in command of the foox - his Choice of ofricers CAUGITT IN THE PACK OF BAFFIN'S BAY-A WINTER IN THE ICE-ARRIVE ON KiNG WILLIAM'S ISLAND- HOBSON DISCOVERS A record - A mourntul inference - two skeletons - a curious medley - testimony of tile esquimaux woman Importance of m'Clintock's investigations.

We are now about to describe an expedition which, while perlaps. not equaling some others in the thrilling character of its details, nevertheless achieved the long wished-for result of bringing back certain knowledge of the circumstances under which Sir John Franklin met his death.

At the time of the inception of this enterprise, the interest in such undertakings on the part of leading nations, and the sacrifice of life and money in their pursuit, had become matters of history. Traces of the ill-starred voyagers had been discovered, but no definite record of the probable fate of the expedition had, as yet, rewarded the efforts of axiplorers.

The devotion of Lady Franklin, which had already received ample ilhustration, in the large amounts of money expended by her in pursuit of knowledge concerning her lost consort, was also instimanental in the fitting out, and dispatching of this vessel; and on the i\&th of April, 1857 , she did Capt. Leopold M'Clintock (before mentioned as a brave and efficient officer) the honor to ofer him the leadership of the proposed expedition. As inight be expected, it was accepted. As a post of honor and difficulty, it wonld quite naturally possess sufficient charms for a naval officer who had already served in several such expeditions. M'Clintock was a gallant officer, whose heart was in the cause, and whose previous experience had made him perfectly conversant with all
the details of Arctic sailing. It seemed, and indeed, the event proved, that no more fortunate choice could have been made. The screw-yacht Fox, of 177 tons burthen, was purchased and fitted oitt for him, and full permission obtained for him frem the admiralty to complete the searel in his own way.

Not only did M'Clintock receive aid and support from Lady Franklin, but the Royal Society contributed money for the purchase of suitable instruments, and the London Board of Trade donated several articles. In fact, Capt. M'Clintock found that he had only to ask for what he wanted, to receive it if it was in store. He recpuired, however, only such things as were absolutely necessary.

He was peculiarly fortunate also in the choice of his officers and crew. Among them were Lieut. I Iobson, an officer of much experience; Capt. Allen Young, of the merchant marine, who not only threw his services into the cause, but subscribed $£_{j} 00$ in furtherance of it; and Dr. David Walker, an accomplished surgeon, and scientific man;-all these were volunteers whose services were secured. "Many worthy old shipmai"," says M'Clintock, "my companions in previous Arctic voyages most readily volunteered their services, and were as gratefully accepted, fir it was my anxious wish to gather around me well-tried men, who were aware of the duties expected of them, and acenstomed to naval discipline. Hence out of the twenty-five souls composing our small company, seventeen had previonsly served in the Aretic search." Just before starting, Carl Petersen, mentioned in connection with Dr. Kanne's memorable expedition, joined the vessel as interpreter. The ship was amply provisioned for tiventy-cioht months, and the supplies included the customary stock of preserved vegetables, lime-juice, aurl piekles for daily consumption. The admiralty caused 66S2 pounds of pemmican to be prepared, and the board of Ordinace furnished the arms, powder and shot, and giant-powder for ice blasting. M'Clintock, being anxious to retain for his vessel the privileges she formerly enjoyed as a yacht, was curolled a member of several of the leading clubs.

Upon Jene 3, $\mathrm{IS}_{57}$, the Fox left the harbor, and, with favoring winds, the coasts of Greenland and Cape Farewell were sighted on the 12 th of

July．It maly be well to state what，perhaps，is not clearly unterstoon， that Batfin＇s Bay freezes over every winter．During the following sum－ mer the ice breaks up，and finds its way downward through Davis＇Strait， frequently obstructing the passage from east to west．The North Pas． sage is accomplished by sailing around the western end of the pack an it comes down；the South Passage by pursuing a similar course with re－ gard to the southern end；and the Middle Passinge is effected by pushing through the icc．It wats M＇Clintock＇s misfortune，after trying all these courses，to become fastened in the pack，and thas he was delayed for several months．

The disappointment of a crew cager for results，and still obliged to spend several months in fruitless drifting，may be better conceived than portrayed．The thought was unbearable that they must spend the win－ ter in the iec，and then，even if they escaped being crushed，perhaps be obliged to return to a waiting nation without tidings of the missing and looked for．During all the $24^{2}$ days，however，that they were ice－bound， the best of discipline was preserved，and the brave commander himself still remained sanguine of success．Many times the destruction of the Fox seemed inevitable．A sea of heavy ice crowded continuonsly about her，threatening to erush in her sides，or by sweeping over the deck to sink her，or destroy members of the hapless crew．＂Every floe，＂ats Dr．Kane explains it，＂took upon itself the functions of ocean；＂and thus the perils of an Aretic sea were made doubly terrible by the waste of ice．

Whencver it was possible to employ or amuse the men among these dreary scenes，M＇Clintock was desirous that it should be done．An evening school for the men was arranged by Dr．Walker，and carried on with genuine success．Later on，lectures and readings were orgamized， and subjects of scientific interest discussed，such ats the trade winds，at－ mospheric phenomena，and the uses of the various instruments．On November 5，being still in the pack，the inen proposed to celebrate the preservation of their ancestors from the well－known gunpowder plot． An effigy of Guy Fawkes was prepared，and burnt on the ice．＂Their blackened facen，extraragant contumes，glating torehes，and salage yells
frightened the dogs away; nor was it till after the fireworks were let off and the traitor consumed, that they crept back agrain. It was schooluight, but the men were up for fun, so gave the Doctor a holiday."

The Fos hat reached Melville Bay when she becam loeked in the pack, and during the eight months that she was an ice-bound prisoner, she had drifted southward over 1000 miles. When at last release came with the genial breezes of Southern Grecnland, it was decided to steam to 1 Iolsteinberg to rest, get refreshments and supplies, and enjoy the hospitalities of the Danes. Thence it was proposed to start anew upon their philanthropic mission. It was April 2S, 1858, when they found themselves safely anchored at Holsteinberg, and on May 8 they once more spreat their sails for the north. The plan now was to keep as close as possible to the Greenland shore as far up as Melville Bay, and it was hoped that it would be possible to cut across the north end of the pack and gain the British side of Baffin's Bay without much loss of time. On several occasions it seemed as if they were fated to experience the misfortunes of the preceding summer. Escape, however, was made from these difficulties without serious delay, and July found them cruising about the British coast.

Care was taken to question all natives old and young concerning any whites who had ever visited their coast; especially concerning the wrecking of ships, and the time, place, and cause of the death of any who had been known to perish. Thus the whole distance from Melville Bay, through Lancaster Sound and the shoals and inlets of the British side wat gone over as far down as King William's Island. At nearly every point rumors were furnished concerning certain ill-fated ships that were said to have been wrecked, and the crews reduced to starvation and death. But, although the stories thus far listeneci to might furnish keys to the solution of some other problems interesting in their time and place, there was too much uncertainty and vagueness in them to be relied upon, or to form the basis of any hypothesis of discovery.

Upon King William's Island, however, they hoped for better results. Hints gathered by some former navigators pointed to the fact as protable that Sir John had met his death on this istand, and it was hoped to
find some record or trace that should settle the matter beyond the dis. pute of cynical theorists. How successful they were will appear in the following pages. It was the morning of the 2 th of May, when the little party crossed over to King William's Island. Nearly two years had clapsed since the expedition left England, and as yet not one fact had been gained in the accomplishment of their object. What but the sincerest devotion to a cherishe! purpose could have induced these men to sacrifice so much time in the very prime of their manhood, and spend it in danger, and difficulty, and sufferings?

The information gained from natives on this island, although partaking in some degree of the vague character of that obtained from other sources, nevertheless sufficiently confirmed their previous suspicions. Besides, certain trinkets and small anticles in their possession were identified as having at some time belonged to members of Franklin's crew. Thus it was concluded that here or in this vicinity, would be found a positive answer to the troubled query.

On arrival at King William's Island the party was subdivided for purposes of sledge-travel. Capt. M'Clintock and Mr. Petersen, his interpreter, headed one party, and Lieut. Hobson the other. Each division was well equipped with clothing and other essentials to their comfort and safety. Capt. N'Clintock does not seem to have had at good success in discovering indications as Hobson, not having met natives who could give him any intelligent information; and we find him in a few weeks on the track of that officer, partly for the purpose of giving him aid in case of need, and partly to confirm anything of importance that Mr. II. might have come upon. At various points ohjects were now discovered, showing the track of the retreating party.

Near Cape Herschel, on the sonth of the island, Capt. M'Clintock at last found a cairn built by Lient. Hobson. No wreck had been found and no natives interviewe?, but he had discovered a record so long and carnestly sought for of the Franklin expedition. Before giving the details of this record it may be well to explain that documents of this character are made on blanks furnished for the purpose by the British Govern-ment-of the kind suitable for inclosing in bottles and dropping into the
he dis. in the se little rs had act had sincer. men to nd it in partik other 15. Be. entified Thus ositive
led for s inter. livision ort and ccess in 1hl give on the case of might , showtock at found ng and details maracter sovernnto the
sea, in case of wrecked or sinking vessels. On these blamks is printed, in six different languages, the request that the finder shall forward the same to the admiralty. The record here found was of the kind described; it wats written by Lieut. Gore, and read as follows:

## "May $2 \mathrm{~S}, \mathrm{IS}_{47}$.

"I. N. S. Erebus and Terror wintered in ice in latitude $70^{\circ} 5^{\prime}$ north, longitude $9^{S^{\circ}} 23^{\prime}$, west. Having wintered in $1 S_{4} 6-7$ at Beechey Island, in hatitude $74^{\circ} 43^{\prime}$ $2 S^{\prime \prime}$ north, longitude $9 ⿷^{\circ} 39^{\prime} 15^{\prime \prime}$ west, after having ascended Wellington Channel to $77^{\circ}$ and returned by the west side of Cornwallis Island.
"Sir Jno. Franklin comrnanding the expedition
"All welt.
"Party consisting of two officers and six men left the ships on Monday, 24 th May, $1 S_{47}$.
"Gr. Gore, Lieut.
"Chas. DeVoeux, Mate."
There is manifestly an error in the record given above. The winter spent at Beechey Island must have been $18+5-6$, for the record itself makes a point of stating that, $1 S_{q 7} 7$ (i. c. $1 S_{q} 6-7$ ) was spent in the ice. This is plain, and the party's success is briefly summed up in the remainder of the record. Certain whalers brought intelligence in $1 S_{+5}$ that the two ships of Franklin entered Wellington Chamel by Lancaster Somud, and sailed up 150 miles. As is shown by the record Framklin returned southward, probably not caring to risk the fleet in the unknown waters so far from the coast of America. These results, however, the exploring of Wellington Chamnel and the addition to the charts of almiralty of the land on both sides must be regarded as remarkable for the work of a siugle season. It is thought that Franklin had demonstrated withont doubt the existence of a Northwest Passage, although he was destined never to make his discovery of practical importance.

If the above record had been all, or if the remainder had been as cheering in tone as that already given, how gratifying must have been these disclosures to our weary searchers. But alas! around the margin of the record, whose contents have been partially given above, were inscribed the following words in another hand:

## " $A$ PR1L 25, $1 S_{4} S$.

"II. M. S. Terror and Erebus were deserted on the 2ed April, five leagues N. N" W. of this, having been beset since ath of September, is $\mathrm{f}^{6}$. The officers and crews consisting of ws souts mader the command of Capt. Crozier, handed here in latitude $69^{\circ} 37^{\prime} 12^{\prime \prime}$ N., longitude $9 S^{\circ}+^{\prime \prime}$ W. Sir Jno. Framklin died on the inth of June, ISf7, and the total loss bey deathe in the expedition hats been to this date 9 officers and 15 men.

## (Signed.)

"F. R. M. Crozier, "Capt, and Sr. Officer.

## (Signed.)

"Gas. Fitzjamea,
"Capt. Erebus.
"And start (on) to-morrow, zoth, for Back's bisht River."
Llow mominful it was to receive thas the eomplete assurance of a fact whose foreshatowing hat long been ower them! A sadder tale wats never told in few words. There is something deeply touching in their extreme simplicity, and they show in the strongest manner that both the leaders of this retreating party were athated by the loftiest sense of duty, and met with e:amness and decision the fearful altemative of a last bold strugste for life rather than perish without eflort on board their ships. We well know that the Erebus and 'Terror were not provisioned for more than three years, or ap to July, asfo.

M'Clintock afterward went to the western extremity of King Wil. liam's lsand. Here he found that I lobson had been before him and had discovered a large boat with various other articles, wach as elothiner and the paraphernalia of the Sectic toilet.
" lBut," say M M'Clintock, "all these were after observations; there Wats that in the boat which transtixed as with awe. lt was portions of two homan -keletons. ()ne wats that of a slight younts person; the wher of a lates, strongly-made, mithle-:ised man. The former wan fomal in the bow of the boat, hut in too mach distmated at ate to enable lhamon w de:umine whether the suflerer hat died there; large and powerfil amimals, probably wolves, had destroyed much of this skeleton, which may hame been hat of an oflicer. Near it we fomm the fragment of a pair of worked slippers.
" Desides these shppers, there were a pair of small, strones, hooting halforons. The ather akeleton was in at somewhat more pertect state,

5, ISt $_{4}$ S. agues N. N• $s$ and crews in latitude th of lune, oflicers :and c of al fict Wats never in their both the sente of of al list ard their ovisioned ing W'il. 1 :lud hatd hillir and 12s: there rtions of the wher fonund in : 11wiron powerful II, which nent of is

## thooting

 col atalc,ant ivas enveloped with clothes and furs; it lay across the boat under the after thwart. C'lose beside it were found five watches, and there were two dombe-barreled gran-one barel in cach boaded and cocked, standBur muz\%le upward acranst the boat side. It may be imarined with What deep interest these sut relies were serutinized, and how ansionsly exery fragment of clothing was tarned over in seareh of pockets and pocket-books, joumats, or even names. Five or six books were found, all of them seriptural ne devotional works, exeept the Vicar of Wakelichl. One little book, 'Christian Melodies, bote an inseription on the
 contained momerons marginal notes and whole passatses underlined. Bewhes these works, the covers of: New 'Testanent and lratyer Book were fimul.
". Dmongst an amazing ynantity of ciothing there were seven or eight paitin of hoots of various kinds-cloth winter boots, sea-boots, heavy make-boots, and strong shoes. I noticed that there were silk handker-chicf-black, white, and figured; towels, soap, sponge, tooth-brush, and hair-eombs; Matcintosh gun cover marked outside with paint, A 12 , and lined with black eloth. Besides these articles, we found twine, nails, shws, files, bristles, wax-ends, sailmaker's palms, powder, bullets, shot, cartridges, wads, leather cartridge-case, knives-clanp and dimer oneswedles and thread, slow mateh, several batyonet seabbards ent down into knife sheathis, two rolls of sheet lead, and in short, a quantity of articles of one deseription and another truly astonishing in varicty, and meh as for the most part, modern sledge-trawelers would consider a mere acemmalation of dearl-weight, but slightly useful, aud very likely to break down the strength of the sledge crews.
"The only provisions we conld find were tea and chocolate; of the former very little remained, but there were nearly forty pound of the latter. These articles alone could never support life in such a climate, and we found neither bisenit nor meat of any kind. I portion of tobatcos, and an empty pemmican-tia, capable of containing tiventy-tivo pounds weight, were found. The tin was marked with an E. It had probiably belonged to the Eiebus. None of the fuel originally brought

from the ships remained in or about the boat, but there was mo lack of it for a drift-tree was lying on the beach close at hand, and had the party been in need of firel, they would have used the sides and bottom of the boat."

Besides the things mentioned above, there were discovered several pieces of plate evidently having belonged to the officers' mess. These melancholy relics were placed in the hospital at Greenwich, where they may be seen to-day. No vestige of a wreck was fomed, and it seemed likely to M'Clintock and his companions that the ships had been broken up and carried out to sea. Although no particular skeleton was here itentified, nor any further news found, it seemed likely that a journey had been attempted to the mouth of the Great Fish River. The captains had evidently chosen to make this last and desperate endeavor to save the lives of their crews, rather than to remain in the ships; which course, in the absence of provisions and the lack of means of obtaining any:-would have been no more nor less than suicide. So the marks along the way seemed to justify the testimony of the old Esquimaux woman, who had deposed: "The white men marched along towarl the great river and fell dead as they marched." Faint from lack of food, their loved commander long since gone, the last hope dying wit ats the last star is olscured by the thickening cloud, they had struggled on and met their fate in the land where their best work wats done.

Of great importance were the discoveries of M'Clintock. Upon his return to England in the autumn of a $\mathrm{S}_{59}$, he was received with the greatest honors and warmest congratulations. He had been absent for over two years, during which time almost no tidings had come of him to prove that he had not met the destiny of those whom he sought. He received many rewards from the admiralty, and the undying gratitude of Lady Franklin, for his valor and success. Still later he was knighted by the (Queen, and Sir Leopold M'Clintock has gone into history ats one of the most eminent of modern explorers.

Let us add in conclusion a word in regard to the geographical importance of M'Clintock's investigations. Besides bringing to light the most important of the knowledge gained, but never publined, by Frank-
lin, he himself achieved success in many ways. He proved that Strait Bellot, which had hitherto been regarded as an impassable, frozen channel, or perhaps ignored as a chamel at all, is a navigable strait, the south shore of which is thus seen to be the northernmost land of the continent of North Aenerica. Ite also laid down the hitherto unknown coast line of Boothia southward from Bellot Strait to the Magnetic Pole, delineated the whole of King William's Island, and opened a new and capacious, though ice-choked channel, suspected hefore but not proved to exist, extending from Victoria Strait, in a northwest ditection to Melville or Parry Sound.

The latter diseovery rewarded the individual exertions of Capt. . Allen loung, but very properly, at Lady Franklin's request, bears the mane of the leader of the "Fox" Expedition, who had himselfassigned to it the name of Franklin's widow.

Neither was the expedition unfruitful of scientific results, for while the popular mind is delighted with the graphie descriptions of the native Es. quimatux and animal life, so copionsly given in his interesting book, the specialist in science may be grateful to find in Capt. A'Clintock's val. wable appendices many and important additions to the zoölogy, botany, meteorology, and particularly the details of the terrestrial magnetism of the region, examined.

The natural modesty of M'Clintock has prevented his doing justice to himself in his own journal. His conduct and prowess were such ats could be estimated only by those whose fortune it was to serve under him, and who have heen glad to testify to his great qualities in times of need and of extreme peril. The example of such men must indeed be invaluable in a conntry where it is desired to develop in the hearts and minds of the people those qualities of independence and devotion to a noble purpose, which tend to make the nation invincible.
that Strait \%en chimt , the south : continent 1 coast line , delineated capacious, o exist, ex. le or Parry
apt. Allen the name ed to it the

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ing justice ce such :as ree under $n$ times of indeed be he hearts evotion to

## CHAPTER LN゙I.



AGENCY—KUDIACO—SEA SHCKNESS——HEHERGS—A SAIL, -DRATII OF KUDLAGO—AT HOLSTEI, IHERB -TO VOR FIUUMBERLANO INLET — RUNAWAYS—TIE BLACK EAGLE—— A TRANSFORMATION - A NEW USE OF THE TONGUE,

Few men have entered upon a great undertaking with less encouragement and means !han did Charles Francis Hall. An American of humble birth, without friends of influence or money of his own with which to fit out an expedition to the Polar Sea, he nevertheless accomplished much more than most of those who had far superior resources. IIe wats a characteristic American. What if his father had been a blacksmith? What if the smile of fortume had not fallen upon him? What though only an obscure journalist in tie Western town of Cincinnati, if convietion, courage and enthusiasm called him to the dangerous work of Aretic exploration?

Franklin had been lost; the British Government had spent \$1o,ooo,ooo for him; Dr. Kane and others had wasted their lives in the cause without complete success. Framklin and his erew still lingered somewhere in the ice-bound coasts of King William's Land, no man knew where. Hall's heart went out in sympathy for the lost ones, and for years he was meditating upon the probabilities of their discovery and recovery before he dated to mention it. Finally, in 1859 , the "call," as he terms it, became so imperative that his plan was divulged to a few intimate friends in Cincinnati, and afterward to men of more notoriety. Mayor Bishop, (Bor. Demison, Miles Greenwood, Senator Chase, and others, espoused his cause at once, and gatve letters of value to aid him in securing an outfit. But whence was such an outfit to come? Mr. Ifall at first concluded to apply to the English Govermment for a ship which had been
used in exploration before, and was at the time on the docks awaiting repars. For some reason, however, application was never made for this vessel. In fact, it was but a short time after making known his intentions that the generous-hearted firm of Williams \& Havens, New London, Conn., sent the would-be explorer the following letter, thereby making all other efforts to secure a ship unnecessary:
"Charles Francis Hall:
"Dear Sir:-As a testimonial of our personal regard, and the interest we feel ln the proposed expeditlon, we will convey it and its required outfit, boats, sledges, provisions, instruments, etc., free of charge, in the barque George Henry, to Northumberland Inlet, and whenever desired we will give the same free passage home ln our ships."

This offer was at once accepted. The George Henry had been tried in Arctic waters and proved faithful, and it now only remained to have a smaller boat built to accompany the larger vessel. It was not long before the contract for building the new craft was awarded to Mr. G. W. Rogers of New London. This ship-builder had fitted out Kane and DeHaven. Hence, with some personal supervision by Mr. Hall, and much valuable advice by Henry Grimnell, of New York, the old Rescue was refitted as an attending schooner.

By this time men in various parts of the country became interested in the new movement, and letters of encouragement were pouring in to the adventurous journalist, while more substantial tokens of interest and regard were received from several sources. Still Mr. Hall's purse was low, and his needs great. He presented his cause to private individuals; he went before geographical and scientific societies, and wherever a dollar could be secured, there this determined man of the future was to be found.

As has been intimated, the surcess of this voyage was due more to the generous-hearted and courageous explorer, Henry Grimell, than to any other one person. Mr. Grinnell assisted with money, with cheering words, with wholesome advice, and with his superior influence. Mr. Hall's blunt manner, determined look and thorough knowledge convinced the merchant that no man was better fitted to undertake this dim-
gerous expedition, nor did adverse opinions, limited means, and the ill suceess of past voyages deter him a moment from giving all the aid possible, and finally from seeing the brave crev aboard the north-bound vessels, filled with the hope of great discoveries.


CHARLES FRANCIS HALL.
It was May 29, IS60, when Charles Francis Hall, on hoard the George Ifenry, sailed from New London, Conn, for the Aretic regions. lif heart was sal at leaving friends, home and country, whom he might
never see again, hat filled with the great purpose which hat driven him from his Ohio fireside, and out uphen thenkown sea of discovery. Around him were gathered the (;eonge Henry's erew, with Capt. Buddington, an old Aretic se:1 captain, at their heal, and many stout heart. among their number.

The Rescue wats to keep in sight of the other vessel, if possible, and lend assistance when such might be required. There were twenty-nine individuals on the two ships, besides Mr. Hall and an Esquimaux by the name of Kudlago. The meants had not been sufficient to supply the expedition with many articles necdel, but everything that was absolutely necessary had been secured. This incladed instruments for scientific investigations, provisions for crew, presents of beads, shirts, and trinkets for natives, and a large sledge.

The winds were faromble on the first day out, and the two ressels skipped over the blue Athantic ats though in high glee at being once more upon the broad ocean, with such an extensive field for sport before them. Most of the crew had been on morthem trips, and all were sailors of experience. Mr. Hall, however, was toking his first voyage upon the ocean, and hence began soon to realize the bitter experience of a much shaken-up physique. This searsickness continued for several days, during which time the hatve navigator concerned himself more about the temperature and peaceful condition of his own organism, than about the Polar seas. Few things trampired, indeed, to excite the attention during the first few days. A school of whates howing water high into the air was met with, but the creve not caring to tary on the way, in hampoon was thrown at the marine monsters.

Niout the $1^{\text {th }}$ of June a terrible squall struck the George 1 Ienry, dashing the spray in wildest fury, and alnost submerging her at times, but havely did the abble ship plow through the deepest trough, clime the mountain wares, and conce out of the wild warring elements uninjured and undismayed.

Although well shaken, all on board enjoyed the excitement, and, when again they were skimming along over a beatiful clear sea, no morrier crowd of mariners could to found. O:1 Jme 21 Mr. Wall re-
marked the thermoneter falling, and predicted the nearness of icelergs. Capt. Buddington, and an old tar by the name of Stery, however, laughed at the idea of seeing those Aretie travelers son sum. The explorer maintained lis position, which, incieed, was verified about ten o'clock that night. When the hage speetral figure :rome from the boe som of the deep, and stood erect to the height of one hami dand fifty feet, no grander spectacte had ever been witnensed by many aboard the ressels. To see a massive orvstalized form shining in the moonlight, and moving majestically, but noiselessly along, ats though propelled by fairy hand raching down from whence it hat come, was a sight callenlated to awaken the subliment eclings of the humam heart.

After this it became no !onn in arare onemrenee to meet with these mometer messengers from hove. They were seen in all shapes, and of all sizes.

Vor were iceberg the only objeets that now enlivened the view. Ever and anon a huge black form would be seen gliding slowly along beneath the surfaee, in afew instances too feet long. To one who hated never before seen marine animath of any size, the sight of these monarchs of the deep was thrilling in the extreme. Thus dily atter day sped, and night after night setted over the voragers; each day and each night bringing sights never witnewad before. It wios on Jme 26, while the explorer was out upon the deck enjosing t ec enery, about midnght, that the "Northern Lights" suddenly flat | of lus vision. Atintled at first beych a phenomenon, he at lengeth beyan is reflect upon the canse. It was not the Aurora lamealis - not ann electrican lis. play of atmosphern 'reworks-merely the refle 'tom from a northern sun long after its retirem, beloze. '1 heory had taught it, scionec hasl discussed its probability, but few eyes, indeed hatel exer witnesherl such a sight-the entire north being all ablate with a flood of grolden glory. Old Sol, loth to leave a world so much in need of his presence, had sent baek a last bright smile to cheer the hearts of those whom he hatd forsaken.

On the morning of June 27 , the cry of, "A nil! al sail!" was hearel. Immediately all hands were on deck, eagerly gasing in the dircetion of
the sighted eratit. The American colors were rime the on the George Henry, and weresond ackuwhelgel by the approaching vesocel, which carried the Damish flag. By the aid of a powertinl ergass Mr. Hall discovered the natme of the visitor to be Marianne. He at once remembered this to have been the name of the vesuch which conveyed Dr. Kiane and crew from Gremand to New Sork atter their memorathe voyage several
 provisions and aecessary articles to her subjeets upor that fonely intant. The Marianme had heen on such an errand at this time, and wats junt retuming to her native port.

The sight of a fricully sail, the sound of a homath voice, though hearel from the throat of a trompet miles away, was a relief th the Are-tic-homal erew which only thone in similar circumstances conld pmathy apprectiate.

From this day mutil the time when the (acorse Henry dropped
 circumstance, however, of ereat importance to the abiagitors, must mot be omitted, viz, the death of Keullago, the Enguimand. He hath contracted a severe cold when a few days out from New Lomdon, and never recovered. All the crew fell greatly attached to this yuecr-lenking, imt kind-lacated apecimen of the semers homo, and when his spirit tom it flight: gencral feeling of sadness pervalded the entive compaty. Proper services were hedd owe his remainx-Mr. 11 , 11 comducting the religions exercines-and then the mortal part of Kudlago was lowered to the water's cilge, and sumk into the hosom of the deep.

Fouss and ill wimble kept the two vessels away from their destination on the Greenland coant matil July 7 , iS6, when they cast anchor in the beautiful harbor of Indsteinlorg. Forty days and forty nights had they been out upon a perilons sea, where constant watching and the memote care had to be exercised to avoid being wrecked upon icelorgs, or dashed to pieces by the furies of a morthern sorm, and the sight of lamd was hailed with great delight.

When the erews of the Resele and George I Ienry had planted the ir feet onece more upon dry lame surrombed with wamdering Espumame,
the sense of loncliness felt while out upon the ocean inmmediately vamished, and a feeling of thankfulness and satsfaction took pose session of each heart. More than a thonsamd miles bat been tratweend in one of the most dangerous seats of the grober. But they hated come safeiy through. They beheld with their own eyes, and tonched with their own feet, the far-famed Greenland of the north. They at last stood upon the shores of that comntry unk nown to the civilizad word until the tenth century, and almost undeveloped since that time.

The first place which Mr. 1 aill visited wats the governor's mansion. Said mansion was not so palatial as could be found in portions of Europe or the United States, as it consisted of but three or four rooms, ath these all on the first floor. But everything wats found to be neat and cleanly, ats, indeed, were all the houses, in this far-ofl town of 1 Holstemborg. Governor Elberg had lived here for anmber of years, receiving a regular salary from the Danish Government. His wife aud chita hadd departed from Copenhagen but a short time previous to the arrival of our explorers, and the governor wath rejoicing over the prospect of having his frmily with him, when the news reached Greenland that the vessed had been wreeked, and the loved ones lost in the cruel sea,

Mr, Hall found the governor a remarkably pleatsint genteman, obliging and contcous. Everything was done for the comfort and entertainment of the visitors which could be devised. Infomation regarding the island and natives, historics of former navigators, and assistance in repaiting the George Henry, were gladly given by the genial governor. Mr. Hall found that there were only ten Enropeans in IIolsteinbore, although there were two humdred and fifty in all Greenland. A priest and fwo selool teachers were among the inhabitants, and a very flatering development in morals and education was found. Boys and girls, many of them younger than are usually found in our public schomb, had been tamght to read and write, and their proficiency was marvelous.

During a stay of eighteen days among the inhabitants of Holsteinborg our heroes attended divine worship, several sessions: of school, and many dances. The latter were considered by the natives the highest form of
amusement. Nor were they much less appreciated by our rough and ready sailor boys, who, with their fair Esquimatux partners, "tripped the light fantastic toe " after the most approved style. Most of these entertainments were given on shore, but before departing preparations were made on shiphoard for a grand ball. Accordingly, when the day set for the party had arrived, the kayaks of the natives began to shoot out from the shore, and long before the appointed time, nearly every family of Holsteinborg was represented on the George Henry. The sailors took to the sport with eagerness, and even the long-bearded Hall hint elf, although he had never before engraged in such amusement, was induced to swell the number of dancers. Thus the hours sped away. Before leaving the ship, however, the company from shore joined in singing several Danish church hymns-a practice which might not result in eril among more civilized dancers.

But the time had come for leaving this delightfuk shore. Many friendships had been formed and many eyes were moistened at the thought of separation. The stern duties of exploration, however, demanded their onward march, and on July zfth, amid a large number of natives and Eu:opeans, after many hand-shakings and exchanges of presents, the noble thirty repaired to their ships, and were soon stemming the tide 1 p Baffin's Bay.

The travelers turned their course toward Northumberland Inlet. The first day forcibly reminded them of the dangers to which they were subjected, at the sky became overcast and quite a gale blew for awhile, but the worst of its fury passed over. Iechergs of every description were floating about, many of which were of the most fantastic and beautiful design. The third day witnessed a heary snowstorm. However, when the clouds permitted the sun's rays to reach the carth, the effect was frequently the most delightful and startling. It will be remembered that the explorers were now in that portion of our ghobe where there is perpetual day for a large portion of the year, during which time the sun never disappears below the horizon. Mr. Itall graphically describes the day that noted old Sol's non-inclination to gro out of sight, when the entire crew stood npon the deck at midnight and watched him descend to
rough and , "tripped f these entions were ne day set shoot out ery famiit. The sailors 11 hin: .elf, s induced

Before n singing ult in evil

Many te thought aded their atives and sents, the te tide up
alet. The vere subhile, hut ion were be:autiful er, when was frered that e is per: the su! ribes the the enseend tor
the horizon and then slowly begin his march up the rugged mountains of the skies. The peeuliar laws of reflection aud refritction were most beautifully verified and illustrated. In our works on physies we study theories, and demonstrate what inight come to pass under certain circumstanees, liftle realizing, however, that these cireumstances really exist, and that the results are beheld by people on some point of our sphere. The crews of the Rescue and George Ifenry actually beheld mountains :ipparently high up in the sky, which were from seventy-five to one hundred miles away. The sun's rays were so

refracted as to piek up these mountains, which would otherwise have been invisible at such a great dist:mee, beeause of the rotundity of the carth, and plant them high above the horizon, where the awe-stricken sight-seers could gaze upon their monstrous forms at their leisure.

Nor was this the only phenomenon. By the same laws of refraction the moon at first sight appeared all broken and distorted; inlands elothed with verdure were seen in the heavens; inverted iceberse, like huge pyramids standing upon the apex, and even the vast seal itself, hand apparently shifted its poition to the elouds, while the most gorgeous colors bedecked the entire assemblage of earthly visitors, like an oriental fairy-land plumed ont in its most extravagunt array.

One morning the erew of the George Henry were surprised to hear the cry, "Ship-a-hoy!" from the wateh. The stratere vessel soon came within shonting distance, when the following converation tom place:
＂Who are you？＂cried Capt．Buddington．
＂Crew from the Ansell（Gibbe，of Neer Bedford，＂was the reply．
＂Where from，and bromal to what port，＂cried the Captain．
＂Frow the north and bound to the sonth，＂came the answer．
＂You are runaways，are you not？＂thandered Capt． 13.
＂Yes，we are，＂was the answer．
＂Why did you leave your ship？＂
＂Baul treatment on board an！nothing to cat．＂
＂Do you know how far it is to the United States？＂asked the captain．
＂About 1500 miles，we have reckoned，＂said the spokerman．
＂Are you all ohl sitors？＂was arked．
＂No；only two of us have ever been to sea hefore，＂was the reply．
In vain did Cipt．Buddington and Mr．Hall expostulate with Hem about thair hazardous matertaking．They were bound to whtinue theis royage．Stoms and iceheress might frighten others，but these Ameri in boys were fearfully homesick，and notwithstanding the prospects of that vation，of freezing，of being swallowed by some sea monster，they a again took their departure，and were soon lost to view．

It is not possible to follow these reekless seamen in their little booth， through the many dreary days and horrible experiences of their courec． Suffice it to saty that moly three out of the seven ever reached their matise lame．One of these，Thos．Sullivan，gate an aceome of their misfortmos and derperate straits．Driven hither and thither，without fiond med proper chothing，the remaining three were finally pieked up hy Ese quiname，and went back home．While wrecked upon an mannown itland one of their number died，when the rest cut the flesh from bis bones and atte it．Nor was this the most horrible circumstance．．an attempt was mate to murder another of the erew．A terrible bight emberd，in which one of the would－be murderess was hilled．Their Fory formed a litting termination to such a seche of insularedination and back discipline．

The loneresought bay was soon approached，and preparation made to land．In som as the（feorge I Ienry was sighted from the hather，five whaters were sent out from the Black Eagle，which was lying at ：uncher
here, and soon our explorers were being towed in by these smaller boats, The Rescone had lamed previonsly, and now sent one of her whating brats to assist in bringing in the George I fenry.

The mery langhter, hearty hand-shaking, and boisterous shouts from the sailors an they met eath other in this far-off lame evineal the genuine joy of such a meeting. Capt. Allen, of the Black Eagre, with two of his mates, soon rowed out to the incoming ressed, and right cordially were our heroes welemed tw the harbor of Grimell Bay. About welve o'clock on the Sth day of August, the George Ifenry east anchor saffly in the harbor.

It mast not be forgotten that whalinge vessels make trips to this fin oit ceat although brave and skillful must be the navigator who is willing to rivk his life in such an undertaking. The Black Eagle wats out for thi prapone. Its crew was not large, but fearless of anything connected if ha seatariner life. Then the sports of these passages were more numerem than would be expected. Aepuaintances were always formed with R Gimanx, which proved al source of vast enjogmen to the wild ant medkless crewn of a whating ressel.

Upen the oxcenson of the Georere Henry's arrivall, seorcs of goondnatured mative ans and women, came almand, manifesting the mose intence interest in tan comern; but never tonching anght which be
 fouly homent not on sermpulonsly dean. A little circumbtance occurred at this time, which will serve to illatate the lack of this latter quality.

Kimblage's little girl, heariug of her fithen's death, cance aboard tw inquire concerning it. Kudlage hated thomght a green deal of his lithe dawherer, and had filled al chest with various luight coloneal artiches ats prevents to her atal his wife. Acemdingly, when the little sand came alnard, Mr. Itall and Capt. 13. concluted they would dren iter in Imerfean contume. But the tark of transtorming thix damenter of the forent it wolved almost an mach habor as deses an ordinary trath-iormation of toike among American girls farther sonth. Hor hair hat neroter wern combed-a marvedoms entanglement and mixture of moses veal, and rein-

wis her heat the only portion which neated altention．Layer atter layer of mothern mother cath hat acemontater mpon her face and hatats，which wephicel mowh soip to remowe But when，after the
 child conld have been fomad between the 25 th ： 1 ． 1 gth degrees of worth batitude．Hereheres were as red an roser，here lips of the most extpisite ont－ lime，and her eyes of＂heiren＇s own hate＂Nor hat the onter eoverine of dirt apparently injured her heath．She was st rohust and fill of life as the buxom maden on the plains of Illimsis，or the momntains of the Eists．Kimmilon was the name of this romamtic maden．

IV hen Kimmilog came ont of the cabin all gathly attired in a red
 manx redations amb friends hambed，shomed，and jumped about，weatly delighted with the chames of costance．I very interesting atconnt is
 Parn－hoober hy the matives．He clamed to be an expert with the medle， amel indeed，so proved himself：Mr．Mall give him at sament to mend and witched his mandemers．George took the weatle and pat the emb contaning the ere between histeeth．He then put the the ead npen the tip of his tomerne．With his tonatue he brousht the end of the the end in contate with the neotle matil ditectly it statek the eye，and the needre Wats tiacoded！Verity，this is a ne of the tongre never known hefore

There lixplamanx showed great caseracos to become acpuatuted with

 learnet．When me of them conlal wot pick upalittle ball of meromy that
 acommed for by the fate that these worls were heatel mon thath any others

 tonglic．

Latyer atter her litee :mbl 11, after duc re beantilinl ees of month Nquisiteroutter cowrering d limll of life 1t:tins of the
erl in il red her liugui. out, .9reatly account is stailors, allul the neerle, ll to mend ott the comd dryon the e thre:nd in the needle n before. nimerl with yet ne:rry. riahly liret croury that ais is tobe any others - thatt the c. Linglinh

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 VHADAGE—A DELACACY - WRECK OF THE RESCUE - THE (iEORG IANA SAVED-CADT. PARKER-TOOK(OMITO-- - GENEROUS OFFER - A SUHDEN GHANGE-A STRANGE CUSTOM-IN A STARVRG
 wrot inverrs.
()n the $\boldsymbol{7}^{\text {th }}$ the ship entered $N$ n-gum-mi-uke lbay, whieh was found to be a frood harbor, and where she remained until the zost. During their stay the erew ensitised in whating, and Mr. I Iall devoted his attentima to the natives, and to visiting some of the islands which almonded in the bay. Leaving this bay the captan shaped his course for Frobisher Strats, which were reached the following day, and the anchor was dropped in a beatitial litthe inlet which was named after Richard II. Chippell, of New Lomelon, Conn. On going ashore it was found that they were separatted from the waters just left by a strip of land less than a mite in width, and which wats so low that high tides would probably coser it. The inthmas wats samly in portions, while in others it was conered with rock and shate. From a ridere of rocks named Morem's Hill, a fine view of the beatutifal stratit was enjoyed. Facing the party wat the eedebrated statit of Frobibher, and heyond it in the distance, Meta Lncosphita, mamed hy Queen Elizaboth, and satiled mpon by


Whomerh farty miles distant the land on the opposite side of the traits wat clearly seen, and hat the appeatratee of being lopperd with at toner lime of ice or snow. When thin land was visited several monthe
 after 1 Ienry Grimell. 'To the west the momatains seemed to unite with the marrow strap, and at week later it was learned that the wather was at
bay, and not a strait. Many specimens of fossils were found on the narrow strip, from which selections were made and taken on board.

The next morning the Rescue was again on her way toward the George Ifenry, having a narow escape from some rocks on the way out of the bay. During the afternom family boats of the natives, filled with women and men, approached, amd were taken on deck. Amoner the visitors was Kudlago's eldest daushter, a beantiful young woman, named Kok-er-zhun. She learned of her father's death for the first time upon going on boald, and wats ortief-stricken.

On Friday, dug. 2fth, a native drew for Mr. IIall a chart of Northmberland Indet, Bear Sound, and adjacent lands, and sionified a willingness to accompany the expeditoon next year. On the following daynatives who had visited the land wave assurance that Frobisher Strait is an inlet or bay, each one declaring that there was no other water communieation to Fox's Channel except through Hudson's strait. In examining with the natives the charts of that time, many inaceuracies were found, and it was discovered that the Espuimatux possessed a womderful knowledese of their comatry; in fact, any of them e:an delineate to the minntest detail, any portion of the eountry once visited by them, and their memory is remarably wood; so that from the information impanted by them Ifall arrived at the conchasion that no passage existed in the direction of Frobisher Strait.

On the morning of the 3 oth a trip was made to a larere inland, on which wats foumb a deserted Espuinatus settlement of fifty huts. . It the
 of buibling hats, and lived entirely in show houses. Inother curionty noticed here wats a dos-stedge, ned by the natives in their winter excursions. It was ten feet in lenseth, the rummers of one and a half inch plank, ame thod with the jaw bone of the whale. The width wats thimy inches, and the cross hars fastened by strines of whatebone. 'lhe binguimane are very fond of the skin of the Greenland whale, which they wat law, as they do also the meat of the whake, and which tratelem it: that region consider a good practice-at least for the hetter preservation of their health. The whale meat is deseribed as beiner " white and devicious
at the hreast of a Thanksgiving turkey." The Esquimaux masticate it by getting vast pieces into their distended mouths, and then, boa constric-tor-like, first lubricate them, and so swallow them quite whole. On the $5^{\text {th }}$ of September a large piece of what was supposed to be iron ore, weighing nineteen pounds, was found on Lookout Island, and was afterward proved to be a relic of Frobisher's Expedition.

During the month of September, up to the latter part, nothing of interest occurred to the expedition. The time was passed principally in making short trips from the ship in various directions, in the course of which those engaged in them on several occasions met with minor accidents and mishaps. Quite a number of natives risited Mr. Hall, and during their stay he gained from them much valuable information for finture use.

On the 26th light winds commenced to blow from the northeast, steadily increasing in force until the following day, when they assumed the proportions of a gale, being accompanied by snow. At 8 ordock in the evening all the auchors were let go. An hour later the Rewene commeneed dragging her anchors, and som after the Georgiana commanded by Capt. Tyson, was in the same predicament. The gale soon increased to a hurricane, and by midnight the two ships named were drifting toward the rocks. The Georgiana worried around a point on the land and got into comparatively smooth water, although she was at latht grounded. The crew, expecting she would go to pieces, deserted her and went on the istand. The Rescue was less fortunate, and drifted helplessly toward the rocks, where she landed on her broitdsides. The expedition boat upon which Mir. Hall depended in much, was also torn from her moorings, and dashod to pieces. When morning dawned both veselo were seen pounding against the breakers, and ansistance wats im. mediately sent them. Capt. Tyson and his erew were romored in safety tw the George Ifenry. The storm continued with mabated fury throughout the day, but the following morning the gale abated, and a party went ahore. The Rescue wats found to be a total wreek, and had to be left to (20) to pieces. The Georgiana was found to be perfectly tight and comparatively minjured, and her erew aghin took pomession of her, towed
her off the rocks, and once more anchored her in deep water. The escape of the George Henry wats almost miraculous, hat she did mot long survive her partner in alversity. She wath wrecked July 16, $18 \sigma_{3}$, on one of the lower Savage 1slands in Hudson's Strait, about one hundred miles further south than Resene Harbor. The Georgiana made good her defects, and on October ist set sail for Northumberland Lnlet to winter.

During the months of October and Nowember the time passed wather monotonously, and during that time Mr. Hall devoted most of his time to observations of the display of aurora, which were beautiful beyond description. On the I 3 th of October the expedition wats startled by an unexpected arrival. A steaner and a sailing vessel came up from the eea, and anchored on the opposite side of Field Bay. The discovery was soon made that the strangers were the famons Capt. Parker, of the True Love, and his son, commanding the steanship, Lady Celia. They had made the trip from Comelius Grinuell's Bay in lese than a day. I visit to the strangers was immediately plamed amd executed. When seen by Mr. Hall, Capt. Parker wats sixty-nine years ohld, and had been navigating the Aretie regions forty-five years. His ship at that time was a hundred years old, wats built in Philadelphia, Pa, and had taken part in many of the searching expeditions. Capt. Parker examined the plans of the expedition, in which he took a deep interest, and promised an additional boat, which wats much needed in the transportation of supplies, bat which promise, unfortunately, was never fulfiled, as the ships were driven to sea by a sale a few days later, and did not return.

Mr. Hall relates that on November 2 he wats surprised by a visit of an Espuimatux lady, dresed in European habiliments and speaking fluently the English language. She was Tookoolito, who, with her husboud Ebierbing, had spent twenty months in England, where she hat make the most of her advantages. Her husband was less accustomed to the Faglish tongue, but could carry on a conversation in that language. A visit to their home a few days later showed a happy state of atlairs. The tent wass as comfortable at the surroundinge could make it, and Tookoos. lito wan engaged in knitting socks for her husband. Not only this, but she
tanght all who wanted to learn it the same occupation, and had succeeded in inaugurating quite a number of useful European habits and customs among her neighbors. She complaned that many of the whaters were bad men, and contaminated the natives. She complained in particular of the Americans, who swore more and worse than their English brethren.

While on shore for water one day in the latter part of October, Mr. Hall was initiated into the mysteries of Esquimaux worship. Seeing an excited crowd gathered around a man who had them completely under his control, and made them obey his every word and gestu:-, he was informed that this important personage was an angeko, or wizard. Though young he seemed to have the unbounded confidence of the natives, upon whose credulity and ignorance he lived at his ease. He carried on his ceremonies in a tent, into which Mr. Hall was taken to behold the exhibition, and at the close this great man insisted upon giving him one of his wives; to which proposition the women assented, each one trying to make herself as agreeable to the stranger as possible.

On the 19th of November the ice from the head of the bay commenced bearing down on the ship, and by the Gth of the following month she was secured in the solid ice for the winter, and the boats were dismantled, not to be used again for about nine months.

The Esquimaux lamp is one of the institutions peculiar to this region. It is made of stone and is supported on three legs. Without it they could not exist. Their homes are lighted and warmed by it; it melts ice or nnow for their drinks, and by its heat they dry their clothing, mittens, boots, and stockings. As oil seal blubber is used, and forms a very good substitute for petroleum.

December came in with a calm which continued four days. On the Sth the thermometer stood at zero, and a day later, $15^{\circ}$ below that point. The ice was solid around the ship in her winter quarters, and the Esquimanx visited her in large numbers daily, often remaining on board over night and sleeping in the cabin. They went on varions errands-some merely as visitors, some to see what they could secure in the way of presents, and others to do some trading. The last mentioned brought
with them skins which they exchanged for knives and other articles. The dresses made by the Innuit women were of a superior quality in every respect, and found a ready sale on board.

The temperature changed very suddenly as the month drew to a close. On the 19 th the thermometer was $20^{\circ}$ below zero, and the barometer $3^{0.175}$, yet the weather was calm and seemed no colder than at the commencement of the season, when the thermometer stood at $3 z^{\circ}$. On the zoth the thermoneter had risen to $5^{\circ}$ below zero early in the morning, and kept rising until night, when it indicated $14^{\circ}$ above, with a gale blowing and a general breaking up of the iee in Field Bay, and the harbor in which the ship was laid up. On the 2 Ist the thermometer stood $21^{\circ}$, and the hay was almost clear of iee. Considerable rain fell during the night, and next morning the thermometer was $32 \frac{1}{2^{\circ}}$, or a half degree above the freezing point. This placed the natives in a sad plight. It demolished their snow houses, and rendered them homeless. The rain continued on the 22d, preventing the natives from seal fishing, and causing much distress among them. What food could be spared from the ship was distributed among them, and craeklings, which hand been taken along ats dog feed, were considered a great delicacy. On the $3^{\text {oth }}$ of December the thermometer had again retired to zero, and six days later was $28^{\circ}$ below that point. The bay and harbor were again covered with ice, and the men resumed their seal fishing.

About this time it was diseovered that the natives treat their friends with the utmost neglect when they are overtaken by siekness. When death approaches, a tomb is evected for the victim, to whieh he or she is carried, placed within, the entrance closed with blocks of snow and ice, and the person is left in this living tomb to dic alone, uncared for. They believe that should any be present at the death, they must discard the clothes then worn, and never wear them again. The fametal nervice is very simple. The corpse is cartied over the shoulder, much ats a sportsman carries his gun, to its linal resting place, where a hole is dug in the snow and ice, in which it is deposited, covered up, and left there.

Having determined upon an explowation trip to Cornelius Grimell Bay, Mr. Hall, in company with Ebierbing, Tookoolito, and Koorlon,
articles. puality in ew to a a the 1an$1^{1}$ thatl :at 1 at $3 z$ ". $y$ in the se, with Bay, and mometer rain fell $12^{\circ}$, or a in al sad omcles. fishing, c spared ich hatd On the and six re arain friends When or she is and ice, red for. disc:ard 1 service ch :1t :a 0 is dur there. irimacll worthon,
starts on Thursday, Jan. $10,1 \mathrm{y}$ sledge and dogs, with provisions for sever. dayn. When tuey 1 hen! hore they started north, and late , the afternoon neared the i w aturs of the ocean, on the margin of whic the chiffs were almost perponcheular, making it necessary for the party to lower the dege down to the ice below. The journey was continued until $5 \mathrm{P} . \mathrm{A}$, when , the party halted, erected an ice hut, and camped for the night. Every article on the sledge was taken in, and the entrance closed, the dogs being teft outside. During each night in these huts the clothing of the occupants is hung over the lamp for drying, and carcfully attended to 1 he women, who also make any necessary repairs. This wats Mr. Hall's first night in one of these huts, and he records that he slept ats comfortably ats he c whel wish.

The journcy was resumed in the morning. The course was due north, but owing to the immmerable hummocks in the ice it wats not direct, and the party only made five miles during the day. It was expeeted that the journey would be made in one day, but the obstacles were so great that the second night found them far away from their destination. To add to the complications a storm came up, and they had just secured shelter when it bust upon them in all its fury, in their ice abode on the frozen sea. It continued all night long, and on the third morning of their journey they found it impossible to proceed. In the afternoon it was discovered that the ice was braking, and the water male its appearance not more than ten roxls from them. They becanme seriously atarmed, and consulted as to whether they should attempt to reacin the tand, which was three mikes distant, or remain in their quarters and take the chance of being carried out to seal. They decided upon the 'Ater course, and eagerly awaited the coming of another day. The gale abated about 10 1. m., and in the morning the weather wat farorable. Proceeding on their way, they had every difficulty to contend with. The ice had given away in every direction. The sumw wats very deep and teacherous, and it was with great difficulty that the sledge conk be mowed ao ats to gatart it against falling into some now-covered ice-crack. The dogs atso were in al starving condition. Each member of the party touk the leal by turne, (1) guard against the dangern which beset them,

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## IMAGE EVALUATION TEST TARGET (MT-3)



Photographic Sciences
Corporation

aud to find a track through the hummocks which met them on all sides. By $2 \mathrm{p} . \mathrm{m}$. the entire party were in such an exhausted condition that they were compelled to halt and patake of their now very slender stock of provisions. Aiter this they proceeded with renewed vigor, reaching the shore ice in safety, and in a short time they were alongside of Ugarng's isloo (ice hut), built on the southwest side of Rogers' Island, overlooking Cornelius Grimnell Bay.

On the following day, Jan. 15 , the explorations commeneed. Rab. bit tracks were discovered on the hills, and in the distance were seen the prominent headlands noticed on the first arrival of the ship. In the meantime the provisions gave out, and the party found themselves without food or light, with the thermometer $25^{\circ}$ below zero. The natives met with no success in hunting or seal fishing, but brought to the hut with them some black skin and kuang, which they had obtained from at cacke made the previous fall by the natives, when the ship was in the bay. At noon next day a heavy snowstorm set in, which continued nearly four days, confining the party to the hut, and compelling them to live on raw frozen black skin, kuang, and seal.

On Sunday, the soth, they were in a sad state from actual want of food. The weather continued so forbidding that nothing could be obtained by hunting. At $S$ o'clock in the morning, Mr. Hall and Koodloo, one of his native companions, started to return to the ship with a sledge, and twelve nearly starved dogs. A speedy trip wats anticipated, but the difficulties encountered were so great that Ebierbing followed them ou snow shoes, and taking his plate, sent Mr. Hall back to the huts to await their return. The supply of food was exhausted without any apparent prospect of obtaining a supply. Christmas eve found the party with nothing left but a piece of black skin, one and a quarter inch wide, two inches long, and three-quarters of an inch thick. During the night one of the natives came to the hut with some choice morsels cut from a seal which he had just caught, but he had no sooner entered than a starving dog which had been allowed to sleep in the hut over night, sprang at the meat and ate a fair share of it. Before the party recovered from their surpres, the remaining hungry dogs made a
all sides. tion that der stock ching the Ugarng' verlook.

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Dure morner enhe hut re the nade a
rush from the outside and devoured the remainder. The next morning Ebicrbing arrived from the ship with supplies, and a seal weighing at least two hundred pounds, thereby raising the siege of starvation by supplying the wants of all. A letter from one of the officers of the ship stated that the exploring party had been given up for lost in the great storm which they encountered on their journey.

In speaking of the Innuit people, Mr. Hall says they are noted chiefly for their thoughtlessness and improvidence. When they have an abundant supply of food they devour it all as fast as they can without considering that on the day following they may be in absolute want, and no course of reasoning can induce them to change in this respect.

February 16 Mr . Hall once more started on an exploring expedition, arriving the same afternoon at Clark's Harbor, and procceding at once to Allen's Island, where he remained two days at Ugarng's igloo, curiously watching the various efforts made to sustain and enjoy life by the singular people of the north. He spent forty-two nights in an igloo, living with the natives most of their time on their food according to their own customs, and said he had no regrets in looking back upon his experience, but on the contrary, enjoyed his life so spent as well as he did under the most favorable circumstances. On the 2 ist he bade adien to his Immit fricids and started on his return to the ship, accompanied by Ebierbing, Ugarng and Kumniu, taking with them the sledg, and dogs. The journey was devoid of accident or excitement, and the party reached the ship on the evening of the same day.

A number of the natives had built igloos on the ice in the vicinity or the ship, but at that time they were deserted for the fishing grounds at Frobisher Bay. When he visited the erew the next day, Mr. Hall found two of the men afflicted with scurvy, the legs of one of them from the knees down being as black as tar. Both of them were sent to Frobisher Bay to live with the natives in their igloos, in the hope that it would effect a cure.

## CHAPTER LXIII.

A DEER KILAED BY BOGS——BROZEN TO DEATHE THE APPROACH OF SPRING - 1BAYARD TAYLOR DASS—— NATIVE HISTORIAN-THE BREEDIN゙G PLACE OF THE DEER—THE " DIREADED LAND"——SURSISTENCE IN ARCTIC REGIONS - AN UNSAFE BOAT-AN IMPORTANT JOURNEY POSTPONED.

One morning early in March one of the men reported reindeer in ${ }^{*}$ sight upon the ice. Koojesse was armed with a rifle, and sent in pursuit. He sueeeeded in getting a shot, but missed. This roused the dogs and they immediately gave chase, in spite of all efforts to restrain them. $\Lambda$ fine Greenland animal soon took the lead, and maintained it. Soon all were lost to sight and nothing further was thought of the matter until the dog returned to the ship about mid-day, covered with blood. His aetions led a number of the men to follow, him on the ice, and he led them to a spot where they found a dead deer, with its jugular and windpipe neatly cut by the fangs of the dog, a feat never known to have been aceomplished by a dog before.

On the $17^{\text {th }}$ of March John Brown, one of the seurvy patients, determined to return to the ship with some natives who were about to make the journey, and started with them. On the way they were eompelled to stop and cache some of their supplies, and, beeoming impatient over the delay, Brown deeided to proeeed alone. No amount of reasoning or persiasion would make him desist, and with a dog to guide him, he started on his journey. The saine night the natives arrived at the ship and retired. The next morning Brown was missed, and parties were at onee sent out in seareh of him. He was not found until late in the evening, when his frozen body was diseovered at the foot of an iceberg seventeen miles from the ship.

Nothing especially worthy of note oceurred until March 2S, when 566

Bruce, the companion of Brown, came very near meeting a similar fate. He was still afflicted with scurvy, and had been again sent to an Innuit settlement. On the morning of the day mentioned he determined upon returning to the ship. He was accompanied by an Innuit woman, and had it not been for her strenuous exertions he would certainly have lost his life. On the same day Mate Rogers started for the whaling depot at Frobisher Bay, taking with him such articles as were required for spring operations, and a sledge and dogs, driven by Koojesse. The journcy was made without difficulty until noon, when a gale, accompanied by thick-falling snow, set in, and they were compelled to retrace their steps. After battling the storm for ten hours they reached the goal, more dead than alive.

About this time there were unmistakable evidences of the approach of spring, and on April $S$ the cooking :apparatus and other materials were moved up from their winter quarters below, and four days later the weather was described as being so "gloriously fine" that Capt. Hall made a trip up Buddington Mount, which was described as very dangerous on account of the steepness of the incline, and its hard, snowcovered sides. Three days later a long tramp was taken round the head of Field Bay, for triangulating and making observations, and on April 16 Capt. Hall made his first lunar observation. Four days afterward the snow embankment around the ship was removed, and the crew commenced putting her in complete order for service.

On the morning of Monday, April 22, Capt. Hall started upon his first trip into Frobisher Bay. The course from the ship was westerly to the other side of Field Bay, from whence they went over a mountain pass which was named after Bayard Taylor. After passing through a gorge they arrived at a small inlet leading up from an arm of Countess of Wrarwick Sound. After traversing the inlet a very short distance they came to an abrupt turn in the mountain, and caught sight of Frohisher Bay, and the mountains of Kingaite beyond. Proceeding to one of the islands they remained with an Innuit family all night. Next morning Capt. Hall ascended to the summit of a mountain close by, from whence he hadd a fince view of the bay, but was disappointed in discover-
ing that the ice had broken up on its surface, which would prevent him from making liss contemplated sledge-journey to the westward. He also saw from his pimacle Resolution Island and Meta Incognita. Many small pieces of limestone were found on top of the mountain. Descending he again passed the night in an Innuit igloo, and next morning started for another village. Taking a course over the hilly center of the island he arrived at his destination after walking about three miles. Two days were spent here taking observations, after which the trip was resumed. The breaking up and absence of sea ice caused the party to encounter many difficulties in making their way along the shore. As they traveled forward, the momatains of Kingaite loomed up in magnificent grandeur, and the explorer was struck with the idea that more than land existed there; and in truth, it was solid ice, which the natives said had never been known to change.

About dark they reached the south point of the island of Nonyain, where they expected to find an Innuit village, but were disappointed, and were compelled to construct an igloo out of a snowbank, in which they lodged for the night, though not without an intruder. The tide poured in upon them without ceremony, but retired without inflicting serious damage. In that region the rise of the tide at its full is thirty feet. On Saturday, April 24, the party started on the retarn journey, and on the following Monday they arrived safely on board the ship, after an absence of eight days. Immediately after arriving on board Capt. Hall had an attack of snow-blindness, which continued a few da . On the last day of $A_{p}$ pril the ice-fetters were stricken from the ship, and she floated two feet higher in the water, having become so much lighter through the consumption of stores since the period of freezing in.

One day early in May, Capt. Hall went ashore at Cooper's Island, in Rescue Harbor, to talk with an Innuit woman who was acquainted with nearly a hundred years of the traditions of her race. From her he learned that upon Nionutelik Island she had seen bricks and coal, and pieces of timber of various sizes, and that she had often heard from old Innuits that, many years before, ships had landed there with a great number of people; that when a little girl she had heard of these people killing
several Inmits and taking away two Innuit women who were never again heard of, and that they came every year; first two, then three, and then a great many ships. She also told of five white men who were captured by the Innuit people at the time of the appearance of the ships a great many years ago; that these men wintered on shore; that they lived among the Innuits; that they afterward built a large boat, with mast and sails; that they endeavored to get away, and that they finally staceecued in doing so after much trouble, and were never again heard of.
 As all this was located upon the island upon which Frobisher landed it was compared with written history, and they were found to correspond, which determined Hall to visit Nionutelik, the island referred to, for the purpose of gaining further information.

Before leaving for the Frobisher waters, an examination trip was made to the head of Fiek Bay. Traveling was impeded, and seven hours were consumed in reaching the shore. From the top of a small rocky hill was discovered to the west a long and narrow lakelet, extending in a northerly direction to the base of Alden Mountain. After resuming the journey, a beautiful grassy plain was reached, which was quite destitute of snow, and surrounded by rugged, somber, rocky mountains, making it appear as an oasis in the great desert of ice and snow. Rumning northwest from the plain near Alden Mountain, was another plain extending in every direction as far as the eye could reach. This led the explorer to the belief that at that time Arctic navigators knew very little of the interior of the country, as they rarely saw and explored aught but the coasts. Judging from information afterward obtained, these plains are the breeding places of the decr. After traveling about twenty-five miles the explorer arrived on shipboard again at 3 o'clock the following morning.

On the $27^{\text {th }}$ of May, Capt. Hall, atcompanied by a mumber of native, started on the long-expected expedition, but before they had gone far they were compelled to return to the ship, ats it was fomed impossible to make the journey by sledge. It was the intention, however, to spend a day on two on the islands of $O_{p}$ pungewing and Niomutelik before making the return trip; but this also had to le abmaloned in the face of a storm, and the party hurvied back as fast as they could. Soon after arriving on board again, a party of Sekoselar Lumuits arived, and imparted some valuable information concerning white people who had in years gone by visited their comntry.

Early in Jume the journey to the "Dreaded Land," as it is called by the Escpuimatus, was commenced again by sledge. The progress was very show at first. The direction first taken was toward Dillon Momntain, latitude $62^{\circ} 3^{a^{\prime}}$ north, at the east end of Fox's Land, an island on the east side of Bear Sound and Lupton Chamel, twelve miles in width, its center being in latitude $6 z^{\circ} 29^{\prime}$ north, longitude $64^{\circ} 28^{\prime}$ west. The hummocks cansed the party to change their course to due sonth toward Lipton Chamel. Bad weather compelled them to encamp on an island which was named Sylvia, its highest point being five hundred feet above the sea. From the elevation could be seen the open water of Lupton's Channel, which the natives saly never freezes orer, in consequence of the swiftly ruming tides. On the 7 th of June they left the island, and the same afternoon arrivel at the base of Jones' Tower, latitude $62^{\circ} 33^{\prime}$ north, longitude $6 t^{\circ} 3 t^{\prime}$ west. From the top of this monntain the view was extensive, but Frobisher Bay conld not be seen, althongh it was not thought to be distant more tham seven miles.

The following morning the jomrney was resumed, and the shore of the "dreaded land" was found to present many interesting features, on account of its newness and associations. Abont six miles from Jones' Tower they reached Cape Daly, the termination of a neck of land dis. tiuguished by a remarkable gap in its ridge. Pushing forward they reached Cape Hayes-the most northerly point of Hudson's Island, where they again prospected. At this time Hall's Island was less than two miles distant, but it was impossible to reach it on account of the
maged ice with which M'Clintoch Chanel was firmly packed. At Cape Hayes were fomed circtes of stomes, which had been plated there years before by the Imnuits who formerly inhabited this now forsaken land. The next day the party pursued its journey through Dr. Kime's Channel, which comects Frobisher Bay and Field Bay. Seals were very mmerons in this locality, and bear tracks were atso diseovered. When they arrived at the point from whence it was expected to see the entrance to Frobisher Bay, there was great antonishment at discowering a short distance off, open water, with mumerous icelergs drifting; a heavy sea rolling in and beating on the edge of the floe.

They had now neared the land; and when within half a mile of "Ifall's smaller island" of Frobisher, Capt. Hall went on by himself. Bear tracks were seen on all sides, and other evidences presented themselves sufficient to show that that outcist region was one of plenty instead of barrenness. After a thorough inspection the party retraced their steps to the encampment, where they arrived safely a day later. From the mountain top in the rear of the camp bearings were taken of various prominent places. It was fetermined to set out on the return to the ship on Wednesday, June 12, but before doing so Capt. Hall visited the utmost extreme of land-the "North Foreland" of Probisher. The chamel between the islands was free from ice, save at its west end, and presented an animated picture of life, for seals and aquatic birds in great variety were sporting there. After a laborious walk he reached "North Foreland," the goal of his ambition in that trip. The view was enchanting. As far as the eye could reach, the sea was open. North Foreland presented a bold front. Its elevation was several hundred feet, and the mighty waves were dashing in quick succession against this rocky rampart. Nearly south of this point are three islets, the nearest leing a quarter of a mile from the shore. The largest is a quater of a mile long, and the others are very small. In every direction were seen traces of reindeer and rabbits. After remaining an hour on this interesting spot, taking bearings of distant objects, he returned to the encampment, where everything was found to be in readiness for their departure.

The start was made in the forenoon, and the ronte selected was the
one traveled by them three times before. A gale sprang up during the day, and fears were entertained that it would break up the ice. Great difficulty was experienced in erecting the tent, but it was accomplished at last, and the crevices were filled with moss in such a manner that it was almost impossible for the fine show to enter. They were compelled to remain in the tent until Friday, the ffth, when the journey wats resumed. They progressed very well until they struck out on a straight course for the ship, when they fomm the situation alaming. The ice was broken into every conceivable form and size, but it was their only chance, and they seized the opportmity. The distance was accomplished sately, though with fear and trembling, and they arrived at the ship on Saturday morning. $\Lambda_{s}$ an evidence of what can be secured in the polar regions to sustain life, it may be interesting to stares that during an ab . sence of ten days the party obtained:


In addition to this they had an abundance of skin for clothing, and ail for fuel and light.

A few days were devoted to rest and making preparations for the long-desired visit to King William's Land About this time another heavy gale swept across the bay for three day's, but the ice remained firm, and the ship was uninjured. Word was received from the whaling depot that the officers and erew stationed there were quite well, though unsuccessful, and soon after Capt. ILanl, accompamied by Koojesse, started to join them, arriving at the destination early next moming. After an exchange of greetings an examination of the shore was made, and everywhere along the beach fragments of limestone were found in abundance.

One of the principal objects of the visit to the depot was to make preparations for the departure to King William's Land, and to consult with Capt. B. respecting it. Great was the sorrow on both sides, when Capt. Hall was assured by his friend that the whaling boat promised him
for the expedition was in every respect inadequate for the work which it was proposed to impose upon it. He showed clearly that it could not carry the necessary quantity of provisions for the men required, which impressed the explorer with the belief that he would have to postpone his proposed expedition for a year, or until he could return to the States and procure a suitable boat.

The weather being fine, an expedition was planned for the explomtion of the surrounding coast, made famons by Frobisher's voyages in the sixteenth century. The start was made with a young native, who, however, proved to be a hindrance. The journey was tedious in the extrene. The shore-ice was covered with soft snow, and a point of land not more than two and a half miles distant eonld only be reached by a walk of fifteen miles, after which a long cirenit had to be made aromed mome rocks. Nothing was accomplished on this trip, and the party returned to the depot.

Much of the time was devoted to duck hunting and egrg gathering. A party of four succeeded in gathering six dozen eggs at cac point in ten minutes. At another place they got sixteen dozen and five in twenty minutes. The ducks always replaced the eggs, which marde the supply equal to the demand. Many birds were shot, but the swift tide prevented the hunters from securing the game. Iee bridges were found in almulance, and many of the islands in Bear. Sound are united by these curions provisions of nature.

On June 29, Captains Hall and B. returned to the George Henry, and a few days later the Fourth of July was celebrated by a grand explosion of a rnsty gun-barrel. At this time there was a fair prospect that the hay would soon be free from ice, and that the ship would get away to other quarters.


## CHAPTER LANV.

THE SHIP RRELEA SERHES OF THFENTURES—HRON ISLAND-JONES' CAPE-CAPE STEVENS - FRESH WATERS - PEALE PORNT- FOR. BAN'S RIVER-THE RETURN - COAL-COUNTESS OF WARWICK'S sOUND-HOMEWARI BOUNI.

On July 17, 1861, the ship wats once more free from the ice which had bound her for eight months, and swong her chains in Reseue Han bor. But it was only in a pool that she was free, for ice yet remained between the anchorage and the main bay. The greater portion of the crew were again at the whaling depot, when a boat was sent them, but they were ineeting with 16 suceess. At this time the heat was very great, the mereury standing $95^{\circ}$ in the sun, preventing work of all kmds, unkers one wats clad in the lightest graments. On the 27 th the iee in the vicinity of the ressel began to move, and it was with great difficulty that the crew succeded in keeping it from crushing the ship. A day later the men who had remained at the whaling depot were summoned to return to the ship. The return of the crew and breaking up of the ice were the signal for a departure to :unther place in seareh of whales.

On Tuestay, the zoth, the George Henry took her departure from the bay, leaving Capt. Hall to push his explorations an best he might. He took up his aloode with Ebierbing, and was the only white man left in that locality. The next daty it blew a gale, and the ship again sought shelter in the bay, where she remained for some time.

At this time Capt. Hall wat hasily engaged in the selection of a erew that should aceompany him on his expedition. He succeeded in securing six goonl natives, and everything being realy for the start on Friday, Aug. 9, on thatt diy he set out from the ship. That wening they reached the eatrance to Lupton's Chamel, and made their first ellompment in a wall cove on the southeast side of Bachers Pe-
nimsula, and opposite Ellis Island, where they found relies of former lunnit encampments. The voyage was continned the following morning. At Cape Trase a rest was taken for and examination of the deserted place. At that time there wats no ice on Frobisher Bay, with the exception of a few hergs. The second encampment was at Cipe Cracroft, latitude $62^{\circ} 41^{\prime} 30^{\prime \prime}$ morth, longitude $65^{\circ} 7^{\prime}$ west. The next stopping place wats at Oopmernewing Istand, where the members of the party were very mach amoyed by mosquitoes. On the 11 th of Augnst three of the crew were selected to accompany the explorers to Nionutelik, which was reached in safety, althomgh rongh weather was encomatered. searci was male for fragments of brick and relies, but none were fomad. 'The journey wats contimed aromed the island, and at lant the relic hanter wald rewarded by finding pieces of seat coal which hald been taken there by Frobisher in 1575 . No other relies were fonde, and the parties returned to the encampment. The journey was resumed in the moming. The examination made of the surromelings wats not thorough, as it was the intention to contime the journey at another time and in a more complete manner. However, a constant record wats hept of distances rom and courses steered, and landings were made as frequently ats possible to take observations for latitude, longitude, and variations of the compass.

Iron Island, named so because of the resemblance of its roeks to oxidized iron, was found to be an! interesting place. Innuit monumental marks were found; also an exeellent piece of live oak timber, from some wreck.

Jones' Cape was selected as the next plate of encampment. It is in latitude $6 z^{\circ} 55^{\prime} 30^{\prime \prime}$ north, longitude $65^{\circ}+5^{\prime}$ west. $A$ smig harbor was found, and the natives received the parties kindly. Some remarkable monments of stone were found here, one being about six feet high, and in the form of a cross. Capt. Hall declared Jones Cape to be one of the finest places he had seen in the north. Force's sound is mearly surrounded by magnificent mountains, and is sheltered from winds and hatarene by numerons island. (On Aug. $1+$ a monntain :n the rear of the encampment was aseended, fiom the smamit of which conld be plainly
seen more than fifty miles of the Kingaite coast, the nearest point being distant about thirty miles. The peculiar variety of stone found upon Iron Island was also found there, and also limestone upon the summit, about a thousand fect above the sea level.

The expedition next pushed westerly across the east arm of the bay, but had to change its course on account of a heavy sea, and again landed on the island, near its center, after which it proceeded to the southeastern extreme of Barrow's Peninsula. The next point reached was Hamlin's Bay, which had to be crossed. The sixth encampment was made on Blimehard's Island, and the seventh at Tongue Cape, near the entrance of Waddell Bay. A native was here found who had seen pieces of iron, brick and oal in that locality, but who said they had been carried away years before when he was a boy. The expedition continued its course along the coast, closely examining its features, and noting down everything of importance which was seen. The land was bold and high, with much of the iron rust look about it. Scarcely any vegctation was to.be seen. Numberless islands bordered the coast, and it looked as though a complete chain reached across the bay to Kingaite.

Cape Stevens was the eighth camping ground. On a mountain top close by were found shells and fossils, some of which were taken away. This particular mountain was described as being very grand and rugged. One side was perpendicular, and contained large caverns, with huge projecting rocks hanging over them.

Numerous small bergs were encountered during the next few days, which had been left high and dry on the rocks near the coast by the chbing of the low spring tidc. Capt. Hall went ashore on the north side of the isiand, "Frobisher's Farthest," from the summit of which the bay seemed to coutinue on between two headlands, one the termination of the ridge of $n_{1}$ untains on the Kingaite, and the other the termination of the ridge running on the north side of Frobisher's Bay. The coast of Kingaite was in full view from the "Great Gateway" down to the "President's Seat," a distance of one hundred nautical miles. A line of islands-their number legion-shoot down from "Frobisher's Farthest" to the Kingaite.

The next morning, Aug. 23, all exploration of $57 \%$ dertaken. Mountains near the coast on thation of the hills was me peared, the land being comparatively that side of the bay had disapWhen all the party hadagain rone on thew, and covered with verdure. further, they found themselves mavien and proceeded somedistance the river was of considerable navigating in fresh waters. It wan elear mane of fresh water to a consider, or it conld not throw out such a yolinconsing tide. After prode distance from its, mouth against an that the waters were alive wreceling al short distance further it was found in that region, and the mon salmon. The reindeer abo abounded themselves upen all the delacs of the party had no trouble in feastmg river were pure as crystal acticacies of the season. The waters of the the first half mile from the and it was named Sylvia Grinnell River. For of a mile it falls about fifteen froper it runs quietly. The next quarter next mile is on a level, when it feet, rushing rapidly over rocks. The fifth of a mile, after which it again takes a fall of about ten feet to a banks for two miles are of ts course is through low, level land. The grass. Two miles above the point where, in some cases, boulders and side, is the neek of a plain which where it enters the sea, on the east back. From the point where it wrows wider and wider as it extends vervextensive. On the cast side was seen it looked as though it was ridge of mountains. On the west sidar as could be seen there was a half mile in widtlo.

Thursiday morning, Aug. 29, the party was again under headway in a due west course. An indentation of the coast, at the head of which was a gransy plain, was soon passed, and as Peale Point wask approached it was found to be fringed with many islets. The Point consists of rugged rocks which attain a greater elevation than any other land at the head proper of Frobisher Bay. The beach was satndy, and contained large and remarkable time-worn boulders. In the afternoon they entered the chamel, with Kingaite on the right, and Bishop's Island on the left. The coast was steep, but in many places covered with grass and vecretation. The entrance is about half a mile wide, and atter proced verequarter of a mile they reached a fine harher and after proceeding a 37
half miles in diameter, on the west side of which they eneamped. Making his way to the crest of a high hill, Capt. Hall placed there the Stars and Stripes. This encampment was left the following afternoon, some artieles being stored to be called for on the return. A landing was made on the northwest corner of Bishop's Island. From its top the whole head of Frohisher Bay, from Sylvia to Grinnell River on the northeats, to Aggoun on the west, was in view. The width was fouteen natutical miles. The termination is not by deep bays or fiords, but by slight indentations, the greatest not exceeding three miles. Bishop's Island was well covered with regetation. The next day a point was reached from which it was definitely ascertained that Frobisher's Strait was a myth. The estuary of Jordan's River was finally reached. It was crossed, and an eneampment made on the other :ide. From this point were visible long and wide plains, meadows of grass, smoothly sloping hills, and a range of mountains beyond, which, parting in one particular spot, formed, as it were, a natural gateway. At the left, across the river, was Silliman's Fossil Mount, a ridge of white, and behind it the unbroken front of a line of mountains extending northwesterly to the Great Gateway. On the northern side the mountains continued from this singular opening on by Frobisher Bay to the locality around Field Bay, far to the southwest and eastward. Jordan's River is not no large as the Sylvia Grimell, but at certain seasons it must discharge large volumes of water. On aceount of its singular beauty the land at the head of Frobisher Bay was named "Greenwood's Land." On the opposite side of the river was discovered a mount of marine fossils in limestone, half a mile long and over a hundred feet high.

On the morning of Sept. 6 the return journey was commenced. Two days later it was evident that winter had again commeneed. There wats a severe snowstorm in the morning and ice at night. On the roth a journey over the mountains westward was undertaken, though nothing was aecomplished. Next day a start was made for the islands, and a landing was made on Bishop's Island. The view from there embraced the whole coast which terminates Frobisher Bay. On the zoth there was some exeitement when one of the Inmuits eried out from
d there the afternoon, A landing n its top the ver on the vas fouteen ruls, but ly Bishop's point was her's Strait eached. It From this , smoothly ting in one c left, across d behind it westerly to continued lity :rround er is not so t discharge the land att I." On the e fossils in
commenced.
eed. There )n the roth en, though the islinds, from there y. On the ed out from

the shore that he had discovered gold, and instantly a rush was made for the spot, when it wats discovered that the alleged article was spurious. Further along on the island was found a trench in the rock which wats one hundred and ten feet in length, ruming from the surface to a depth of twenty-five feet at the water's edge. The Innuits said that a ship had been built there by the white men.

On top of the island was found the ruins of a house, built of stone, and cemented with lime. It was about twelve fect in diameter, and thickly coated with moss. A few fect from it was a sort of stone breastwork, such as the natives erect for shelter when hunting, and also a pile of stoncs, which looked as though it might have been made by Frobisher's men to cover some memorial left by them when trying to escape in their ship.

Leaving the island the coursc was next laid to the cape of land called Tikkoon. Landing there, one of the Imuits attracted the party to where he was standing, by loud cries. On arriving on the spot there was found still another relic of the Frobisher Expedition-of iron, and time-eaten, with ragged teeth. The piecc weighed from fifteen to twenty pounds and was on the top of a granite rock, just within reach of high tide at full and change of the moon. The iron stain was in the rock; otherwise its top was cleanly washed.

The next point visited was Cape Ool-loo-ong, where many relics of Innuits whe found, and which possessed magnificent seenery. Next day a landing was made at Ek-ke-le-zhun, where morc coal was found, and where a black stone resembling coal was also found.

A snowstorm detaincl the party on Nionutelik Island, which cnabled Capt. Hall to extend his investigations still farther. East of the spot where he discovered some coal several months hefore, he discovered another deposit, which was nearly overgrown with grasses, shrul)s, and mosses. Its location and surroundings led him to believe that this must have been the landing place of Frobisher in ${ }_{157} \mathrm{~S}$.

A start from the islamed was made on Sept. 25 , the course being direct to Kodlunam Island. This second visit resulted in the discovery of another piece of iron, semi-spherical in shape, and weighing twenty
pounds. Fragments of tile and numerous other relics, indicating that civilized men had visited it, were also found. Cape True was next visited, and then the party started for the locality of the ship. On the evening of the 27 th they arrived near Parker's Bay, where they heard the sound of firearms. It was cold, and night was approaching, but they pressed on to ascertain if the ship still remained. The point of land at the entrance to the harbor was rounded, and the hull of the George Henry loomed up before them. All received a joyful welcome, and were soon on board recounting their adventures to the officers and men, who had given them up for lost.

Much of the time after arriving at the ship was spent in visiting the homes of the Innuits on shore, and gaining what information cotid be obtained concerning the white men who centuries before had visited that region. The result of this information was a determinatic. to make another trip to the places recently visited, and accompanied by five Inmuits, Capt. Hall started for the Countess of Warwick's Sound on the $7^{\text {th }}$ of October. The trip was nearly a failure. The season was too far advameed for boat excursions; snow storms, and cold and windy weather, met them each day. The Innuits were willng to proceed, but plainly intimated that it would not do to go far; so the party returned to the ship, where they arrived after an absence of four days.

All now wished to commence the voyage home. Ice had begun to form, and it was felt that the time for departure had arrived. The captain of the whaler had determined to leave on the zoth of October, and all had made up their minds accordingly. While waiting for the day of departure Capt. Hall visited a high point near Bayard Taylor Pass, in order to enable him to complete the trigonometrical survey which he had commenced. From the elevation he discovered that solid ice at the entrance to the bay held the ship a prisoner there. Upon the return to the ship her captain was informed of the discovery of pack ice in Davis, Strait. It was soon after amounce that the winter must be spent in the polar regions. The bay commenced freezing over, and on Oct. 25 , instead of being homeward bound, the ship was in ice seven inches thick and rapidly increasing, causing immediate preparations to go
into winter quarters. On Nov. 23 the Immits sommenced to build their winter houses.

When it was fairly decided that the George Henry would remain all winter in the ice, Capt. Hall declared his intention of making sledge journey $u_{p}$ Frobisher Bay, for the purpose of effecting a complete ex. ploration of every bay and inlet in those waters, and also of investigating still more closely the matters connected with the Countess of Warwick's Sound, and on Dee. 15 he started for Jones' Cape, accompanied by two Innuits. No new discoveries were made, and after an ab. sence of four days they again arrived at the ship.

Shortness of provisions caused the ship's company to divide themselves among the Innuits and try their mode of living. The privations of Innuit life were too severe for them, and they now and then returned to the ship. Indeed, the experience of the men was anything but pleas. ant, and it often looked as though they would die of starvation.

The exploring sledge trip up Frobisher's Bay was renewed on the ist of April, the party consisting of Capt. Hall, four of the ship's company, and four Innuits. They first visited Oopungnewing, but nothing new was discovered. The journey was continued without any event of note occurring, until May ist, when the course was changed to the Kingaite coast. The Grinnell Glacier was visited, which was estimated to be fully one hundred miles long. Its height at the highest point reached is 3,500 feet. From this point various other bays were visited. Thence they proceeded among many islands, and came to a chamel where they found a space of open water abounding in ducks and other aquatic birds and seals. This raised the siege of hunger which had been endured almost since the time they had left the ship. The journey was continued down the bay, passing rapilly on the right Cape Poillon and Newell's Sound, and on the left, Pike's Islamd; the course being along near the Kingaite coast, and direct for Cape Vanderbilt. In leaving the latter point the course was almost in line with Cape Hill, the south termination of Chase Island. The retmen journey to the ship was commenced on the 2oth of May, which was reached early next morning.
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ed on the ip's comt nothing event of ed to the estimated est point tys were nd came nding in of hunger the ship. he right land; the Vanderith Cape ey to the arly next


EHIERBING, TUOKOOLITO, AND CHLLD.

A short time after the return to the ship Capt. Hall secured the consent of his hmmit compmions, Ebierbing and his wife 'Tookoolito, to return with him to the United States, in order that he might learn more of the langiage, manners ant customs of their race, and have them return with him at a future time on his expedition to King Willian's Land.

Early in June two more relice of Frobisher's Expedition were procured from one of the Escquimatux-a piece of brick and a musket ball, the latter of which the giver said had been found before his rate knew anything of gims.

The ship was left June $1+$ for a visit to the whaling depot at Cape True, which was reached in safety, and the captain and his men were fomed to be fat and healthy. After remaining a few days with the whalers, Capt. Hall and an hamit companion started once more for Cornclins Grimell Bay, for the purpose of surveying it. During the trip they encountered very severe weather. The ice threatened to break up and erush them, and the wind blew a hurricane. It was the intention to go to the extreme of the bay, but the season was so far advanced as to renler ice-traveling very dangerous; therefore the party atvanced no farther han Allen's Island, of which a renewed examination was commeneed. The discoveries made were of minor importance, and the return journey to the ship was commenced on the 26 th of Junc. On the way back the time was improved in making observations for the completion of the ehart. On the day following the ship was reached, when matters were fomed to be proceeding in the usual course.

Another expedition was commenced June 3o. Cape Trie was reached by sled, from whence a party of eleven was secured to proceed further by boat. The islands which had been visited before were visited asain. Relics were sought and a few secmed, but things which it was particularly desirons to obtain could not be found. The journcy was continued matil July 19, when they again started for the ship. As they proceeded along the const, observations were rencwed, and so far as it could be done the link of bearings and sextant angles which now extended all around Frobi.her Bay, was completed. The next point for which the party started was the southeast extreme-Hall's Island of Fro-
hisher. A number of small islands and chamels were found and named. Passing along Lok's Land, a stone monument was discovered on the edge of the shore. Subsequently others were seen, which the natives said told of a time long ago, when many of their race lived there, who were ultimately all lost, since when no Innuit dares to dwell on the island. Bear Island was also visited, and a day later the objective point -IIall's Island of Frobisher-was reached. An ascent of Momut Warwick was immediately made, and the weather being favorable, many important places were connected by sextant angles. The return trip to Cape True was speedily and safely made.

On Friday, Aug. S, two days after their return, Capt. B. arrived in a boat direct from George Henry Bay, with the announcement that the ship was nearly free, that the ice in Field Bay was all broken up, and that much of it had drifted out to sea. He ordered all hands to proceed on board immediately. The men were overjoyed, and all was excitement. The tents were struck quickly, and everything which was neces. sary, and which could be carried, was placed in the boat. Farewells were paid to many familiar spots as they were passed. The ship was speedily reached, and the men were glad again to tread her decks in the knowledge that she was once more free.

On Saturday, Aug. 9, the weather was calm and clear. The ice had cleared away, and the ship was swinging lazily at her anchors. There was no wind, but it was no time to hold on, and, finding it useless to tarry longer, the captain gave the signal, and the anchors were once more hoisted to their place on board. The ship was soon clear, and, with lincs out, all boats were manned to tow her down the bay. The Innuits surrounded her and many words of kind regret were exchanged as they parted company. Soon a fresh breeze was welcomed, and the George Henry was once more homeward bound. Nothing worthy of note occurred during the voyage. St. Johns, Newfoundland, was reached without accident on $\Lambda$ ug. 2 Ist, when the ship again sailed for New London, where she arrived on Saturday morning, Sept. 13, ISG2. Thus ended a voyage and explorations of two years and three and a half months, in and about the Arctic seas.

With Hall's first vorage closes the comected series of efforts to discover the particulars of the Franklin tragedy, lasting from their inception in $1 S_{4} \mathrm{~S}-9$, till the termiation of the enterprise just deseribed. $A$ later endeavor of Hall resulting in partial success, will be described in comecton with his third and last voyage. We next turn to the lener list of recent explorers, who, from $1 S 60$ to $i S S$, have made voyages for independent Aretic discovery.

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PART $V$.

## REEENT PDLAR EXPEIITIINS.


"The summer went, the winter came, We could not rule the yedr;

But summer will melt the ice again, And opern a path to the sumny main, Whereon our ships shall steer.
"The winter went, tiuc summer weont, The winter came aroutud;

But the hard green ice was stronsr as death, Alud tine zoice of Ilope sark to a breath, Yet canght at cvery' sommd."

## CHAPTER LN:

THEOHY OF HAYES - ANNOUNCES HIS PMAN - SUBSCRHDTONS - A मीESENT - THE STAKT - ICEHERGS -THE KAYAK - IIROVEN -
 A WHECK-HARTSTENE BAY.

With the enthusiasm of an ardent yound man-he was only twentyonc, and had just graduated ans a physician, when he joined Dr. Kinle in $185.3-\mathrm{Dr}$. Isate Istael Itayes became possessed of the ideat that beyond the ice-belt which surrounded the Aretic lands hitherto discovered, wonld be found an open bady of water stretching to the Pole. "Aecepting the dednetions," he says, "of many leamed physicists that the sea about the North Pole camon be frozen, that an open area of varying extent mast be fonnd within the ice-belt which is known to invest it, I desired to add to the proofs which had alrealy been accumnlated by the eanty Dutch and English voyagers, and more recently by the researehes of Scoresby, Wrangell, and Pa:ry, and still later by Dr. Kiane's Expedition."

Ifayes submitted his ideas and plans to the American Geographical and Statistical Society, in a paper read before them toward the elose of 1857, which attracted some attention. In April, iS5S, he brought the mbject to the notice of the American Association for the Advancement of Seience, at its annual meeting, which appointed sixteen of its members a eommittee on the subject Other societies took similar action: br. Hayes gave several lectures in furtherance of the projeet; and about foo promine:at gentlemen and business houses of Philadelphia, New Fork, Albany an! Boston subscribed to the Arctic Exploration Fund. The Smithsonian Institution made a tender of the necessary instruments; and in June, iS6O, the necessany expenses for one vessel had been collected. Itayes now curtailed his original plan, which embraced a small steamer-which was to make the voyase under sail, reserving its
steam-power for boring through the ice-and a sailing vessel, to act as tender or store-ship. A staunch merchant schooner in the West Indies trade, of only 133 tons burden, but an AI register, and drawng only eight fect of water, was purchased for the voyage. It was already late in the season, in view of the distance that intervened, for suce ssful exploration beyond latitude $\mathrm{So}^{\circ}$, where Hayes proposed to begin. The necessary improvements to adapt the ship to her new sphere were hurriedly pushed forward; and the stowage of supplies and provisions added further delay. It was the $7^{\text {th }}$ of July before the snuge little craft, which had been named the United States, was towed out from the harbor of Boston, and the 9 th before she left Nantasket Roads for the voyage to the north. Her company consisted of fourteen persons, officers and men, besides the commander and owner, Dr. Hayes. The vessel and outfit had been presented to him on the eve of his departure.

On the second day they ran into a fog-bauk which enveloped them a whole week, and in which they finally ran on the rocks off the New. toandland coast, but had the good fortune to get away without injury, though Hayes says it seemed as if they could touch the beetling eliffs with their hands. With favorable winds and weather they now pushed rapidly to the west, seeing the first iceberg on the 29th, and enteriug within the Arctic circle on the evening of the 3oth. Thus they hatd made an average of nearly 100 miles a day from Nantasket Roads, having reached the region of "the midnight sun" in twenty days. While in Davis' Strait they had a narrow escape from a serious disaster in a squall; the cabin was flooded at least a dozen times a day the skylight knocked to pieces and the table, standing directly under it, more than onee cleared of erockery and eatables without the aid of the steward.

They made the southern extremity of Diseo Island on the last day of July, and the Nord Fiord of the same, in latitude $70^{\circ}$, on the rst of August. Speeding past Waigat Strait, and Omenak Fiord or Jacob's Bight, they arrived off Svarte IIook on the 2d, when the wind, which had so long favored them, died completely away. The fog lifted, and "iceberg after iceberg burst into view, like eastles in a fairy tale. The sea was smooth as glass; not al ripple broke its dead surface; not a breath of
air stirred. The dark headlands stond boldly out against the sky; the clouds, and sea, and bergs, and mountains were bathed in an atmosphere of crimson, and gold, and purple, most singularly beautiful. The air was warm alnost as a summer's night at home; and yet there were the icelergs and the bleak mountains, with which the fancy in our land of green hills and waving forests, can associate nothing but cold repulsivenes.", Notwithstanding the poetic beauty of the scene, the prosy reality of an iceberg close at hand, and lofty as the topmast, obliged them to man the


DR. I, I, HAYES.
hoats to haul the vessel out of danger. On the Gth they made the harhor of Pröven, forty miles south of Upernavik, convoyed by a fleet of Greenland kayaks.
" The kayak of the Greenlander." says Hayes, "is the frailest specimen of marine architecture that ever carried human freight. It is dighteen feet long, and is many inches wide at its middle, and tapers, with an upward curving line, to a point at either emb. The skeleton or
the boat is made of light wool; the covering is of tanned sealskin, sewed together by the native women with sinew thread, and with a strength and dexterity quite astonishing. Not a drop of water finds its, way through their seams, and the skin itself is perfectly waterproof. The boat is about nine inches deep, and the top is covered like the bottom. There is no opening into it, except a round hole in the center, which admits the hunter as far as his hips. This hole is surrounded with a wooden rim, over which the kayaker laces the lower edge of his water-tight jacket, and thus fastens himself in and keeps the water out. He propels himself with a single oar about six feet lomg, which termimates in a blade or paddle at either end. This instrument of locomotion is grasped in the center, and is dipped in the water internately to right and left. The boat is graceful as a duck, and light as a feather. It has no ballast and no keel, and it rides almost on the surface of the water. It is therefore necessarily top-heavy. Long patactice is required to manage it, and no tight-rope dancer ever needed more steady nerve and skill of balance than this same savage kayaker. Yet in this frail cratt he does not hesitate to ride seas which would swamp an ordinary boat, or to break throngh surf which may sweep completely over him. But he is used to hard battles, and in spite of every fortune he keeps himself upright." Six diy's were here spent in the effort to secure dogs, but only half a dozen old ones and a less number of young ones were all that they were able to procure, an epidemic among them having left many haters without any, and none with their usual number. To part with their doges was to run the risk of starvation; and though Ifayes offered a liberal equivalent in pork, beef, and camed meats, they preferred to retain the means of hunting the seal and walrus. The chief trader, al Mr. Hansen, with erreat conrtesy placed his own team at the service of the explorer, but did not feel at liberty either to advise or command the nattiven to part with theirs.

A government house, one story high, and plastered over with pitch and tar, is the most conspicuous honse in Prören. A shop and a lodesing honse for a few Danish employes stand next in importance. Two or three less inposing structures of the pitch and tar deseription, inhab.
ited by Danes who have married native women; : few huts of sone and turf, roofed with boards, and overgrown with grass; about an equal number of like description, but without the board roof, and ad dozen sealskin tents, all pitched about proniscnously among the rocks, make up the town. There is a blubber-house down by the beach, and a stunted flag-staff on the hill, from which the Dan'sh flag, gracefully waving in the wind, gave the place a show of dignity. The dignity of civilization was further prescrved by an old cannon which lay on the grass mader the flag, whose rusty throat made the welkin ring as our anchor tonched the Greenland rocks.

Leaving Pröven, that is, "Experiment," on the 12th, they reached Upernavik, that is "Upper Harbor," $72^{\circ} 40^{\prime}$ by $56^{\circ}$, on the evening of the same day. Here they found a Danish vessel taking on a cargo of oil and skins for Copenhagen, which gave an opportunity of sending letters home. Upernavik was found to differ but little from Prövena few huts more and about two hundred inhabitants, Dancs, half-brecds, and Esquimaux, besides a church and parsonage. Gilson Caruthers, the boatswain and carpenter of the schooner, ihaving been found uncxpectedly dead in his berth, the commander had occasion to visit the parsonage, and thus describes some of its features and personages: "I tapped at the door, and was ushered into a cosy little apartment-the fastidious neatness of which left no doubt as to the sex of its occupantsby the oddest specimen of womankind that ever answered bell. She was a full-blown Esquimaux, with coppery complexion and black hair, which was twisted into a knot on the top of her head. She wore a jacket which extended to her waist, sealskin pantaloons, and boots reaching above the knees, dyed scarlet, and embroidered in a manner that would astonish the girls of Dresden. The room was redolent of the fragrant rose and mignonette and heliotrope, which nestled in the sunlight muder the snow white curtains. A camary chirped on its perch above the door, a cat was purring on the hearth-rug, and an umistakable gentleman put out a soft white hand to give me welcome. It was the Rev. Mr. Anton, missionary of the place. Mrs. Anton soon emerged from a suug little chamber adjoining. Her sister came in im-
mediately atterward, and we were soon grouped about a homelike table."
They were detained four days at Upernavik by the burial of Caruthers, and procuring the last Arctic supplies, including five men, an interpreter with his dog team, and the forementioned team of the trader, Hansen. Leaving this limit of safe navigation and civilized existence behind, they soon encountered a heavy line of icebergs, some of which were judged to be two hundred feet high and a mile long, and spent four days-_" now at anchor, then moored to a berg, and again keeping free from danger through a hard struggle with the oars"-in threading their daugerous way through this labyrinth.
> "The ice was here, The ice was there,

> The ice was all around; It creaked and growled, And roared and howled

> Like demons in a swound."

At one time they were in imminent danger of being crushed by the breaking up of one of the bergs, and only escaped by anchormg to another at a little distance and hauling on a rope, getting only twenty yards away, when a huge mass tumbled into the sea. As it was, they lost the mainboom, and small fragments of the ice were showered upon the deck. Hayes counted 500 separate bergs without exhausting the list. "Birds and beasts and human forms and architectural designs took shape in the distant masses of blue and white. The dome of St. Peter's loomed above the spire of Old Trinity; and under the shadow of the Pyramids nestled a Byzantine tower and a Grecian temple. To the eastward the sea was dotted with little islets-dark specks upon a brilliant surface. Icebergs great and small crowded through the channels which divided them, until in the far distance they appeared massed together, terminating against a snow-covered plain that sloped upward until it was lost in a dim line of bluish whiteness. It was the mer-de-glace, or sea of ice, which covers the length and breadth of the Greemland Continent. The snow-covered slope was a glacier descending therefrom-the parent
stem from which had been discharged, at irregular intervals, many of the icebergs which troubled us so much."

They arrived at Tessuissak, or Bay Place, which comprised a few Esquimaux tents and permanent huts, on the 2 ist, where they made some exchanges with the natives, and were detained by drift-ice until the evening of the 22d. Passing Cape Shackleton, Horse's Head, and Wilcox Point, with the Devil's Thumb in sight, they entered Melville Bay on the 23d, with nothing else in sight but the "swelling and limitless billows"-a piece of rare good fortune. But a snowstorm soon came on and after ten hours of rapid sailing under a favorable wind they came suddenly on an iceberg, which they passed so close, that "the foreyard actually grazed its side, and the surf was thrown back upon them from its white wall." After lying becalmed some hours about the middle of the bay, a favorable wind again arose on the 2 fth, and they sped forward until Cape York was seen "advancing in the bosom of the sea." On the 25th they encountered the first field of ice, about fifteen miles wide, but easily bored through under a full pressure of canvas filled by a favoring wind. It had taken fifty-five hours, to traverse Melville Bay. A little to the east of the cape, at Kikertait, or "Place of Islands," Hayes, as he had anticipated, picked up Hans, the young Esquimaux protegé of Dr. Kane, who had desertel that navigator some six years before to manry a young woman of this region. In a solitary tent, apart from the rest of the tribe, and overlooking the bay, he was found with his wife, Merkut, their baly, Pingasuk, that is "The Pretty One," a brother-in-law and mother-in-law, aparently on the look-oue for delivcrance. Dr. Hayes now took him, his wife and child, leaving the wife's brother and mother behind, without any regret on his part. The whole tribe mmbers only about twenty besides the family of 11 ans. With a favoring wind they continued to push rapidly to the north, toward Wolstenholme Somnd, sailing at one time between two sections of an iceberg connected under water, the schooner twice grazing the common base with her keel. On the evening of the ath they were ofl Booth Bay, the commander's winter quarters in his boat-journey of 1854 ; and on the next day arrived of Hakluyt Island in Whale Sound. Here the
encountered an ice-pack, which they passed through in safety, though not without danger; and on the morning of the 2 Sth, saw Cape Alexander at the entrance to Smith Sound, twenty miles ahead. In the afternoon, after having actually got within the Sound, they fell in with another icepack. While menaced by this danger, a greater one arose. A terrific northern gale sprang up; the spray flew over the deek, sheathing deek, spars and rigging, as well as men, in coats of ice. They found partial whelter from the hurricane under the cliffs, or they would have been driven possibly beyond Cape York, or upon the ice-pack. Off Cape Alexander it was one mass of seething foam, whirled upward ever and anon by the ever-changing wind gusts.

Thus detained until the 3oth, the direction of the gale then changed, driving them before it and threatening to carry them into mid-chamel from the protection of the castern cliffs, but they succeeded in casting anchor near the shore. The next day the vessel draged her anchors, losing one; and was driven on some bergs, erushing the stern-boat and bulwarks, and veering round, lost her jib-boom and had her bowsprit and foremast sprung. Scudding before the wind, with mainsail spread to get away from the icebergs, the sail was tom to pieces, but they had been driven once more within the Sound. An eflort was now made to pass to the west sule, toward Cape Isabella, but encountering the solid pack for the second time, there was no alternative but to hug the Greenland coast, in an effort to gain Fog Inlet, twenty miles above Cape Alexander. The gale, after a temporary hall, set in again from the north, and drove them once more south of Cape Alexander, on the 1st of September. Another fight was made for the Sound, during the next two days, but only to cripple the vessel more severely. "Her rudder was split, and two of its pintles were broken off, leaving only one uninjured; the stern-post was started, fragments of the cut-water and keel were floating alongside her in the sea; and she was apparently in a sinking condition. As the ice touched the sehooner, she groaned like a conscious thing in pain, and writhed and twisted as if to escape her adversary, trembling in every timber from truck to keekon." Soon she was lifted up by the pressure of the ice under her keel, and eradted like Bach's
ship, in 1837 , for eight hours, but was then let down-first her bow, and then the stern-by the movement of the floes. She had been so strained that she was found to leak consideably, but one hour in four at the pumps kept the water from gaining in the hold.

It was, however, becoming clear to commander and men that she was scarcely in fit condition to wage another 'attle with the ice. The marvel was that she did not become a total wreck; it is not known that any vessel of her size and buikd ever went through such a series of desperate struggles and lived. Hayes had hoped to get beyond C'ape Isabella, on the west side of Smith Sound, as high perhaps as latitude $\mathrm{So}^{\circ}$, in Grimnell Land, which he had personally reached in Kane's Expedition. Having twice failed to penetrate the ice-pack in that direction, he strove to make Cape Ifatherton, in $78^{\circ} 30^{\prime}$, on the Greenland side-the most prominent headland of the peninsula which is now known hy his name. Foiled in hoth endeavors by the wind and ice, and perhaps the lateness of their arrival, they now crept back into IIartstene Bay, and anchored in safety some miles to the northeast of Cape Alexander. They had won at least ${ }^{1}$ partial victory by securing an anchorage within the sound. Not yet content to give up the struggle for a higher latitude before going into winter quarters, Hayes set out to explore the sound to the north along the Greenland shore, which had the usual lane of open water between the landi ice and the ice-pack.

Leaving the sailing master to make such repairs as were practicabie under the circumstances, Hayes went up the sound in the whate boat to Littleton Island, in $75^{\circ} 20^{\prime}$, Inglefield's limit in $1 S_{5}{ }^{2}$, where his companion, Dodge, shot a reindecr, the sole inhabitant of the desolate island. This was the only satisfactory result of the exploration, for the ice-pack was found as impassable for the schooner as it had atready proved. The interpreter and IIans had also killed two deer, thus securing a valuable uddition to their provisions,

Both parties having returned to the vessel, one more effort was made to work to the northward through the pack with ours and hawser, and other appliances. Gaining here a little with hard effort, and there losing it by the drift of the ice; occasionally a bit of open water, and then
a squeeze or nip from the ice, they worked manfully but hopelessly on, until they were hemmed in by the pack, with new ice forming around and threatening to inclose then permanently in its embrace. A favorable wind arising, they put back into Hartstene Bay, reaching a safe harbor behind a cluster of islets near its head, and Hayes ammonnced that they would there establish their winter puarters.


## CHAPTER LXVI.

HAYES IN WINTER QUARTERS - MANIFOLD PREPARATIONS-AN ICEHIORD EXILORED —"DRIROTIRER JOIIN'S GLACIER""——SONNTAG; SURVEYS TIIE GLACIER - A WELL-FILLER LARDER - AN ARCTIC JOURNAL - KNORR'S SPEECII - UNUSUAL. WEATIRER-A SERIOUS CALAMITG - AURORA BOREALIS - SEARCII FOR SONN'AG - AC. COUNT OF SONNTAG'S DISASTER.

Toward the close of the first week in September they had finally cani anchor in the harbor referred to, which Hayes now named Port Foulke, in honor of one of the chief patrons of the expedition, William Parker Foulke, of Philadelphia. It was exposed to the southwest, but in other directions well sheltered, and little trouble was anticipated, as the prevailing wind was from the northeast. Yet they had two pretty severe rubs from the floes driven in upon them by southwest gales, before the harbor became entirely closed for the season. They now proceeded to clear the schooner, conveying her stores and rigging to a stone building erected by them on a ledge of the shore some thirty feet above the level of the harbor. The vessel was then roofed over, giving a room eight feet high in the center, and six and a half at the sides. The itold was fitted up for the crew and the cook-stove brought there from the galley. Meanwhile a hunting party was organized under the leadership of Jensen, and they seldom came back empty handed. Reindeer were encountered in herds of ten or more, and hares and foxes were also abundant. An observatory was erected under the superintendence of the astronomer of the expedition, August Sonntag, who was also second in command of the schooner, and the commander's most valued lieutenant. Pendulum experiments, magnetic and meteorological observations, and variations of temperature, were carefully noted and recorded.

Five weeks having been thes busily occupied in manifold prepara-

movement of the ghlacier. During his absence, seventeen reindecer were killed by three of his men, nine of which were bronght down by Hanc. The birthday of the suiling-matere, S. J. MeCormick, was suitably celle brated on the retmon of the commander, by a "hig dinner," which showerd mo lack of comfort and luxuries in that remote, imbospitable clime, lont all "the groel things," except the salmon and venison, had been imported from The Hnh, These feasts were a regular feature of this particular expedition; the entry into winter pharters, the birthatays of the officers, hesides Christmas and other recognized festal days, were mande.

aceasions for them. They received the encomagement of the commander, who saw in them a help to promote contentment and groed fellowship among the members of the party.

On the zad of October Hayes agatin set out with five of his strongest men, and a hamestedge laden with atent, buffalo-skins, a cooking lamp, three quants of alcohol, and three of oil, for fluel and provisions for cight days. Though there was now uo daylight, peoperly speaking, even at noon, there was light enough to travel by. The purpore of this
new experition was to explore the glacier, and the first encampment wats at its fioot, with the thermometer at $11^{\circ}$ below \%ero. The secomel day was spent in scaling the front, and progressing upward some five miles, when they enc:mped, with the thermometer several degrees lower tham on the previons night, but so tired that after a hearty supper they slept comadly. On the third day they made thirty miles, on the fourth twenty-five, the aseent being for thone two days quite gradual, and the chief dithenty arising from the deep layer of show through the ernst of which the foot sank at every step. The temperature had now fallen to $30^{\circ}$-and to $34^{\circ}$ during the ensuing night-when it was julged advisatble to return. They were five thonsamel leet above the level of the sa, ant seventy miles from the ship, "in the midst of a vast frozen Sahara mameasurable to the human eye," with a ferce wind bowing over its surface, and threatening to chill the adventurers into helpless intectivity and death. Fontmately for them, by tuming their faces toward the harbor the wind was in their batek, and thongh cold and fieree, " helped them to make rapid progrese down the slightly inclined plane of the ghacier. After a rim of forty miles they cocamped for the night, and the next evening reached the shooner, where they leaned the thermometer hatd smak at no time during their absence of tive days lower than $12^{0}$ below zero, showing a difference of $\mathbf{2 2 ^ { \circ }}$.

Meamwhile Somitag had ascertained the distance from the westernmost of the three inlets-they had heen alrealy named Radeliffe, Kinort, and Starr in honor of three officers of the expedition-to Cape Alexander, cight nantical miles; Cape Isabella, thirty-one; and Cape Sabine, the easternmost point of Ellesmere Land to the northwest, in bittinule, $7 S^{\circ}+5^{\prime}$, forty-two miles. On the $2 S$ th, the day after their return from the excursion on the glacier, their stock of game wat found to be it reindere, 21 finces, 12 hares, i seal, $1+$ eider-ducks, 8 dovekies, 6 imks, and 1 ptamigam, besides some two dozen reindeer deposited in cathes where killed, awaiting trimsport to the vessel.

On the 3d of November, with the moon--whose light was now the chief relance in traveling-four or five days past the full, Sombtarg af out on a sledge-jonmey to Van Renselaer Harbor, but was only able to
reach Fog Inlet, the way being blocked by impassable ice-hummocks on the one hand, and open water on the other. On the return trip they encountered and eiptured, after a long and cxeling chase and a fierce and dangerous battle, a bear and its cub, and reached the schooner on the 6th. Four days hater they were surprised by a thaw, which wats rather a source of discomfort than pleasure, the chicf advantage derived being a temporary reduction in the consumption of coal. Their stock of this valuable commonlity was, howeves, ikely to prove sufficient, as they had still about thirty-four tons, and had been using mily about four bucketfuls a day for their two stoves. The temperature was kept habitually above $60^{\circ}$, and was oftener too wamm than too cold on the vessel.

On the 1 th of November appeared the first mumber of the "Port Foulke Weekly News," which had been duly amounced on hamthills and posters for a week previous, and was now ushered in with a great flourish. "Agrecable to nutional usage," a mecting was called and formally organized, with president, vice-president, secretary and orator of the day. The assistant editor, who was the commander's seeretary, George F. Kuorr, and only eighteen years ohl, was elected orator by acclamation, and delivered the following speech:
"Fehlow-Citizens:-Called by the mamimous voice of this menlightened community to inatugurate the new era which has datwaed upon a benighted region, it is my happy privilege to amononce that we have, at the cost of much time, labor and means, supplied a want which has too hang been felt by the people of Port Foulke. We are, fellow-citizens, no longer without that inalienable birthright of every Americall citizen -a free press and exponent of public opinion. Overcome with the gravity of my situation, I feel myself mable to make you a speech befitting the solemuty and importance of the occasion. It is proper, however, that I should state, in behalf of myself and my Bohemian brother (Henry W. Dodge, the mate and editor-in-chief), that, in observance of a time-honored custom, we will keep our opinions for ourselves and onr arguments for the public. The inhabitants of Port Foulke desire the speedy return of the sun; we will advocate and urge it. They wish
light; we will address ourselves to the celestial orbs and point out the opportunities for reciprocity.
"Fellow-citizens, this is a memorable epoch in the history of Port Foulke. We are informed that its aboriginal name is Aunyciqucipablaitah, which means-after it is pronounced-، The Place of the Howling Winds,' * * * on the remotest confines of our widepreal country-a country, fellow-citizens, whose vast sides are bathed by the illimitable octan. * . * * It now devolves nipon


THE ICTHLE ATK
us to bring the vexed question of national boundaries to a point-to a point, sirs! We must carry it to the Pole itself, and there, s.rs, we will natil the Stars and Stripes, and our flag-staff will become the spindle of the world, and the universal Yankee nation will go whirling round it like at top.
"Fellow-citizens and friends:-In conclusion, allow me to propore a sentiment befitting the oceasion--a free press, and the miversal Yomke
nation! May the former continue in time to come, as m times gone by, the handmaiden of liberty, and the emblem of progress; and may the latter absorb ' all creation,' and become the grand celestial whirligig!"

The paper comprised sixteen pages of closely written matter, with a picture of Port Foulke, a portrait of Sir John Framklin, and a likeness of "General," the commander's Newfomdland dog. Enigmas, original jokes, items of domestic and foreign intelligence from "reliable correspondents," an editorial department, telegraphic summary, original poems, personals and advertisements, filled its columns. The enterprise had been started at the suggestion of the commander, and received his official sanction as a useful contribution to the amusement of the company during the dark period. A school of navigation was also opened.

On the 12 th of November the temperature had gone down only to $4^{\circ}$ above zero, and the snowfall to date had been fifteen and one-fourth iuches. The ice at its surface under the snow showed a temperature of $19^{\circ}$, and two inches lower down $20^{\circ}$; while the snow in contact with the ice, was $1 S^{\circ}$. Ordinary print could still be read at noon, though not without difficulty, and only for a brief interval. The moon and stars were the main reliance out doors. The latter shone at all hours swith almost equal brightness. "The moon, from its rising to its setting, shines continually, circling around the horizon, never setting until it has run its ten days of brightness; and it shines with a brilliancy which one will hardly observe ekewhere. The uniform whiteness of the landscape, and the general clearness of the atmosphere, add to the illumination of its rays, and one may see to read by its light with ease. The natives often use it as they (h) the sum, to guide their nomadic life, and to lead them to their hunting gromuds." On the 17 th the temperature fell to $10^{\circ}$ below zero, for which the commander expresses himself duly thankful, finding an annatrally high range conducive neither to health nor comfort in high latitudes. On the 28 th and 29 th they could use no fire except for cooking, and the snowfall about this time was thirty-two inches, nineteen of which were precipitated in a single day, making the aggresate for the season forty-seven and a half inches. This fall of snow was followed by a shower-also unusual in those latitudes at that season of the year.

A serious ealamity now befell the expedition in the loss of twentyseven out of thirty-six dogs, during the first three weeks of December, by the same epidemic whieh had committed such havoc in Greenland, and had mad, it so difficult to secure the necessary supply, none too large from the first. On the 21 st-by the light of the new moon for which he had waited, but in the very middle of the Aretie night-Sonntag, with Hans as driver, set out with a sledge drawn by the nine survivors of the pack, and laden with the two men and provisions for twelve ditys, in an effort to reach some native villages to procure more dogs. The water in the harbor had now frozen to a depth of six and a half feet, thus forming a contimous encasement for the lightened schooner. Christmas was duly eelebrated with a big dinner and such festivities as their eircumstanees would permit-all the more neeessary now that the Arctic night had grown monotonous and wearisome, having lost all of its novelty, and given rise to no diversity of experience. The "Weekly News" made its appearance regularly, now with one editor, and then another. New Year's of 1S61 had come and gone, and had been duly observed. The old year had been rung out, and the new rung in, after the stereotyped formula, amid cannonading from their solitary little swivel grun, and the fitful glare of their rockets, but no answering gun or light relieved the dreariness; and their efforts could only serve to render the sense of isolation more intense-Knorr's " Universal Yankee Nation, brought to a point," indeed.

On the 6th of January they witnessed two displays of the Aurora Borealis, the only ones hitherto observed; and a week later the snowfall for the season had increased to $533 / 4$ inches-an addition of $61 / 2$ since previous eomputation. Another week passed, and at noon "a faint twilight flush mounted the southern sky"-the welcome harbinger of the Aretic day. It suggested to the eommander as a text for the day,"Truly the light is sweet, and a pleasant thing it is for the eye to behold the sum." "And yet," says Hayes, "there is in the Aretic night mueh that is attractive to the lover of Nature. There is in the flashing Anrora, in the play of the moonlight upon the hills and icebergs, in the wonderful elearness of the starlight, in the broad expanse of the ice-
fields, in the lofty grandeur of the mountains and glaeiers, in the naked fierecness of the storms, much that is sublime aud beautiful. But they speak a language of their own-a language rough, rugged, and severe." But the stillncss of Aretic scencry, away from the local turmoil and small activities of the vessel, was found oppressive. The heavens above and the earti beneath revealed only an endless and fathomless quiet. No footfall of living thing reaches the ear; no wild beasts howl through the solitude; no cry of bird culivens the seenc ; there is no trec among whose branches the winds can sigh and moan. Silence ceases to be negative; it beeomes endowed with positive attributes; one seems to hear, and feel, and sec it. It stands forth a frightful speeter, filling the mind with the overpowering conseiousness of universal death. "I have seen," continucs Haycs, " no expression on the face of Nature so filled with terror as the silence of the Arctic night."

Five weeks had now elapsed since the departure of Sonntag for the Esquimaux cneampments to the south, and no tidings had been received. Preparations were made by the commander to go in search of him, and some preliminary examinations had bocn effeeted to aseertain whether hic had grone round Cape Alcxander, or had becn compelled to eross the glacier. Two days' detention from high winds had lengthened the absence to thirty-nine days, when, on the 29 th of January, as the party was ahout to begin the journcy on foot, two Esquimaux arrived from Itcplik in the region of Whale Sound, with the sad intclligence that Sonntag was lost. Hans had reached their village, and was now coming behind with his worn-out dogs. They had made the run without a halt, with five dogs. On the last day of the month IIans arrived at the schooner without dogs or sled, but accompanied by his wife's brother. They had left father and mother, with five broken-down dogs-all that remained of the team-at the glacier, and come on afoot. By the death of Somntag I Lans had become master of the expedition, and utilized its resources in bringing his wife's family from Cape York, four dogs having died under the strain, and the other five being utterly exhausted. His account of the disaster to Sonntag was, that after having passed Cape Alexander in safety, and having made two fruitless attempts to find natives at the
nearest fishing-stations beyond, they struck across for Northumberland Island. Five or six mile from Sorfalik, on the eastern shore, where they had constructed a hut, Somutag dismounted to warm himself by a run alongside. Not notieing the weak spot, he broke through into a small iec-crevice, while the driver was a little way behind adjusting some straps. Coming up almost immediately, Hans reseued him, apparently uninjured, and made all speed back to the hut which they had so lately left. On arriving, Sonntag was stiff and speechless. Hans now hurried him under cover, changed his elothing, applied sueh restoratives as were aceessible, but his efforts proved unavailing; and after lingering about twenty-four hours in unbroken unconseiousness, Sonntag died. Hans closed up the hut to save the body from wild beasts, and proceeded onward to fulfill the objects of the mission.

He finally fell in with the Esquimaux at Iteplik, and was only three days' journey from the sehooner; but the dead were dead, thought Hans, and he proceeded to look out for the living-the family of his wife, as stated-very much to the ehagrin of the commander, and jeopardy to the interests of the expedition. How much was eonseious wrong-doing, and how much was perverse ignoranee, it was rather diffieult to determine. Hayes had lost his most valued assistant, and had only five dogs left. With the period for active exploration fast approaching, "Somrtag's familiar acquaintance," says Hayes, "with the physieal seiences, and his carnest enthusiasin in everything that appertained to physical research, both in the field and study, made him an invaluable aid, while his genial disposition and manly qualities gave him a deep hold upon my affections. Similarity of taste and disposition, equal age, a common ol)ject, and a mutual dependence for companionship, had cemented more and more closely a bond of friendship which had its origin in the dangers and fortunes of travel."

Early in February the twilight began to grow pereeptibly, day by day; on the loth it was almost broad daylight at noon, and as late als 3 o'clock one could read ordinary print; and on the the isth, they rejoiced to see the sun from the hill-tops, after an absenee of 126 days; but its light would not directly strike the harbor for 12 days yet. With the
amberland re, where self by a gh into a ting some pparently so lately w hurried ; as were ag about d. Hans eeded onnly three ht Hans, $s$ wife, as pardy to g-doing, to deter. ive dow, "Sonnnees, and sical revhile his pon my mon ob, d more the dallday by late as they reys; lout ith the
increasing light, hunting received a fresh impetus; and Hans and his father-in-law killed the first walrus early in February. Reindeer, wolves, and hares were killed in suffieient abundance by the men, and throughout the whole winter there had heen no symptoms of seurvy or other disease. The general health was equal to the average in more fivored climates; and, except the dreariness of the Aretic night, and the monotony of existence, there was but little to complain of.

In the latter part of February, some Esquimatux from Iteplik, 150 miles to the south, arrived at Port Foulke, and Hayes, by barter and presents, added six dogs to his paek, and secured the use of six more, with the services of their owner, Kalutunal. There were now at the winter quarters of the expedition seventeen natives-six men, four women, and seven children. Early in Mareh, with the help of Kalutumalh and Hans, the mate, Dodge, brought back the remains of Sonntag, which were interred on the terrace near the observatory which he loved so well. Over his grave was raised a mound of stones, and at its head a chiseled slab bearing his name, age--2S years,-and date of death—December, iS6o.


CHAPTER LXVII.

HAYES' SLEDGE-JOURNEYS - HUMBOLDT GLACIER SIGIITED- THE HOPE - THE PERSEVERANCE - A $\because \cdot$ 'OUSE - OFI FOR GRIN-
 -UNSAFE ICE- HIGH LATITUDE - A PRUDENT RETURN - THE SHIP INJURED - ATTACKED 1BY WALRUSES - CAPE ISABELLAWIIALE SOUND-THE RETUIRN HOME-STARTLING NEWS-DEATH OF IIAYES.

The first of these sledge-journeys began with the 16 th of March, and its object was to determine the best route for his later efforts. He set out with two sledges drawn by nine and six dogs, and driven by Jensen and Kalutunah, resps .vely. After a misadventure five miles away, in which Jensen and his whole team were precipitated into a crevice, and at return to the ship for readjustment, whieh took only an hour, they set out for the north, and encamped the first night at Cape Hatherton, with the temperature at $40^{\circ}$ below zero. At Fog Inlet, the next day, they noticed Hartstene's eairn and record of seareh, dated Aug. 16, 1855, and named the headland thus marked Cairn Point. Here also was made a deposit of surplus provisions, consuming the remainder of the day. They retained only enough for six days' consumption. With lightened sledges the prospeet for good headway was promising, but they soon encountered hummoeks, and after nine hours had only made twenty miles, when they went into camp for the third night, with the thermometer at $3 \mathrm{I}^{\circ}$ below zero within the snow hat, and $6 \mathrm{~S}_{1 / 2}{ }^{\circ}$ outside. The seene throngh which they now traveled northward "was like the Rocky Mountains on a small seale; peak after peak, ridge after ridge, spur after spur, separated by deep valleys into which we descended over a rongh declivity, and then agrain aseended on the other side, to cross an elevated crest, and repeat the observation. The traveling was very laboriou; it

## HUMBOLDT GLACIER SEEN.

wan but ant endless clambering over ice-masses of every form and aize."

In five days from Cairn Point they sighted Humbohlt Glacier, and proceeded to return, LIayes being satisfied that this ronte was impracticahe, and that he therefore had no alternative but to try the west shore of the sonnd. They halted at Cairn Point for a further scrutiny of the route thence across the west; and while there Jensen killed a reindeer, which was a desirable addition to their supplies of dog-meat. Leaving for Port Foulke under a high, piereing wint, with the thermometer at $52^{\circ}$ below zero, they made the thirty miles to the sehooner in three and at half hours. The last days of March were utilized in conveying stores ed Cairn Point, and making the necessary preparations for the work of the neason. The temperature was still dangerously low, but having moderated somewhat in the first days of April, the party took final leave of the schooner-leaving Radcliffe alone of the original company, in chargeon the evening of the 3 d of $A_{p r i l}$. The cavalcade comprised the Hope sledge with eight dogs, and Jensen as driver; the Perseverance, with yomng Knorr as driver; and bringing up the rear, an monamed sledge, drawn by eight raen of the ship's company, with master and mate on either side, to direet and help, and laden with the twenty-foot metallic life-boat with which it was hoped to navigate the "Open Polar Sea"when they reached $i t$. The commander descended from the sehooner, Radelifle fired off the camon, and the company set out on their weary journey.

The inexperienced men soon gave tronhle, and two or three woukd hase suflered themselves to be frozen to death had they not been urged to exertion by the watehfinhess of the commander. They stain eighteen honrs at the first encampment to restore these sullerers, who fortunately
 with the men in better trim and more cheerfil spirits, under the iatluence of a rising temperature and increasinge experience. On the Gth they reached Cairn Point, and llayes took the first opportunity after going into camp to recomnoiter the sound, which he proposed to cross from this point. The view was anything but encouraging-was in fact,
"the ugliest scene his eye had ever chanced to rest upon." He had fomed it bad in $1 S_{5}$, and now it appeared to be much worse; and unfortumately its appearance did not deceive him. It proved to be even worse than it looken.

They were detained some days at Cairn Point imprisoned by a gate, "in which," says Hayes, "my people could no more live than in a fiery furnace." The den in the suowbank which they occupied-a type of similar constructions-is thus described: "It is a pit cighteen feet long by eight wide and four deep. Over the top of said pit are placed the boat oars, to support the sledge, which is laid across them, and over the sledge is thrown the boat sail, and over the sail is thrown loone show. Over the floor there is spread a strip of India-rubber cloth; wer this cloth a strip of buffalo skins, which are all squared and sewed together; and over this again another just like it. When we want to sleep we draw ourselves underneath the upper one of these buffato strips, and accommodate ourselves to the very moderate allowance of space assigned to each person, as best we cam. We go to bed without change of costume exce $\mathrm{t}_{\mathrm{t}}$ our boots and stockings, which we tuck under our heads to help out a pillow, while what we call reindeer sleeping-stockings take their place on our feet." In this snow-hut were crowded llayes and his twelve compations. Some stores were brought forward from Cape Hatherton despite the storm, atd everything that was to be left at the central depot, including the life-boat, was secmely. covered.

All things being now in readiness, and the wind having veered to the south, they set out again on the 1oth of $\Lambda$ pril, with three sledges as before, execpt that the third was lightened of the boat-diagonally acrosi Smith's Sound for Grinnell Land, away to the northwest. The journey soon lay over a surface as rugged as that previously traversed in the experiment trip on the Greenland side. "The interstices," says Haves, "between these closely accumanated ice masses are filled up, to some extent, with drifted show. The reader will readily imagine the rest. He will see the sledges winding through the tangled wilderness of broken ice-tables, the men and dogs pulling and pushing up their respec-

He haud and unforven worse by a gale, in a fiery -a type of feet long placed the an! over own loone ber cloth; nared and When we or one of moderate We go to which we 11 reinuleer -hut were ce brought thing that s securcly veered to sledges as ally acrosis a journey ed in the ys H:ayes, , to) some the rest. derness of eir respec-
tive loads, as Napoleon's soldiers may be supposed to have done when drawing their artillery through the steep and rugged passes of the A p. He will see them clambering over the very summit of lofty ridges, through which there is no opening, and arain descending on the other side, the sledge often plunging over a precipice, sometimes capsizing, and freguently breaking. Again he will see the party, baffled in their attempt to cross or find a pass, breaking a track with shovel and handspike, or agrain, umable even with these applances to ateomplish their culd, they retreat to seek a better track; and they may be lucky enough to find a sort of gapp or gateway, upon the winding and uneven surface of which they will make a mile or so with comparative case. The snowdrifts are sometimes a help, and sometimes a hindrance. At the very moment when all looks promising, down sinks one man to his middle, another to the neek, another is buried ont of sight, the sledge gives way, and to extricate the whole from this unhappy predicament is prohably the labor of hours; especially if, as often happens, the sledge must be unloaded. Not infrequently it is neeessary to carry the cargo in two or three loads. It wonid be difficult to imagine any kind of labor more dis. heartening, or which would sooner sap the energies of both men and animals. The strength gave way gradually, but when, as often happened, after a long and hard day's work, we could look back from an eminence and almost fire a rifle-ball into our last snow-hut, it was truly discourag. ing." Among the distinguishable masses encountered was an old ice-field, albont six by four miles in extent, and twenty feet high above the watter level, with hummocks rising to a height sometimes of eighty feet. It, depth under water was probably 1 fo feet, and Hayes estimated the weight of its solid contents at $6,000,000,000$ tons! This they reached on the 2 th of $A_{p}$ pril, with the thermometer at $19^{\circ}$ below zero; and they were only thirty miles from Cairn Point, and sisty-six from Port Foulke, an average of just three miles a day, though they had probably traveled about two hundred miles since leaving the schooner.
"My party," says Hayes, under date of the 25 th, "are in a very sorry condition. One of the men has sprained his back from lifting; another has a sprained ankle; another has gastritic; another al frosted toe; and all
are :horonghy wewhelmed with fititige. The men do not stand it as well as the dogs." Hayes began to doubt whether he should ever reach Grimell Land with the party. The mate compared their madertaking to ant attempt "to cross New York over the homse tops," and Hayes could not help bitterly exclaming-"Smith Somal has given me but one succession of batlling obstacles." On the asth, about midnay of the somal, he sent back the men, except Kinore, Jensen, and John Me. Donald, a seaman. With these companions, two sledges, fourteen dogs, and Soo pounds of provisions, he would still make an effort to win the victory. In fomteen days more, after encountering as great dilliculties as at any stage of the jonmer, they finally reached the west const ant Cape lataws-cighty miles in thirty-one days; but probably six times eighty actually traversed up and down, right and left, backward and fors. ward, as dencribed.

Resting a few honrs, they pushed to the north, crossing to the opposite headland, named for Napoleon III. a few years before; and on the way suffered a serions ditawback in the disabling of Jensen. It became necessary that he should ride becanse of a fresh ingi ry to an already broken leg; and this neeessitated the tramser of some on his sledge load to the other sledge. Hayes and his two minjured compe sions now buckled on their harness to help the tean of the overladen sledge; and thus equipped, they erossed the bay between the points mentioned. Passing Cape Napoleon with difliculty, the next day they arrived at the farthest point reached by Hayes in 185t, beyond Cape Frazer, on the third day from Cape Ilawks, and were now within Kemedy Chamel. Crossing Gould Bay to Cape Ledy, they fell in with traces of an Esiqumanx cacamp. ment, and suffered from an tmseasonably high temperature of $32^{\circ}$, which oceasioned some apprehension of an early breaking up of the ice. The spring was fast approaching. The coast presented a line of lofty silurian rocks, much broken by winter frosts and summer thaws. Intand coukd be seen lofty peaks clothed in an umbroken covering of show, but no \&blaciers. Here again were encountered remains of an Esquiman camp, and on this fourth day from Cape Hawks, May 15, while helping his team at a particularly ditficult point, Jensen again hurt his leg and
atained his back, more completely disabling him. The next day, leaving MeDonald hehind with Jensen, Hayes and Kinorr pushed forward to reach the highest latithde altainable. They were already sisty miles beyond C'ape Constitution, Morton's limit in $185 \%$. The first day they made abont ten miles in nine homrt, amid seenes of boundtess sterility and dreary desolation. "As the eye wambered," says Hayes, "from peak to peak of the momitins as they rose ome above the other, and rested mon the dank and frost-flegrated eliffs, and followed along the ice-foot, and overlooked the sea, and saw in every objee the silent forees of Nithere moving on throngh the gloom of winter and the sparkle of sammer, now, ats they had moved for conntless ages, unobserved satve by the eye of God alone, i felt how puny indeed are all men's works and dhints; and when I somght for some token of living thing, some track of wild beast-a fox, or bear, or rembeer-which had elsewhere always crosised me on my iesorneyings, and satw nothing but two feeble men and our strugerling dogs, it seemed indeed an if the Almighty hatd frowned "pon the hills and seas."

After at ten hours' march on the 17 th and lour on the 1 'th, with a headland in sight abont twenty miles ahead, their progress wass suddenly arrested. "The merring instinct of the dogs," says Hayes, "warned us of approaching dianer, and I quickly perceived that the ice was rotten and masate. Walking now in advance of the dogs, they were inspired with greater commare. I hat not proceeded far when I found the ice giving way under the staff with which $i$ sonnded its strength, and again we turned back and sought a still more eastern passage." Testing first one site, four miles ont to sea, and then the other, and judging the head of the bay to be perhaps twenty miles away, eight hours were consumed in the vain effort to find a safe passage across.

On the morning of the igth, "after a most profound and refreshing sleep," Hayes ascended a chiff about Soo feet high, to survey the situation. "The ice," he says, "was everywhere in the same condition as in the mouth of the bay across which I hitd endeavored to pass. A broad erack, starting from the middle of the bay, stretched over the sea, and miting with other cracks as it meandered to the eastward, it expanded

my winter harbor, near Cape Alexamer, at the montlo of Smith Somme
My observations place us in latiturle $8 \mathrm{~S}^{\prime \prime} 35^{\prime}$, tongitude $70^{\circ} 3^{\circ} 3^{\prime}$, west. Onr firther progress was stopped by rotten ice and cracks. Kemmely Chamel appars to expand into the polar basin; and, satistied that it is navigable, at least duriner the months of July, August and September, I ero hence to my winter harbor, t. make amother trial to get thromer Smith Sound with my vessel, atter the ice breaks up this summer." "Then our fitees were tumed homeward," andls he, "but I quit the place with relnctance;" and the reader will sympathize with the feeling. The bravest thing to do is to turn batk, with ambition ant daring beckoning (on to firther achievement. The coura, of prudent selfodenial is Greater than that of daring adventure, This a tool may possesse, that belongs only to the wise. With a disabled compamon in the rear, and a damserous return journey, from a humdral miles heyond Morton's limit of $1 \$_{54}$, and menaced by the risks of the ice breakiag up, or provisions being exhansted betore the could reach the schooner, prutence repuired that he should return, and he wisely obeyed its commands.

With the utmost difficulty they reached Jensen's camp, sixty miles atway, having made an unbroken trip for the last fifty miles in twenty. (ivo hours, under a terrific snowstorm that nearly proved fatal to men and dogs. After a welcome rest they pushed on to Cape Hanks, which they made in three days, and pushed across for Cairn Point. On the very eve of landing they were detached on a tloe, which, howerer, wats som floated landwarl, fortunately touching the land-ice, when they hastened ashore. Firther on, at Cape Hatherton, they were compelled to albandon the sledges, the ice having become too broken, and finish the return joumey by land. It hat taken fifteen days since leaving the limit, and sixty-one from the schooner, when they arrived safely aboard on the 3 d of June, "having traveled not less than 1,300 miles, and not less, thim $\mathrm{t}, 600$ since first setting out in March." Hayes was firm in the conriction that if he could reach by vessel, the limit already attained over the ice, the voyage to the Pole could be made the ensuing season.

On careful examination, it had been clearly ascertained by the master and mate of the schooner, before the return of the commander that, ats an-
ticipated, she had been seriously injured in her conflicts with the ice-pack, before going into winter quarters. Hayes' personal scrutiny confirmed the statement of his officers; and, as he says, "It now became a matter for scrious reflection whether it were not wiser to return home, refit, add -what was of much consequence--steam power to my resources, and come back again immediatcly." Meanwhile, the United States was still held icc-locked, and the commanders occupied themselves with varions avocations. "The sum, reaching its greatest northern declination on the 2 Ist of Junc, we were now," says Hayes, "in the full blaze of summer. Six eventful mouths had passed over since the Arctic midnight shrouded us in gloom, and now we had reached the Arctic midday. And this midday was a day of wonderful brightness. The temperature had gone up higher than at any previous time, marking at medium $49^{\circ}$, while in the sun the thermometer showed $57^{\circ}$. The baromete" was away up to 30.076 , and a more calm and lovely air never softened an Arctic land-scape,"-bringing to mind the Scriptural saying: "The winter is past and gone; the flowers appear on the earth; the time of the singing of birds is come." The auk, at least, had come in great abundance; and Hayes witnessed the catching of a hundred in a net, by Kalutunah, in a little white.

On the 3d of July their occupations were varied by a walrus hunt, in which two animals were securcd, ten others killed and sunk, and many wounded. The herd attacked the boat of the hunters, and the useless slaughter of so many amimals was the result. The "Glorious Fourth" was duly celebrated, though the weather was unfavorable-a mixture of hail, snow, and rain, and the thermometer at $32^{\circ}$. A few days later, a memorial cairn was erected on the north coast of Port Foulke, and a record of the expedition deposited.

On the 12 th the schooner was free after a little more than ten months at Port Foulke, during nine of which they were completely frozen in. The thickness of the icc was nine feet, and seven of these were formed before the middle of February, when the boat became lodged in an icecradle. The severe temperature of March only added tivo inches to the depth of ice, the coat already formed serving, as is well known, to pro-
teet water as well as land from being frozen to an incalculable depth. "I have never seen an ice-table," says Hayes, "formed by direct freezing, that exceeded eighteen feet." On the $13^{\text {th }}$ they took leave of the Esquimaux; and on the 14th set sail for Cape Isabella; but the ice-pack haffled him in IS6I as it had in I860; and after several days' effort and detention, they were only able to reach Gale Point, ten miles below, but the cape itself could not be passed, "a line of solid ice extending in a some what irregular curve up the sound to a few miles above Cairn Point. As

well use a Hudson River steamboat for a battering-ram as this schooner, with her weakened bows, to encomiter the Smith Sound ice." But Hayes would not be baffed of reaching Cape Isabellia, and so set out in the whale-boat from Gale Point, to find it, as he says, "an ragged mass or Plutonic rock, looking as if it had been turned out of Natnre's laboratory unfinished, and pushed up from the sea white it was yet hot, to crack and crumble to pieces in the cold air. Its surface is barren to the last degree; immense chasms or canyons cross it in all directions, in which

there was not the remotest trace of vegetation-great yawning depths with jatgeed beds and erumbling sides-sunless ats the Cimmerian carscrns of Averno." At Gale Point were observed traces of a recent Esquimaux encampment, giving the impression that the coast had still wime remnants of native tribes.

Some days later they anchored in Barden Bay off the native settlement of Netlik, on Whate Sound. Here Hayes made an extensive surrey, naming islands, capes, and bays, and the Tyndall Glacier. At Iteplik, farther on, whence the Esquimaux had gone to him at Port Fonlke, he found nine families, mumbering thirty persons, remaining. They next set sail through Melville Bay to the east, and on the izth of August reached Horse's Head, and three days later the harbor of Upermavik. Here they were startled by "the news from home." "Ah," said the first arrival aboard, "de Sout' States dey go agin de Nort' States, and dere's plenty fight." Their first mail received here, brought the history of events down to near the end of Mareh, 186 I , but the intervening five month, with their rapid suceession of startling events, were still a blank. And so Hayes spent some days in exploring "a magniticent glacier nine miles wide, which discharges into a ford named Aukpadlatok, about forty miles from town." Four days after leaving Upernavik, they anchored at Goodhasen on Diseo I-land; and in a few days left that safe harbor for Davis' Strait. Through this they were driven by "a regular eppinoctial storm. Every stitch of cansas was ripped up but the little ras of a topsail, under which we scudded before the galle through four dar, ruming down in one four-and-twenty hours two hundred and twenty miles of latitude." Orf Labrador the wind changed to the weat, and the ressel wam hove to, when they "were eaught amidships by the meliest wave they hatd ever seen. The sehomer shivered all over ats if "were ribl in her little body was broken." Thus she lay for three daydrifting two humded mites out of her course. When the storm ahated they malu for 1 Lalifia, Nora Sootia, where they received the kindest at tention from citizens and officials. Here they got a second installment of "the news from home," sutficient to take away the breath, and they became impatien to reach their friends. In four days from Lalifax they
reached Boston, Oct. 21,1861 , having been absent fifteen months and fourteen days. Hayes at once tendered his services and his schooner to the grovernment; and he entered the United States' service as an army surgeon, taking charge of the hospital at West Philadelphia, which he built. He made another voyage to Greentand in IS69, chiefly in the interest of Bradford's photographic enterprise, but not without adding something to his previous explorations and surveys. He afterward spent five years in political life as member of the Assembly of Pennsylvania; and also won distinction as a lecturer on his favorite topics-the Open Polar Sea and Arctic Exploration. He died Dec. 17, 1881, in his fiftieth year.

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## CHAPTER LXVIII.

(iERMAN EXPEDITION UNDER KOLDEWEY-THE PLAN OF DR. PETER -MANN-EULOGY ON KOLDEWEY-DEPARTURE FROM HREMER-HAVEN-SEPARATION FROM THE HANSA-A SERIES OF DANGERS - WRECK OF THE HANSA - THE COAL HOUSE-THE DRIFT ON THE ICE-AN ALARM-DANGER FRON STARVATION--ARIRIVE AT जREDERICIISTAHL—AT HOME.

Among the nations that in recent times have taken part in the efforts to reach the Pole and solve its mysteries, the German Empire has been prominently persistent. It is true, the expeditions organized and sent out under its auspices have not been so numerous and pretentious as those plimmed and executed from time to time by Great Britain and America, hut they have evineed a thoroughness of preparation and a skillfulness of conduet, seeond to none; and their failures have been in places and under circumstanes where failure was neither a disgrace nor a sign of weakness or ineffieiency.

The so-called "First German Aretic Expedition," under Karl Koldewey and its renowned originator, Dr. Petermann, had been weleomed back, thongh without results of great importanee; and it was on the oceasion of its formal reception that the idea of a sceond voyage for a like purpose was first conceived. Preliminary eonferences took place between Cipt. Koldewey, Dr. Petermann, Dr. Breusing and others, the result of which was that the dispateh of a new expedition became only a question of ways and means. The rough sketeh of a plan was not long wanting. This plan provided that the expedition should consist of two parts: That should push forward into the center of the Aretie regions; and that another should from amy point between Greenland and Spitzbergen seek to attain the highest latitude possible. This plan, however, proved too ex-

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tended for the limited means of those specially interested. By common consent the latter portion of the proposed scheme was abandoned, and the attention directed to East Greenland.

A communication dated the Sth of March, $\mathrm{IS} \mathrm{SO}_{9}$, brought the proceed. ings to the knowledge of the friends of the expedition. The plan was now nearly as follows: "That the expedition should consist of a newly-built screw-steamer, and of the sailing yacht Greenland, a ship of the pioneer journey of a year previous; that the end and aim of the same should be discovery and exploration in the Central Arctic region, from $74^{\circ}$ north latitude upward, the East Greenland coast being the basis. The Greenland, acting as consort and transport ship, should return in the autumn of the same year; but the return of the chief ship should not take place until late in the autumn of 1870 , after their intended wintering. That the aim of the expedition should be scientific as well as nautical; the latter department being under the command of Capt. Koldewey, who the year before had proved himself so able in every respect, and whose character for courage, perseverance, and self-sacrifice in the cause, called for unhesitating confidence."

Great diligence was used in making collections for defraying the expenses of the enterprise, and most of the towns of Germany responded liberally to the call for funds. The new steamer was called the Germania, and was a model in size and strength for the purpose for which it was to be used. Objection being made to the Greenland as being too small, a larger ship, the Hansa, was chosen, and like the Germania, provisioned for two years.

The scientific members of the expedition to ship in the Germania were the following: Dr. Karl Börgen; Dr. R. Copeland, an Englishman, educated in Germany, and an associate of Dr. Börgen in scientific investigation; Lieut. Julius Payer, whom we shall hereafter know as the commander of a separate expedition, and Dr. Pansch, surgeon to the ship's company; Dr. Buchholz, surgeon to the Hansa, represented the department of zoology, anthropologyand ethnology, and he was joined by Dr. Gustavus Laube, of Vienna.

The plan of the construction of other Arctic ships has been given

in detail in the narmation of previons voyages, and the particulars of the preparations are so alike in all expeditions, that to give them here would involve a needless and tedions repetition. It is sufficient to saly that no meehanical skill was spared in the building of the Germania, and in the provisioning of both the ships, attention was particularly paid to completeness and plentiful supply, as well as to the grood qual. ity of every article.

The final departure of the expedition took place from Bremerhaven, on the 15 th of June, 1369 , in the presence of His Majesty, the King of Prussia, whose warm interest in this great national mudertaking showed itaelf in a mamer never to be forgotten. The two vessels sailed up through the German Ocean together, and did not sep)arate until Jam Mayen Istand had been reached and passed, and the Aretic Ocean actually entered. On the 15 th of July the Germania entered the "ice circle" of Greenland, and began to look for the barries: which she had come hither to defy. At length a practiced ear might have heard a subdued roar, growing louder by degrees at the ship's. longitude beeame more and more westerly.
"Nearer and nearer," says Koldewey's aceount, " eomes the rushing noise. Every man is on deck; when, as with the toneh of a magrie wand, the mist divides, and a few hundred yards before us lies the ice, in long lines, like a deep indented rocky eoant, with walls glittering blue in the sun, and the foaming waves monnting high, with the top covered with blinding white snow. The eyes of all rested with amazement on this grand pamorama; it was a glorious but serions moment, stirred as we were by new thonglits and feelings, by hopes and doubts, by bold and far-reachinge expectations."

The separation from the Hansa, which had been a source of ansicty for several days, terminated on the ISth, when the meeting of the versels was celcbrated by a joyful firing of guns, and ringing of the shiph, bells. It was found that the Hansal as well as the Germanial had been several days in the ice. Indeed, a glanee at the log-books of the former vessel showed that since their separation the two ships had never been far apart, that they had taken the same course to the ice, and that noth-
ing but the thick mist which had prevailed hatl prevented one from seeing the other. In case of amother separation Sabine Island was appointed 1s a place of rendezvous. After some further consultation on the part of the officers as to their future course, the two vessels began working their way together to the westward. Through a misanderstanding of signals, the two ships became once more separated, and never met again. Let us leave for a time the Germania, sailing under the orders of Capt. Koldewey, and follow the fortunes of the ill-fated Hansa.

Meeting with impassable ice to the west, the Hansa stecred to eastward out of the ice, and began afresh. Having reached open water a second attempt was made at penetrating to the coast in the latitude corresponding with the instructions. Until the loth of August the Hansa experienced grood weather, and with a favorable wind sailed along the edge of the ice in a northerly direction, until reaching the desired latitude, it was once more thought best to attempt the desired coast. But disappointment again met the crew. After sailing westward one night, they found themselves on the morning of the rifth hemmed in again on all sides; fresh ice formed between the floes, besides filling up every passage, so that the Hansa was fast again; and from this time forvard until the complete blocking up of his vessel, the captain's log-book unfolds a series of troubles, dangers, and reverses.

For a long time it was hoped that the floes wonld part and allow the imfortunate craft to make toward the coast. Land could be seen at a distance of not more than thirty-five miles, and a boat journey over the ice and through such channels as occasionally presented themselves, seemed to confirm for a time that slender expectation. In the meantime, measures were taken to abiandon the ship if it should become necessary. The sailors' winter clothing was distributed; the boats were made ready, and their respective crews told off; and the plan of their winter honse wats discussed in view of the possibility of being obliged to resort tu one. Their worst fears were soon realized. On the 19 th of October the pressure of the ice upon the Hansa began to be tremendous. Huge iceblocks forced themselves under her bow, and though these were crushed by the iron sheeting, they raised the forward part of the ship seventeen
feet ont of water, or rather out of its former position in the ice. The conviction som seizerl the minds of the crew that the Hansa must break up, and the dothing, hanticai "ments, journals, aut cards, were in all hante taken over the landing-hritge.

The ship soon began to leak, and it was plain that it must be ablandoned. All the provisions that could be secured from the wreek, together with fuel, medicine, cigars, and whatever could be easily moved in their present importmity, was dragged over the ice to a safe distance from the sinking vessel. A house had already been constructed from pieces of coal, and to this, their ouly resort, they were obliged to repair.

In the meantime the floe on which their residence was built was drifting steadily to the south. The rontine in the black house soon became established, and as it elosely resembled that on board ship, the lonely sailor readily adapted themselves to it. Care was taken to make the little settlement as conspicuous as possible in order that it might be seen by any Esquimatux who should happen on the coast. The food was iengthened out by the shooting of an occasional walrus, and free use of this article of diet was effectual in preventing searvy, from which the party continued remarkably exempt.

The first days of January were destined to bring sad changes for the exiles on the ice. "On the 11th," salys the narmator, "there were heavy storms from the northeast, with driving snow. At six in the morning Hildebrandt, who happened to have the watch, burst in with the alarm, ' All hands turn out!' An indescribable tumult was beard outside. With furs and knapsacks all rushed out. But the onter entrance was snowed up, so to gain the outside quickly we broke through the snow roof of the front hatl. The tumult of the elements which met un there was beyond anything we had already experienced. Scarcely able to leave the spot, we stood huddled together for protection from the bad weather. Suddenly we heard, "Witer on the floe close by! The lloe surrounding. us split up; a heary sea arose. Our field begran again to break up on all sides. On the spot between our house and the piled up store of wood, which was about twenty-five paces distant, there suddenly opened a large gap. Washed by the powerful waves, it seemed as if the piece just broken off
was about to fall upon us. * * * The community was divided into two parts. We batce each other good-bye with a farewell shake of the hand, for the next moment we might go down. Deep deypondency had taken hold of our scientific friends; the erew were quiet, but desperate. It was a miracle that just that part of the floe on which we stoond shouki from its soundness, hold together."
$\Lambda_{s}$ it wats, the house wats shattered in fragments, and a temporary bivouate in the boats had to be experienced. A new house had to be comstrueted for temporary use; the boats were drawn nearer the middle of the floe, and all exigeneies, so fiar as possible, provided for. So for several months the drift to the south continued; the only hope of release being in the boats, when the intluence of the now rising sun and the southern latitude should open a chamel in the rugged pack.

The month of May at last arrived, but to the weary watehers ou the ice release seemed an far off as ever. From the spot where the I Iansa had foundered, in $71^{\circ}$ north latitude, they had moved to $61^{\circ}$-a distance of nearly 700 miles. They were started to find that only six weeks of provisions remained, and that unless efforts were put forth to reach ome inhabited spot they must expeet one by one to drop away from starvation.

A small istand called Illuidlek, lay about three miies away, and to this it was determined to remove, unless there should be some immediate and unlooked for change in the ice. To this point, with much labor and many stoppages, they succeeded in dratgoing the boats and scanty stores. Here they spent some days looking in vain for traces of life, and the habitations of the Esquimaux whom the old voyager, Grath, had found here. Existence could not be sustaned here for ally protracted periond. Even the animals, both on lond and sea, seemed shy, and unwiling to minister to their necessities. Moreover, there wats now open water sufficient to warrant embarking in the boats, and at any rate death upon the scal wats no more terrible than slow starvation upon a rocky, barren islet. Accordingly, on the Gth of June the boats were latuched, saits were extemporized, and the party were once more in motion, glad in the consciousness of at least making an effort to save their lives.

Their aim was Frederichstahl, the nearest colony on the southwest coast of Greenand, but they hoped soon to meet one or the other of the Escuimanx seal-boats scarching the Fiord. No such fortunc, however, awaited them, thongh the increasing warmeh and signs of vegetation atong the coast as they sailed by, gave promise of comfort and plenty in the near future.

Rounding Cape Farewell they came in sight of the long wished-for Bay of Frederichstahl on the $13^{\text {th }}$ of June. The little settlement situated on this bay was the seat of the most sontherly of the Moravian missions of Greentand. In this far-atway place, self-sacrificing men from the Fatherland had settled for al life of isolation and toil among the igno. rant and almost savage matives of this frozen continent. How the sight of their homely red honses cheered our band of weary voyagers, and how sweet to them somaded their own mother-tongen, spoken by warmhearted countrymen!

From this point the trombles of our voyagers ceased. They were soon able to procure passage in a Danish vessel to Copenhagen. From this city they sped homeward by rail, and once more trod German soil on the $3^{d}$ of September.


## CHAPTER LXIX゙.



 FOOR WINTER ——REI,ICS OF A DECAYED COMMUNITY——ATTACKED
 COUNTIER WITH WALRUSES—THE (BERMANIA BHCOMJES FIREE IRETURN 1* (; (ERMANIA.

Let us now retrace our steps to the northward, where we left the Germania strogerling with the ice of East Grecnland, and compare her experience with that of her mhappy consort.

To be separated for a short time from the sister ship mader existing circumstances, cansed no meatiness; so that at noon of the day that the Itansia disappeared in the foge, the Germania set all sail, but soon striking upon ice, was oldiged to turn. The horizon wats eagerly seamed for the liansa, but withont success. A whaling vessel, however, was discovered, and this last opportmity of sending leters hone was cagerly embraced, The ship was found to be the Bienenkorh of Bremerhaven.
"On her deck," says the narrative, "contined in a large carge, was a hear and her two cubs; fortunately for them, on board a whaler they were not likely to wamt for food. One wonk think that a creathere so powerfin and active cond never be taken alive, but on its hanting expeditions among the drift-ice, it frequently tonsts itself to the water, and here, in spite of its endurance, man is more active and elever, and with a well-managed boat, a lacky cast of the noose generally falls on the neek of the swimming bear, when, half-dragged and half-swimming, he is hoisted on deek like any other animal, the noose romul its neek being a gnarantee for its gool behavior. On their return they are generally ald to some menagerie or zoölogical garden, the price of a fill-grown bear being roo thalers ( 75 American dollars)."

Parting company with the Bienenkort, the Germania now songht to reach the coast of Greenland. Her path was a tortnous one, and full of danger. The day-book of the eaptain shows that at the beginning of the journey, after leaving the Hansa, strong northwesterly winds prevailed, which of course delayed the vessel's progress toward the coast. The easterly winds, on the other hand, drove the ice toward the shore, which thus beeame so packed that it was impossible to reach the mainland. Several weeks were spent in meeting these obstacles, but the efforts of the ship's company were at last rewarded, and on the 5 th of August they planted their thag on Greenhand soil.

The group of istands which they had now reached, known as the Pendnhum Islands, were first discosered and appropriated by Clavering, in iS23. [See voyage of Clavering.] Far to the north was seen Shamnon Island, the largest of the coast islands of Greentand, while southward lay Sabine Island, only a few miles from the manland. Slong these iskands the expedition hoped to make its way northward, after having, according to their instructions, womb for and marked the pontion of Sabine's observatory.

The condition of the iee wath here first distinctly seen. 'The strats between Sabine Island and the mainland, and also between the several islands, were completely blocked with what appeared to be all land ice. Farther on, between Shamon Iskand and the mainkand, as far an the eye conkl reach, the land was firm, and the conclusion was soon reached that there wouk be no breaking up that year. Nones the coast, then, advance was impossible, and the only practicable way remaning wats atong the eastern side of Shamon lelamb.
"The question," says Koldewey, "han been mised several timen, enpecially amoner inlant people, at to why, beine mable to advance abong the land-ice, I did not re-enter the pack and work my way ihrongh it northward, and, in a higher latitude, again try to reach the coast. This is opposed to all experience; it has kong heen known that in atream of heary iec, in fact, in the so-called pack, never, now at any place, with the strongest and best steamer, hate any considerable prostrens been mate without the suppont of the coast, or the enant intandi. Ilall I wisherl to
sought to and full of inning of vines presthe coast. the shore, the mains, but the he $5^{\text {th }}$ of
ven as the Clavering, cen Shinfile south1. Along ard, after the pori-

The stilts地 several land ice. an the eye cher that then, all. vats alone r
timer, crce alone rough it t. 'This stream of with the cen mack wisher to
have reached the coast at a more northerly point, I should have hat to penetrate the ieebarrier, again to steer along the northern border, and force my way into the pack once more in $7 \mathrm{~S}^{\circ}$. Such a proceeding would certainly never have been followed by the desired result, and it would have been unjustifiable to give up ad basis reached with so mon trouble, to follow a phantom."


After some from ens attempts to make their way along the cont in the Germania, the party retarncel and found winter quarters on sabine label, a few miles to the south and west of Pentulame lanark, the land which they had at first reached. It was mow planned to devote the winter to sedere-joumeys. The first of these wats organized at once, and was ready to start on the rath of September. As on the departure from
home fhe general expectation wats that the greatest and most substantial discoveries must be mate with the ship, their instmetions spoke only of probable glacier excursions to the interion of the country, and not of extensive sledge-joumeys along the coast and the bamks of the fiord. For the particular necessitien of these journers, therefore, no provision was made at the outhting in Bremen, and the sledge apparatus (tents, coverings, and so on watis not quite what was needed.

They had learned from experience daring the summer that the rombl tent with a pole in the center, which they had hrought from Bremen, was not practically useful; it was, therefore, changed into a four-cornered one, and provided with a roof. St each corner a pole was placed perpendiculaty, and fistened by ropes, held and propped up with stones. Their further apparatus consisted of necessary woolen coserings (for they hat not yet taken to furs), provisions for eight days, of instruments notably the theodolite, that essential in all coast survers, and tiae cos. tomary barometer and thermometer.

The sledges, which carried about six handred weight, weredrawn by six men, the Captain, First Lient. Payer, 'Trauvitz, Krauschner, Kleutaner, and Ellinger, traveling with eomparative ease over the almost showless ice. Fligely Fiord and Kuhn lsland were to constitute the objects of their investigations, and these points" were first wought. "The shme
 chanins-to the morth gneiss-and granite chifs at the foot of which were slopes eovered with soti grassy vegretation; to the south rose iec-rowned rocks, the highest of which (we will call it Domberes) was certainly more than 3 goo feet high. Reindeer came from all sides of the strand in a state of wonder; but this time we withstood the denme to hamt, in order to lose no time. Only once was the journey interrupted hy a slight topooraphical incident. I Ixar which eame near ne we frientemed away by shoutheg, after which Kleutzore fell though the ice; he wat puiled out, amb had to cross a lones broad breach."

Fligely Fiord was explored and smreyed up to where its inland boundary becomes a part of the rugged maniand beyond. (On Ninhu Istand Lieut. I'ayer noticed a stone of exceedingly light color. Which om
the south side of the island formed solid owerhanging erystals, to at least zooo feet high. Leaving the sledge, to lis great astonishment he stumbled upon a layer of coal, its strata alternating with sandstone. Further investigations proved the existence of the carboniferous deposit in large quantities-possibly a useful factor in the future development, or subjugation, of East Greenland. The party soon returned to the ship, having walled a distance of 133 miles.

The months of September and October were spent in making prep. arations for the coming winter. The Germania was releated from the icy bands which the carly fall had catst about her, and wate drawn closer to the body of Sabine's 1sland, where, moored in a convenient bay, she could fearlessty withstand the shocks common to vessels wintering within the Aretic circle. On the itth of October the ship was surrounded with a wall made of blocks of ice frozen together, and a sort of breakwater or boundary to the little harbor was constructed of the same material.

The winters spent by most American and British explorers in Aretic regions have been somewhat ameliorated ly companionship with natives. The conscionsiness that other haman beings can and do live in these desofated regions is a great source of comfort to sojourners in the north, especially when this knowledge in ganed by actual contact with the denizens of the ice. Up to this point, however, our explorers had seen no trate of natives, nor indeed any sigus of their having formerly ocempied this portion of Greenland. The conclusion, therefore, was that the Esfumanx had either deserted their former abodes, or had become extinct. Clavering, in 18:2, had found an Bexquimanx settlement on the island bearng his name, hat both natives and their habitations had now disap. parted. A few skeletons and rude implements atone remained to tell the tory of the decayed community.

Fath, winter, and spring fomed the voyagers usefilly employed in exploring and surveying the fords and gulfo of bast Greentand, in taking margetic readings, and in compiling tabulated statements of their seientifie diseoveries. The absence of dogs and reindeer mate their talkors very evere supplies, tents, instruments, all the paraphernalia of an

Aretic sledge-jomency had to be dragged through the snow by the men themselves, the officers participating in this labor with appropriate enthasiasm. In this waty several degrees of the castern wall of the continent of Greentand were acenately explored and laid down.

It is probable that no expedition has hate so varied and thrilling an ex. perience with the amimal life of the north as the party of our prenent narration. Almost no journey wats undertaken without more or less danger from the immense beas which inhabit these regions, and sometimes the ereatures approached the vessel itself with great bothness. In incident oceured on the 6 th of March, in which a valued member of the expedition nearly lost his life from the boldness of one of these beasts.
" We were sitting," writes Lieut. Payer, "fortunately silent in the cahin, when Koldewey sutdenly heard a faint cry for help. We all hurriedly tumbled up the companion-ladder to the deck, when an exclamation from Börgen, ' $i$ bear is carrying me off,' struck painfully on our cars.
"It wats quite dark; we could searcely see anything, but we mate directly for the quarter whence the ery proceeded, armed with poles, weapons, etce, over hummocks and drifts, when an alarm shot which we fired into the air, seemed to make some impression, as the bear dropped his prey, and ran forwad a few paces. He turned again, however, drag. ging his vietim over the broken shore-ice, close to a fiek which stretched in :1 southerly direction. All depended upon our coming up with him hefore he shouk reach this fied, as he would carry his prey over the open platin with the speed of a horse, and thus eseape. We succecdel. The bear turned upon us for a moment, and then, samed by our continums fire, let fall his prey.
"We lifted our poor comrade upon the ice to bear him to his cabin, a tank which was rendered difieult by the slippery and meven sumfer of the ice. But after we hat gone al little way, Börgen implored us to make as much haste ath possible. On procuring a light the coldest mature would hatve been shocked by the spectacte which poor Börgen presented. The bear had torn his sealp in severat places, and he had received seseral injuries in other parts of his body. His clothes and hair were satmatald
ley the men ropriate enof the conti-
illing an cxour present wre or less , and someducs. $\ln$ member of IC of these
lent in the We all hurn exclanaon our cars. ve made diwith poles, which we ar dropped ever, Ar:igh stretched with him er the open ded. The continuous his cathin, en surface ored tis to lent nature presented. ved sereral $\therefore$ sitturated
with blood. We improvised a couch for him in the rear of our own calin, as his own was not large enough.

6s The first operation was performed upon him on the cabin table. And here we may brietly motie the singular fact that, although he had heen carried more than one hundred paces with his skull almost lated hare, at a temperature of - 13 Fahrenheit, his scalp healed so perfectly that not a portion was missing." Dr. Bärgen's youth and vigorous constatution soon enabled him to throw off the evil effects of the shock to which he had been sulbjected, but the whole party from that time were carcful not to wander forth alone in the dark.

The observations of the party were carried on with the characteristic (ierman acenatey. Particular attention was given by the naturalists to the amimal life both of land and sea, as well as to the seanty hora exhibited amones the barren rocks on which they had fallen. Space fails us to give in detail the results of these investigations, but they form a very important chapter in the natural history of the north. Actual contact in the hunt, with much of the amimal life, gave them an opportunty to generalize fron real observation upon the characteristies and habits of the northern fama. Bear, musk-ox, hare, fox, lemming and sea-horse-all passed under the scientitic knife of $\mathrm{I}^{\prime}$ anseh and börgen, and the fact fhat their little stock of provisions. must be lengthened in some original way, made the opportunities for these investigations more frequent than they would otherwise have been. Indeed, these animals were sought, not more for scientific purposes, than for a more obvious and substantial utility.

The encounters with many of these animals are said to have been attembed with the greatest danger. The appearance and mode of watare of the watrus is graphically described by an eye-witness: "If any creature denerve the name of monster, it is the walrus. It in from nine feet six inches to sixteen feet six inches in length, weighs about two thousand pounds, and its skin is three and a half inches thick (a sort of masive coat of mail), with targe eye, and a head of infinite ugliness.
"Should one of these monsters see a boat, it raises itself, astonished, ahowe the surface, utters at once a cry of alarm, swimming toward it an fuckly as posible. 'This call brings up, others, awakens the sleepers

which the boat had carefully avoided, and in a short time the vessel is followed by a number of these monsters, blustering in apparent or real fury in all their hideousness.
" The ereatures may possibly be only actuated by euriosity, but their manner of showing it is so ill-chosen that one feels obliged to act on the defensive. The bellowing, jerking and diving herd is now but a short distance from the boit. The first shot strikes, thus inflaming their wrath, and now begins a wild fight, in which some of the black sphinxes are struck with axes on the Hippers with which they threaten to overturn the boat." On the ice, however, the sea-horse falls an easy vietim to stratagen, as his incans of locomotion on this element are very limited.

As spring advanced, the crew of the Germania made preparations for their homeward journey. The vessel, so long a prisoner in icy chains, became free about the first of July, and the engine being repaired as well ats circumstances would permit, some cruising was done as a finishing tonch to the work of the season. After examining Shamon Island and vicinity they departed for Germany, where they arrived on the inth of September, after an uneventful voyage of three weeks. They found their countrymen at home wild with excitement on account of reeent victories over the Freneh, but none the less glad to welcome the sailors, who had shown perhaps as much daring in facing the stern weather of the north, as the regulars had exhibited before the gruss of the enemy.

The light thrown on the Aretic question by the voyages of the Hansa and Germania seemed to justify the following conelusions: Uninterrupted open coast water along the coant of East Greenkand had been proved not to exist; and it was shown that the coast water was dependent merely on local circumstances. East Greenland was proved not to form a suitahe basis for reaching the North Pole, even setting aside the possibility of reaching a higher latitude by ship along the coast in more favorable years. On the other hand, by inquiries into the geology, natural history, and climate of the country itself, and by the investigation of the large fiords and their extent north and south, a new basis for promoting Arctie discoveries had been created, promising rich results, which may eventually ansist in a substantial way in solving the Aretic problem.

## CHAPTER LAX.

HALL'S SECOND VOYAGE - MSCONERS RELICS OF FRANKIIN - THE POLARIS—OFFICERS SELECTED FOR THIRD VOYAGE- RBIERBLNG AND TOOKOOLITO - A DHFFERENCE OF OPINION - TIIE HIGHEST POINT- LAS' WORDA PENNED BY HALL - SLEDGE-JOURNEY TO THE NORT11-SICKNESS AND DEATH OF HALL - COMMENTS ON HALL-THE POLARIS IN DANGER-NINETEEN PERSONS LEFT ON THE ICE - $A$ MRIET OF NEARLY TEN DEGREES.

I Lall undertook his second voyage to the Aretic regions in 1864 , sailing from New London, Conns, in a whaling ship commanded by Capt. Buddington. Itis only companions were Ebierbing and his wife Tookoolito, the Esquimatux who had aecompanied hin to America on his return from his first expedition. It was his ambition to reach King William's Land and explore it. As soon as Hudson's Bay wats reached he landed, pushed north as far as Hecla and F'ury Bay, after which he entered the land of his search. He remained four winters in King William's Land, living with the natives during the entire time, principally near Repulse Bay. He made himself familiar with their habits and customs, and became proficient in their language. From all that could be learned from the Esquimanas he became thoroughly convinced that the greater portion of Franklin's party had died of starvation in that country, but few on them succeeding in reaching the matinland. Many relics of the ill-fated Franklin Expedition were found by him and brought to America, but the most diligent and peraistent seareh failed to discover any documents which could shed any light upon the mystery, from which it is supposed that when compelled to hastily abandon the ships the records were left behind and lost; and that the ships were left in a hurry, is evidenced be the fact that no stores or provisions tave ever been found. It did, however, appear reanomably certatin that Franklin had suceeded in passing 640
ans far wentward as any point since reached, and that to his enterprise is really due the discovery of the much sought Northwest Passage.

Of Hall's second expedition but little has ever been written-hoining by himself. He had amed himself with full and complete notes, which he intended to furnish the public upon the completion of his third royage and the diseovery of the Pole, of which he felt confident.

After his return home he worked laborionsly to prevail upon the govermment to fit out another Arctic expedition, and after monahs of toil his efforts were finally successfali ; then was placed at his disposall everything which thoughtful humanity conld devise to insure the succens of his madertaking. The schooner-rigged stemmer Periwinkle, four humdred tom burden, was purchatsed, and fitted up) in such a mamer ats to make her equal to the new service required of her. To her sides were added six inches of solid oak planking, and her bows were transformed into an almost solid mass, encalsed in iron which ended with a sharp cutwater. In order to better aroid the dangers sure to be encountered in the ice the propellor was so arranged that it could easily be removed from its place, and deposited on deek. In case of accident extra machinery and rigging were provided. To meet the special service in which they were to engage the boats were built of superior strength, and in order that it might be casily transported over ice when it intervened between open waters, one, with a capacity of four tons, was built, which weighed only two hundred and filty pounds. Everything which could be thought of was provided for the comfont, safety, and success of the officers and men about to engage in ondifficult and perilous an expedition in the most cheerlesin and denerted region ever penctrated by man. As soon as the ressel had been refited she was very appropriately reechristened the Polarin-"Whe Pole star."

As nom as the expedition beceme a settled fatet, Capt. Hall at once commenced selecting his officers and erew. The expedition was to be mader his immediate command. I La eight years' experience in the Aretie regions, a kuwwledge of the Escquimatus language, and the happy faculty of maintaning strict discipline withont losing popularity among his men, certainly qualitied bim the the position. The saling-master,

Syamy (). Butdington, hand mate eleven whating boyages, covering a period of thirty beats ond was ith command of the George flenty when
 Wats selected as assistant mavigator; Hubbatel ('hester, first mate; Will. liam Morton, seconl mate, who twenty years hefore had boen $\mathfrak{k}$ anters best man, and whodiseovered what Kame then believed to 1-in (1)en polarr sea, but which has since proven to be merely an expantion of Smith's Somd; Emil Besel, who was armed with hagh testimonials


from Germany, was placed in chatse of the sciemific department, a periftion hedd previonsly in ancerpedition sent out by the Prusian (forem. ment. In addition to these were Emil idhumam, chicl onginect: Frederick Meyer, meteorologist; R. D. W. Bryant, atronome: and (hap)lain; the Esçuimaux Ehierbins, his wife Tookoolto, ambltheir child "Pany," who was bern to them alter the death of "Buttertly" in thi cometry. Ebierhing was to act as interpreter and hunter. In all capacities the ceew numbered evernteren, about one-half of whom were (ras mans or scandinavians. 'Io this number, upon their arrival at birexntan

## /I/CIIEST IOINT OF POLARIS.

was added a dorg-driver, the Trans Chrivian of Kane and Hayes, with his wife and three children.

On Jume 20, $1 \mathrm{~S}_{7}$ : , the Polaris steaned ont of New York harlor, and On the 1 zth of July reached St. John's, Newfomiland, where the govcrnor and citizens extended to the expedition a hearty weleome. From St. John's they proxceded up Davis' Strats and arrived at Holsteinborer, (ircenland, on the 3 tst. They rematined there purchasing dogs, furs and whe articlen necessary matil the arrival of the damsport, Conerress, with atditional stomes and stupplies; after whe h, on $\Delta$ nes. 17, the jonrney to the Pole wats fiatly commenced. Sitope were made att Upernatik amd Komiri-l se, for the purchase of more dogs, amel on the zed, Tessuinate
 in latitude 7o $\mathrm{jo}^{\prime}$.

When they were in IIolsteinborge the e was a difference of opinion between Ilall and his scientifie associates as to the contse lo be parsucel. Hall's objeet was to reath the lole, and to thin he determined that all else shonld be smbordinate. The dispme was aldosted, and Hall's view prevailed. Durime the three days they remained at Fessuisak he wrote a lengthy di atteh, showing that all the party were in excellent spirits, and finll of hope, but this dispateh did not reach the United States bior nearly a year.

On the efth of Angust, $18_{71}$, the I'ola - contered the regions of perpernal iee and snow, and foom that time al twe 30 h of April, 1803 , not a word wats heard firm the expertition by the civaised world. When the Polatic left Tessuisak, she eroseed the hearl of Nelvale Bal ; pered
 very lithe obstran on from the ice, she proceeceled matil whe contered what
 proved to be but ant expansion of the somud, and to which the nane of Kame sea hats since been wiven. In a week they reateded their hioghent nothern point, Sz $29^{\prime}$ hy Mall's reckoning, and dza $10^{\prime}$ hy Nevors calculation, a differme at alome fiftern miles. On \us. 3 the chanmel which had heen momed kiobseon , bit, hecame blached with floating ice, through which it was found imposalhice to make a passage, I small
bay was fomblene ly maned Refige Harhor, in which llall desireat io take winter quarters. I consultation, hemever, decided against this, and seon atter the iee became master of the sitmation, dritition the Polaris in a sombtherly direction for fome days. The pack opened on sept. .3, and a cose wan mate to the eanwad, which set into the Greenland shore. An immense iceloreg sheltered its mosth, and here it was determined to pass the winter. The cove is in latitude $S_{0}{ }^{\prime} 3^{S^{\prime}}$, and wat namel Polaris Bay, while the hage istand of ice was designated Providenceloerg. This point is almot two handred miles moth of $\mathfrak{k}$ ances famous winter fararters, and about three miles borth of the farthent point reached hey Hayes,

The icelerg was nsed as a mooring plate for the Polaris, all obervatory was at onee established, secentific work was commenced immedi. ately, and latl began preparations for a sledge jommey in the direce tion of the Pole, which were soon completed. On October to he satirted with finm shedges and fourteen dons, accompanied by Chester, the mate, and the Espumame, Ebierbing and Hans. The expedition was plamed to lat two weeks, one to go north, and the other in which to retmon. On the evening of the soth Hall wrote the lant evorels ever pemed by him, which were a commmaication to the Sece retary of the Nars. It was a deseription of their royage up to the time of settling down in their winter quarters, and was full of words of hope and contidence in the shesese of the expecition. A copy of the diapatch wat placed in a pillar at Brevoort Cape, the borthern heartland of the bily, where the encompment wam male on the ziot of Oetober, 1871 . The wiginal. which was fist read in Warhington neaty two years after it was written, showed conclusively that he was confident of succers, and, taken in connection with the one written formwiy, refited the charges that the efuipment of the Polaris was incomplete. The expedition alvanced north ten day, making six encamp, ments and progresingeneronty miles, or abom $83^{\circ} 5^{\prime}$ moth. it that point there wat an appearamere of land still morth of them, but a chand preventel ally obervation which would definitely settle the mather. With the exception of a gracier on the cast side of the strate comb.


Channel and Robeson Strait were free from show and icc. Live seals, geese, ducks, mask catte, rabtits, wolver, foxes, bears, partridges, lemmings, ete., were fond in abmatane. On the 13 th, three days after they stanted, the Aretie night set in, the thermometer then being $7^{\circ}$.

The retarn rip was made rapidly, the party reaching the Polaris in four days. Hall was apparently in his analal health, but the change from all open air temperature of from $5^{\prime \prime}$ I6 $20^{\prime \prime}$ betow zero, to the atmos. phere of the cabin of $60^{\circ}$ or $70^{\circ}$ ahove, hand a had effect upon him, ami


H'RIM. OF H.AIL.
he partook of no refreshment except a cup of coffee. After indulging in a hot sponge bath, he retired for the night. In the morning his condition had changed for the worse, and he suffered much from a burning in the throat, and vomiting. He steadily grew worse for a week, and to the complications were added partial paralysis and delivium. He partially recovered and made an attempt to resume his work, believing that in afew days he would be completely restored to health. In this he was doomed to disappointment, as on the night of Now. $S$ he had a fresh attack, and was fond in his cabin by Tyson, insensilke, and breath.
ing heavily. That night he died, and three days later he wan laid in a shallow grave in the frozen ground. The doctor pronounced the cause of death to be apoplexy, but Itall believed that poison had been placed in the cup of coffee which he drank, and in the delirium which preceded his death he imagined that every person who went near him was endeavoring to kill him. In regard to the matter, the commission reported without a dissenting voice that "the death of Capt. Hall resulted naturally from disease, without fault on the part of any one."

Physically, Hall was an exceptional man. His tenacity of life and powers of endurance were far above those of ordinary men. Above medium height, he wat powerfully built, with broad chest, muscular limbe, and a large head. He was remarkable for his temperate habits, and after his return from his second expedition, after passing through the ordeal of an tretic winter, a more robust man could not have been found. In the event of Hall's death the command was to fall upon Bulddington. The winter was passed in the usial mamer in that region, but no trouble wati experienced from cold or want of food. The scientific observations were made constantly, and whenever it was posible for do so, the coast wat surveyed. Whenever the opporanity was favorable, the Esquimatux hunted with suceess, and in this mamer an abundance of skins wats procured. The storerooms were also well filled with the skeletons of :mimals and birds, erges, and many other curiosities of natural history. Nets and lines were set, but no fish could be calught. Considerable driftwoon was pieked up, which had evidently found its way there from a warmer climate.

A fierce gale fiom the northeast, about two weeks after the death of Hall, drove the Polaris from her moorings, and she dragged her :nne hors until she landed against the iceberg at the mouth of the cove, where she wats seenred, and remained there until June following. Later she was driven further on the berge by pack ice, where her prow remained fast, white the stern moved up and down, as influenced by the tides. This position strained the stern-piece and started a portion of the planking, so that when she once more settled in her native element it was found that she teaked considerably. However, when emptied onee by the stean

Is laid in a the canse cen placed 1 preceded m was ell1 reported Ited natuf life and Above muscular te hahits, ough the ave been pon Budt region, he seienossible to asorable, dance of with the f natural t. Collits waty death of - anchors here she she was ined fist, s. This king, so ind that
ste.un
pumps it was an easy ratter to keep the hold elear by working a few minntes each hour.

Chester and Tyson, under orders from Buddington, mudertook a boat expedition early in June. The orders were to go as far as they conld up the shore. The expedition wats a failure. One boat wats erushed by the we almost at the hour of starting. Its plate was supplied by the cansas boat, but they fatiled to reach a point as far morth as that reached by Hall in his sledge-jommey. They remainel there until the middle of fuly, I 872 , but before the iee opened they were recalled by Buddington, and


GRAVL OF HIML.
the party wats compelled to abandon the boats and make their way back to the stemmer ovedand. Buddington had determined to return home as soon ats the ice would leave him at liberty to do so, and under existing circumstances this scemed the wiser course, althongh it is not believed that had I tall been living he would hase consented to it.
The ice left the Polaris free early in August, and she steamed slowly down the western shore. It the elose of the first day she was fistened in the ice, and was in a very dangerous position. In latitude So ${ }^{\circ} z^{\prime}$ she wats made fist to a floe on the 16 th, whieh drifted her hither and thither in Simith's Sound for two months, during whieh time not more than twelve mites wore ganed th the south, bringing her in the neighborhood of Northumberland Island, in latitude $79^{\circ} 53^{\prime}$. Apprehending danger, provisions were carried on deck, a canvas sheter was erected on the ice, and every preparation made for a speedy aboundonment of the vessel dondel it become necessary.

$39^{\circ}$ below zero. This was early in January. In Febrnary they encombtered severat storms, and very cold weather. The close of the month found them nearly ont of provisions, but early in March they caught some seals, and had food in abmodance. Immense icebergs surrounded the floe, and it was soon cracking and splitting with as much noise at is made by artillery and musketry in battle. Everything was broken in pieces, and the party stuck to the largest piece. On the last day of March an observation showed them to be in latitude $59^{\circ}+1^{\prime}$, and that during the last five days they had drifted at the rate of twenty-three miles per day. At that time their piece of ice had grown much smaller, and they were in clear water, no other ice being in sight.

## CHAPTER LXXI.

ADVENTURES of tyson AND babty on the ice - meyek swipy AWAY - AN AGONY OF susplense - The inevirabiet gate Again-a sight of mite stars - Rescued at hast - Expletiences of the poldris crew- The shir abanionied-on the ocean in boats-picked Up-ahrive at inundele.

The month of Aprit came in with a terrifie storm, and it became wident to our adventurers that they must leave the ice and take refuge in the boat. They got muder way carly in the morning, but found their craft leaking badly, and loaded too deep to carry them. Meat and clothon were thrown overboard, and nothing wat calried but : tent, a few skins for covering, and a little bread and pemmican. Sbout fifteen miles were made in a sontherly direction, when a landing wats made to lighten the boat. The tent was pitched, and the party remained all night, although the ice was cracking and braking up, all around them. The royage was resumed again in the morning, but hatd only proceeded about two hours before they encountered a galle. They had a number of narow escapes before a piece of ice latge enough to land upon contd be fonme upon landing, the boat was rapidly making water, and when clearel, a great hole was found in her side. Repairs were made ats soon ats ponsible, and they took to the water, only to find themselves again surrounded by ice in such a mamer that they were compelled to seek refuge on a floe. Gale succecded gale, and ats the ice continued to break they were constantly removing their things to an new center. On the night of the $7^{\text {th }}$ it broke again, carrying with it the boat, the kayak, and Mr. Mryer. For a time it seemed as though all were lost. The ice kept closing in on them and they were withou hope of saving the boats or their unfortunate conpanion. When daylight arrived an attempt wats made torenone them, all the party, except two, venturing away on the ice. Ali who
rentured reached the boat in safety, and with much difficulty she was taken back, and Meyer was saved. The kayak iwas then secured in a similar mamer. The tent was taken down and erected again on the eenter of what had then become a small piece of ice, and a how hut was constructed at its side. Again the wind commenced blowing a gale, and preparations were made to take to the boat. They were literally washed ont of the tent and show hut. The women and children were placed in the boat without a dry spot, and without so much as a piece of fresh water ice to cat. The storm soon abated, however, and the tent was pitched once more. The six months of the voyage on the ice were completed $\Lambda_{\text {pril }}$ f 6 . At that time they were still without any prospect of a rescue, and starvation was Ahming them in the face. Seals were in sight all around them, but none couk be caught. Only a few day's provivions were left, and camnibalism was staring them in the face. On the 1 Sth a mall hole was discovered in the ise some distance off, from which a seal large enough for three diays provisions wats secured, and divided equally among the party. On the zoth a sea struck the ice, allel carried away everything which was loose upon it. This wat repeated every fifteen minutes, and it kept all husy looking for : place which wouk enable them to successfully withstand the next shock.

The agony of suspense continued tend days longer, and in that brief space were erowded many perilous adventures, which were a severe tax on the endurance of the sufferers. An observation showed that they were in batitude $53^{\circ} 57^{\prime}$, a distance of 1,575 miles in a straight line south from the proint where they started. Each day pancel, as did its predecessor, the mufferers being all wet and humgry. Sometimes they came within sight of tand, but were alveras driven off again. Meyer seemed to fare worst of all, and his chatace fire surviving more tham a few days longer were considered slender, atthough all were in a deplomable condition, and had suffered indescribabletortures. Skins that had been tamed and saved for dohhing weredevoured as a dainty morsel, but even this dia not last long, and on April 26 they fomm themselves without a morsel of fored. On that dily a bear was diseovered on the ice, moving toward them. The

Esquimans, Joe and Hans, took their gims, and at once went to meet it, the result being that the bear, which came after a meal, was soon the smbstance of one. That night another gate sprung up, aceompanied by heavy rain and snow squalls. By morning the ice upon which they hal taken refuge had so wasted away that it became evident it would not outride the gale, and they were compelled to take the desperate chance of a storny ocem, in a light boat, insecmely patched, and overloaded. The danger was great, but the boat survived the storm, its, ocenpants being thoroughly drenched, without any chance to dry them. selves, having seen neither sum, moon, nor stars, for a week. They soon struck a sealing gronnd, where they fomed more seals than they had ever seen before, but for some time were unable to secure any. They were, however, at last successful, and had seal food in abundance. The ice soon became very thick around them. They again started in the boat, but were soon compelled to land on the ice again, where they repaired the boat, and dried their clothing to some extent. On the asth of April the inevitable gale commenced again, and all night they stood by the boat, launching her in the morniag, but were eompelled to haul her up on the ied, where icebergs threatened her destraction, but which they fortunately escaped by taking to a floe. The ice became slacker, and during that afternoon they caught sight of a stemer ahead of them and a little to the north. They hoisted their colors, and endeavored to cut her off, but she disappeared without seeing them. Wearied with hardship and disappointment, they landed for the night on :1 small piece of ice.

For the first time in many nights they beheld the stars, and the new moon also made her appearance. A fire wat kept up, alt might in the hope that they would be seen by the steamer; though in this they were disappointed. In the morning they started early, and at daylight again sighted the steamer about five miles off. The hoat was launched, and for an hour they gained on her, but in another hour they became fastened in the ice, and could proceed no further. Landing on a piece of ice they hoisted their colors upon the most elevated point they could find, and then fired three rounds from their rifles and pistoh, which were answered
he three shots from the steamer. She wats again seen the same exening, and white looking for her, another stemmer hove in sight, on the othe side.

The morning of Wednestay, April $3^{\text {os }}$, was thick and foggy, hut when the fige broke a gromions sight met the eyes of the drifting party. I ntamer wats seen close the them, and ats soon as they were discovered

the bore down, and nown all were on board the stannch little eraft
 'Timess wis in command of Ciph. Bartlett, and was owned in Newfomallame. Some time after, the paty wat bander in satety at st. John's, Vewfomadland, and a few hays later the tidines of their reacue reached the United sitates. I stanner wats dispatehed ley the esopermment from


New York to bring the party to IVashington, where they arrived early in the month of June.

Thus closes what is probably the most remarkable voyage in the history of navigation. It is marvelons that nineteen persons, tivo of whom were women, and live chiddren, one of them only twon months old, shond have drifted almont two thomsand miles, for one hamelred and ninety-five days theorgh an Aretic winter of extraodinary everity, sulive, and in eood health. The hamony which existed among the party was striking. No one had a word of blame for any of his fellows, and Ho men, gathered as they were from nearly all mationalities, alwass thonerht first of what conld be done for the Espuimans women and chidden. In his testimony before the commissioners, one of the men sidel: "C'apt. Tyson had command on the iee; but he never seemed to take monch of a lead. Everything seemed to ero on very well. There was not a great deal of commanding ; it was not wanted. When we did not do as he directed, it turned out wrong."

Let ns now return to that portion of the expedition remai ing on the lobaris after the sudden separation on the 15 th of ()etober, 1872 . For a lomg time she bad been leakinge sondy that it was evident she could not hoat many days, and it wis resolved to almandon her. Everything Which coutel possibly be of we in a sojomm in that widferness of ice and suow, was taken out. The hatasers which hed the stemmer to the icethoe parted, ath whe drifted awaly in a helpless manner. The lives of thone on board were in great danger. It was clear she was in mo condition to reach port, so it was determined to keep her afloat and beach her at some point where the stores could be saved. Her engines were welese, having evidently fozen np. Fortumately the ice cracked, and an opening was mate throngh which af fororahle wind blew her to the shore, distant about twelve miles. The beaching was sucecssfully acomplished, and the work of providins, shelter for the winter wats immodiately commenced 'The ship was etripped of all her material as rapilly as possible, and won became a mere halk. The timbers between deck were taken ont, and all the planking and boarding remosed. From this material at hut was built and roofed wer with sats. i praty of

Esquimaux made their appearance, and for some strips of iron hetped to carry the provisions, coal and stores from the dismantled Polaris to the lhut. Hatving been extremely successful in their hunting expeditions they had at large surplus of skins which they disposed of to the party, and from which was manufictured warm, though odorous, clothing. During the longe winter they suffered little. The snow which fell banked up the hat and protected its innates from the cold, while the Polaris formed a combenient woon pile, where they ohnained ath the litel they needed. Their provisions were ample for a time, but they knew they would soon


be exhaustal, and became feaful of their fite. They knew that for at least a year no news of the probable lose of the Polatis wonld reach the United States. "How sheald they escape," was the great question propounded by each. There in always a man for every emergener, and in the present instance Chester, the mate, proved the hero. Assisted by the carpenter, Cofhn, he set about building some boats, or seows, from the boards which had been used ats a lining for the cabin. The work was patiently persevered in, and ats summer drevenear, the boats were finished.

Sourvy, that dread disease of the Arctic regions, made its appearat hee, but foll wing 're te irs of the deald Hatl, the men abandoned the use of salt soorl erardicated. .II Walrns liver, and soon the malady was

I fortunate thing for the party wats the musually frarly apparance of aood wher. By the middle of Jume the ice commenced giving way, and at the earliest possible moment thereafter they took to the boats, and commenced their voyage in search of transportation home, with the odds fearfully against their success. While they were on their way the Tigress and I hiata were being fitted ont to go in search of them.

The frailty of their boats compellen them to proceed slowly and cautiously. During the day they rowed along, and each night the boats. were hauled up on the ice, where the only warm meal for the day was enjoyed. Their stove was a slight improvement on the Esquimaux hamp, and their fuel was oil, while their wieks were strips of rope, and the fire-place a remnant of ann iron kette. A snowstorm delayed them several days at Hakluyt Istand, a breeding place for the auks, which were at that time hatching their young, and which supplied them an abundance of food limited only by their powers of consumption and the means of carrying it away.

After lazving the iskand their progress through the shash was very slow and laborious. They skirted the solid ice-floes until July zo, and just two days before the Tigress left New York in search of them, they aighted a ressel, which soon discovered them, and took them on board. She proved to be a Scottish whaler, the Ratenscratg. Not having secured a full cargo, and wishing to do so before he returned home, the captain of the Ravenseraig transferrel the party to another stean whaler, the Aretic, homeward bombl, and on the afternoon of Sept. 17 they landed at Dundee, Sootland. Their arrival was att once telegraphed to London, and the safety of the erew of the Polaris was anomede the following morning in the Americall papers.

Thus ended one of the most wonderful voyages on record. Out of the forty men, women and children combrising the expedition, only one

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death, that of Capt. Hall, oceurred, a most marvelous preservation of life amid the greatest danger to which mariners were ever subjected. The unfortunate decease of Hall in the infaney of the enterprise prevented the aecomplishment of such results as were desired and expected. With the eommander died the hope and heart of the expedition, and no further attempt at discovery or original exploration was made. The loss of so brave and skillful a navigator may well be an oceasion for the deepest sorrow and regret amongst all who reverence and admire Ameriean prowess and heroism.


CHAPTER LXXII.

AUSTRO-HUNGARIAN EXPEDITION - A PIONEER EYPEDITHON - THE
ISBJORN — INFERENCES - THE TEGETTIIOFF - ARCTIC SCENES -BESET-THE FLOE CRACKS--A TERIRIBLE WATCH-A HOUSE ON TIIE ICE-GREAT DISCOVERIES——FALL OF A SLEDGE-FRAN\% JOSEF'S LAND-A NECESSARY CONCLUSION-MARCH TO THE SEA -SAVED BY A RUSSIAN WHALER.

The failure of the seeond German Expedition of Koldewey direeted the attention of after navigators away fiom the ice-packs of Greenland to the more open seas of Nova Zembla. Although for many reasons, among them her comparatively inland position and political relations, the govemment of Austria had been prevented from taking any aetive part in the great geographical problems of the times, an interest in polar researches gradually developed into a determination to send her flag upon the peaceful quest of new discoveries in the frozen north. A large-hearted nobleman eontributed $\ddagger 0,000$ florins to such an enterprise, thas not only eonfirming but endowing the resolution. In order, hown ever, not to waste a large amount of money and labor upon an impracticable seheme, it was determined to send out a so-called pioneer expedition mader the joint command of Lieuts. Payer and Weyprecht. The knowlcdge and experience thus gained induced the government, as we shall see, to send out another vessel with a more extensive outfit to spend, as the need might be, two or more winters in the Mretie seas.

Both of the offieers in whose eharge the enterprise was given were men of sterling qualities and undoubted ability. Weyprecht had been given the command of one of the German expeditions, but a fit of sickness had prevented his earrying out the plan which made him the commander of the party. Lieut. Payer hats already been mentioned as a participator in the German expedition which returned in iS7o. Laving
also been previously employed in the survey of the peaks and glaciers of the $A l_{p s}$, he was the better prepared to enter upon a life of active service in the snows and hummocks of Nova Zembla. He shines as the historian of the expedition, his deseriptions of Aretic seenes and experiences being excelfed only by those of Kane in vivid and graphic character.

The pioneer expedition was to sail in June, $1 S_{71}$, and return in September of the same year. It did not aim to reach high latitudes, nor to make great iliseoveries. The attention of the commanders was directed to the temperature of the air and water, to the position and condition of the ice, and to all observable phenomena, as comected with the probable success of the expedition proposed for the next ycar. In order to reduce expensen, so far as possible, a light sailing vessel, the Isbjörn, was chartered and mamed at a trifling cost. This vessel was fifty-five feet long, seventeen feet broad, and had a draught of six feet, with a capacity of fifty tons. She was owned and commanded by the skipper, Kjelsen, and had ats a crew a harpooner, four sailors, a carpenter, and a cook-all of whom were Norwegians.

The voyage of the Isbjörn, though without thrilling incident, cr independent geographical results of importance, formed the foundation of several important inferences bearing upon the propriety of another and more pretentious voyage. The following are the most important of the conclusions reached:

1. The Nova Zembla sea was not filled with impenetrable ice, like that part of the ocean contiguous to Greenland ; on the contrary, observation and report showed it to be open every year, probably up to $7 S^{\circ}$ north latitude, and connected with the Sea of Kara, which was also thought to be umsually free from ice.
2. The time most favorable for navigation in this seal falls at the end of August, and lists during the month of September-this period being considered as embracing the minimum or ice.
3. The Nova Zembla sea was found to be shallow - geologically, a connection with, and a continuation of, the great plains of Siberia. In its extreme north its depth was only roo fathoms.
+. The expeditions of the past and present centuries, which at-
tempted to penetrate by the northwest coast of Nova Zembla, failed because they were upon the place of observation before the time, and also, because they lacked steam.
4. How far the Gulf Stream had any share or influence in the fitvorable condition for the navigation of the Eastern Polar Sea, could not $y^{\circ}$. be positively determined, but the state of the ice, the observations upon its temperature and color, and the character of the observed animal life, scemed to testify in favor of the aetion of this current in those regions.

These conclusions seemed to justify the determination to push the proposed project of a prolonged voyage of discovery, and it was thus that the Austro-IImgarian expedition originated.

It was the plan of those who had the expedition in hand to penetrate east and north during the latter half of August, when the north coast of the great island of Nova Zembla is free from ice. The places for wintexing were left undetermined; they were to be chosen aceording to circumstances of need or progress. In case of the loss of the ship, the expedition was to endeavor to reach the coast of Siberia by means of boats, and then to gain the interior by one of the gigantic water courses of Northern Asia. No connection with Enrope was to be depended on. Payer well says: "The motives of an undertaking so long and laborious cannot be found in the mere love of distinetion or adventure. The object must not be the admiration of men, but the extension of the domain of knowledge. The grandeur of one's purpose alone can support him, for otherwise the dreary void of things without can only be an image of the void within."

The ship chosen for this prineipal voyage was the Tegetthoff-a steamship of 220 tons burden, carrying an engine of 100 -horse power. It was fitted with provisions and fuel for two years and a half, but was overloaded by about thirty tons, so that the available space was much taken up. It was, however, as Payer says, "Far more commodions than the miserable hole in which eight of us hat been crowded together on our Greenland tour." On the 13 th of June, 1872 , the expedition set out to eross the North Sea, and reath the coast of Norway, where the
last repairs were to be made, and the last adicus exchanged with European brethren. The crew numbered twenty-four, and embraced Germans, Italians and Ifungarians, though Italian was the language in which the orders were given.

After a stop of some days on the Norway coast and the Loffoden Islands, the Tegetthoff was at last fairly on her way to her long abode among the icebergs of Nova Zembla. The vessel soon came upon scenes strange and unfamiliar to most of the crew on board the Tegetthoff. As they came into the region of ice the temperature rapidly lowered. Fogs arose in the distance from the leads in the ice-fichl, and snowstorms alternated with clondless skies and genial sum. Far to the north was observed the "ice-blink,"-a shining band of light in the horizon,-always a faithful monitor of solid ice, of whose radiating poiver it is a portrayal. There is said to be no more solemn sound than that made by the action upon the ice of the elements of thaw and frost, and no pictures, more sad and ghostly than the procession of iceberge floating "like huge white biers toward the south." Great falls of thawwater flowed down the sides of the icebergs, sometimes rending them with a noise as of thunder by their constant wearing.

But when the sun came out, the fogs disappeared toward the horizon, and the whole scene was bathed in rosy and golden splendor, the iceerystals flashing like diamonds in the flood of light. Occasionally a whale would rise out of the water, like a great black momntain, and then diving deep bencath the surface, make the ocean tumultuons with his awkward gambols. The icebergs presented some curious shates. fome were chiseled as if by a trained sculptor into fantastic forms of Gothic architecture, with quaint little peaks and towers, and grotesque gables. Others represented mammoth structures supported by regular columns, apparently of solid glass. Rarely were the regular prisms, so common in the North Atlantic, observed in these Arctic Seas. Such were some of the sights which greeted our voyagers as they entered the Polar Occan.

They had sailed over one ice-hole, and now again a broad and lofty barrier loomed un before them. They succeeded in forcing their way
ith Euroced Gerguage in

Loffoden ng abode ame upon e Tegette rapidly field, and ar to the ht in the radiating und than mod frost, icebergs of thawing them horizon, the iceionally a and then with his
tome of Gothic e gables. columns, common re some e Polar nd lofty cir way
into it, but after using all steam of which their vessel was capable, thus found the Tegetthoff actually beset, and the flocs crowding together, gave all unbroken field for miles around. On Aug. I the vessel was still loset, and there being a complete calm, no efforts to release her were availing. They were now in latitude $74^{\circ} .39^{\prime}$, longitude $53^{\circ}$. At length, on the 2 d , they broke through the ice which separated them from the open water around Nova Zembla, and penetrated about 20 miles toward the coast. A belt of ice 105 miles broad lay behind them, while before them rose the mountainous coast of Nova Zembla. Sailing and steaming on along the coast of Nova Zembla toward the north, they came on the 9th of August to another ice-barrier in latitude about $75^{\circ}$ $30^{\prime}$ north. In the neighborhood of the Pankratjew Islands, the crew of the Tegetthoff were surprised to descry a ship on the horizon, which they soon recognized as their old friend, the Isbjörn. It was a matter of the greater astonishment that a sailing vessel should have followed a ship which, only with the did of steam, and even thus with great difficulty, had been able to penetrate so far in the icy seas of the frigid zone. The object of their friends of the Isbjorn was to establish a depot of provisions at Cape Nassau, at whatever risk to themselves. The two ships remained together until the 2oth of August, the ISth being celebratel as the birthday of the King and Emperor of Austria, Francis Joseph 1. On the 20 th the two ships parted company, the Tegetthoff steaming away to the north, and the Isbjön soon disappearing in the mist that arose from the more southern water.

The Tegetthoff was now well toward the north of Nova Zembla, the navigable water was becoming narrower every day, and the ice seemed to increase in solidity, especially in the neighborhood of the coast. On the evening of this day, the zoth, a barrier of ice stopped all further progress. As usual, the ship was anchored to a floe, and awaited the parting of the ice. "Ominous," says Payer, "were the events of that day, for immediately after we had made the Tegetthoff fast to that tloe, the ice closed in upon us from all sides, and we became prisoners in its grasp. No water was to be seen around us, and never again were we destined to see our vessel in water. From day to day we hoped for the
hour of our deliverance. At first we expected it hourly, then daily, then from week to week; then at the seasons of the year and change of the weather, then in the changes of new years! But that hour never came, yet the light of hope which supports man in all his sufferings, and raises him above them all, never forsook us, amid all the depressing influences of expectations cherished only to be disappointed."

September came on with its increasing cold; October opened with it, really wintry weather, and yet no signs of release. The ship, as firmly fastened as with iron bands, drifted northward with the floe which formed its prison. Many signs indicated the insecurity of their position.

A little way off fields of ice cracked and split asunder, and huge masses moved about them, speaking warning volumes of the terrible possibilities of ice-pressure. Thus far ne harm had immediately threatened the Tegetthoff and her crew, but the $13^{\text {th }}$ of October was destined to bring new and exciting experiences. To those among the crew at all inclined to be superstitious, the number "I 3 " had a profound significance. The committee of the expedition had been chosen on Feb. 13; on the I 3 th of January the keel of the Tegetthoff had been laid; she was launched on the $13^{\text {th }}$ of April; on the $13^{\text {th }}$ of June the expedition em. barked from Bremerhaven; on the $13^{\text {th }}$ of July from Tromsoe. After a voyage of thirteen days they had arrived in the ice; and now on the $1^{1}$ th of October the temperature marked $16^{\circ}$ below zero (Centigrade), and the ship and crew were threatened with most terrible danger. In the morning of that day as the men sat at breaktast, the floe to which the vessel was attached burst asunder directly below them.
"Rushing on deck," says Payer, "we discovered that we were surrounded and squeezed by the ice; the after part of the ship was already nipped and pressed, and the rudder which was the first to encounter its assault, shook and groaned; but as its great weight did not admit of its being shipped, we were content to lash it firmly. Noise and confusion reigned supreme, and step by step destruction drew nigh in the crushing together of the fields of ice. * * * * About 11:30 in the forenoon, according to our usual custom, a portion of the Bible was read on deck, and this day quite accidentally, the portion read was the history of
daily, then ange of the never came, s, and raises $g$ influences
ned with it, p , as firmly floe which cir position. ancl huge crrible posthreatened destined to crew at all ignificance. 13; on the ; she wali dition em. oo. After ow on the entigrade), anger. in to which
were suras already ounter its lmit of its confusion crushing the foreas read on history of


Joshua; but if in his day the stm showed any inclination to stand still it wats more than could be said of the iee at this time."

The long night and its fearful cold was hefore them, and they wete drifting, they knew not whither. Daily-with slight abatements, it is true-but daily, for one hundred and thirty days they were destined to experience those terrible oncomings of the ice. They kept everything in readiness for retreat from the ship in case the worst came to the worst. Their sledges were loaded, their boats were mamed, and their clothing and provisions were distributed. They slept in their wet, frozen garments expecting to be called up at any time and driven forth on the ice. But whither should they go? The sea about them was lifting and grinding far beyond the view. Great hummocks dameed and whirled, overturning at times with tremendous foree, while chasms opened on every hand, threatening to swallow up any sledge, or boat, or person, venturing on the uncertain surface. It was fortumate that these first encounters with the ice occurred while it was yet light. Had these assaults surprised them amid the polar darkness, confusion and disorder would have taken the place of the calm preparations they were now able to make.

The pressure meanwhile contimuing, it was thought best to make some kind of a habitation upon a firmer floe to which they might betake themselves in an emergency, Armed and provided with lanterns they removed two boats, one huadred and fifty logs of woorl, fifty planks, and a supply of coal, to the port side of the ressel, and there built their house of refuge. But even this hope might fail them. A storm might carry away the planks which formed its roof, fire might consume the combustible substance of its walls; and at any time a fissure might open from beneath, and swallow up the whole community. So days, weeks, and months passed by, and the first day of 1873 dawned upon the lonighted party, if a day without sim, or light, or warmeth, may be said t., dawn. Every effort was made to keep up the usual festivities on Christmas and New Year. Wine and grog were distributed, games were played, and a box of gifts wats apportioned by lot. Out the ist of January, too, they allowed the dogs the long wished-for privilege of the cabin. "The poor amimals," says Payer, "were so dazzled by looking at ments, it is destined to everything the worst. ir clothing rozen garon the ice. and grinclrled, overon every venturing encounters saults surrould have o make. to make ht betake erns they y planks, milt their 11 might sume the ght open s, week the bee said to I Christ aes were of Jalulco of the oking at
our lamps, that they almost took it for the sun itself; but by and by their attention was directed exclusively the rich remains of our dinner, the sight of which appeared completely to satisiy their notions of the wonders of the cathin. After hehaving themselves wit' great propricty, they again 'puietly witherew, all except Jubinal, who appeared to be indig. nant at the deceitfulness of our conduct, inasmone as we had allowed him to starve so long on dried horseflesh and on ernshed bear's head,


TRINGIORTIN: WOOD HOK IHE HOLSE.
while we reveled in lusury. He accordingly made his way into Licut. Broseh's cabin, where, discovering a monutain of macaroni, he immediately attacked it, athl warned us off from every attempt to rescue it, by growling fiercely till he had finished it. 'Sumbu,' however, with much levity, sulferel himself to be made drumk by the sailors with rum, and everything which he had scraped together for weeks and buried in the
show and so carefully watched, was stolen from him by other dogs in one night."

The winter of $1872-3$ slowly erept awaly, and the sun, by his reap. pearance, gave promise of summer. Summer came, but the month of May and Junce, in temperate climates the glat harbingers of growth and life, brought no relicf to the waiting travelers. "Nichts als Eis" (nothing but ice), wats the oft-repeated answer of those who eagerly seamed the horizon in every direction. The second summer of the voyage had now come and nearly gone. It had begm with promise of liberation, bit the time of greatest heat had gone by, and no sign of the predicted retease hatd come. The idea of discoveries had utterly passed out of the minds of the explorers, and yet discoveries beyond their utmost expectations were awaiting them.

Aug. 30 brought them in latitude nearly $S^{\circ}$, a joyful surprise. "At midday," says Payer, "at we were leming on the bulwarks of the ship, and scaming the gliding mists, throngh which the rays of the sun broke ever and anon, a wall of mist, lifting itself up suddenly, revealed to at afar off in the northwest the outlines of bold rocks, which in a few minutes seemed to grow into a radiant Alpine land. At first we all stood transfixed, and hardly believing what we satw. Then, carried away by the reality of our good fortunc, we burst forth into shouts of joy-'Land, land, hand at last!' * * * For thousands of years this hand had lain buried from the knowletge of men, and now its discovery had fallen into the lap of a small band, themsel, cs almost lost to the work, who, firr from their home, remembered the homage due to their sovereign, and gave to the newly-discovered territory the name, Kaiser Framz-Joret's land."

The fall and winter of the present year were occupied in determining more fully the extent and configuration of the island or Aretic continent just found. This work was conducted chiefly by means of sledge-journeys to and over the rough surface of the country which they had dignified with the name of their Emperor. Space forbids to give more than a brief account of this exploration, though the dangers and adventures with which it was attended are equaled by those of few Aretic explorers.

One experience in the fissures of what wath named Middendorf (ilacier is enpecially worthy of note.

The party after a brief halt were just setting out again, when the snow gave way beneath the sledge-rumers, and driver, dogs, and vehicle, were precipitated into some unknown depth below. Payer first heard the confused shouting of the man, mingled with the barking and howlmig of the dogs from the bottom of the crevasse, many feet below. "All this," says he, " was the impression of a moment, wh: \% I felt myself drateged backward by the rope. Staggering back, and seeing the dark abyss beneath me, I could not doubt that I should be precipitated :nto it the next instant. A wonderful providence arrested the fall of the sledge; at a depth of aboust thirty feet it struck just between the sides of the crevasse, just as I was being dragged to the abyss by its weight. The sledge having jammed itself in, I lay on my stomach close to the atwful brink, the rope which attached me to the sledge tightly strained, and cutting deeply into the snow."

By incredible tact and perseverance Payer at last freed himself from the sledge, and set about recovering the store of lost provisions, the atamuscripts, which could never be replaced, and above all, about the rescue of the falien comrade who was the "pride and gem of the party." Being the only one of the party accustomed to glaciers, Payer was of necessity almost alone in his exertions. Rushing batk to the tent where most of the men had remained, he hurriedly explained what had happenel, and all hastened to the spot of the disaster, leaving the tent and stores mawatched. They found their poor conrade nearly dead from the cold, but sufficiently conscious to be pulled to the top of the ice-cliff over which he had fatlen. The doge were found minjured and quietly sleep. ing near him, but celebrated their release by joyful demonstrations. "It was a noble proof," continues Payer, "how duty and discipline assert themselves even in such situations, that the first word of the sailor saved from being frozen to death, was not a complaint, but thanks, accompanied with a request that 1 would pardon him if he, in order to save himself from being frozen, had ventured to drink a portion of the rum which had fallen down in its case with the sledge to his ledge of snow."


friends and acquaintances were hung up on the frozen walls of the land for the thought of their perishing with the inevitable destruction of the ship, was unbearable.

Boats, sledges, everything that could be taken, were at last removed, and the march begum. For the first few days the burdens had to be dragged over hummocks and through fissures, without even the variety of water upon which to launch the boats. In a short time, however, narrow leads appeared, proluced by the advancing summer and a fortunate combination of other circumstances, into which the boats were placed, and a sort of doubtful navigation was begun. But these leads were limited, and great masses of ice must be continually thrust out of the way. Morcover, a south wind arose which tended to destroy what progress they had been able to make, so that after a lapse of nearly two months of indescribable efforts, the distance between them and the ship was not more than nine Engrlish miles. Another month, however, gave promise of better things. The leads became of greater length; the swell of the ocean became perceptibly greater; and the thickness and extent of the ice was evidently rapidly diminishing. It was a joyful day for our brave explorers when, on the 15 th of August, in latitude $77^{\circ}+9^{\prime}$, they bade farewell to the frozen ocean, and launched their barks on the more genial waters of the Nova Zembla Sea. There being no room for the dogs in the boats, nor other possible means of conveying them, it was thought humane to kill them, which was done to the infinite sorrow of the entire party.

The problem of their rescue was now simple compared with the difliculties which they had just successfully combated. They shaped their course by Barentz Islauds, Cape Nassau, where the store of procisions had been deposited, and the Adminalty Peninsula, hoping that they might in this latitude look for whalers or other fishermen. It was not, however, until they had reached and passed the Admiralty Peninsula, on the west coast of Nova Zembla, and were nearing Ganse Laud toward its southern border, that the welcome sight of a ship greeted their longing eyes. Here they met on the $24^{\text {th }}$ of August two Russian vessels cruising for fish and reindeer on the shores of Nova Zembla. The ser-
the land on of the removed, ad to be 1e variety however, 1 a forture placed, ads were ut of the hat prog. arly two the ship however, ngth; the ness and pyful day $77^{\circ} 49^{\prime}$, on the room for them, it c sorrow the diffied their orivions at they was not, isul:1, on toward ir longvessels Che ser-
vices of one of these vesseis were readily engaged, and the long-suffering crew were soon on their way to Norway, after a ninety-six days' experience in the open air. On the $3 d$ of September they landed at Vardö, on the Norwegian coast, and on the $5^{\text {th }}$ embarked for Hamburg, where they arrived amid the congratulations and applause of thousands of friends and countrymen.

## CHAPTER LXXIII.

ENGLISII EXPEDITION UNDER NARES—THE ALERT AND DISCOVERY —HORING TIHROUGH THE PACK — TIIE ELYSIUM OF TIE ARCTIC REGIONS - MAXIM OF ROSS - TIIE DISCOVERY FINDS WINTER QUARTERS - TIIE SEA OF ANCIENT ICE - WINTER AMUSEMENTS -DEATII FROM EXPOSURE—EXEMPTION OF OFFICERS FROM DIS* FASE - MARKIIAM'S SLEDGE-JOURNEY - REACHES THE HGHEST POINT EVER ATTAINED—PALAEOCRYSTIC ICE——NARES CONCLUDES TO RETURN TO ENGLAND-EPITAPH ON TIIE GRAVE OF HALL.

One of the recurring intervals of indifference or hopelessness in rek. tion to Arctic exploration had succeeded the great activity of the Franklin search voyages in England. The field was left to German, Austrian, Swedish and American navigators, until England was in danger of losing the prestige acquired in that line by many generations of brave mariners, and at great expense of life, energy, and money. Other nations, stepping in at the elcventh hour, had actually won the laurels of more northern land discovery, than had been made by the representatives of the nation whose previous efforts had largely contributed to make such success practicable. A generous and worthy rivalry now seized the Royal Geographical Socicty, under the inspiration of Admiral Sherard Osborn, himself an Arctic navigator, as will be remembered; Sir Roul. erick I. Murchison, the eminent geologist and geographer, and president of the society, who, however, died in 1871, before definite action hial been taken; Lady Franklin, whose interest in Arctic exploration never flagged up $t$ - her last illness and death in 1875 , and other influential persons.

The govermment gave its sanction to the movement, and an expectition was duly organized and commissioned. It consisted of two vessels, the Alert and Discovery. The former was a steam sloop of the royal 6.4 navy, of $75^{1}$ tons burden, and 100 horse power; and was now specially strengthened for her new destiny. The Discovery liad been a steam whaler, and was purchased by the government of her Dundee owners, and fitted out for this voyage. The commander of the expedition and of the Alert was Captain, afterward Sir George Nares, a man of considerable experience, and who had been in the Aretic service. As chief assistant he had Commander A. II. Markham, who also had seen Aretic life, and Capt. H. F. Stephenson, as immediate commander of the Discovery. The officers and men of both vessels numbered 120 , many of whom had seen Arctic service as whalers or explorers. The Valorous aceompanied them to Disco Island as store-ship, and having there transferred her surplus stores to the other two, she left for home July 16 , 1S75. On the voyige to Disco they had encountered much loose ice off Cipe Farewell, and many heavy gales, in which they last two of their whale boats.

Leaving Disco on the 22d, the Alert and Discovery steamed across Baffin's Bay to the northwest, instead of hugging the Greenland shore through Melville Bay, and struck the great central ice-pack July 2 . In thirty-four hours they had succeeded in boring through the pack into open water-a feat never before performed, and which the Greendandmasters declared "would ne'er be eredited at Peterhead." It helped to prove the superiority of steam-power for Aretic navigation. Reaching the vicinity of Cape Iork many icebergs were seen arground and elosely crowiled, indicating that they would perhaps not have fared so well had they taken the old route through Melville Bay, and around that cape. Pushing north they soon arrived at Carey Islands, where they landed, and established a depot of supplies, depositing the usual record mader a cairn. Passing Littleton Island, where they left a record, and Port Foulke, which Nares styles "The Elysium of the Arctic regrions," they made for Cape Sabine, the easternmost promontory of the Ellesmere Land of Inglefeld, in $7 \mathrm{~S}^{\circ} 45^{\prime}$. Sif that point, July 3o, they saw the ice in erreat quantities, but in the middle of Snith's Somnd it consisted of detached floes, five or sis feet thick, with occrionally an old floe of twice that thickness, but much decayed, and presenting no serious
olstacle to their onward progress. At length, however, their way was blocked by impenetrable ice, and they were detained three days in Payer Harbor, awaiting a practicable opening. Several fruitless attempts were made to bore through. but at last success erowned their efforts, and on the $\mathrm{f}^{\text {th }}$ of August they foreed their way through twenty miles of Hayes Sound. Soon, however, they got entangled in the pack, making but little headway, and finally were completely beset, barely escaping collision with a huge iceberg, and finding it necessary to unship their rudders. With great labor, and amid many dangers for three weeks longer in Kemedy Channel, having constant occasion to apply the advice of Sir John Ross-"Never to lose sight of the two words caution and patience"they reached Cape Lieber, Hayes' limit of 1860 , on the 24 th of August, and entered Lady Franklin Sound.

Here in the shelter of an island was found a good harbor, perfectly suitable for winter quarters; and to enhance their good fortune, they saw on the next morning a herd of nine musk-oxen peacefully eropping the fresh and short-lived Aretic vegetation, all of whieh were killed, forming a very seasonable addition to their stores, nothwithstanding the flavor "wats so very musk." Before the roth of October they had shot thirtytwo of them, and had at one time over 3,000 pounds of their frozen flesh hanging up. The Discovery was left here, remaining frozen in for $101 / 2$ months. Their first care was to take ashore and deposit provisions for six months to guard against the contingeney of disaster to the ship by fire or otherwise during her detention. Snow-walls were then constructed around her, after the now well-known type, but heavier than usual, being made fifteen to twenty feet thick. These precautions, with the ordinary provisions for heat, kept the temperature of the lower deek at $45^{\circ}$ to $56^{\circ}$, throughout the winter. The period of darkness, that is, absenee of sunlight, set in on the roth of October, and lasted 135 days.

Leaving Stephenson and his men busy with their preparations for winter, Nares pushed on in the Mert, and on the 31st of August reached latitule $S z^{\circ} 21^{\prime}$, in Robeson Chamel-the highest point ever attained by ship, and only $21^{\prime}$ short of Parry's sledge limit, $8 z^{\circ} 45^{\prime}$ north of Spitzbergen. In this chamel the sea ice approached the land ice so close
as to leave but a narrow water way, and off Cape Sheridan they closed together, completely locking the northern entrance, or exit into the Polar Sea. Along the coast a jagged parapet of ice fringed the shelving ledges, rising to an average height of about twenty feet, interrupted at intervals by ravines. Having rounded the northeast point of Grant Land, he found himself where Hayes had been so anxious to reach, but instead of the Open Polar Sea of that navigator he found the "Sea of Ancient Ice," impenetrable and forbidding. The ice was of unusual age and thickness; for instead of the five or six feet of the common floe, and the ten or twelve of the old floes hitherto encountered, it presented a front of fifteen or more feet above water, and a total of eighty to one hundred and twenty feet-resembling a connected chain of low iecbergs rather than the floes or packs of more southern latitudes. In the shelter of such ice, where the submerged portion, extending to the land, left a sufficient water way for the ship, Nares found safe though not inviting winter quarters; and here they were seon frozen in by the newly formed shore ice.

While most of the ship's company were briefly engaged in the usual labors for securirg the safety of the ship and stores, Lieut. P. Aldrich, accompanied by Adam Ayles; set out Sept. 21 , with two dog-sledgesdogs and sledges for the expedition had been secured at Disco-under orders to pioneer a route round Cape Joseph Henry, on the north side of Grant Land, for a larger party which was to follow. Four days later, Commander Markham, with Lieuts. A. A. C. Parr and W. II. May, started with three sledges to establish a depot of provisions as far to the northwestward as would be found practicable. On the 27 th Aldrich and Ayles, from a mountain top 2000 feet high, in latitude $S z^{\circ}+\mathrm{S}^{\prime}$, descried the wide-extending land to the northwestward as far as $83^{\circ} 7^{\prime}$, with lofty mountains to the south. They returned to the Alert on the 5 th of October, after an absence of fourteen days. A week later they entered on the Arctic night, the sun having disappeared below the horizon; and on the ifth Markham returned after a trip of nineteen days, having established the depot at $S 2^{\circ} 44^{\prime}$, and tracing the const two miles farther to what might be regarded as the exact latitude reached by Parry, else-
where, nearly half a century before. Markham's party comprised twenty-one men and three oflicers, of whom seven men and one officer returned badly frost-bitten, three so severely as to require amputation, the thermoncter ranging through the trip from $15^{\circ}$ to $22^{\circ}$ below zero. Meanwhile, from the $2 d$ to the 12 th, Licut. Rawson had made an unsuceessful attempt to open communication with Capt. Stephenson in Lady Franklin Sound. The ice was found impassable within nine miles of the ship, being rotten and unsafe in the ehamel, and piled up thirty feet high on the shore, while the deep snowdrifts in the ravines made the overland route equally impracticable.

The usual efforts to amuse and instruct the ship's company were inaugurated under the auspices of the commander, who says that of fiftyfive men who composed the crew of the Alert, only two were found who could not read. Besides the school for instruction there were lectures, readings, concerts, and theatrical representations, Thursday of each week being devoted to these entertainments. The first theatrical performance was given on the iSth of November, and was thus formally annotaced: "The Royal Arctic Theatre will be opened on Thursdiy next, the 1 Sth inst., by the powerful Dramatic Company of the Hyperboreans, under the distinguished patronage of Capt. Nares, the members of the Aretic Exploring Expedition, and all the nobility and gentry of the neighborhood." On the Discovery similar entertainments were given, its theater being opened Dee. 1 , and the plays being rendered alternately by officers and men. Each vessel had a small printing press which was used for issuing programmes and bills of fare on occasions of great dimers. On the amiversary of the Gunpowder Plot, Nov. 5, they had a bonfire on the ice, and burnt Guy Fawkes in the approved style. Christmas was thus observed: "First of all, in the morning we have Christmas waits in the usual mamer. A sergeant of marines, the chief boatswain's mate, and three others, went around the ship singing Christmas carols suited to the occasion, and made a special stay outside the captain's cabin. On the lower deck in the forenoon there were prayers, and after that captain and officers visited the mess in the lower deck, tasted the pudding, inspected the decorations which hat been made, and so on.
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were fiftyad who ctures, each al perrmally ursday Iypermbers try of were ed alpress ons of , they style. have chief hriste caps , and tasted is) on.

Then the boxes of presents by friends in England were brought out, the name of him for whom it was intended having been already fixed to each box, and the presents were then distributed by the captain. Ringing cheers, which sounded strange enough in that lone place, were given for the donors, some of them very dear indeed to the men who were so fat atway from their homes. Cheers were also given for the captain, and for absent comrades on the Alert. A choir was then formed, and "The Roast Beef of Old England" had its virtues praised again. The men had their dinner at 12 o'clock, and the officers dined together at 5 .

An observatory had been erected on Discovery Bay; and careful notes of the changes of temperature were kept on both ships. One day early in March, the thermometer on the Nlert showed $73^{\circ} 7^{\prime}$, and on the Discovery $72^{\circ} 30^{\prime}$ below zero; while on the former a mean temperature of $66^{\circ} 29^{\prime}$ for five days and nine hours, and on the latter, of $55^{\circ}$ ${ }^{1} 7^{\prime}$ for seven consecutive days, was reached. At one time the variation ranged $60^{\circ}$ in a few hours. In February the mercury was frozen for fifteen days in succession; and again, later in the season, for about the same length of time. Notwithstanding the cold, which was not only a direct hardship, but also often rendered their breech-loading guns temporarily useless, the hunting parties were quite successful in both camps. Those of the Alert secured six musk-oxen, twenty hares, seventy geese, twenty-six ducks, ten ptarmigans, and three foxes, while the men of the Discovery had still better success in musk-oxen and hares, and also a piece of special good fortuce in killing seven seals. They had, moreover, brought from England fish, beef, and mutton, which they hung up on the masts, where they were soon frozen had, and perfectly preserved. They had also brought some sheep, which they kille? from time to time.
"The sun re-appeared on the last day of February From November till February, with the exception of the starlight and occasional moon. light, we had been in darkness," says the chaplain, "not by any means dense, but sufficiently murky to excuse one for passing by a friend without knowing him." And now the time for sledge-exploration was near at hand; and it became important to establish an understanding between the two ships, so as to secure concert of action. Accordingly, on the I2th
of March, 1876 , sulb-lieutenant Egerton and Lieut. Rawson, accompanied by Christian Petersen, interpreter, were dispatched to attempt once more to open commmication with Capt. Stephenson. Four days later they returned to the Alert, Petersen having completely broken down. Itis hands were paralyat: and his feet so badly fromen as to require amp tation, which, however, did not save him, as, despite ail the eare and attention of Dr. Colan, the ship's surgeos, he died some thres months later. Egerton and Rawson, accompanic: by two seamen, resumed the attempt, and were suceessful; and communication as well as co-operation between the sledge-parties of both vessels were established.

Licut. Beammont of the Discovery, in command of eight men, crossed Robeson Chamel with great difliculty over the broken and moving ice, and explored the Greenland coast to batitude $82^{\circ} 1 S^{\prime}$. Seurvy broke out among his men, and two died before reaching Polaris Bay. Beaumont pushed on to his limit, but four others suceumbed soon after turning their faces to the ships. The three that were not disabled hauled the sick with the provisions on the single sledge, always making the journey twice, and often thriee, over the rough, hummocky ice. "The gallant band," says Nares, "struggled manfully onward, thankful if they made one mile a day, but never losing heart." While they were thus laboring on in the heart of a frozen desert, a seareh party consisting of Lient. Rawson, Dr. Coppinger and Hans, the Esquimaux, was dispatched; and had the good fortune to fall in with them when the remaining assistants of Beaumont were on the point of also suceumbing to the disease. The three offieers had now for a the a monopoly of the hatuling business, but no more lives were lost, and the party reached their depot of provisions on Polaris Bay, where the well succeded in shooting game, and the invalids soon reeruited. Ineluding a lengthened stay at that point, they were absent from the ship one hundred and thirty-two days. Lieut. Areher surveyed Lady Franklin Sound, and found its head, sixty-five miles inland, surrounded by lofty mountains and glacierfilled valleys. Lieut. Fulford and Dr. Coppinger explored Petermann Fiord or Bay, which also was found to terminate in a steep glacier-front. Some good coal was found on Discovery Bay. These local trips and
aceonll. attempt our days, broken is to rec:ill the e three men, rewell as blished. crossed ving ice, roke ont :ammont ng their the sick jonrney galliant y made laborLieut. attched; ting ats. the dishauliug ir depot hooting stay at rty-two und its glacierermann er-front. ips and

Beammont's Greenand Division of Aretic explomation constitnted the Discovery's quota; the Alert's men took charge of the Western amb Northern Divisions. Lieut. Aldrich, with seven men, explored two humdred and twenty miles to the west side of Grant Land, finding nothing in sight beyond but the wide-expanded sea. On his return, when met by a relief party under Lient. May, only one of his wath int a condition to ansist in hanling four disabled comrates, while the other two feedly struggled along by the side of the sledge.


It was noticeable that the officers in all these sledge-journeys escaped the scurvy, while nearly all the men were attacked. Capto Nares was severely criticised, on the return of the expedition to England, for alleged neglect of sanitary precautions, in fating to provide ${ }^{-}$ supplies of anti-scorbutic remedies on these trips; but it was learnea the same difference in health between officers and men, was manifest on the vessels. Men who had not been detailed for any of these expe-
ditions, hat had all along been within reach of hygienic, medical, and anti-scorbutic treatment, were also attacked, there being no less tham thifty-six cases at one time on the Alert. It was therefore probably due to the gencrally superior physical condition and the greater selfohelpfulness of the officers, that the disparity was due; and the same phenomenon may be noticed in any epidemic. The better-kept men, intellectarlly, morally and physically, ahways show the smallest percentage of deaths.

## MARKHAM'S SLEDGE-JOURNEY.

The great exploring feat of the expedition was performed by Commander Markham's party. Accompanied by Licut. Parr, Dr. M [oss, and Mr. White, one of the engineers, and twenty-eight men, he set ont for the north on the $3^{d}$ of $\Lambda_{p}$ pril. The equipment consisted of four eight-men sledges-so called becanse each wats manned by seven men and an officer, two boats for possible navigation in northern waters; four tents, eleven feet long, and about seven wide; and between 1700 and iSon pounds of provisions to each sledge. The sladges were maned Mateo Polo, Victoria, Bulldog, and Mlexandra. The costume of the men wat composed of a thick woolen, blanket-like material, moler a suit of duck to repel external moisture. On their feet, besides thick wooken hose, were worn blanket-wrappers and moceasins; and all wore spectacles as a protection against snow-blindness. Eatch slept in a separate bag of the same heavy woolen material as the day-clothing, and the eight, in the compass of the eleven feet of tent, which agrain wats of the same warm material. Breakfist was taken before quitting the bags, and consisted of a pannikin of cocoa, some pemmican and biscuit. After five hours, trancl a lunch of bisenit, with four ounces of baton and a pannibion of 'oot teen, was taken; and at the close of the day's journey, varyines from tw, to twelse hours, when the tents were pitehed, and all, exeept the acting cooks, were sumgly enseonced in their bigss, at supper of pemmican and tea was servel. With the pemmicam was always mixed a certain proe portion of preereved potatces.

For the fise dave fair progress was made, though from the outset the way or... angh and difficult, and the temperature rather low for
comfort-on the bith it wat $35^{\circ}$ helonv acero. On reaching the depot of provisions at Cape Joseph Hemry, established before the close of theprerions season, the patty wat rearramged. Fibtecn men, with three slederes, and a total weight in provisions and supplies of Go79 pounds, acompanied Markham and Parr over the high, ronefl hammocks of the "Sici of Ancient lee." On the toth, "Distame mitle in ood," says Markham, "one mile; distance matrehed, seven." On the 12 th it wins $11 / 2$ made gool to nime travelerl; the $17 \mathrm{hth}, 1$ to nine; and on the 1 Sth, one to tell, and taking ten hours to do it." "Course and distance made good, noth, fonm miles; distance matehed, thinteen miles," and similar entries mark the most favotable proportions. But often only a single sledere condal be dragered ower the hammocks at at time with their combined force, thas requitug five sucesssive trips to enser the same piece of gromad; and this wiss sometimes varicel by two adelitional tripe to carry forwad a few disabled compates. On the goth it was deemed adrisable to lighten the burden by kaving one of the boats behind-it was not likely they should ueed mone than one for all the "Open Polan Sea" they would fill in with. This weighed about Soo pounds, hut two of the men were prostrated by the seurry, and had to take its place. "be. Fore quitting the boat, an oar was lashed to its mast, and the mast stepped, yard hoisted, and decorated with some old elothes," to serve as a signal whereby to reach it on their retmon.

With the hummocks recurring every humded yards or so, vallyng only in height, and the intermediate spaces covered with drifted snowrideres, alld the temperature almost constantly below zeto, their progress Wats necessatily slow-rery slow, statil-like, and tortuons. "The journey," says Nares, "was consequently an incessant battle to overcome ever-recmoning obstacles, each hard-vorn success stimnlatiner them for the nest strucge. A passarge-waty had alway to be ent through the squecoed-up ien with pickaxes, an extar one being carried for the purpose, and an incline pieked out of the perpendicular side of the high llose, or roadway built up, betore the sledeses-generally one at a timecould be brought on. Instead of advameing with at steady walk, the usual means of progression, more than half of each day was expented
by the whole party fiecing the sledge and pulling it forvard an few feet at at time." On the last day of April they were compelled to hatt in the presence of a new enemy, the for, which endangered their beeoming entangled in a labyrinth of hummocks. This weary work was continued throt sh the first thied of May, with a constant inerease in the number of the siek, when it was decided to leave them behind, while the stronger ones were to make a final push for the highest point atianable. A camp, was established for the invalids, provisions and supplies on the Ith, and left in charge of the cooks. On the morning of the 12 th, Markham and Parr, with such of the men as were still in a condition to venture forward, set out, enemmbered only with a few instruments and the national colors. Markham thas relates the last advance: "WVe had some very severe walking, through which the labor of dragring a sledge would be interminable, and occasionally almost disappearing throush eracks and fissures, until twenty minutes to noon, when a halt wats called. The artificial horizon was then set up, and the flage and banners displayed, these flattering ont bravely betore a southesest wind, which latter, however, was decidedly cold and mapleasant. At noon we obtained a sood altitude, and proclamed our latitude to be $3_{3}^{\circ} 20^{\prime} 26^{\prime \prime}$ north, exactly three hundred and ninety-nine and one-hatf miles from the North Pole. On this being duly amounced, three cheers were griven, with one more for Capt. Nares; then the whole party in the exuberance of their spirits at having reached their turning-point, sanger 'The Union Jack of Old England,' by the grand l'aleocrystic sledging doorus, winding up like loyal subjects, with "Goxl Save the Queen.'" In the camp they celebrated the event with inereased sprit, even the invalids growing more cheerful in the prospect of a speedy return. Some extra refreshments, reserved for the oceasion, were distributed, adding to the general exhilatation. The leaders, Markham and Parr, though they had reached the highest point ever attaned, were no more than hatf content at the mearer result of so many handships. But they were destined soon to find that the decision to return was the salvation of the party, as almost all the men were stricken down with seurvy lefore reaching Depot l'oint, near Cape Joseph Ifenry. By forced marches amb in- and while Markham watched and labored for their comfort, Parr set ont for the Alert, thirty miles away. Equipped wit') only a walking-stick and a couple of light rations, he trulged off alone to hurry up a relief party, stimulated by the consciousness that on his exertions depended the life-chances of those he had left behind. Fortunately he proved cqual wo the emergency, and in twenty-four hours reached the ship. Before midnight of the Sth, Capt. Nirres was on the way to Depot Point, at the head of a relieving party. Lieut. May, Dr. Moss, and a seaman, with a light dog-sledge, were sent forward as a lightly-equipped advance party, and reached the camp in fifty hours from Parr's departure. Short is had been the interval, one of the sick, George Porter, had died, and was already buried in the snow; but no other life was lost. Of the fifteen men who left Depot Point two months before with Markham and Parr, only three were able to assist in dragging the sledges back; three others struggled along behind, often falling, and sometimes fainting; while mine had been utterly prostrated and had to be carried on the sledges in the tedious manner already described. They hat reached seventy miles north of Grant Land over the Palieocrystic ice, as Nares called it.

Capt. Nares concluded to return to England. The condition of his crews, much enfecbled by disease, and the results obtained being sub) stantially equal to any he wats likely to secure by a prolonged stay, determined him to abandon all further attempts. While he could not dould that anotier season's work would extend the area of land explored on either side of Robeson Chamel, he was firmly convinced that no advance to the north, sutficient to compensate for the exposure of his men and ships, was attainable-that in a word, "The Pole was impracticable." There cam be no question that stuch is the fact in that direction, unless it will be fomed that some seasons are more favorable tham the one of 1876 . It is powsible that the more extended metecological observatimen, now [18S2] being prosecuted in Aretic regions and clsewhere, may lead to the detection of regular cycles of temperature, with their periods of sreatest and teast cold, and thens enable Aretic explorers to choose the most farorable season for the conning attempt to traverse the remaining
four humdred miles to the Pole. But with the "Sear of Ancient Ice" as Nares found it, no amomet of haman energy or heroic daring conld achiese the feat of reaching it.

Among the acts performed by this expedition, one of international courtesy is worthy of mention. It was a pleasing and gracefal act tw the memory of a great mavigator who hats been muleservedly underrated by some, because his methods were pecnliar. These forget that each fresh advamee is made possible only by the departure of each new pioncer from the beaten track of his predecessors. On the 13 th of May, :S76, Capt. Stephenson, in the presence of twenty-foner officers and men of Nares' expedition, erected at Hall's grave an appropriate bass tablet prepared for the purpose in England.

And later, in his report to Parliament, Nares bore testimony th the accuracy of Hall's ohservations, thongh with confessedly defective in struments, in these words: "The coast line (west from Kemnedy Channel) wats observed to be continuons for about thirty miles, forming a hay, bounded toward the west by the United States range of momutains, with Monnts Mary and Julial and Cape Joseph Henry, agreeing so well with Lall's dencription that it was impossible tomistake their identity. Their bearings, also, althongh differing npward of thirty degrees from those of the published chart, arreed precisely with his published report."

Capt. Narres now concluded to return to England; and, encometering many difficulties from storm and ice, arrived home on the 27 th of (Octoher, 1576 , after :111 absence of sixteen months, with his ships miajured, and with only the losis of life already mentioned. Notwithatanding some adverse criticism from stay-at-home navigators, closet theorists, and paper philosophers, the expedition was properly regarded ats a great success, and its heroes were deservedly honored ly their comntry with anbstantial tokens of regard, as well as with the hearty plandith of the people.

Ancient Ice＂ans ic daring could of international？ graceful act to servedly under－ ese forget thatt re of cach new ce 3 th of May， flicers and men iate hrass tablet
stimony fo the defective in． Senmely Cham． forming a hay， nountains，with 1g so well with lentity．Their strom thone of eport．＂
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## CHAPTER LAXIV．



 にはITATN。

The fate of Franklin＇s crew and ships hats continucd to interest in－ gutring and sympathetic minds on both sides of the Atlantic，even nup to the present．The public suspense regardingr Franklin＇s individual de－ cease had been relieved by M＇Clintock in 1859 ；but there still remained the mystery of the ships，of the fate of their companies，and of the record of their achievements．Some idea of their general course could be grathered from the scanty records of Goreand Crozier，but this wats unsatt－ infactory and vague，and left a deep want－a demand for knowledge－ unsupplied．The information erained by Ifall on his second voyage con－ firmed the hypothesis of Rate，that the most of the party had died by starvation；thourh concerning the actual conse of Franklin and the fate of his ships，Hall left the world no wiser than before．

Early in the summer of $187 S$ ，Lient．Schwatka，U．S．A．，who hat taken an active interest in the subject from boyhood，asked for leave of abmence fiom his place of duty on the plains，came to New Fork and atsele permission to oresuize a seareh party，for the pupose of diseover－ ing the supposed records of Framklin＇s last voyage．After listening to his proposition，Judge Daly，of the Geosraphical Society，rave him all the information in his possession concerning the probable whereabouts of the nissines treasures；commending him also to Gen．Sherman and indorsing his application to be detaled to command the exploriner party． The lientenant atso confermed with Messas．Morrison \＆Brown，of siouth Wreet，concoming the use of a whating vessel for the tramsportation of the party to the sene of their labors．Their only available ship，the

Eothen, was at sea, but upon her artival in New Vork her owners offered her for the use of the expedition, and whe wats refitted in the lest mamer for the comfert of the party.

Prion to his departure Lient. Schwatk: received instructions for his procedure ats follows, from Mr. Morrison: "Upon your arrival at Repulse bay you will prepare for your inland journey by buiding your sledges and takiner such provisions as are necessary. As soon as sullicient suow is on the gromul you will start from King William's Land and the Gulf of Boothia. Take daily observations, and whenever you discover ally error in any of the charts you will correct the same, markines thereon also any new discoveries you maty be fortunate enough to makc." Ite wats further admonished to carefully preserve all records found, and keep them sately in his own possession or to intrust them to his Esifmimand interpreter. Finally, he was advised, even though his expedition proved af father in its particular end, to make it a geographical success, ats his facilition for doing so would be excellent.

The Eothen sailed from New York on the 19th of jume, 1878 , 1eing. accompanied down the bay by several tugs containing the friends and relatives of the explorers. Her officers and crew were ats follows: Catptain, Thomat F. Barry ; Jeremiah Bomepus, chief mate; James Piepper, second mate; James Keamey, hoatswain; II. Omenheuser, cooper; Frederick Woern, blacksmith; Charles Budley, carpenter, and ten seamen. The exploring party was compoed of five persons: Lient. Frederick Schwaka, commander; Col. W. II. Gider, a New York correspondent; Joseph Ehiehing, Esquimans guide and interpreter; Henry E. Klictehalk, civil engineer, and Framk Mellers, assistant engineer.

After leaving the investigating party at the seene of their alventures, the Eothen crused about for whates a short time, and finally returmed to New Lomdon.

Schwatkatad his conrades spent the winters of 1878 -9 and $1579-80$ in investigating King William's Land, the supposed last resting plate of mont of Framklin's men. In this work they were greatly asisted by the activity, intelligence and willingness, both of their native interpreter whom they had brought, and also of the Escqumane of the neighbor
rk her owner: ad in the best retions for his arrival at Re. huilding your soon as sulliilliam's Lamed whenever yon s same, mark. te enough to ve all records ist them to his ugh his expegeographical , 1878, lweing friends :atid ollows: Capmes Piepper, ser, cooper; and ten seaions: Licut. w York cor. reter; Itenry minecr.
their aldenI tinally re-
mad $1.579-80$ ing place of isted the the interperter neighbor-
hood which they were examining. fin the smmer of asio many interesting relics of Framklin and his party were diseovered. There were many pieces of worel, iron and other material, which by names marked "pon them, or by other signs were proved to hate belonged to one of the two ships. Many articles with private marks were discovered. The sencral testimeny borm by Race in 185 bereived ample contiomation, and many additional promf of the fite of Franklin and his men were

unearthed. Not ouly was the record of M'Clintock's diseovery in 18.59 found where he hat deposited it, but the camp of Capt. Crozier, which had been fombland ocenpied by his whole party was disoovered, with many relies of interest. Where were several cooking-stoves with their acompanying copper kettles, besides dothing, mankete, canvas, iron and brase instrmments, and anl open grave, where was discovered a quantity of the cloth, part of which wats wrapped aromed a boty.

Upon one of the stoncs at the foot of this grave a medal was found, which was thickly covered with grime, and so much the color of the clay stone on which it rested as nearly to escape detection. It proved to be a silver medal, two and a half inches in diancter, with a portrait of George IV., surrounded by the words: "Georgins IIII., D. G. Brittanniarum Rex, 1820 ;" on the obverse, a laurel wreath surrounded by "Second Mathematical Prize, Royal Naval College;" these words inclos. ing the following inseription: "Awarded to John Irving, Midsummer, 1830 ."

This place, then, was proved without a doubt to be the grave of Licut. Irving, third officer of the Terror. The body, as well as all the skeletons found, was buried decently and the best tombstones which could be improvised were set up to mark the spots occupied by the Brit. ish dead. Every endeavor was used to discover the grave of Sir John Franklin, but without sucecss. The search for the records confirmed the generally accepted theory, that those important documents, if any existed, had been irrecoverably lost or destroyed.

On his return late in the summer of $18 S 0$ Schwatka received great homage from the Amcrican Government for his discoverics, and also from the English nation, for his delicate and humane service to the remains of the lost English subjects. This found voice in the expressions of many distinguished Englishmen, among them Capt. Snow, Sir Geo. Nares, Mr. Clements R. Markham, Sir Leopold M'Clintock, and others of Aretic fame. All agreed that Licut. Schwatka had performed a valnable service, and one whose performance by an American should call for the utmost gratitude from all Britain.

wats found, eolor of the It proved to portrait of G. Brittamnil by "Seeords inclos. Midsummer,
he grave of 11 as all the mes which by the Brit. f Sir John nfirmed the any existed, sived great es, and also c to the reexpressions , Sir Geo. , and others med a val. suld call for

## CIIAPTER LAXVV.

 POLAR VOYAGES-THE SOHIA IN KING'S HA\&-VOY AGE TOMIE: MOUTH OF THE OBI-SAMOYED TEN'TS—A JROHLEM IN NAVHGA-
 MURTVEYS—FUNDS PROYIDED——TIEE VEGA IPURCHISED.

Though Sweden was late to take part in Aretic exploration, whe has already reached an important position amoner the nations in the seale of results actnally achiesed. For this she is largely indebted to the skill and enterprice of her adopted son, Adolf Eric Nordenskiald, a native of Melsingrors, the capital of Russian Finland. In consequence of a patriotic toast given by him at a supper party in $1 S_{55}$, at the arge of twentythree, he was deprived by Count Von Beres, the Russian governorseneral, of a small official position he held in the moseum of his native city. To this was added the insult of beiner deedared incapable of holding oflice in the umiversity, where he had continued his studies sinee gramluating with distinguished honor some years before, and where he hadentered as a student in isfg. He was an ardent mationalist, and at thom in the side of the paternal government of the representative of the ezar. The ancient constitution had been guaranted to Finland at the union with Russia, in a Sog, but the guarmatee has prosed illusory, and the people are ruled ahmost as antocratically ats in Russia.

Nordenskiobld left the country and took service with Siweden, becoming state mineralocist in $S_{5} S$, and evincing from the first an active interest in Aretic exploration. The very next year, 1859 , he is found engriged in the expedition fitted out at the expense of Otto Toredl ; and from that year to 18 gS, he took part in mo lens than seven tretie experlitions, in all of which he was either the learles, or held an important place. The expenses of these were defrayed in part by private sub)-
seription, and in part by the Swedish government, Dr. Oscar Dickson, a wealthy merchant of Othenburg, being a liberal contributer to five of them. These expeditions were, to Spitzbergen in $18 G_{1}$ and 1864 ; an attempt to reach the Pole, in 1868 ; to Greenland, in 1870 ; to Spitabergen again, in $1872-3$; to the Yenisei River in Siberia, in 1575 , and again in 1876. Besides these there were two Aretic voyages, in $1 S 6 S$ and 1S71, by Baron Von Otter, Swedish Councillor of State, and Minister of Marine. By all these voyages the stock of information in relation to Spit\%bergen and Greentand and the adjoining seas, was largely increased; and the intervals were devoted by Nordenskiobld to studies and investigations relating to what he lated from his first arrival in Sweden made a life-work.

In the polar voyage of 1868 , with the stemmer Sofia, latitude $S_{1}{ }^{\circ} 42^{\prime}$ was reached, and the attempt to push firther north from the Seven Sisters of the Spit\%bergen group is thus described by Nordenskiold: "Northward lay vast masses of ice, as yet broken, it is true, but still so closely packed that not even a boat could pass forward, ind we were therefore


PROF. A. E. NORDENSKIÖLD. ohlized to turn to the sonthwest, and seek for amother opening in the ice; but we found on the contrary, that the ice-limit stretehed itself more and more to the south. On the way we had in several plates met ice that was black with stones, gravel, and earth, which would seem to indicate the existence of land still farther north. Moreover, the ice itself had a very different appearance from that which we had met in these tracts at the end of August. It consisted now, not only of larger icefields, but also of huge ice-blocks. Already in the begimninge of september the surface of the ocem, after a somewhat heavy fall of sum, which, however, was yet thin, and scarcely hindered the vessel's prog. ress. Now (toward the close of September) it was so thick that it was not without difficulty that a way could be forced through it."

In a gale, a few days later, the ship was dashed against an iceberg, and began to teak so badly that on reaching Amsterdam Iskand on the fth of October, after eleven hours at the pumps, there were two feet of water on the floor of the cabin. Fortunately the engine-room was protected by water-tight bulkheads, and by great exertion the overflow wats kept from reaching the fires. The leak was temporarily stopped, and they succeeted in reaching a more secure harbor in King's Bay, where at ebb-tide they were able to make more permanent repairs, and. render the ship once more completely water-tight. It was found, however, that she was tadically hurt, two of her ribs having been broken in the collision with the iceberg; and it was deemed prudent to return home. The voyage showed that the ice of the Spitabergen seas to the north wats still as impracticable as Parry had found it forty years before.

In the voyage of IS75 to the mouths of the Obi and Yenisei, Nordenskiold landed on the 8 th of August on the peninsula of Yalnial, that is, in Samoyed, Land's End, separated from Beli Ostrov or White Island, by Malygin Sound. It had been reached in 1737 by Selifontov in a rein-deer-sledge, and was first mentioned in the narrative of Skuratov's journey of the same year. A more southerly portion of it was traversed by Sujeff in his overtand journey from Obdorsk to the Kara Sea in 1771 . In the secoud voyage of the younger Krusenstern (Paul) in the Kara Sea in 1862, when the Yermak wats abandoned on the coast of this oreat Samoyed peninsula far to the south, in latitude $69^{\circ} 54^{\circ}$, the commander and crew escaped to the land, destitute of everything, but hat the goonl fortune to fall in with a Samoyed elder, the owner of 2,000 reindeer, who took them to Obdorsk about 600 miles distant by the "oute taken. "We saw no inhabitants," says Nordenskiold, "but everywhere aiong the beach numerous tracks of men-some of them barefoot-reindeer, dogs, and Samoyed stedges were visible. On the top of the stramelbank was found a place of sacrifice, consiating of forty-five bears' skulls
of varions ages placed in a heap, a large momber of reindece skulls, the lower jaw of a walris', etc. From most of the bears' skulls the camine teeth were broken out, and the lower jaw was frequently entirely wanting. Some of the bones were overgrown with moss, dud lay sunk in the earth; whers haw, as the athering flesh showed, been placed there daring the present year. In the midalle of the heap of bones stoon four ereet pieces of wool. Tion consisted of sticks atmetre ( 3.28 fect) in length, with notehes ent in them, serving to bear uf the reindecr and bears' skulls, which were partly placed on the points of the sticks, or hamer up by means of the motches, or spitter on the sticks by four-cornered holes cut in the skulls. The two others, which elearly were the proper idols of this place of sactifice, consisted of driftwood roots, 1 , which some carvings hat been made, to distinguish the mouth, eyes, amb nose. 'The parts of the pieces of wool intented to represent the eyes and mouth, had recenty been beomeared with blood, and there still lay at the heap of bones the entrails of at newly-killed rendeer. Close beside were found the remains of a fire-phace, and of a midden, consisting of reindeer bones of various kinds, and the lower jaws of be.ms. Satio. ing on at some distance from the coast, and at one place passing between the shore and a longe series of hooks of gromat-ice, which had stramed along the coast in a depth of tine to sixteen metres (291/2 $11521 / 2$ feet), during the night we passed a place where five samoyed tents were pitched, in whose neighborhowe a large umber of reindeer postumed."

The results of those several voyages are thas summed up by Nordenskiohl: "The exploring expeditions, which duting the recent decante. have gone out from swecien toward the north, hatve long ago aequired a truly national importance, through the lively interest that han heen taken in them ewerywhere, beyond as well as within the fatherland: through the considerable sums of money that hate been spent on them by the State, and above all by mivate persons; through the praction school they have formed for more than thity Swedish naturalim: through the important scientific and grographical results they have yielded; and through the material for scientific researeh, which ly them has been collected for the Swedish Royal Musemen, :med wheh hat made
er skulls, the Ihs the canine mirely want. lay smuk in placed there es stood four (3.2S fect ) in reindeer and he sticks, or by finsr-corry were the od roots, on th, eyes, and ent the cres here still lay Close he11, consisting bear. Salo ing hetween ade stranted , $521 / 2$ fect $)$ tents were pasturchl."
by Nordenent decanic. go acopuired it hass hecel fatherland: it on them (e) procticin! natturalint: they have h hy them h hain marde

it，in respect of Aretic natural objecte，the richest in the world．To this should be added diseoveries and investigations which are，or promise in the future to becone，of practical importanes；for example，the metenow logical and hydrographical work of the expeditions；their comprehensive inguiries regatding the seal and whate fisheries in the Polar seats；the pointing out of the previously unsuspected richness in fish of the conts of Spitzorgen；the discoveries on Bear Island and Spitzbergen of con－ siderable strata of coal and phosphatic minerals，which are likely to be of great economic importance to neighboring countries；and，above all， the success of the two last expeditions in raching the mouths of the large Siberian rivers－the Obi and Yenisci－navigable to the contines of China，whereby a problem in navigation，many centuries old，has at last been solved．＂

These experiences and labors had prepared Nordenskiöld for the great trimph he was to achieve a few years later，making his umpar－ alleled success the hard－earned and well－deserved result of constant en－ deavor，not a hap－hazard achievement or lucky hit．He fought a harrl and long－continued series of battles with the iec king，ascertainiug both his strong and his weak points．Six times he had met the enemy on land and sea，in Greenland and Spitzbergen，hefore eneountering him ofl the north coast of Siberia．With the two voyages thitherward in 1875 and $-S_{76}$ ，Nordenskiöld himself conneets his seventh voyage in is78，which was destined to make him one of the most famous navigators the world hat ever seen．＂After my return from the voyage of 1876 ，＂he ways，＂I came to the conclusion that on the ground of the experience therely grainerl，and of the knowlendere which，under the light of that experience， it wats possible to obtain from ohl，eqpecially from Russian explorations of the anth coast of $\lambda$ sia，I was warmanted in asserting that the open navigable water which two years in succession hat carried me aeross the Kiara Se：－formerly of so had repute－to the mouth of the Yenisei，ce． tender in all probability as far ats Behring＇s Straite，and that a circum－ navigation of the Old Wrorld was thus within the bomale of possibility．＂

The great natigeator，Hudson， 270 years be e，had satisfied himbelf that the Northeast Pasauge could never be foum ann araitable ronte for
the commerce of the List. F'et the earlier efforts in that direction, under Willoughly and Chancellor, in $1553-56$, hat opened commercia! relations with Russia, on the White sea. It was therefore rightly fudged by Nordenskiold that, besides the geographical and scientific interest attaching to mavigation of the Aretic Ocean from the Atlantie to the Pacific, no triffing commercial results would accrue from opening a way to the months of the great rivers of Siberia. He knew that a northeast route to "Cathay" was un longer a necessity to the trade of North Ene rope, since the Sue\% Canal had become the highway of trade to the East, but he also recogni\%ed "that a practicable ronte of maritime intercourse between the gulfs and estuaries of the Obi and Yenisei and the Atlantic, on one hand, and the mouths of the Lena and the Pacific on the other, would open half a hemisplere to commeree, render possible the exportation of agricultural and forest products from immense regions of remark. able fertility, and thus furnish the imhabitants, with the means of exchanging the proclucts of the soil with the industrial products of Europe and America, those consenacaces so necessary to the comfort and welfare of the poorest denizens of more favored elines. It will ahways be difficult to introduce on a large scale, by any other route, the heary machincry, farm-cngines, steamboats, ete., which constitute in our day the levers of a comatry's civilization."

Besides the very practical and indispensable education which Nordenskiold had thus açuired in the very best sehool, he had made himself familiar with all that had been done by Rusian navigators, explorers and surveyors aloner the north coast of siberia, as well as with the results attained and the experiences gained by the great navigators of every land. He had made sledge-jonnegs like Wrangell and Pary over the sea, and like Middendorf and Siapson over the land. He now felt that ant exceptional opportunity had arisen for solving a great geographical problem, which for more than 3 oo years had occupied the attention and excited the competition of the foremost commercial nations and mont daring navigators; and which, if viewed in the light of a circumnavigation of the Eastern hemisphere, had been a subject of geographical interest fo: at least two thousand years. He had leamed, ats has been else-
where related in this volume, that Russian navigators, especially Prontsehischev, Laptew and Chelyuskin, with very inadequate resources, had come very near doubling the north point of $\mathbf{A}$ sia. In view of these facts, and his own experience of those regions in 1875 and 1876 , he reasonably inferred that their failure was due rather to the imperfections of the vessels employed, than to any insurmountable obstacles presented by the ice, and that a strong, well-equipped steamer would be able to penetrate where they had failed. These Siberian coasters were too frail to eneomnter the iee-pack, and being usually flat-bottomed, keelless, and held together with willows, were equally unfit for the open sea. Nor had it escaped his notice that these Russian navigators had all strangely mis. calculated the most favorable season of the year for their efforts. In ${ }^{17} 7^{0}$ an expedition under the mates Minin and Sterlegoff, after two experiments in $1733^{\circ}$ and 1739 , had succeeded in reaching $75^{\circ} 15^{\prime}$ north of the mouth of the Yenisei, when they returned on the 2 d of September, beeause of the supposed lateness of the season.

Nordenksiöld was in possession of some funds placed at his disposal for the purposes of exploration by the merchant A. Sibiriakoff; but concluding to give the new expedition a greater scope and a more adequate outfit than these funds would warrant, he applied to the king to ascertain whether any ad might be expected from the public funds. "King Oscar, who already as crown prince had given a large contribution to the Tarell expectition of IS6I, immediately received the proposition with special warmth." Eventually all the expenses, less, however, the contubutions of the government-in pay, rations and supplies of three officers, including a physician, and seventeen men detailed from the navy for service in the expedition; in equipment of the vessel at the national dock-yards at Karlskrona, not, however, to exceed ' $\$ 6,675$, and in naval stores, including medieines, to the extent of $\$ 2,750$-were defrayed by the king, Dr. Dickson, and Mr. Sibiriakoff. Dickson acted as bauker, supplying ready cash as needed by the expedition.

Besides his share of the general expense, Sibiriakoff authorized Nordenskiöld to build a sinall steaner e.t his expense, to act as tender or store-ship to the exploring vessel as far as the mouth of the Lena, whence

## THE VEGA.

she was to return with a cargo on his account; and to fit out two merchantmen, one a steamer and the other a sailing vessel, for the mouth of the Yenisei, which were to have cargoes both ways-European goods out, and Siberian grain baek.

The next important preliminary was the purehase of a vessel suitable for the voyage, and the choice fell upon the now historie Vega, whieh was thus described by the owner; when offered for sale, a deseription to which the purchasers fomm no reason to take exeeption: "The steamer Vega was built at Bremerhaven in $1872-3$, of the best oak, and under special inspection. She has twelve year's' first-class register, and is of 357 tons gross, and 299 net, burden. She was built and used for whale fishing in the North Polar Sea, and strengthened in every way necessary, and commonly used for that purpose. Besides the usual timbering of oak, she has an ice-skin of greenheart, wherever the iee may be expected to come at her timbers. The dimensions are-Length over deck, 142.3 feet; keel, 123.3 ; breadth of beam, 27.5 ; and depth of hold, ${ }_{15}$ feet. The engine, of sixty horse-power, is on Wolf's plan, with excellent surface eondensers, and requires about ten (twelve, it proved) cubic feet of eoal per hour. The ressel is fully rigged as a barque, and has piteh-pine masts, iron wire rigging, and pateat reefing topsails. She sails and manouvers uneommonly well, and under sail alone attains a speed of nine to ten knots. During the trial trip the steamer made seven and a half knots, but six to seven knots per hour may be considered the speed under steam. Further, there are on the vessel a powerful steam winch, a reserve rudder, and a reserve propeller." She was, howerer, thoroughly overhauled, strengthened and refitted at the naval dock-yard.


## CHAPTER LXXVI.

FURNIGIING AND MANNING OF THE VEGA-TIE LENA——The FRASER - TIIE EXPIRESS - TIIE VEGA LEAVES GOTIIENBURG—FIRSTT SCIENTIFIC NOTES-DWARFED TREES-BARENTY' HOUSE DISCOYERED - CHABAROVA - SAMOYED LIPE - TIEIR DEALINGS witil TIIE RUSSIANS - THE HOUSEHOLD GODS OF THE SAMOYEDS-A TADIBE.

Every modern appliance had been secured. Scientific instruments for astronomical, physical, meteorological and geographical researches had been firmished by the Royal Academy of Sciences, and ample provisions made for the health and well-being of the ship's company, when the Vega, already described, left the harbor of Kiarlskrona on the $22 d$ of June, i 878 , on her memorable voyage. Her erew consisted of seventeen men of the Royal Navy, in charge oi Licuts. A. A. L. Palmer and E. C. Brusewitz, with Palander in command of ihe ship, as acting captain, and R. Nilsson as sailing-master. Licuts. $\Lambda$. Horgaard, of the Damsh Navy, and C. Bove, of the Italian, who had oltained permission to accompany the expedition, and serve, respectively, as superintendents of its meteorological and hydrographical work, were also on board. On the 2fth the Vega arrived at Copenhagen to ship provisions, and leaving on the 26 th, put in at Gothenburg on the 27 th to take aboard the scientific equipments and the gentlemen in charge of the several departments of that work-F. R. Kjellman, botanist; A. J. Stıxberg, zöologist; Lient. O. Nordquist, of the Russiam Guards, assistant zöologist and interpreter; and E. Almquist, lichenologist and medical oflicer of the expedition. Besides the Vegis, with her company of thirty pensons, of whem only four were seamen, the others being officers, engineers and scientists, the other three vessels already referred to, and which belonged to the merchant, Sibiriakoff, were at the disposal of the commander of
the expedition, consisting of quite a little fleet, with the Vega as a sort of flag-ship. They were the steam-tender Lena, Christian Johamesen, captain; the steamer Fraser, Emil Nilsson, captain, and the sailing vessel, Express, under Captain Gunderson, with their respective corps of petty officers and crews, and S. J. Seribrienkoff as supercargo and representative of the com:nercial interests of the owner. The two merchantmen were to meet the Vega and her tender at Chabarova on Yugor Schar or Vaigats Sound, lying between the island of that name and the Russian mainland, which was also the appointed rendezvous of the Lena, should ,he get separated from the Vega. The name Yugor is derived from the old name of the adjoining portion of the continent, Jugaria or Yugaria, the supposed intermediate seat of the I Iungarians, between their depar-
istruments for searches had ole provisions $1 y$, when the 1 the 22 d of of seventeen her and E. C. captain, and the Damsh ission to acndents of its d. On the I learing on he scientific partments of gist ; Lient. interpreter; experlition. whem only 1 scientists, clonged to mander of ture from their original Tartar home in Central Asia and their migration southward to their present location, toward the close of the ninth century of our era.

On the $4^{\text {th }}$ of July the Vega left Gothenburg, but encountering head-winds off the west coast of Norway, her progress was slow, and it wat not until the 17th that she reached Tromsoe, where she was to take aboard the commander, and be joined by the Lena. Here they shipped three walrus-hunters, and such special Arctic equipments as reindeer skins, hesides coal and water. On the 2 Ist, about fifteen days later than intended, they set out on the regular voyage, making for Maossoe, a mall isiand of the Northern Archipelago, where they were to have their lant matl facilities. Here they were detained three days by adverse winds, instead of that many hours, as anticipated. They were hospitably entertained by the inhahitants, and Nordenskiold records as the chief adrantage of the delay an effective remedy for scurvy. The cold, wet climate of the island makes the disease an endemic, which attacks all classes and conditions of the inhabitants; but, "A ccording to a statement made by a lady resident on the spot, very severe attacks are cured without fail, by cloud-berries preserved in rum. Several spoonfuls are given the patient daily, and a couple of quarts of the medicine is said to be suflicient for the complete cure of children severely attacked by the disealse." The cloud-berry is recognized as an efficient anti-scorbutic, and
perhaps may be thus more conveniently taken, but it owes nothing of its effieaey to the rum.

Among the first scientific notes of the expedition was one, whieh was due to their mexpeeted detention. It was observed that the sweet birch now grows only in favored spots so far north, while formerly the outer islands of the Archipelago were covered with a luxuriant growth, indica-

ting a gradual lowering of the general temperature. In Siberia it grows to about a degree further north, or $7^{2}$, owing to the large volume of warm water borne by the great rivers every summet from the more genial southern elimes through which they flow. The dwarf-hirch is found six degrees farther, on the Iee Fiord in Spitzbergen, $78^{\circ} 7^{\prime}$, but rises there only to a few inches above the ground. It is not, however,
any species of the birch that grows farthest to the north in Siberia, but at species of the hardy birch.

Leaving Manssoe on the 25 th, they stemed through Margeroe Sound, between the island of that name, the northern extremity of which is known as Noth Cape, and the mainland of Norwaty. The Yega and Lena parted company the first night in a fog, hat each proceeded on its way to Chabarova. The Vegat was steered due east to within a few miles of the west coast of Nova Zembla, which they sighted on the 2 Sth at $70^{\circ} 33^{\prime}$ by $51^{\circ} 54^{\prime}$, east, in about seventy-five


DWARFED TREES IN SIBERIA.
hours from Maossoe. This was about midway between the Matotschin Schar, or Sound, and Yugor Schar. The Matotschin Sound divides Nova Zembla into two large islands of unequal size, the larger terminating at Barentz Land away to the north, in latitude $77^{\circ}$, the chief interest in which is connected with the fate of the early navigator, thus commemorated. An account of his voyage has been given in its proper place; but a fresh interest has been awakened by the recent discovery of the winter-house erected by him and has companions at Ice Haven, in Barentz Bay, on the cast coast of Barentz Lamel, a feir minutes north of latitude $76^{\circ}$. On the 9th of September, is71, Capt. Cartsen, a Norwe-
gian, while circumnavigating Nova Zer.abla, discovered the house, with many interesting relies, in a remarkable state of preservation, and brought them home, whence they found their way, through the zeal of Barenta's countrymen to the Hague, where they are carefully preserved. "No man," says Markham, " has entered the lonely dwelling where the famous discoverer sojourned during the long winter of 1596 , for nearly three centuries. There stood the sobking pans over the fireplace, the old clock against the wall, th. $\quad \cdots$ the tocls, the drinkingvessels, the instruments and the books the. iegriled the weary hours of that long night 275 years before. Perhaps the most touching relic is the pair of small shoes. There was a little cabin-boy among the crew, who died, as Gerrit de Vere tells us, during the winter. This accounts for the shoes having been left behind. There was a flute, too, once played by that poor boy, which still gives out a few notes."

The more southern of the twin islands of Nova Zembla is separated from Vaigats Island, to the south by the Kara Part, or passage to the Kara Sea. The part of $t^{\circ}$ island which was now sighted by the Vega's company is known as Gooseland, because of the great numbers of geese aud swans which breed there. By the end of June, or early in July, the greater part of Gooseland is free of snow, and soon the Arctic flom discluses all its splendor for a few weeks. Giving themselves plenty of sea-room, but in the main following the t.end of the land, they proceeded to the southeast, and farther on, east-southeast, to Vaigats Island, of which they had an excellent view, the air being exceptionally clear. From the Murman Sea to the west it seemed a level, grassy plain, but on approaching the Sound, low ridges were seen on the east side, which were regarded by Nordenskiold as the last spurs of the great Ural Range. They found the merchantmen awaiting them when they arrived at Chabarova on the 3oth, and the Lena put in an appearance the next day. The Fraser and Express had left Vardoe Island off the northeast coast of Norway on the 13 th, and had been in harbor since the soth.

The village of Chabarova was found to consist of a Samoyed en. campment and several cabins. These were occupied by nine Russiau traders from Pustosersk, about foo miles distant, on the Petchora, with their
the house, eservation, sh the zeal efully prey dwelling If of 1596 , $r$ the fire-drinkinghours of 1 g relic is the crew, accounts too, once
separated ce to the ae Vega's of greese July, the flora dis. plenty of roceeded of which From the oproach. vere reRange. at Cha. ext day. ast coast yed enan tradth their

bakentz' houst. (Exterion.)


Samoyed servants．The tents were occupied by a Samoyed tribe，which make this its usual summer rendezvous，Vaigats Island affording good pasturage for reindecr．The Russians who form a fishing artel，or com－ pany，quit Pustosersk after Easter and return about the middle of Octo． ber．Besides their equipments for fishing they bring such articles as are suited for trade with the samoyeds；and with barter，fishing，and the care of reindeer，of which they own several hundred，they usually make a profitable sojourn．The ammal produc＇of train oil alone ranges from 1,200 to 1,500 pounds，of which their patron St．Nieholas receives a reg． ular tenth，being made an equal shareholder with the nine active mem． bers of the fishing guild．The summer occupations of the Samoyeds are similar，and in winter some retire to l＇ustosersk，while others proceed to Western Siberia，where corn is cheap．They own great herds of rein－ deer，the chief man，or elder of the tribe，owning abont a thousand．In－ stead of dividing with St．Nieholas，although most of them have been baptized，and are nominally Christians，they reserve their pious offerings for the shrines，or groves，of their ancient idols，of which there still exist several sanctuaries on Vaigats Island．They have been known to make pilgrimages of a thousand miles to the more famous altars，or places of sacrifice，of the ancient religion．The Russians eall the Samoyed idols bolvani，that is，rude imares－equivalent to the samoyed name，sjodeci， from sia，physiognomy；and exhibit toward them a sort of reverential respect．Indeed，each party is getting remarkably tolerant of the super－ stitions of the others．The ikons or sacred images of the Russians and the bolvans of the Samoyeds hold about the same relation in the reli－ gious systems of their respective worshipers．In domestic life there are two important differences between the two races，one in favor of each at factors of advancing civilization．＂The simoyed hat one or more wives；even sisters may marry the same man．Mariage is entered upon without any solemnity．The wives are eonsidered by the men as having equal rights with themselves，and are treated accomblingly，which is sery remarkable，as the Russians，like other C＇aristiams，consider the womin as in ecrtain respects inferior to the mam．＂Yet，a Smmored wife－murderer has been known to pleat in his own defense that
"he hat honestly paid for her, and could surely do as he liked with his own."

This little horde temporarily sojourning at Chatbarova is one of several similar bands into which the race divides up for convenience of meking sustenance. The rate now mumbers only ahout 10,000 persons, and the seenes of their nomadic life range from the White Sea to the Ohi and Yenisci, with their wide-spread tundras, extending from the firest limits in latitude $67^{\circ}$ to the Polar sea. The European portion is divided by the Petchome With their herds of reindeer they wander royeds are roceed to Is of reinsand. In ave been offerings still exist I to make places of yed idols c, sjadici, everential he super. sians and the relihere are "each as ar more cd upon sharing is sery wom:an momered se that
able name." Certain it is that they regard him as far above the affairs of men, ant their worship is mainly directed to the inferior gods represented by the idols above referred to. Small idols they carry about with them, and the larger ones are kept in the sanctaries of the race. In every train there is a sledge devoted to conveying the idols of the whole tribe. Among the honsehold gods, or hahe, of a Samoyed, is one to watch over the health of his family, another over his marital relations, a third over his reindeer, and a fourth over his fishing nets and other im. plements of the chase for food on land or water. Whenever the ser. vices of any of these is required, he is taken from his repository, his mouth is smeared with blood, and a dish of fish or blood is set before him. When his aid is no longer required he is hustled away into his receptacle, withont ceremony. In his relations with these he is his own priest ; but with the invisible spirits which hover about in the air, and are hostile to min, he requires the services of a tadibe or sorceror. This worthy, when discharging the duties of his saered office, wears peculiar robes, a red cloth reils his face and eyes, and a plate of polished metal shines upon his breast. He takes his drum or tambourine and walks around in a narrow circle, beating the instrument, at first lowly and gently, then with increasing energy, while he chants a mystic hymn. Soon the frenzy grows, his eye gleams with a strange fire, he foams at the mouth, he pounds the tambourine with inereasing and spasmolic violence, ant the melody becomes a raving shriek, or savage howl. He now sits down and receives the message of the spirit, and announces it to the interested party. The tadibes do not seem to be conseious impostors; they are in the main, self-deceived. Some, however, know how to practice the wellknown feats of jugglery which have attracted so much attention nearer home. A smart tadibe will take his seat on a reindeer ekin, or on a chair, with his hands and feet tied, and having the light lowered or removed, will proced to summon spirit help to release him from his bonds. Unexpected noises announce the appoach of the helping spirits-bears are heard to growl, snakes to hiss, and squirrels to whisk their taits. The spirits never seem able to do anything without these accompanimentsstrange that they never utter any sounds but such as are easily within
reach of man's imitative powers; announce nothing that is beyond his power of conjecture, or do anything that a professional jugreler canmot do as well without their aid. A wild look, hageratd face, fited of hoodshot eyes, a shy mamer, an uncertain gatit, and shattered nervesresulting from these pericolic excitements--matk the tadibes anomer their fellows.
'lhese barbatians honor the memory of their dead with satritices and ceremonies for threc years after their deceatse, it being assmmed that then at least the body has beeome entirely deeomposed, and lost all past sensations. They plate within or on the grater nome of the most necessary implements used by the deceatsed. 'They hate weat respect for the sanctity of an oath, the most binding form being over the snout of a bear, and in the presence of a balvan, which they will matie of show or other consenient material, at a moment's notice. 'Their appatramce is not prepossessing-short stature, low forehead, small, obligue, Hat nose, prominent jass, thick lips, jet-black, horse-like hair, scant beard, yellowish complexion, with little symmetry, are not the accepted constituents of "the glass of fashion, and the mould of form." The male Samoyed is content if his reindeer suit lieep him dry and warm; and cares little for the cut of the garment, or its cleanliness. The younger females, however, evince considerable taste in dress. Their best usually consists of a long garment of reindece skin, fittiner closely at the waist, and hanging in graceful folds to the feet. The petticoat has two or thece fringes of dogskin, differently colored, with strips of bright cloth between; and the boots are anstefully embroidered. But it is to the ornamentation of their hatr that they devote the most marked attention. It is divided into two long brads which are interwoven with bright-coloted ribbons, beads, buttons, and sundry metallic trinkets. These are atistically continued by straps, which are similarly ornamented and nearly reath the ground, giving the imptessien that the whole is a luxuriant growth of jet-black hair.

Their manner of life has developed a piereing eye, a sharp ear, a steady hand and a fleet foot, but taste and smell are either defective or obtuse. They are grood-natured, phlegmatic, and inclined to melancholy;

feelings；lout ce or apathy， ill oppressed y neighboが ting them of heir best par－ while recore－ ce necessarily agrglutinative tence are cro． re end，prep－ ural marked vil，hot very family． arova on the －towing the la to T：umur ［in！Y＇eninci at＂rise motia－ ers pour into ntic Oce：n： atiom．＂On y open and ill sight of thered wheald the sonul th，paswing red in Port $y$ were re－ te names of mads in the 11 Norden．

## CHAPTER LAXVII．

THE VEGA CONTINUES HER VOYイGE TO THE NOIRTHEAST－CAHE

TIIE NORTHERNMOST POINT OH ASIA—ANIMAL，LHFE—THE VEGA
ANI）LENA HART COMPANY－NEW HE HEGINS TO FORM AROUND THE VEGA－TCIUKTCHIS－LAFE AMONG THE NATIVES－REACH CAPE ONMAN．

On the 9th of August the Friser and Express left Port Dickson on their commercial errand higher up the l＇enisei，and in the loth the Vega and Lena，with which this work is more concerned，weighed anchor for the continuance of their exploring voyage to the northeast．On the morn－ ing of the 11th，while lying to in a fog，Nordenskiold and three natu－ ralists landed on one of the numerous small istands in the estuary of the Patina，where they found fifteen species of flowering plants－they had found seventeen on White lsland－six species oi birds，but no mammalia， not even the usual pelar bear．＂By afternoon the air had again cleared somewhat，so that we could satil on．A piece of ice was seen here and there；and at night the ice increased for a little to an unpleasant extent． Now，however，it did not occur in such quantity as to prove an obstacle to navigation in clear weather，or in known waters．On the 12 th we still sailed through considerable fields of scattered drift－ice，consisting partly of old ice of large dimensions，partly of very rotten ice of the current year．It formed，however，no serious obstacle to our advance， and nearer the shore we probably would have had quite open water，but of course it wats not advisable to go too near land in the fog and un－ known waters．＂Later，it was found necessary to move the vessel to an ice－floc，and they were thus held through forg and ice until the 14 th， when，upon a partial clearing－up of the atmosphere，they steamed for－ ward toward Tamur Bay．All detentions and stoppages were of course
utilized by the busy naturalists of the expedition. Numerous small istands and groups had been discovered since leaving Port Dickson, and named, senerally after some of the scientists and officers. The notthern point of the West Taimur Peninsula was named Cape Palander. But they had not gone far muder steam on the ifth, when the fog again compened them to put into port. Fortmately an excellent harbor was found in what the commander named Actinia Bay, from the large number of actinixe, or seaanemones, which the dredge brought up there. It is an inlet of Taimur Somal, ruming into the southwest coast of the inland of the same name, at the entrance into Taimur Bay from the west. Here again they were detained until the iSth, using the time in explorations and investigations. They found the somid too shallow to be passed throngh by large vessels. Animal life was scant; some few reindeer were seen, a monntain fox was killed, and a lemming canght; and ten or twelve species of birds were seen, among which were six waders. Of these and some young ptarmigans, quite a number were shot. Some thirty-four species of howering plants were noticed, besides the nsual num-


ARCTIC HAIR-STAR. ber of mosses and lichens. A walrus had been seen during the voyage from Port Dickson, and now a number of seals were found floating on the ice in Taimur Sound.

Again weighing anchor they skirted the west coast of 'Taimur Island, theading their way throngh many small isl eds still partially
enveloped in fog, requiring the almost constant use of their steam-whis. thes to kecp from separating, but encountering no obstacle from ice, such as was met being mostly rotten river and bay ice. On the igth the fog still continuing, they steamed by a large, high, unbroken field of ice, extending from a small bay on the west side of the peninsula, which cansed them no little apprehension that they might find it impossible to double the great north cape of Asia, which was the main purpose of the expedition. A little farther on they had the good fortune to find, just west of the low-jutting promontory-or rather in the fork of it--am open bay which they named King Oscar, and in which both steamers came safely to anchor in the evening. They had nowhere met such old driftice as is encountered north of Spitzbergen. "We had now reached a goal," says Nordenskiold, "which for centuries had been the object of musuccessful struggles. For the first time a vessel lay at anchor off the northernmost cape of the Old World. No wonder then that the oceurrence was celcbrated by a display of flags, and the firing of salutes, and when we returned from our excursion on land, by festivities on board, by wine and toasts. The north point of Asia forms a low promontory, which a bay divides into two, the eastern arm projecting a little farther to the north than the western. A ridge of hills with gently sloping sides rums into the land from the castern point, and appears within sight of the western to reach a height of 300 metres (98 feet). Like the plains lying below, the summits of this range were nearly free of snow. Only on the sides of the hills or of the deep furrows excavated by the streams of melted snow, and in dales of the plains, were large white snow-fields to be seen. A low ice-foot still remained at most places along the shore; but no glacier rolled its bluish-white ice-masses, down the mountain sides; and no inland lakes, no perpendicular cliffs, no high mountain summits, gave any natural beaty to the landscape, which was the most monotonous and the most desolate I have seen anywhere in the High North."

Both the cape and the immediate tongue of land back of it are now distinctively known as Cape Chelyuskin and Chelyuskin Peninsula, both in the honor of the Russian explorer of that name, previously men-
tioned. The great Taimur Peninsula, of which this tongue and cape form the extreme northern projection, is now further divided geographically into a West and East Taimur Peninsula by the Taimur Lake and River; and it is to the eastern half that Chelyuskin Peninsula belongs. Here, faciag the north pole and snuffing something he had never snuffed before, was seen a polar bear; but while Lieut. Brusewitz was preparing to pursue him, the salute to Cipe Chelyuskin had scared him off, and he survived to lord it over the animal creation after the departure of his


STAR-FLSH OF NORTIERN WITERS.
enemien. Twenty-three species of inconsiderable flowering-plants, were found; sonce insects, chiefly the poduree, or spring-tail, a few flies, and a beetle. Of birds, a large number of samd-pipers and barnacle-geese, a loon, some kittivakes and ivory-gulls were seen; and aho some remains of owls. Of mammalia, the solitary bear already mentioned, wats the only live representative of the land division; but traces of the reinder and lemming were found on the plains; while marine mammals were represented by a walrus, severan seals, and two shoals of white whales.

The position of Cape Chelyuskin was determined by observations on land, but with an artificial horizon, to be latitude $77^{\circ} 36^{\prime}+8^{\prime \prime}$ and $103^{\circ}$ $17^{\prime}$ 12".

Quitting King Oscar Bay on the 21st, the two steamers proceeded east-southeast until they cleared the East Tamur Peninsula, reaching $77^{\circ}$ by $16^{\circ}$ on the $22 d$, after much conflict with icc-floes. Abandoning the purpose of making directly southeast for the istands of New Siberia, because of the ice-pack, they now steamed suceessively to every point of the compass in the effort to get into open water. On the $23 d$ they were still badly entangled, and made but little progress, having been compelled to anchor to the iee tiviee in two days; but as usual, these foreed detentions were made available for scientific investigation. "The yidd of the trawl net was extraordinarily abundant; large asteriat, crinoids, sponges, holothuria, a gigantic sea-spider (pyenogonid), masses of worms, crustacea, etc. It was the most abundant yield that the trawl net at any one time brought up during the whole of our voyage round the const of Asia, and this from the sea off the northern extremity of that continent." Finally, at $S:+5$ in the evening they sighted the peninsula to the west; and were now able to punh rapidly to the south, in an open smooth sea, seren to ten kilometres-about four to six miles-from land, under a northwesterly breeze.

On the $2 f^{4}$, proceeding still southward at about the same distance from land, they observed a chain of mountains a little way inland, about 2,000 to 3 ,ooo feet in height, and like the plains along the coast, entirely free from snow. It noon, with no ice in sight, they reached Prevbraschenie Island at the entrance to Chantangal Bay; and landing, killed two bears, and made some scientific observations. Weighing anchor at 10: 30 , and passing the mouth of Nordvik Bay in the night, they reathed the north coast of the mainkand on the 25 th, and proceeded due east from longitude nta; along which-but in the main a little to the west of it-they had satiled since getting clear of the ice to the north. On the $26 t h$ at noon they were in longitade $122^{\circ}$, and at night encountered shoals off the mouth of the Olonck. On the ensuing nigit the Vega and Lena parted company in the open sea in about longitude $: 25^{\circ} 30^{\prime}$,
off Tumat Island, about fo' north of the Lena Delta. Sone roekets were fired off, and Capt. Johamnesen received his final orders, passport, and copies of Russian official letters, instrueting such representatives of that nation as he might fall in with, to render whatever assistance might be needed. During the whole voyage the ships had eneountered mueh fog, but no ice of any consequence until after passing Cape Chelyuskin, and then only when they struck out across the Polar Sea toward New Siberia. While they followed the coast they fonnd open water, always at a safe distance from the land on the one hand, and the iee-pack on the other. It was therefore demonstrated that, at least in seasons as favor. able as $1 S_{7} S$, the whole voyage may be made withont mecting any serious onstruction from iec. The Lena reached Iakoutsk on the 21 st of September amid great rejoieings, being the first ocean-steamer that had ever reached that far inland city, abont Soo miles from the sea.

After parting with the Lena, as stated, the Vega kept on to the east, reaching $132^{\circ}$ at noon of the 2 Sth, and sighting Stolbovoi Island in the afternoon. The zgth was spent in working around through rotten ice, causing some detention, and compelling them to proceec to the north of Stolbovoi, and then southeast toward Liackov or Lachow Island, reaching $140^{\circ}$ at noon of the 3 oth. Finding ice heaped up in rather forbidding quintity on the west eoast of the island, Nordenskiöld relinquished his purpose of landing; and the Vega kept on her way to the southeast, passing the famous Sviatoi Noss, the northernmost point of the mainland opposite the New Siberian Islands, in the night. They here noticed new ice beginning to form, though the temperature by their instruments was not quite as low as the freezing point. On the ist of September they were at $150^{\circ}$, about one degree north of the mouth of the Indigirka, and on the ad the temperature fell to one degree below zero. On the $3^{d}$ snow began to fall, and when they arrived off lear Islands, north of the month of Kolyma, both vessel and land were lightly eovered with it. The channel west and south of the islands, throngh which they passed, was almost free of ice, but a little further out iee was abundant, and on the $4^{\text {th }}$, east of the inlands, heavy masses were found to have drifted south, eompelling the Vega to bear down nearer the coast toward passport, tives of e might d much lyuskin, d New always on the favor. ng any 21st of nat hadd

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 in the cn ice, orth of reach-forlictuished therst, inland oticed ments mber Iudi-the Greater Baranow Rock. Indeed, ever since doubling Sviatoi Noss, the ice seen was more like that to be met off Spitzbergen, than any they had hitherto encountered on this voyage; but no icebergs or large glacier blocks had been met or sighted. On the 5th they were off the mouth of the Baranicha, so often mentioned in the account of Wrangell's sledgejourneys, boldly steaming through some of the seenes of his greatest perils, and making about fifty miles a day. Passing the entrance to Tchaun Bay in the night, they reached Cape Schelagskoi at 4 o'clock on the afternoon of the 6th.

The monotony of the voyage was at length about to be relieved. They received their first visit from natives. Two boats, not unlike the oomiaks of the Esquimaux, set out from the land, fully laden with men, women and children, clamoring to be taken'aboard the Vega. These of course were the reader's old acquaintances, the Tchuktchi of these regions. "The type of face," says Nordenskiöld, "did not strike one as so umpleasant as that of the Samoyeds or Esquimaux. Some of the young girls were not even absolutely ugly. In comparison with the Samoyeds they were even rather cleanly, and had a beautiful, almost reddich-white complexion." Thay were dismissed with gifts of tobacco and pipes, besides trinkets and clothing, and went of rejoicing. On the Sth, being beset by fog and ice, the Vega anchored, and her company went ashore, invited by the natives, who continued to make a favorable impression on their visitors. "Children, healthy and thriving, tenderly cared for by the inhabitants, were found in large numbers. The younger were treated with marked friendliness, and the older ones were never heard to utter an angry word. The women were treated as the equals of the men, and the wife was always consulted by the husband when a more important bargain than usual was to be made. The dwellings consisted of roomy skin tents, which inclose a sleeping chamber, hexagonal in form, hung with warm, well-prepared reindeer skins, and lighted and warmed by one or more train oil lamps. It is here that the family sleep during summer, and here most of them live, day and night, during winter. In summer-less frequently in winter-a fire is lighted, besides, in the outer tent with wood, for which purpose a hole is opened in the top
of the raised tent-roof. But to be compelled to use wood for heating the inner tent the Tchuktchis consider the extreme of scarcity of fuel."

Though there was no village in the immediate vicinity, there was no lack of visitors, and the report of their arrival seemed to have spread very rapidly. The Swedes had but few articles of barter, and soon got rid of their stock of tobacco and Duteh pipes. Getting ready to sail on the loth, they could make but little headway, and lay to in the ice during the aight; but by keeping quite close to the shore they were able to creep along, again lying to on the night of the nth. This was at Irkaipic, Cook's Cape Nortl, longitude $180^{\circ}$, whence Wrangell tried in vain to sight "the alleged inhabited northern country." On the 12 th, beyond Cape North, the Vega at last found her way blocked by the ice-pack, and turning back, found temporary refuge near the cape, where they were detained by the untoward condition of the ice until the iSth. Besides the usual scientifie investigations, some remains of the Oukilon or Coast race, here occupied the attention of the scientists. " $\Lambda$ large num. ber of house-sites, and implements of stone, bone and slate, were found; also middens, or refuse heaps, containing bones of several species of whales, and of the seal, walrus, reindeer, bear, $\log$, fox, and various kinds of birds."

Growing impatient of detention, they pushed forward on the 1 Sth, and after struggling almost constantly with ice, reached Cape Onman on the 26 th . At times boring through the ice with the strong lows of the Vega; at others moored to a floe, or grounded mass; sometimes with only a foot of water under the keel; at others aground on shore-ice, awaiting high tide, while axes, pieks and poles are brought into active service, they worked their tedions way, making not quite twenty miles, of actual advance in nine days, four of which, however, were lost, in two equal periods of foreed inaction. On the 27 th, steering south a little way into Kolyutchin Bay, to avoid the ice surrounding the island of the same name at its entrance, and then east to resume their direct course, they anchored in the afternoon to a floe near the eastern shore. The next day they doubled the headland, and crept forward, hoping to make their way through Behring's Straits to some of the Pacific islands.
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## CHAPTER LXXVIII.

TIIE VEGA IN WINTER QUARTERS—THE USUAL DREPAIRATIONS TIIE AVERAGE COLD-TILE HOME OF IHONESTY-NORDENSKIÖLI'S EXCURSION TO PIDLIN-CELEBRATION OF CIIRISTMAS-VISITORS AT TIIE VEGA-AUIRORAL, DISPI, AYS-COMMENTS ON TII: ANIMAL, LIFE OF TIIE REGION-A TCIIUKTCHI GRAVEYARD-THE APPIROACII OF RELEASE.

On the 29th, finding no lane, lead or ontlet through the pack, the Vega was moored to a mass of ground ice, 30 fect long, 8 o wide and 20 high, which afforded a fair shelter, but no proper haven. This, however, proved to be the winter quarters, except that later on ship and shelter were pushed by the onter ice to within seven-eighths of a mile of the coast. Soon the ice-belt which had oistructed their advance grew from six or seven to eighteen or twenty miles wide, and there was no longer any hope of getting away until the ensuing summer. Their exact position was ascertained to be in latitude $67^{\circ} 4^{\prime} 49^{\prime \prime}$ north, and longitude ${ }^{1} 73^{\circ} 23^{\prime} 2^{\prime \prime}$ west-r $80^{\circ}$ east, half the circumference from Greenwich, had been passed at Cape North. "It was an unexpected disappointment," salys Nordenskiöld, "which it was the more difficult to bear with equanimity, as it was evident that we would have avoided it if we had come some hours earlier to the eastern side of Kolyutchin Bay. There were mumerous occasions during the preceding part of our voyage on which these hours might have been saved. The Vega did not require to stay so long at Port Dickson; we might have saved a day at Taimur Island; have dredged somewhat less west of the New Siberim Islands, and so on; and above all, our long stay at Irkaipie, waiting for an improvement in the state of the ice, was fatel, becanse at least three days were lost there without any change for the better taking place."

It scarcely needs be said that, as soon as it was fully understood that
this was indeed their utmost limit for the year 1878 , they set themselves to work diligently to make the best of it. The usual preparations were made for the health and comfort of the men; an observatory was erected, aud various scientific experiments were set on foot. To guard against the not impossible contingency of grave disaster to the ship during the anticipated prevalence of severe storms later on, a depot of provisions was estalblished ashore, containing necessary stores and provisions for sixty men for roo days. "The stores," says Nordenskiöld, "were laid mpon the beach without the protection of lock or bolt, covered only with sails and oars, and no watch was kept at the place. Notwithstanding this, and the want of food which occasionally prevailed among the natives, it remained untonched by the Tchuktchis who lived in the neighborhood, and by those who daily drove past the place from distant regions. All, however, knew very well the contents of the sail-covered heap; and they undonbtedly supposed that there were to be found there treasures of immense value, and provisions enough for the whole population of the Tchuktchi peninsula for a whole year."

The average greatest cold for the first five months of detentionOctober to Febranry-was $35^{\circ}$ below zero; the lowest point reached being $45.7^{\circ}$, on the 25 th of January; and for the remaining five months $24^{\circ}$, the highest being $1^{\circ}$ below zero, on the ad of July. The state of health ou board during the course of the winter was exceedingly good, there being lut few cases of serious indisposition, mostly stomach colds and slight lung inflammations, all of which yielded readily to medical treatment, and not a single case of scurvy. There were abont 300 nattives, in the vicinity of the ship, inchuling those on Kolyntchin Island, all, except the islanders, within a distance of five miles. "Dog team after dog-tean stood all day in rows, or more correctly, lay showed ap, before the ice-built flight of steps to the deck of the Vega, patiently waiting for the return of the visitors, or for the pemmican I now and then from pity ordered to be given to the hungered animals. We soon had visits from even distant settlements, and the Vega finally became a rest-ing-place at which every passer-by stopped with his dog-team for some hours in order to satisfy his curiosity, or to obtain in exchange for good
wo
words，or some more acceptable wares，a little warm food，a bit of tobaces，and sometimes，when the weather was very stormy，a little drop of spirits．We had not，however，to lament the loss of the mer－ est trifle．Honesty was as n．uch at home here as in the huts of the reindeer Lapps．
＂On the 5 th of October the openings between the drift－ice fields next the vessel were covered with splendid skatiner ice，of which we availed ourselves by celebrating a day and joyous skating festival．＂ On the 6th they received a visit from Vassili Menka，a chief or clder of the reindeer Tehnktehis；and on the Sth Nordquist and Hovgatard started with him from his encampment，not tar from the ship，for the inte－ rior，to buy reindeer，and explore the country．The sledges were drawn by ten，nine，and five dogs，in the ratio of the weight of each，and re－ turned in the evening of the 1 ith，having gone bevond Lake Utchunutch， and－bought two slaughtered reindece at about $\$ 1.25$ each．Through Menka，four months later，thougl the agreement was mate at this time， Nordenskiöld sent letters to the Anarlyrsk，where he arrived on the 7 th of March，1879．Conveyed thence to Iakoutsk，which took nutil the roth of May，the first news from the winter quarters of the expedition was received in Sweden，by telecraph，on the 16 th of May＿－wjust at a time when concern for the fate of the Vega was beginning to be very great， and the question of relief expeditions was seriously entertained．＂

Matters being in grood shape at the ship，Nordenskiöld made an ex－ enrsion to the native settlement of Pidlin，on the eastern shore of Kolynt－ chin Bay，distant about a dozen miles，to learn something of the domes－ tic halhits and peculiarities of the Tehuktchis．He enjoyed their horpi－ tality for a night，which seemed to be as much as he could stand at one time，and retumed the next day，having noted a few of their supersti－ tions，as well as the great heat and stench of their tents．On the other hand，＂All sensible people among them had evidently come to the con－ clusion that it was profitless trouble to seek a seasonable explanation of all the follies which the strange foreigners，richly provided with many earthly grifts，but by no meins with practical sense，perpetrated．＂Visits to and from the matives，hunting and scientific excmsions，the rontine of
duties aboard ship, filled the days and weeks. "One day was very like anothe:. When the storm howled, the snow drifted, and 'ie cold became too severe, we kept more below deck; when the weather was finer, we lived more in the open air aften paying visits to the observatory in the ice-house, and among the lechuktchis living in the neighborhood, or wandering about, to come, if possible, upon some game."

On the ${ }^{15}$ th of December there was a violent movement of the ice, but without injury to the ship; and on the iSth a lane was seen to the north, but it was soon closed by drift-icc. A week later they celebrated Christmas in a joyous and festive manner. "A large number of small wax-lights, which we had brought with us for the special purpose, were fixed in the Christmas tree, together with about two hundred Christmas boxes purchased, or presented to us, before our departure. At 6 р. м. all the officers and crew assembled in the 'tween-decks, which had been richly and tastefully ornamented with flags, and the drawing of lots began," followed by supper, songs, toasts, and general good-fellowship. A week later, the new year, 1879, "was shot in with sharp explosive-shell firing from the riffed camon of the Vega, and a number of rockets thrown up from the deck." With it came some hope of release. The north winds had recently given way to the warm south winds, creatimg considerable clearings out to sca; but the Vega's ice-fetters remained undisturbed. Again, on the 6th of February, the thermometer rose to above freezing point, and open water of great extent was visible to the north; the Tchuktchis killed a polar bear and seventy-cight scals, and reveled in temporary luxury, or abundance of food, lightening the tax on the ship's supplies, and putting a stop to the begging importunity of the poor natives; but there was still no chance of release for the ship.

On the ${ }^{1} 7$ th of February Lieut, Brusewitz made a sledge excursion to Naitskai, along shore to the cast, about ten miles from winter quarters; and on his return reported hospitable entertainment, and abundance of seals in the tents of the natives. He saw eight hares, and a fox, hat no ptarmigans. On the zoth three large Tchuktchi sledges, drawn by sixteen to twenty dogs, and laden with goods for Nishni Kolymsk, arrived at the Vega. By these letters were sent, which it was afterward ascer-
sery like e cold he. was finer, rvatory in rhorent, or of the ice, een to the celebrattel $r$ of smill pose, were Christmas At 6 p. . . had been of lots bevship. A osive-slecll of rockets ase. The , creatius rained unr rose to le to the ceals, and he tax on it, of the ip. excussion quarters; udance of x , hat no on by nix. k, arrived ard incer-

tained reached the Kolyma on the fth of $\Lambda$ pril, and Sweden on the ad of Aurnst. Early in March a number of laden dog-sledges passed to the east on their way from Cape Irkapic to Behring's Strants for purposes of trate with the natives of the islands of the North Pacific, and Alaska. These were followed, after the middle of the month, by larger reindeer-adedges baden with reindeer skins and Russian groods, from the fail of Ostrovioi, for the same market.

On the 17th of March Lieut. Palander and Dr. Kjellman made an excursion eleven miles to the south, to buy reindeer-flesh; they fomed the reindecr-camp and the owner, by whom they were hospitahly entertained, but who declined to sell on any terms, as the ammals were, he said, too lean to be slaughtered. His treatment of his stock won the admiration of the visitors: "lt was not the grim, hard savige showing in a coarse and barbarous way his superiority over the amimals, but the grood master treating his inferiors kindly, and having a friendly word and gentle touch for each of them. Here good relations prevailed between man and the animals. The owner went forward and saluted every reindeer; they were allowed to stroke his hands with their noses. He, on his part, took every reindeer by the horn, and examined it in the most careful way." A trip, zoth to 25th, was made by Brusewitz, Nordquist, and three others of the ship's company, with a Tehuktchi guide, to Lake Nutschoityin, to fish and explore.

On the 19th of April Lient. Bove and a companion made a three days' excursion along shore to the east, reaching the village of Tiapka, some fifteen miles distant; and two months later, he and Dr. Almonist made a four days' excursion to the interior, when they penetrated abont thinty miles southwest to near the eastern shore of Kolyutehin Bay. It will be noticed that all these excursions from the Vega were of short duration, which wats due to the commander's natural unwillinguess to permit long absences from the ship, because of her exposed condition. A few days' violent storm from the south or southeast might at any time place her in jeopardy. In May they had only a few hours of mild weather; and even on the 3 d of June the thermometer stood $14^{\circ}$ below: zero: but on the $13^{\text {th }}$ it rose to $8^{\circ}$ below, and duritur the day, a southerly
breeze sprang up which put an end to the cold weather. 'Thence on, the mereury only exceptionally fell helow the freezing point.

Thronghout the winter and spring there were frequent anomal displays, which were observed with great minuteness of detail, and have leen published separately. Their value and interest did not, is in many other Aretic voyages, arise from any special brilliancy of coloring or ex. ceptional phenomena, but from their continuous and almost miform appearance, which afforded exeellent opportunities for accurate measurement and scientific investigation of the common auroral arc. Most Polar expeditions have wintered too far north for this purpose, and have usually witnessed only the more gorgeous occasional ray and drapery auroras, or exceptional aurora storms, the common are lying almost or quite under their horizon.

It was noticed that the misratory birds arived in fewer numbers but in much greater variety than at Nova Zembla, Spitzbergen, or Greenland. The most common of the inammalia was the hare in little flocks of five or six; three species of foxes were also seen in considerable numbers; and of the lemming the same number of varicties. The wolf and wild reindeer had a few representatives; and traces of the hibernating land-bear and marmot were also seen. The otter, beaver and weasel, were described by the Tchuktchis, and two skins of the last-named were obtained from them, but no living representative of any of the three was encountered. The Polar bear, in a few instances, and the bristled scal, in great numbers, were seen; and of the latter many were killed by the Tchuktchis, constituting their staple food. Nearly one hundred distinct species of plants were noted, of which more than half are indigenous to the Scandinavian Peniasula; and the earliest date of flowering was the $23^{d}$ of June. A few flies had been noticed on a particularly pleas. ant day four weeks before this time, but it was not until the end of Junc that insects appeared in any considerable numbers.

On the rgth of June the Vega was visited by a Christianized Tehuktchi, named Noah Elisei, who hail been sent forward by Russiam officials at Nishni Kolymsk in the hope of being of service to the expedition. The chief, if not only, advantage derived was in the barter of


AURORAL DISPLAY SEEN FROM THE VEGA.

three reindeer for tea, sugar, and tobaceo, besides numerous gratuities to Elisei, his two wives, and his large family of children.

Among the last excursions was one to a Tchuktehi graveyard by Dr. Stuxberg, of which he gives the following account: "The Tchuktchi graves on the leeights south of Pitlekai and Inretlen (perhaps two miles from the Vega), which were examined by me on the $4^{\text {th }}$ and 7 th of July, 1879, were nearly fifty in number. Every grave consisted of an oval formed of large stones laid flat. At one end there was generally a large stone raised on its edge, and from the opposite end there went out one or two pieces of wood lying on the ground. The area within the stone circle was sometimes overlaid with small stones, sometimes free, and overgrown with grass. At all the graves, at a distance of four to seven paces from the stone standing on its edge, in the longitudinal axis of the grave, or a little to the side of it, there was another small circle of stones, inclosing a heap of reindeer horns, commonly containing also broken seals' skulls and other fragments of bones. On only one grave were found pieces of human bones. The graves were evidently very old, for the bits of wood at the ends were guterally much decayed, and almost wholly covered with earth; and the stones were completely overgrown with lichens on the upper side. I estimate the age of these graves at about two hundred years."

At length the moment of release approached. The temperature had remained below freezing point to the middle of June. On the 14 th, however, there was a sudden change to milder weather. A heavy thats set in, and the coast land was so covered with mud and slush that all excursions had to be discontinued. "But the ice which bound the ship was still so strong that the explorers did not expect to be able to leave before August. Throughout their stay there had been open water seaward, but usually at a great distance from the ship. "On the 16 th of July," says Nordenskiold, "a heavily laden double sledge could still be driven from the vessel to the shore"; and the next day the year's ice around them began to break up, but the ground-ice was still undisturbed, and it was judged that several days would elapse before they could get clear. So the commander determined to take the steam launch to seal, and visit
some whalers reported by the natives to be off Serdze Kamen. But by 1:30 on the ISth, when almost ready to set out, there was noticed a movement of the ice which held the Vega. An hour later Palander, who was prepared for every emergency, had steam up; and in another hour, the ship was free. At $3: 30$ she steaned away, first a little to the west to get clear of the floe, and then in the right direction, eastward for Serlze Kamea and Behring's Strait, encountering no further obstruction from the ice thenceforth to the close of the voyage. The detention in winter quarters had lasted 293 days.

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## CHAPTER LAXIX

FREED FROM HER MOORIN(is - DIOMEDE ISLAND-st. f.AWRENCE ISL ind - NORDENSKIOLLJ REACIIES A TRLEGRAPII STATION-AT YOKOHAMA-A SERIES OF FESTIVALS-AT IIONG KONG-CEYLON —Christmas at sea - The suez canal - a reception at boulogne - The Grand celebration - comments on the EXPEDITION.

No sooner had the vessel swung loose from her moorings and got outside the few masses of ice that had formed her winter haven than she found an ice-free lead to the east, and encountered no further obstacles on her way to the Pacific. In ten hours they passed Serdze Kamen, in $172^{\circ}$ west, and steering thence southeast, they arrived off Cape East in Behring's Strait on the morning of the zoth, and at in o'clock, being about midway between the Arctic and Pacific Oceans, "The Vega greeted the Ohl and New Worlds by a display of flags, and the firing of a Swedish salute." Thus finally was reached the goal toward which so many nations had struggled, all along from the time when Sir Hugh Willoughby with the firing of salutes from camnon, and with hurrahs from the festive-clad seamen, in the presence of an innumerable crowd of jubitant men, certain of success, ushered in the long series of Northeast Voyages, 326 years before.

The prevalence of forg rendered unadvisable a landing, otherwise much desired, "at Diomede Island, the famous market-phace of the polar tribes, situated in the narowest part of the Straits, nearly half-way between Asia and America; and probably before the time of Columbus, a station for traffic between the "Old and New Worlds." They first cast anchor in St. Lawrence Bay, where various expeditions and investigations among the tribes on the east coast of the Tchuktehi Peninsula were zealously taken up, but only for a single day, as the commander was anxious.
to reach a telegraph station io communicate the safety of the expedition to the king and people of Sweden, and the world at large. Steaming across to the American side they anchored in Port Clarence, where they were soon called upon by the Esquimanx for interchange of civilities, - gifts, and barter. Here they remained until the 26 th, when the Vega recrossed to the Tchuktehi peninsula, fartiner to the south than before, and anchored in Konyam Bay on the 28 th. The mountains were high and split ip into pointed summits with deep valleys still partly filled with snow ; but no glaciers were seen. The inner bay was still covered with an umbroken sheet of ice, which, suddenly breaking, up on the 30 th, they beat a rather precipitate retreat, just in time to escape the last chance of conflict with the great enemy of Arctic expeditions.

Steaming away to St. Lawrence Island the Vega anchored in an open bay on the northwest coast on the 3 Ist. Notwithstanding its very considerablo size, eighty by thirty miles, the island has no good harbor; and the Vegra left her exposed situation on the $2 d$ of August. The next anchorage was made on the 14 th in an almost equally exposed bay on the west of Behring's Island. In the dreary, treeless land where Behring and companions met nothing but desolation, sand hills, and ravenous, foxes, Nordenskibld and party found a thriving colony of American and Russian traders, with dwelling-houses, ofticial buildings, storehouses, a schoolhouse, and church. Behring, Copper, and Toporkoff Islands, besides several islets and rocks, constitude the group known as Commander's Islands. "The part of Behring Island which we saw," silys Nordenskiöld, "forms a high plain resting on volcanic rocks, which, how. ever, is interrupted at many places by deep kettle valleys, the bottoms of which are generally oceupied by lakes which commmicate with the sea by large or small rivers. The banks of the lakes and the slopes of the hills are covered with a luxuriant vegetation, rich in long grass ant? beantiful flowers; and might without difficulty feed large herds of cattle, perhaps as numerous as the herds of sea-cows that formerly pastured on its shores."

Finding here a steamer of the Alaska Company bound for Petropatrlovsky, Nordenskiold was somewhat relieved of his anxiety to rach a
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W honor world, lemthe ta inconv than n man e had be can be world. Hotel fast wi on the the 17 t Mikad seeings
telegraph station, whence to dispatch news of the safety of the expedition. He had of course no means of knowing with certainty that his letters through the Tchuktchis had been safely forwarded; and he wished to relieve the suspense of king and people, and of the world at large, and save the expense of unnecessary relief expeditions. After a short but pleasant sojourn at the civilized colony, they left their moorings on the 19th, and on the $25^{\text {th }}$ struck the Gulf Stream of the Pacific. On the 3 Ist the mainmast of the Vega was struck by lightning, and the vane with some inches of the pole was thrown into the sea, while all on board received a violent slaking, but suffered no serious inconuenience. On the 211 of September, at 9:30 in the evening, the Vega anchored in the harbor of Yokohoma, Japan; and Nordenskiold at length had access to a telegraph station, and also a little experience of official obstruction in getting his messages off. Here he learned that a relief steamer, called by his name, had been sent forward by his friend Sibiriakoff, and had been stranded on the coast of Yesso, fortunately without loss of life, and with a fair prospect of being got off safely.

With Yokahama began the series of festivities and celebrations in honor of Nordenskiöld and his companions which soon encompassed the world, either actually or by sympathy of feehag. One unsolved prob-lem-by many deemed insolvable-had not only been worked out, hut the tank had been aehieved without loss of life, and with little more actual inconvenience, except from cold and the accidental detention in the ice, than men often experience on an inglosious fishing excursion. Civilized man everywhere rejoiced. "The great things left undone in the world " had been diminished by one, and another hero, representative of what can be done by man, was enthroned amid the platits of an admering world. The first formal owation wat by a grand dimer at the Grand Hotel on the roth of September, followed the ensuing day by a breakfast with the Japanese ministers. On the $13^{\text {th }}$, the German Club, and on the $15^{\text {th }}$ the Tokio Geographical Society, were the hosts, while on the 17 th the members of the expedition were formally presented to the Mikado at his palace in Tokio. With fetes, excursions, balls, and sightseeings, their stay at Yokahama was rendered very enjoyable; but holi-
days must come to a close-indeed, they derive their chief zest from the eonseiousness of hard work before and after-and the Vega weighed anehor on the inth of Oetober, hut it was not until the 27 th that they finally took leave of Japan at Nagasaki. The Vega had meanwhile been overhauled, and eopper-bottomed, to protect her hull from the boring mussels of the tropieal seas, besides receiving some light general repairs, and some ehanges in interior outfit.

On the $2 d$ of November our voyagers arrived at Hong Kong, and reecived of course an ovation from a settlement whieh represents the nation that has eontributed most to Aretie exploration ever since the time of Cabot. They remained five days, and were not only well entertained by officials, but were mueh interested in the glimpses of Chinese life they were able to catch, espeeially in the neighboring eity of Canton. Leav. ing I Iong Kong on the gth, and proeceding south through the China Sea, they anchored in the harbor of Labuan, off the northwest coast of Borneo on the 17 th. On the 21 st they sailed for Singapore, at the sonth. ern extremity of the Malay Peninsula, where they arrived on the $2 S t h$. Here, as elsewhere, Nordenskiöld and the scientists availed themselves of every opportunity to study the mamers and customs of the people, ethologieal charaeteristics, and whatever strange or peeuliar they were able to detect in the soeial or politien life of the races they encome. tered, besides the direct scientifie investigations they had prosecuted from the begimning. Singapore is situated exaetly half way in the circumnavigation of Europe and Asia from Sweden. A Babel-like confusion of speceh prevails in the town, owing to the great number of nationalities represented-Chinese, Malays, Klings, Bengralese, Parsees, Singhalese, negroes, $A$ rabs, hesides Americans and Europeans.

Entering on the seeond but well-known half of the voyatge on the $4^{\text {th }}$ of December, 1879 , they arrived at Point de Galle, on the southwest eoast of Ceylon, on the 15 th, "having had during the passage from Singapore a pretty steady and favorable monsoon. While sailing through the Straits of Malacca, a strong ball-lightning was often seen a little after sumset. The electrical discharges appeared to go on principally from the mountain heights on hoth sides of the straits. In the sea-
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had endea serve the :t11 ittemp place, coul rendererl d an, by I Vegra men Jipian and

Leavin at sea in a tainments the officers offering th unendarabl laurls of the wear niee entrance of the high N Istamels, or mowntain si ground at Aden, and Nor cinn the life betwee named, heir traversed th by adverse were more from grogra the hor. neral re the time tertained life they 1. Leavec China coast of re south. he 2Sth، emselves e people, iar they encom. ted from circum. oufusion onalitics shatese,
port towns the Singhalese are insufferable by their begging, their 1 yuateity, and the unpleasant custom they have of askug up to ten times as much while making a bargain as they are pleased to accept in the end. ln the interior of the country the state of things in this respect is much better. "During our stay in Japan and our voyage thence to Ceylon, I had endeavored," says Nordenskiöld, "at least in some degree, to preerve the character of the voyage of the Vega as a scientific expedition, all attempt which, considering the short time the Vega remained at each place, could not yield any very important results, and which besides was rendererl difficult, though in a way that was agreeable and flattering to 11., by I may almost say the tempestuous hospitality with which the Vega men were everywhere received during their visits to the ports of Jipain and East Asia."

Leaving Galle on the 22d of December, they celebrated Christmas at seat in a modest but commemorative way, being tired of festive entertainments and luxurious banqueting. A New Year's call was made on the oflicers by the men of the forecastle in the character of Tchuktchis, offering the compliments of the season, and complaining bitterly of the unendurable heat, while they lavished unstinted praise on the beautiful lands of the heaven-favored Tchuktchis of the Polar Sea, where one could wear nice fur clothes all the year round. They reached Aden, at the contratuce of the Red Sea, on the 7 th of January, 1880. "No place in the liigh North," says Nordenskiöld, "not the granite cliffs of the Seven 1stauds, or the pebble rocks of Low Island on Spitzbergen; not the monutain sides on the east coast of Nova Zembla, or the figure-matried ground at Cape Chelyuskin, is so bare of vegetation as the environs of Aden, and the parts of the east coast of the Red Sea which we satv. Nor can there be any comparison in respect of the abundance of animal life between the equatorial countries and the polar regions we have named, being much richer in the latter." Setting out on the 9 th, they traversed the Red Sea, about 1400 miles in length, and being delayed by alverse ivinds, did not reach Suez till the $\mathbf{2 7}$ th of January. Here were more receptions, excursions to Cairo aud the Pyramids, banquets from grographical and scientific societies, a ball from the Swedish consul,
and a trip to the Mokattam Mountains, for specimens of the petrified wood for which they are famous. "These lie spread about in the desert in incredible masses, partly broken up into small pieces, partly long, fallen tree-stems, without root or branches, but in a woudertully grood state of preservation."

Steaming through the Suez Canal on the 3 d of February, and touching at Port Said on the 5th, they arrived on the 1 qth at Naples, the first European port they were to visit. The various incidents of a most enthusiastic reception followed close on each other's heels every day and night until the 19th, at Naples; and from the 2 oth to the 25 th at Rome. National, civic, scientific and social demonstrations and courtesies of every kind were showered upon the members of the expedition. Drs.
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d dimner at morning of ordenskiöld, the world of navigahield as ves. eptions, nil-
tional, manicipa! and scientific, honors, attentions, decorations, were crowded fast upon the two distinguished leaders of the Swedish expedition, Nordenskiold and Palander, beginning promptly on the morning of their arrivat, and closing only on the ewe of their departure. On the 9th they left Paris to join the Vega, which had meanwhile been taken forward to Vlissingen (Flushing), in the Nethertands, by Lient. Brasewit\%. Immediately on their arrival aboard, the Vega weighed anchor, the voyagers respectfully declining the proffered ovations of Holland and Belgitum, "from want of time and strength to take part in any more festivities." As they approached Copenhagen, however, they encomntered another wave of popular enthusiasm, the countrymen of Lieut. Hovgatard of the expedition offering their congratulations in a spontaneous outburst on the 15 th, followed by more formal and official recognition of the already repeatedly described pattern until the 19th.

The final eelebrations were reserved for the capital of Sweden, which had received such distinguished renown from the great exploit of her sons. Leaving Copenhagen on the evening of the 19th, they arrived of Dalarve, twenty miles from Stockholm, on the 230 d , where they awaited the time appointed for the formal entry inte ine harbor of the capital of the nation. Meanwhile at Dalarve they were rejoined by their families and the absent members of the expedition. On the $2 \neq$ th, at S A. m., the Vega again weighed anchor and steamed slowly past Vaxholm into Stockholm. "We met innumerable flag-deeked steamers by the way fully laden with friends, known and unknown, who with shouts of rejoicing welcomed the Vega men home. The nearer we came to Stockholm, the greater became the number of steancrs, that, arranged in a double line and headed by the Vega, slowly approached the harbor. Lanterns in variegated colors were lighted on the vessels, fircworks were let off, and the roar of cannon mingled with the loud hurrahs of thousands of spectators. After being greeted at Kastelholmen with one more salute, the Vega anchored in the stream in Stockholm at $10 \mathrm{P} . \mathrm{m}$. The Queen of the Malar (Stockholm) had clothed herself for the occasion in a festive dress of incomparable splendor. The city was
illuminated，the buildings around the harbor being in the first rank． Specially had the king dome rerything to make the reception of the Vega Expedition，which he had so warmly cherished from the first moment，as magnificent as possible．The whole of the royal palace was radiant with a sea of lights and flames，being ornamented with symbols and eiphers，among which the name of the youngest sailor on the Vega was not omitted．An estrade had been erected from Logaorden to the latding－place．Here we were received by the town－councillors，whose president，the governor，welcomed us in a short speech；we were then con－ ducted to the palace，where，in the presence of Ner Majesty，the Queen of Swelen，the members of the royal honse，the highest officials of the state and court，ete．，we were in the grandest manner weleomed in the name of the fatherland by the King of Siweden，who at the same time conferred upon us further marks of his favor and grod will（commem－ orative medals，ete．）It wats also at the royal palace that the series of festivities commenced with a grand gala dimer on the 25 th of April，at which the king in a few magnamimons words praised the exploit of the Vega．Then fete followed fete for several weeks．＂

And greater than all festivities，the triumphant fact was duly regis－ tered as one of the great pivotal events in the records of humanity．The success of the Vega is one of the grand historic achievements of the race， and may lead directly to the discovery of the Pole．The more expe－ ditions there are which owe their success to well－designed，carefully－ executed plans，the more likelihood there is that a broad national or inter－ national polar expedition will be organized in such a manner as to com－ mand success．The wide experience and characteristics of Norkenskiold mark him as the leader of that great achievement，if projected soon enough．He is now fifty，and there is no time to lose．The frozen north is no field for freezing age，but demands the vigor of manhood com bined with the experience of mature years．Nordenskiöld is the man， and the world calls him to the task．Should he fail of reaching the Pole，he will not fail to make the feat more feasible for his successors．


PARTVI.

## THE JEANNETTE.


"Thay shonld have died in their ow'n lowed land, With fricnds amd kinsmen mear them;
Not have weithered thns on a foreign strand, With no thonght saze: Meaven to eheor them. But what reck's it now? Is their slecp less sumul In the place where the wild weves swept them, Than if home's sreen thrf their sraves had bound, Or the hearts they loved had wept the'm?"

## CHAPTER LA゙ぶ．

MOME COMMENTS ON ARCTIC NAVIGTION—ITS RETIROSPLECT，DAN－

－IHE PANHORA－HER VOVAGE UNDER ALHEN YOUNG——AT



Tl ：catreful reader must have long since noticed the almost rhyth mical ebb and flow with which voyages of diseovery alternately sought and abandoned each of the possible rontes，first to the Indies，and later to the Pole．The West，Northwest，Southwest and Northeast Passages， had eath its period of areference as the route to the East；and later， Balfin＇s Bay，the Greenland－Spit\％bergen Sea，and Behring＇s Strait，as the highway to the Pole．Parry had pushed through the central route ly Spitzbergen to $82^{\circ}+5^{\prime}$ ；by the western route of Baffin＇s Bay and ith mutlets，Nares had reached $5_{3}{ }^{\circ} 20^{\prime} 26^{\prime \prime}$ ；and Wrangell，by what might be considered a continuation of the castem route，by way of Behring＇s Straits－the line being as it were taken up where it had been dropped by Cook and others－had arived at $71^{\circ}$ 43＇of the Siberian coast． Meanwhile，the Northwest Passage hatd been found and surveyed in detail，in the interests of geography and general knowledge，long after it impracticability as a commercial ronte to the East had been fully recognized．And now the Northeast Passage was once more being tested， and with suceess，as we have seen，by Nordenskiold．Of the interesting serien of voyares recorded in this work，the chief impelling motive，in the carlier periods，was commercial enterprise，tinged with more or less of national glory or international jealonsy，and never quite deprived of a lambable desire to increase the sum of human knowledge．At a later perion，georgraphy，and still later varions natural sciences，together with an ever－increasing ardor to enlarge the volume of ascertained truth for its
own saike, have constituted the inspiration of these heroic endeavors. All the ereat nations of modern times have had their representatives in the long list of navigators whote names adorn these pages, showing that in the erreater problems of humanity the whole world recognizes a community of interest, and an instinctive unity of purpose and effort.

Encompassed by hitherto insurmountable obstacles, and bristling with almost inconceivable dangers, Polar mavigation has originated and developed more varied skill and heroic daring than the discovery and exploration of all the rest of the globe. It has had and still has, a peculiar fascination for the bravest and most adventurous of the race; and offers many of the grandest and most sublime attractions to compensate for its dangerous and monotonous desolation. The North Polin regions offer :an ever-midening field of investigation to the scientist ; And many problems of meteorology, light and magnetism are receiving elucidation from the discoveries made in high latitudes, while the artist finds much to enlist his enthusiasm in the grandly picturesque senes presented in this huge laboratory of Nature. The vastness of her operations is ex. hibited on every hand in the huge icebergs and imnense $x$ laciers, clad in dazeling whiteness in the light of the long, unhroken Aretic day, or glitering in the moon's silvery rays, at intervals, in the Aretic night, or displaying a weird, melancholy beanty moder the gentler radiance of the bright stars. Ever and anom the amooal areh, varied with dowing band ners of iris-hued light and fantastic gleams and flickerings of its everactive and restless forces, flashes over the seene. As the bergs, pack, and floes drive before the wind or flost with the current, they are ever assumiag new appearances and presenting new combinations, demomb strating that activity or energy is the law of the universe. In all nature, itamimate ats well as amimate, unrest ewer prevails; idleness or shoth has no place. Even where man attempts to pervert this law, he orly ex. hibits his utter impotency; the indolent are left hehind, and the secert forces of nature forthwith institute a serice of pecial activitios to disencumber the earth of their presence. The ieebergs, under this resisters law of force, will at one time present the outline of some me liesal cathedral or feudal castle, and at another, a park of pyramids, mountain
peaks, in fact, which Agrin thunde

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peaks, gigantic broken columns, colossal figures of men and amimals, and in fact, the frozen counterfeit of almost everything grand or magnificent which man has constructed or nature produced in more favored climes. Again they are hurled against each other with a erash like appalling thunder or the roar of a thousand Krupp guns on a modern battlefield.

Much had been done; much remained to be done. America, the youngest of the great nations, had contributed her quota of distinguisherl Aretic and Polar navigators, but naturally wished, if it might be, to :udd fresh laurels to those already won. In conformity with the genius of her free institutions-which tend to direct the activities of government into their appropriate splere of execution of the laws, while leaving to individual or associated enterprise of her citizens such pursuits as the love of fame or fortune may impel them to embrace-a new Polar expedition was set on foot, at the expense of one of her wealthy citizens, James Gordon Bennett, proprietor of the New York Herald, and only son of the founder of the paper, and the great fortune which those very institutions had enabled him to accu•riulate, became its patron. $A$ not dissimilar enterprise, a short time before the death of the elder Bennett, received the support of the Herald. It will be remembered that Henry M. Stanley was dispatehed with 200 men and all necessary supplies in search of the African explorer Livingstone, in 1870, and that owing to the timely thoughtfulness and public spirit or the Bennett., he was enabled to reach the great traveler at a critical moment, on the poth of November, 1871, and supply the resources which in his enfeebled condition were absolutely necessary to his safety. In 1875 Stanley was again sent out by Mr. Bennett on an independent expedition to the interior of "The dark continent."

The vessel which Mr. Bennett now set his mind on for an American Polar expedition had previously made an Aretic voyage in command of her owner, Captain, afterward Sir Allen Young.

## VOYAGE OF THE PANDORA.

The Pandora was bought of the British Naval Department by Capt. Young, and specially fitted out by him for Arctic navigation. Although

originally built exceptionally strong, as was supposed, Ioung-who, it will be remembered, had served as navigating officer with M'Clintock in his successful search for relics of Franklin, in 1857-9-wished to adapt her as thoroughly as possible to her new sphere. Heavy iron beams and knees were put in amidships to increase her power of resistance to ice-pressure; and her hull was encased in an outer planking of American elm four and one-half inches thick, while her bows were clad with solid iron. These changes, while necessarily injuring her sailing qualities, were supposed to render her capable of resisting nips and squeezes that would crush a common-built ship like an eqgsshell. She was a bark-rigged ressel of four hundred and thirty-eight tons register, with steam-power which could on emergency be worked up to tivo hundred horse-power. Her officers and crew numbered thirty, and she was provisioned for eighteen months. "The promoters of the expedition," says MacGahan, who accompanied it as Herald correspondent, "were Capt. Allen Young, on whom fell the principal burden and expence; Mr. James Gordon Bennett, whom I had the honor to represent; Tieat. Innes Lillington, R. N., who went as second in command; and the lote Lady Franklin. She had insisted on contributing to the expenses of the experlition, almost against Capt. Young's wishes, who felt by no means confer int of doing anything that would entitle him to accept her whisug contribution." Licut. Beynen accompanied her as repreventative of the Dutch navy, to gain experience in Aretic navigation, with a view perhaps to some future expedition to the north under the auspices of that goverrment.

On the morning of July $2 S, 1875$, they sighted Cape Farewell, and found themselves surrounded by a field of ice, which drifted by them dangerously near, while it stretehed away in the distance as far as the cye could reach. The near ice presented ahost every imaginable ap-pearance-old castles with rumed towers, castellated battlements, frowning fortresses with broken loopholes; massive cathedrals with fantastic carvings and delicate tracings; triumphal arches with spires and pinnaclen ats well as heavy architraves, friezes and cornices. The animal and veretalle kingloms were not without their representatives. Huge
mushrooms, with slender stem and broad drooping tops; great masses of immense foliage-crowned trees; gracefint swaths with slender necks poised at case; lions, horses, and eagles; in short, one might fancy a resemblance in some ice-mass to anything he had ever seen or read of, all sparkling and gleaming in the bright morning sum. Treading their way laboriotcly and cautionsly through the narrow, they finally got completely hemmed in. They now drove straight through the floe, across a narrow ice-isthmus. The wind was favorable, and they were proceeding at the rate of five knots an hour. In a moment the iron-clad bows of the Pandora plunged into the obstructing ice like a battering-ram. There was a loud crash; the ship quivered and groaned; the masts rolled up before her in great blocks, which fell into the water with a loud splash and an answering spray, and she was securely jammed in the ice. A moment of awful suspense followed, but there was searcely time to take in the situation when it was found that the iron prow had quite demolished the ice, and it only remained to squeeze through the fissure that had been made. The ship wriggled through like an eel, and then shot forward, free and uninjured, into the lane of open water ahead. With many similar experiences they worked their slow way to Irgtut, where they were warmly welcomed by the Danish colonists. Proceeding forward they soon arrived at Disco, and were again cordially welcomed by the colonists and officials at that port. On the way they had been boarded by some trading Esquimaux in their frail kayaks, which drew from Mac. Gahan the reflection, "Imagine a man getting into a canoe and paddling across the English Chamel from Dover to Boulogne or Calais, to sell half a dozen trout!" Some of them had rowed fifteen or twenty miles to barter a little fish for coffee, biscuit, and tobacco. At Disco Mac. Gahan had occasion to indulge in some reflections of another kind. Speaking of a local belle, he says, "It was a pure delight to wateh her little feet flitting over the ground like butterflies, or humming birds, or rosebuds, or anything else that is delicate, and sweet, and delightiful. It was not dancing at all; it was flying; it was floating through the air on a walve of rhythm, without even so much as touching ground."

At Upernavik they took aboard some dogs for the expedition; and
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leamed that the Alert and Diseovery, under Nares, had left there on the $22 d$ of July. In latitule 7.1 they sighted the great (irecmand glation of that region, extending inland seventy or eighty miles. On the roth of August, forty-two days ont from England, they reached Carey Islands, and deposited two barrels of mail matter for the Nert and Discovery, but failed to notice Nares' ealirn. At beechey Island they found the yache Mary, ahandoned in $1 S_{5} 1$, in good condition. Northumberland Ifonse, erected by Belcher in 1854 , as a depot for stores, hatd heen broken into by polar bears. The ground was strewn with tins of preserved meats and vegetables, forty-pound time of pemmican, great rolls of heary hlue cloth, bales of blankets and clothine, and humdreds of paiss of socks and mittens, resembling the wreek of some freight train, from which track and cars had disappeared. The marks of the wreckers were every where; they had gnawed into the barrels of salt beef, of which not a monell wats left behind; they had punched holes into the heary pemmican can, hut were not equal to the task of emptying them of their contents. Near the house is the monument of Lieut. Belhot; here also, is the tombstone of Sir John Franklin; three miles farther up are the graves of five seamen of the Erebus, Terror, and North Star. "This Aretic graveyard is situated on a gravelly slope, which rises up from the little hay toward the foot of a high bluff, that frowns down upon it an though resenting the intrusion of the human dead in this lonely world. Sad enough looked the poor head-boards as the low-sinking sum threw its yellow rays athwart them, casting long shatows ower the shingly slope, silent, satd ant mournful as everything else in thin dreary world." Landing on North Somerset, they discovered the cairn erected by Ross and M'Clintock in 18 49 , with the record addressed to Franklin.

Arriving at the entrance of Peel Strait, on the 27 th of August, they found the way blocellar ammense ice-pack, which even the Pandora could not bore thmugh, and were in danger of being imprisoned for :an indefinite period, withont a harbor, and withont prospect of compensating achievement. Bearing away from this dangerous lecality just in time to escape untoward and mprofitable detention, they arrived at La Roguette Island, and legan to think they would perhapes reach Cali-
fornia before the close of the season, by the ronte mapped out for Framk-lin-southwest from Cape Walker to Behring's Straits. Instead of the anticipated open water and plain sailing, they encountered an immense ice-field. After three days, wain search for a lead, Capt. Young relinquished the hope of completing the Northwest Passage, and conchuded to return to England.

With high winds, heavy showstorms and obstracting ice-packs, they had a rather difficult homeward voyage. On one occasion, in a momentary lifting of the snow-clouds, they saw close at hand, and as it were, threatening to fall upon them, a precipitous cliff, presenting a most ghontly appearance, says Young, "the horizontal strata seeming like the huge bars of some gigantic iron cage, and standing out from the snow-face, In fact, it was the skeleton of a cliff, and we appeared to be in its grapp. For a few minutes only we saw this apparition, and then all wats again darkness." They barely had room to pass between this cliff and the ice. pack, and after three hours of intense anxiety, a fortunate movement of the ice displayed a weak spot through which they hastily forced the ship, and thus escaped. On Sept. 10 they passed through it terrible wate, in which the Pandora was converted into "one huge icicle;" but they got safely to Carey Istands. This time they found Nares' cairn and a record addressed to the British Admiralty, which they conveyed home, arriving at Portmonth Oct. 16 , $\Phi_{75}$, after a successful cruise of 100 days.


## CHAPTER LXX゙XI.

MR. BENNETT PURCHASES THE PANDORA - EXPENSE OF THE EXPE DITION-TILE CREW-LIEUT. DE LONG'S LETTER TO DTIE SECRI:TARY OF THE NAVY - HER DEPARTURE FROM SAN FRANCISCO BAY - A GRAPIIC DESCRIPTION - AT OUNALASKA - DE LONG COMMUNICATES VAlifed INTELAIGENCE TO TIIE SECRETARY, Mr. Bennett purehased the Pardorat of her owner, Sir Allen Youngr, in the spring of 1875 ; and she wat taken by Lieuts. DeLong and Dinenhower, from Havre, France, by the Strait of Matrellan to the United States navy-yarl at Mane Island near San Franciseo, where it was determined "to overhand, refit, and strengthen her." "This eonclusion," says the Secretary of the Navy, "was precantionary merely, inasmuch as she hat been well constructed, and was believed to possess ordinary strength." In inquiry from the secretary elicited the report, "that extraordinary preantions were taken to strensthen the Jeannette before she left Sin Francisco; that ten feet of solid timber were placed in her bow; that iron beams were introdneed on each side of her boilers to strengthen her sides, and that she was fastened through and through with wooden hooks, and that her bilge wats strengthened with six-ineh timber, and her deek frame renewed wherever required. In addition to her being a well built vessel these improvements mast have given her such eapacity to resist the ice as few vessels that have gone into the Polar regions have had.",

A later newspaper report adds: "Aft the mizzenmast she is almost entirely of mahowany. Her hull is sheathed with Instralian ironvood, four inehes in thiekness. She is so modeled as to rise easily from the water when nipped by the ice, wherein lies the chief danger to all vessels tratersing polar regions. Her form is therefore as great an element of safety as her superior strengeth. Previous voyages have tested her eapacity thoronghly. Three times she wats nipped in Melville Bay with
such force an to be raised several feet above the surface of the water, but she encaped without suffering the slightest damage. She was further strengthened against ice pressure by having ten feet of her bow filled in with solid dead wool, heavily bolted, just before leaving San Francinco."

From the outset the national American chamater of the expedition was provided for. By special Act of Congress she received an Americall register, with all the rights and privileges of a government vessel, and was re-named the Jeamette, in honor of Mr. Bemnett's only siter. The Secretary of the Nasy was authorized to aceept her without expelase to the government; the cost of the expedition to Mr. Bemett was estimated at $\$ 300,000$. She was put in charge of officers of the nary- Lient. Geo. W. De Long, commander; Lieut. Charles W. Chipp, executive officer; Lient. John W. Danenhower, navigator; George W. Mewille, chief engineer; and J. M. Ambler, surgeon. With these vere anso. ciated Jerome J. Collins, meteorologist and correspondent of the llerald; Raymond L. Newcomb, naturalist; and William M. Dunbar, ice pilot. The other members of the ship's company-carpenters, machinists, and seamen-were Jas. H. Bartlett, Geo. H. Boyd, V.Vm. Cole, Adolf Dressler, Hans H. Ericksen, Carl A. Görtz, Neils Iverson, Peter E. Johnson, Albert G. Kuchne, Henry II. Kach, Geo. Lauderbach, Herbert W. Leach, Walter Lee, Frank Manson, Wm. C. F. Ninderman, Louis J. Noros, W. Sharveil, Edward Star, Alfred Sweetman, Henry D. Warten, and Henry Wilson; and three Chinene, Ah Sam, Long Sing, and Ah Sing, as steward, cook, and cabin-boy-in all thirty-two persons. In selecting the crew choice was made from 1300 applicants, no one being accepted under twenty-five, or ower thirly-five, and care being taken that all were of awerage height, size, and weight, sound in all respects, and without tendency to consumption, of grood character, morthern born or raised, inured to cold, and accustomed to the sea. The seamen were to receive $\$ 25$ a month, and the others in proportion.

At a farewell reception tendered the officers by the Academy of Sciences of San Francisco, on the t 6 th of June, Commander De Long referred briefly to the manner in which private tiberality and enterprise
was combined with government assistance to send out the experlition under the bent possible anspices as a national undertaking. He dwelt upon the fact that the present was the first attempt to reach the Pole by way of Behringes Strait, and on the difficulties likely to be enconntered. The gromad to be tratversed wats entirely new, he said; for after passing 71 they were going ont into al great blank space to determine whether it was water, ice, or land. He deemed it better mot to saly at present whate they would do, but hoped to be held in remembance matil their return, when a recital of what they had done would be of greater interest.


On the Sth of July, 1879 , We Long wrote to the secretary of the Navy - "I have the honor to inform you that the Jeamette, being in all respects ready for sea, will sail at 3 w'clock this afternoon, on her cruise to the Aretic regions. I have als, the honor to acknowledge the receipt of your arders of the 1 Sth of June in relation to the movements of the Aretic Expelition mader my command: and while 1 appreciate the grase respomsibiliey intrasted to my care, I beg lave to assure you that I will endeaver to perform this important daty in a manner calculated to reflect eredit upou the ship, the navy, and the conntry at large. I bey leave for return thamss for the contidence expressed in my albility to satis. factorily combuct such a hatandons expedition, and I desime to phace upon
 colterprise and liberality of Mr. James (iondon bemuct, and the experi-


Over 1o,oon people wituessed the departure of the fanmette; and
 The cirmmatances are graphically dencribed by the departing jommalist
of the expedition, as follows: "The anchor is up, and the propeller is slowly revolving, giving the Jeamette just enough motion through the water to make us feel that we were off at last. The friendly waving of hats and handkerchiefs from the wharves, the shipping, and even from the distant points of vantage in Stu Francisco, tell us that the grond people of the city, at well as the men of the sea, are griving us a heary seme. off, although we camot hear the cheers. Our eaptain and first-lientenant are on the bridge. The word is given. 'All hands give three eheer-' $U_{1}$, into the port-rigering seramble the erew, the steam whistle markstio time. 'Hurrah,' 'hurrah!' Now we are off in earnest. The yacht cluh, of San Francisco, under the command of Commodore I Farrison, aceompany us. IIow gracefully these pretty erafts skim abont our vessel, like white-winged seagulls, as she solemmly moves toward the Narrows. We will leave them at the bar. One of them will take off from us a lady whom twe have all learned to respect. It is Mrs. De Long, the wife of our gallant captain, who is now spending with him the last sacred moments before parting. This amiable and charming lady has been the life of our Jeamette family since it was organized. If we wanted to buy anything for any purpose, we went for advice to Mrs. De Long. The stemners, crowded with well-wishers, are now closing about us, as we wave caps and handkerchiefs to friends on board them. The Jeannette plows onvard in the teeth of a smart breeze. Hill tops and wharyes in San Francisco are crowded. It is a pleasant farewell seene on the Jeanette. Now we are approaching the Narrows. The final learetaking will soon be given in cheers, then away to the great Pacific on our voyage to the Aretic seas. Not a man on board has the shadow of a melancholy thonght on his face. People remark: 'What a goonlhumored lot of fellows.' We are happy in the knowledge that millions bear us friendly wishes. The sky aheall looks fogegy. We will make off the coast to avoid the prevailing nor'wester and get into fair weather: about five humdred miles westwatal. Then ont good ship will point her prow to Ounalaskat. Now we are abreast of the fortifications. We now see the old tlag watving high on its mast over the stronghold of Uncle Sann. We salnte it. A very interesting meeting is taking place in the

## IMAGE EVALUATION

 TEST TARGET (MT-3)

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(abia between Mrs. De Long, Mr. Win. Bradford, the Arctic artist, and Mr. Brooks, of the Academy of Science. We discuss the future. Mrs. De Long is enthusiastic. She says we must succeed, and offers some sensible advice on the subject of temperature.
"Puff! Bang! There's a salute from Fort l'oint. The barbette battery is belching away, and fat-looking lumps of white smoke are roiling down to the sea below. Our gallant friend, Major Hasbrock, of the fourth artillery, is on the ramparts. We hear the cheers and return them heartily. It is a handsome compliment. Blool is thicker than water. The army salutes the navy. Farewell, brave boys, may your guns always salute friends, and terrify enemies. The yachts are now passing astern. As each passes she salutes with dipping flags and cheers. They then scud off to come round again. The little tugs feel the motion of the sea; and besin to put back. The people on them cheer vigorously, and the tugs blow their whistles. These scenes occur every few minutes as our ship passes through the crafts around her. We are now opposite the Cliff Honse and Seal Rocks. The sea is calining down, and we bob along pretty steadily. Captain De Long just now asked ine to give his love to all of yon. I know you will accept the offering of a gallant seaman, who goes out to win honor for the flag. The hour is at hand when we must part from our shore friends. Leavetaking is the duty of the moment. We shake hands with noble friends. We sent our warmest wishes for the welfare of those we leave behind. Time's up. We part company with civilization for the present."

On the voyage northward the Jeannette encountered a sticcession of head-winds, alternating with equally untoward calms, and after passing $45^{\circ}$, no less unfavorable fogs. Her course was for $\Lambda$ koutan Pass, between the island of that name and Ounalaska, both of the Aleutian group. They made land in a dense fog, on Angust ist, which a party going ashore found to be Ougalgan Island, a formation of basaltic gramite, hearing a surface deposit of seoria, and evidences of a comparatively recent volcanic disturbance. An active volcano was observed on the neightoring island of Ounaliska. Passing through the Pass and rounding Crpe Kaleghta, the Jeannette anchored at Port Iliouliouk of that island, as
latitude 5 Collins, " of snow; and the de bold headl varriety of which are harbors arc formed by shore, and whites, the land. The

From Secretary o 2 l , at this good health States rever George, the pany, of Sa said steamer Timandra, Nounivak I: of this place here on the ocenring 1 although no crew built a feet beam an having volut on the 26 th day to resent
"The ste: bringing the northern sett
latitude $53^{\circ} 52^{\prime}$ by longitude $166^{\circ} 32^{\prime}$. "The loeal seenery," says Collins, "is very imposing. The great green hills, covered with patches of snow; the luxuriant grass on the coast, the rugged, precipitous cliffs, and the detached, peaked roeks are the prineipal features. Nearly all are bold headlands. There is a total absenee of trees. There is a large variety of flowering plants common to the temperate zone, some of which are very pretty. This whole region is voleanic; some of the large harbors are evidently old eraters. Part of the harbor we now lie in, formed by an extensive subsidence as late ats $18_{53}$, has deep water in shore, and thirteen fathoms at the buoy. There are not many resident whites, the population being ehiefly Aleuts and Indians from the main land. There is a Russian chapel and a priest in the settlement."

From Ounalaska Commander De Long wrote as follows to the Secretary of the Navy: "I have the honor to report the arrival, on Aug. 2 d , at this place of the ship under my command, and the continued good health of the officers and erew. I found at anchor here the United States revenue eutter Rush, the steamer St. Paul, and the schooner St. George, the last two named belonging to the Alaska Commereial Company, of San Franeiseo. This letter is arried to San Franeiseo by the said steamer St. Panl. I learned upon arrival, of the wreek of the brig Timandra, belonging to J. C. Merrill \& Co., of San Franciseo, on Nounivak Island, about four hundred and twenty miles to the northward of this place. The sceond mate and three seamen of said brig reached bere on the zoth of July, bringing tidings of the disaster to that vessel, occurring May 25. The vessel they report as being a total wret, although no lives were lost, and the cargo was nearly all saved. The crew built a boat from a portion of the wreck, eighteen feet long and six feet beam and partly deeked over, and the four men mentioned above, having volunteered to come here in search of assistance, left Nounivak on the 26th of July, and reached here on the 3 oth. The Rush sailed today to rescne the balance of the crev, eight in number.
"The steamship St. P'anl arrived from St. Paul's Island, Aug. i, bringing the entire eollection of furs from the Seal Islands and the northern settlements-about one hundred thousand skins-and will leave
to-morrow morning for San Francisco. The revenue cutter Rush, during her visit to St. Michael's and her cruise to the northward, passed through Behring Strait, some tiventy miles to the northward, and eastward of East Cape in Siberia, without having encountered any ice whatsoever. Supposing that Professor Norlenskiold had already passed south, no communication was had by the Rush with St. Lawrence Bay. No communication from St. Lawrence Bay had been received at St. Michael's at the date of sailing of the Rush, July 23, and consequently there was no knowledge of the safety or movements of Professor Nordenskiold's party.
"It was my intention originally, as communicated to you in my letter of July S', to stcp at St. Paul's Island after leaving this place, but as the fur clothing, which I was to have received at that place, can be furnished here, I have concluded to proceed directly to St. Michacl's, in Alaska, leaving here Aug. 6.
"From all the intelligence received from the northward it appears that the last winter ha, been an exceptionally mild one, and that no obstruction to navigation in the shape of ice has been encountered. I can but deplore that the necessity of loading this ship so deeply at San Fran. cisco has made our progress thus firr so slow, owing also to head winds and swell, as to make it doubtful whether we shall be able or not to profit by the open water in the Arctic Sea in our efforts to gain a high latitude this season.
"If, upon our arrival at St. Michael's, nothing has been heard of the party under the command of Professor Nordenskiold, I shall proceed to St. Lawrence Bay, in Siberia, to obtain tidings of them and shall proceed subsequently in accordance with the general plan delineated in my letter of July S.
"I would respectfully call your attention to the fact that the charts of this region are very meager. The most reliable is one published by the Imperial Russian Hydrographic Office in i $S_{49}$, which chart was furnished me in San Francisco. The prevalence of fogs and the rapidity and uncertainty of the prevailing tides make an approach to any of the passes between the Aleutian Islands hazardous in the extreme."

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The tri Collins: " seal outsid Kaleghta, than the J to make partitions. under full knots stead tralf at gale made 173 . 1 for rejoicing chaff, made Mr. Melvill therefore, on to threaten ( Famnic A. I winds are th on the third into this port to Stuart's Is "The im

## CHAPTER LXXXII.

HROM OUNALASKA TO ST, LAWRENCE BAY- SOUNDINGS - REIAEF
WATCIES - OFF STUART'S ISLAND-THE STOCK OF DOGSCIVILIZED CUsTOMS - A VOLCANIC RE'SION - A IIUNTING DARTY FROM THE JEANNETTE - A RUSSIAN BATH-THE FANNY A. HYDE - A FORCED TREATY WITH THE CANINES-VISITED HY TCHUKTCHIS-DE LONG'S DISPATCH.

The trip from Oumalaska to St. Latwrence Bay is thus described. by Collins: "The change from the smooth water of the harbor to the rough sea outside was very marked, and $w$ were scarcely outside Cape Kaleghta, and working on a course cast of north toward Nounivak Island, than the Jeannette began her gambols again, rolling and pitching so as to make locomotion difficult except between the cabin table and the partitions. The winds being favorable from the southward, the ship, under full steam and sail, rather astonished ns by making five and six knots steadily for the first day cut. But as the second day dawned with half a gale blowing, the Jeamette inereased her speed, so that we actually made i 73 . miles in twenty-four hours, something that gave us much cause for rejoicing. The coal we got at Onnalaska, although it burned like chaff, made steam quickly, and our engines, thoroughly overhauled by Mr. Melville while in port, worked well. We congratulated ourselves, therefore, on a probable quick run to St. Michael's, and nothing seemed to threaten delay but the possible non-arrival of our supply schooner, the Fammie A. Hyde, of San Francisco. But in these latitudes uncertain winds are the rule during the summer time, so that we had to come down on the third day to our ordinary speed of four knots, which we carried into this port, making the run in six days exactly from Cape Kaleghta to Stuart's Island, Norton's Sound.
"The importance of determining the character of the bottom as we
proceeded, rendered a daily stop necessary for sounding. We also dredged every day except when the water was too rough. Soundings ran from eighty to five fathoms as we came north on a bottom composed of fine gray sand and ooze, covered with moss-like vegetation wheh was inhabited by an extraordinary variety of marine life. We also used the deep sea cups and thermometers for determining the densities and temperatures at various depths. These 1 found to work very well, considering that our men are as yet a little awkward in handling the lines, but are improving very rapidly. Our hourly meteorological observations are made each day with the utmost regularity. We have divided up the time into watches, :and the work goes on steadily. For instance, I begin at noon and stand watch (metcorologically speaking) until $6 \mathrm{p} . \mathrm{m} .1 \mathrm{l}$ am then relieved by Mr. Chipp, first lieutenamt, who observes at 7 and 8 ; then Dr. Ambler at 9, 10, 11, and midnight. My turn comes again, so 1 observe at $1,2,3$ and $+A$. M., and am relieved by Mr. Danenhower, who takes 5 and 6 A. m. At 7 . mll S Mr. Chipp observes, and from nine to noon inclusive, Dr. Ainbler.


JEKOMA. J. COLI.INS. Our hours of duty per day in making observations are therefore, Mr. Chipp, four hours, Mr. Danenhower, who is navigator, two hours; Dr, Ambler eight hours, and myself ten hours. Besides this I keep the regular meteorological record and note sea temperatures and densities, ar! make up my journal; so that yon may see there is no time for doing nothing left for us on board.
"On the evening of the inth we sighted land on the starboard beam -that is to say to the eastward-and by continuous sounding determined our locality to be off Stuart's Island, in Norton Sound. The land was
low, an horizon M. on tl house $k$ the Am Alaska place, w wotid : collectio ners of non duri no specia are the st mamn, th sonian $I_{1}$ few Russ quarters fo:tably f enough to
"All o looking lo tice. Tho fort, and like a sum time the d ing throw general pri of wonder about quiet the whole combats 11 Commerci: are getting five good d
low, and discemible only by a slight rise or hill which showed above the horizon. We steamed at a very moderate speed all night, and by ten $A$. M. on the 12 th were at anchor opposite the little settlement and blockhouse known as Michaelorskoi by the Russians, and as St. Michael's by the Americans. We were soon after boarded by Mr. Neumamn, the Alaska Commercial Company's agent, and offered the hospitalities of the place, with every addition to our supplies which the company's stores wothd afford. Going ashore soon after I found the 'fort,' a curions collection of wooden buildings, forming a small quadrangle, on the corners of which are little block honses, which were armed with small camnon during the Russian possession of Alaska, but which at present are of no special value for defense. Within the inclosure, and fronting inward, are the storehouses and dwellings. The latter are occupied by Mr. Neumann, the company's agent, and Mr. Nelson, an employe of the Smithsonian Institution and observer of the United States Signal Service, a few Russian workmen, and some Indians who work about the fort. The quarters of the agent and the Smithsonian collector are plainly but eomfontably furnished, and it is elear that these gentlemen are philosophers enough to content themselves pretty well with their isolated position.
"All our dogs were at St. Nichael's when we arrived. They are a finelooking lot of animals, but inclined for a general row at the shortest notice. They loll around the inclosure or sit ont on the rocks near the fort, and occasionally set up a long, peculiar howl that sounds at night like a summons of Satan to his satraps for a general council. At feeding time the dogs get their daily allowanee of dry fish, and while that is being thrown to them the sounds of battle rise and float on the breeze. On general prineiples the Esquimanx dogs will fight, and it is often a matter of wonder what the row is about. The dogs will be walking or lying about quietly, when suddenly one will make a rush at another, and then the whole paek pitches in, every (log for himself. In these remarkable combats nine of the dogs origimally provided for us by the Alaska Commercial Company have been killed by their fellow canines. We are getting some recruits now and expect to leave here with about fortyfive good dogs on board. Of course we will have native drivers with us
to manage these unruly brates, and 1 believe arrangements are now being made with Esquimanx hunters to act in that capacity. The storehonse of the Alaska Company here is filled with a collection of trade goods similar to that we found at Oumalaska, except that the assortment is not so varied, nor the quantity as great. The furs brought to the pont are from the lower Yukon River region and the adjacent coasts. The Indians come in by villages, and under the general control of a chief, who directs the negotiations. In this way, for, bear, sable, wolf and squirrel skins are procured in exchange for coffee, sugar, tobaceo, powder, leal (shot and bullets), guns (muzzle-bading riftes and shot-guns), clothing and notions. Whalebones for sledge-rumers are sometimes bought, hut these come from the northern or Siberian coasts, and are regarded an valuable. Dogs are purchased, as in the present instance for us, for grums, the average price of a good dog being about $\$ 7$ in gools. Extra gookl dogs are worth as much as $\$ 15$, hut that is a top price, and is sometimes given for a highly trained team-leader.
"As soon as the natives complete their trade they return to their villages to enjoy their newly acpuired property, and the little fort is dull again until another party arrives from the interior. The experience of the agent and white residents here is a favorable one as regards the natives, but sometimes the latter become restless and inclined for war. Last year a chief residing about sixty miles to the northwand made repeated threats to come in and clean oat St. Michael's. The place was put in a fair state of defense by Mr. Nenmann, and preparations were made to grve the coming warriors a right hospitable reception at the riffe's mazale. But--they never came. The warlike chief purchased two barrels of whiskey from some traders and went on an umsually heary spree, which resulted in his having his head split open with an axe by his brother-inlaw, a similar fate overtaking his son. Since this domestic tragedy occurred the people of the fort have heard un more threats from up the coast, and 'Peace, gentle peace, prevails. The surviving relatives of the chief, associating the valiant man's death with the proprietorship of two barrels of whiskey, wisely came to the conclusion that the whiskey was the cause of the violent taking off, so they knocked in the heads of the
barrels, an the decim:
"The nence in si which, in in some pl curface anc tures exhil) the beach into the sal to the settle lake. I ha along the s quantities and on the River, whic Yukon drai miles from to the bays natives h.anl tide until the vals of a few overlying th blance to pea tation that cle shrubs, grass litter, which

A
"Up the the shores are brecding plac To get somet meat a party
barrels, and let the evil spirits ram. This preeaution probably prevented the deeimation of the tribe.
"The country surrounding the post is wholly voleanie. Every emitence in sight is the cone of an extinct voleano. The roeks are lava, whieh, in cooling, has split up into a rude columnar strueture, and show in some places the evidenees of pressure in the shape of curlings of the surfice and other distortions. The exposed surfaces and those of fractures exhibit alike the honeycombing caused duting eooling. The sand of the beach is composed of pulverized lava, and this material enters latrgely into the sand found off the coast from Ounalaska northward. Quite close to the settlement there is a crater which now forms the basin of a pretty lake. I have received specimens of lava from different points inland and along the shore, which will go to my geological collection. Immenise quantities of driftwood may be seen along the shore of Norton Sound, and on the island beaches. This wood comes chiefly from the Yukon River, which empties into the Behring Sea by several mouths. As the lukon drains a great timber country, and is navigable for over i,Soo miles from its mouth, the quantity of drift brought down and carried into the bays and sounds to the northward and eastward, is immense. The uatives haul out the larger pieces and pile them up out of reach of the tide until they dry sufficiently for fuel. Such piles can be seen at intervals of a few hundred yards all around this great bay. The surface soil overlying the lava formation is mostly peat, and bears a close resemblance to peat lands elsewhere, except in the beauty and variety of vegetation that clothes the whole country. There are no trees, but the low shrubs, grasses, flowering plants and mosses are very fine, espeeially the latter, which vary more in color than I have seen in any other place.

## A HUNTING PARTY FROM THE JEANNETTE.

" $U_{p}$ the sound which divides St. Miehael's Island from the mainland the shores are chiefly salt marsh tracts, dotted with ponds, which are the breeding plaees of wild ducks and geese, snipe, and other water hirts. To get something for the larder by way of change from the canned meat aparty of us started up the 'Crooked Canal, as it is called, in the
steam cutter. We carried a tent and provisions for two days, besides our grms aml ammunition, blankets, ete. Our luek among the wildfowls proved indifferent, the birds being seared ofl by the steam escape from our cutter. We secured, however, about fifteen ducks and some thirty. snipes. An Indian hunter aeted as guide and piloi, but the man was in poor health and did not prove equal to any of the whites in endarance of fatigue. We eampal for the night on the marsh edge and under a heavy rainfall, which soaked the ground and made us about as ineomfortable a lot of sportsmen as ever huddled together under eamvas. Next morning the weather continued bad, and the Indian being used up with an attack of agne, we started back to the ship. In crossing the bar in face of a heavy sea the cutter took water so rapilly that we came near being swamped, and reaehed the ship after a long and most fatiguing strugrgle for life. We had all removed our outer clothing and boots preparatory for a swim, and when we got on board the jeamette, worn out, humery and wet, I can assure you the eabin fire and a hot breakfast were thoroughly enjoyed by the party. I must say that to the pluck and skill of Mr. Melville, the chief engineer, who had chatge of the raming of the cutter's engine, and to Mr. Dunbar, the ice pilot, who steered us, are due the safety of the whole party. Our signals of distress were misunderstood on the ship, and it was not until we were withon a hundred yards of her, with our euter half full of water and her boiler tire extinguished that a boat was lowered to resene us. The party thus imperiled consisted of Mr. Melville, Mr. Dunbar, Dr. Ambler, myself, and our ludian hunter. To show the quiekness of perception of the natives on shore 1 may mention that while we were struggling with the sea, and working to keep the boat afloat, the natives recognized our position and at once reported it at the fort. The ship was a mile nearer to us than the native village, yet no one on board seemed to understand the meaning of the jaeket hoisted on a boat-hook, whieh Dr. Ambler was waving for nearly an hour before any stir was made to lower a boat.
"Our shallow bay has afforded us a fair supply of excellent fish, including some superb salmon. We have a net set, and daily get a good number of hounders and other small fish, besides an' occasional beauty
with del icacies fi salinon, suppose and drin able. II fion such Aiter our nine Rus with two fireplace heing rais lined door what a to and one cess of the thre can st out into t cooled off, bathing is beneficial e very mark tor bathing though the place in the of things m
"On the Hyde of S : ofl Stuart's come object ,he rounded By noon sh caluses of his cuses for the
with delicate pink flesh. None but those who harse not tasted these del. icacics for a month or so call appreciate the flavor of broiled flomeder or salmon, pointed by appetite, and washed down with bigg cups of ten. I suppose an epicure would prefer a more refined arrangement of catables and drinkables, but on this cruse such exacting persons would be miserable. We eat and drink thinge as they come, being thankfint the while for such small favors as the Lord sends in the way of a change of dishes. Aiter our adventure in the steam cutter we enjoyed the luxury of a gennine Russian bath at the fort. The bathhouse is a longe structure fitted with two chambers, the onter and immer. In the latter is atove-like fireplace with a receptacle for hot stones, which are placed there atter being raised to a red heat. Then the smoke hole is closed, the skinlined door made fist, and some water is thrown on the hot stones. Phew! what a temperature is raised. The blood almost boils in the veins, and one grasps for breath, but the pores are open, and the pecuitar process of the Russian bath is gone through by the bather until human mat ture can stand no more. Then, sousing himself well in water, he rushes ont into the antechamber, or outer room, where he is rubbed down, cooled off, and allowed to dress. The pleasant feeling experienced atter bathing is certainly purchased by much broilisg and stewing, but the beneficial effects on the system, when the bath is cautionsly used, are very marked. Let me not forget the cigar and grass of Russian tea after bathing. These are absohntely necessaty to true cujoyment. Although the bathhouse at St. Nicholas is not the most inviting looking place in the world, it surves its purpose admirably, showing that the value of things mast not be judged by appearances.
"On the isth our long-expected supply schonner, the Fanny $A$. Hyde of San Francisco, laden with coals and estra stores, wats sighted off Stuart's Island, making for our anchorage. Never was a more welcome object presented to impatient mariners than the said schooner when she romeded the point of St. Michael's Island in full view of our ship. By noon she was alongside, and her captain in our cabin, relating the camses of his delay in arriving. Calms, fogs, ete., formed reasonable excuses for the slow royage of forty-one days from San Francisco made by
one of the fastest schoomern maning out of that port. Similar camses detained us, although we had stean to propel us. But the Fiany A. Iyde had come at last, and that meant we might go on onr way rejoicing in a few days, and fter the coals and stores have been transferred to onr bunkers and holds. We need the anthracite coal that has just come very much, as our present stock of soft coal would not last ns any time, should we need to use it. 'To save delay we take a heavy deck-load of coal, as well as the quantity in our well packed bunkers, and the Jeannette is again laden down to her doubling, as deep as she was when leaving San Francisco. The schooner gocs with us to St. Lawrence Bay, in Eastern Siberia, and about thirty miles south of East Cape.
"We have our dogs on board, about forty in number. They raise a tremendons tow about every fifteen minates, space on our crowlew weck alone governing the momber of combatants engaged. I think if we could give these unrmly brutes room enough to fight, the battle would continne until the last pair dicd, ehewing each other's throats. This dogr war illustrates very amsingly the value of armed intervention at the right moment. When the bitterness of the combat reaches its height one of our men interferes with :a rope's end, and with the utmost impar. tiality lays about him vigoronsly. A suspension of canine hostilities is the immediate, but, I regret to say, temporary result. The dogs make remarks and confer in a high key and retire for consultation, but like the conferences at Constantimople these interchanges of diplomatic confidences only seem to make matters worse in some other quarter of the deck, and the din of the battle is heard soon again. Still the Bismarckian rope's end works wonders, even though it enforces a Treaty of Versailles fifteen minutes after the Treaty of Prague has been ratified by the dog powers, and ominously swings like a Treaty of Berlin ower the Escuimaux dogs.
"We have with as for the voyage north two natives from Norton Sound, or the St. Michael's district. One of these, Alexai, as hé is called, speaks a little English, and is both intelligent and useful as a dogdriver and hunter; Anigtin, the other and younger native, is a fine-looking fellow, with a brow, boyish face, and pleasant expression. He speak
no Engl interpret these all back, to the ablese and to g ammmit these Ind their f:ann able term ing youns cruise. S although ingr with with stoic hand in ha exchanged on the bric 1 hand to tat was too m Long give semed on treasures, a places, of 1
"As wo guns at the Company : smooth as seation is 110 a hard nortl Istand and watch (met smooth sea imulicated at
mo Enghish, but gets along very well wath the aid of his comrade ans an interpreter. The Captain has entered into a regular agreement with these adventurous savages, by which he binds himself to bring them back, to support the wife of Alexai and the mother of Aniguin during the absence of the hasband and son, to pay them "egular monthly wages, and to give Alexai a Winchester ritle and a certain quantity of fixed ammunition when dismissing him from the service of the Jeannette. As these Indians are good, elever fellows, and important to us becanse of their fimiliarity with dog matters, I think we have them on very reasonable terms. Mrs. Alexai, a chubby-faced, shy, but good-humored looking young female, came on boad to see her husband off on his long eruise. She ishred with , feat preriety maler the circumstances, and, although an Esquimane, did not show any inclination to blubber at parting with the one to whom she was scoled for life. Alexai behaved also with stoicism tempered by affection for his sponse. They sat together hand in hand on some bags of potatoes near the cabin door, andi probably exchanged rows of eterual fidelity. I was greatly touched, and got up on the bridge witn my sketeh block, on which I outlined their figuren. I had to take them as they sat, with hacks toward me, for Mrs. Alexai was too modest to face the pencil. Before leaving the ship Capt. De Long gave the bereaved one a cup and satucer with gilt letters on it. She secmed owerpowered with emotion at the possession of such unique treasmes, and at once hid them in the ample folds, or rather stowage places, of her fur chess.
"As we left the Bay of St. Michael's on the evening of the 2 rst the gums at the fort and at the agency of the Western Fur and Trading Company across the bay, belched forth a parting salute. The sea was as smooth as glass, and the sky almost perfectly clear. Such weather at this season is not uncommon in Norton Sound, but not infrequently precedes a hard northern blow. This we got on the 23 d, when we eleared Sledge Istand and commenced to cross the waters of the strats. It was my watth (meteorological) from 1 A. M. to 4 A . M., and I noticel the smooth sea begiming to undulate heavily from the northward. This indicated at once a disturbance of the weather to the north and west.

Later in the day the sea rose to a very great height, washing our decks and carrying away sonte of our light works. The forecastle got well drenched, the bridge stove by a sea, and the captain's witulow broken in and his room flooded, by another. On leek we were part of the time knee deep in water. The wind howled for hours and sharply cut off the wave crests, so that the spray flew like small shot across the decks. The ship was hove to and we rode out the gale pretty well, considering that the Jeannette had all she could carry on board. As the se:t moderated we got under way again and arrived here on the 25 th, experiencing very fine weather when entering the harbor. Skin boats (baidaras) filled with dirty looking, slin-dressed natives of the Tchuktchi tribe, came alongside. They thought we were a trader. From these we learned about Prof. Nordenskiöld what I sent you by telegraph from San Francisco. I need not repeat here what I then told you, as it was sul). stantially as the native chief told the Captain in my presence. Our schooner arrived yesterday (26th) with the balance of the coal which we could not take at St. Michael's. The Captain also desired to have a means of sending the very latest news regarding our movements ard what we could learn about Prof. Nordenskiold. All hefore us now is uncertainty, because our movements will be governed by circumstances, over which we can have no control. If, as I telegraphed, the search for Nordenskiold :s now needless, we will try and reach Wrangell Land and find a winter harbor on that new land, on which, we believe, the white man has not yet put his foot. At the worst we may winter in Siberia and 'go for' the Wrangell Land mystery next spring. I am in great hopes we will reach there this season. We are amply supplied with firr clothing and provisions, so that we can feed and keep warm in any event for some time. Our dogs will enable us to make explorations to considerable distances from the ship, and determine the character of the country. Feeling that we have the sympathy of all we left at home, we go north, tausting in God's protection and our good fortune. Farewcll."

The following is Commander DeLong's dispatch of the $27 \mathrm{th}^{\mathrm{t}}$ of August, from St. Lawrence Bay, to the Secretary of the Navy at Wall ington: "Arrived 25th; leave for Serdze Kamen to-night. All well.

Natives here one cer, a R possibly 1 kiöld, wh along the two native the voyag ship's com they woul preserve $t$ outfit, aud as well ats he 7 ist p:

Natives report Nordenskiöld passed south three months ago, stopping here one day, having wintered at Kolyutchin Bay. Mentioned one officer, a Russian, who spoke the native language, as named 'Charpish,' possibly Licut. Nordquist, of the Russian navy, accompanying Nordenskiöld, who said the ship was going home. Leave here to verify account along the coast. Hope to reach Wrangell Land this season." To the two native hunters and dog-drivers, who evinced some misgivings about the voyage to the unexplored north, DeLong said that himself and the ship's company were not bent on throwing their lives away, and that they would be entirely safe, as far as human energy and foresight could preserve them. He was evidently satisfied with the completeness of his outfit, and the ample provision which had been made for all their wants, as well as for a suceessfal exploration of "the great blank space beyond the 7 ist parallel."


## CHAPTER LXXXIII.

1HE JLEANNETTE ENTERS TIIE AROTMC- ARRIVES AT KOLYUTCHIS BAY-UIRST BEAR ANH SEAL, KILLEH——THE JEANNLTTTE FIRMLY FROZEN IN- UANENHOWER'S STATEMENT-THE WINTER NIGHT
 LESS AND CRIPPLED - CONJECTURES AS TO THE JEANNETME'S HATE-CONTINUED NPIREIIENSION.

The ship's company was now thirty-three, one of the Chinese having been permitted to abandon the expedition a: St. Michael's, because of ill health, while, as has been stated, two Indians had been added to the crew. With the whole company in good health and excellent spirits, the Jeannette steamed away from St. Lawrence Bay on the evening of the 27 th, at $7: 30$, and passing East Cape on the 2 Sth, at 3 1. . . ., reached Cape Serdze Kamen, that is, Stone Heart-so called from a large heart-shaped rock off the cape-on the 29 th, at $5 \mathrm{P} . \mathrm{m}$. Here De Long deposited papers and a letter to the Geeretary of the Nayy, which came to hand thirteen months later. In this letter, after detailing their departure and arrival, as above, and the confirmation of the opinion atready formed that the Swedish Expedition had passed safely south, he adds, "The officers and men mader my command are all well, and we expect to sail to-night for Wrangell Land via Kolyutchin." It was now obvions that the Vega was the vessel reported by the natives of St. Lawrence Bay as having been seen in the outer haven or roadstead "for one day three months before"-in reality, for a few hours, about thirty-seven days before. The Jeannette arrived at Kolyutchin Bay on the 31 st, and it now only remained for her commander to push forward before the close of the season, to such winter quarters for his vessel at fortune might supply on Herald Island or Wrangell Land, discovered or rediscovered by Capt. Kellett, in I S 49 . Accordingly they pushed northwest
at +1 . eral int ashore, skin-bo pointed seme," traverse $\mathrm{O}_{11} \mathrm{t}$ ahead b channel to the nor hut a few forenoon by the sa of nine or of the Se far and ne side of he

It was bland on saw the w that she w While lyis the $\sigma$ th, wi out, she ent keal betwe which he h nix. or exp gators and forming nev Way until efforts to pe either hand of the morni
at $+1 \cdot$ ． ．the same day．After reaching Serdze Kamen，they had sev－ eral interviews with the natives，some of the officers making two trips ashore，and some of the Tchuktehis getting to the Jeannette in their skin－boats．Among other things the winter quaters of the Vega were pointed out，and they found the natives＂hospitable，stalwart and hand－ some，＂warmly clad and seemingly contented，though the visitors had traversed a barren，forbidding tundra，to reach them．

Ont the ad of September the Jeannette was seen about six miles ahead by the whaler Sea Breeze，in about $70^{\circ} 5^{2 \prime}$ by $174^{\circ}$ ，in an open channel－between an eastern floe and a western pack，with another pack tothe north，making west－northwest for Herald Island or Wrangell＇s Land， hit a few miles nearer southeast of the latter than the former．On the firenoon of the 3 d she was seen several times－whenever the fog lifted－ by the same bark，which wals following in her track，at a distance now of nine or ten miles．＂On the afternoon of the fth，＂says Capt．Barnes of the Sea Breeze，＂it cleared up nicely，with nothing in sight but ice fir and near：＂This was the last seen of the Jeannette by any one out－ vide of her own company．

It was，however，afterward ascertained that they sighted Kolyutehin Hiand on the ist of September，and Herald Island on the 4 th．They salw the whaler already referred to，and stopped engines in the hope that she would approach，exchange courtesies，and take home their mail． While lying to they killed their first bear and seal on an ice－floe．On the 6th，with Commander DeLong aloft in the crow＇s－nest，on the lock－ out，she entered a lane which he supposed was the continuation of the kead between the east and west packs they had been following，and which he hoped might be followed in safety into one of the many poly－ nixs or expanses of open water，so often referred to by Russian navi－ gratorn and sledge－explorers in those regions．Through the rapidly． forming new ice the iron prow of the Jeamette rammed he slow way matil $f$ in the afternoon，when she became immovable．All dfforts to push forward proved vain，and no lane presenting iiself on cither hand，they were compelled to desist，and await the chances of the morning．Her fires were only banked，so as to be ready to push
forward at a moment's notice. The night proved exceptionally coll for even those high latitudes, and the new ice could be almost seen to grow thick and strong as they helplessly looked on.

On the morning of the 7 th the Jeannette was found to be firmly frozen in. A full examination showed that she was surrounded by an accumulation of ice-floes frozen together by the new ice, and extending perhaps four miles. The old ice was in pieces ranging from ten square yards to several acres, with narrow veins of water now frozen over with new ice. In that one unlucky night she had involuntarily formed a nucleus around which the moving floes were arrested long enough to be welded into one solid inass by their mutual impact, the new ice serving as an effective solder. Herald Island was in sight at a distance of twenty-one miles; but when an attempt was made by Chipp, Dunbar, Melville and Alexai, to effeet a landing there on the 13 th, it proved inaccessible because of open water within six miles of land. The next day the party returned, it being deemed inadvisable to prolong the effort, necessarily attended with much danger, for the barren achievement of landing on the island while there was no chance of working the ship thither into harbor. There was the further risk that such exploring party might be left hehind, as the vessel was entirely uncontrollabite, and might ie carried away with her ice-dock before their return. Drifting northwestward, they sighted Wrangell Land to the south, on the $2_{1}$ st of ()etober, and indeed saw it frequently afterward, to the south and west, and on the 28 th and 29 th of October were so near that they could distinguish some of its mountains and grlaciers, which eventually grew to be like familiar acquantances, as they remaned so long beset in those waters. The whole month was very quiet, the nights being very clear and beautiful. Even in September there were no equinoctial gaten ats ant:-ipated.
" Nhout the Gth of November," says Danenhower, "the ice began to break up. We had previously observed considerable agitation about the full and change of the moon, and attributed it to tidal action. This wan oberered particularly when we were between Herald Island and Wrangell Land, and when the water was shoaled-that is, about fifteen fath-
oms-the ice began to break round the ship, and a regular stream of broken masses gradually eneroached upon us. From aloft the floe that had appeared so uniform a few weeks before, was now tumbled about, and in a state of greater confusion than an old Turkish graveyard. Tracks began to radiate from the ship, and the noise and vibration of distant ramming were terrifie, making even the dogs whine. Nor. 23 was a calm, starlight night. I got good star observations, with Melville mark. ing time, at 11 p . m. I wats working them up when a erack wats heard, and we found that the floe had split and that the ice on the port side had


LIEUT. JOHN W. DANENHOWER. being erushed by some violent under the changing pressure of which drove her hither and thither heavy truss, with which she winds and currents. Engineer Shoek's alone saved her from being bed ben strengthened at Mare's Island, specially severe nippiver crushed on the alst. After a week of on the 25 th, and drifted $f$ and squezing, she was forced into open water she was macke fist to arty miles without control until evening, when firmly beset.
"Sereral gates," continues Danenhower, "the heaviest being about
49
fifty miles an hour, occurred in the fall of 1879 . The long night commenced about the roth of November and lasted till the 25 th of January, isSo. On November 1 the winter routine commenced. At seven, all hands were called up, and fires started in the gatleys; at nine, breakfast; from cleven to one guns given to all hands to hunt, and for exercise on the ice; at $3 \mathrm{P} . \mathrm{m}$. dinner, then galley fires put out to save coal ; between seven and eight, tea, made from the Baxter boiler, which was used const:untly to condense water, we having found that the floe-ice was too salt for use, and the doctor insisted on using condensed water. The boiler wats originally intended for the electric light, but it was found that we could not afford to run the light, so we used the coal in condensing water. Twenty-five pounds of coal per day was allowed for heating the cabin, twenty-five pounds for the forecastle, and ninety pounds for the ship's galley for cooking purposes."

From the date of imprisonment, the story of the ship and her company is one miform record of her stout resistance, with some variation in incidents, and of their good conduct and sustaned courage. The discipline was excellent, there being but one instance of punishment, for thoughtless profianity, during the whole period of detention. Officers and erew were well quartered and fully provisioned, and the general heath was unimpaired. There was a formal medical examination on the first of every montll. With a school of mavigation and occasional amateur theatricals, besides the routine duties and the special labors hereafter mentioned, the weary days sped on with greater cheerfulness and contentment than could have been expected. The commander was careful to have religious services every Sunday, it being now very generally admitted that such devotional exercises possess a very specific value to persons so circumstanced. Thanksgiving, Christmas and New Year', were observed aboard the Jeannette with subdued festivity befitting her perilous position. Unfortunately the opening year brought them only fresh perils. Nips and squeczes from the besetting ice became again frequent and severe, and early in January, 1SSo, the fore-foot of the vessel was violently wrenched ont of place. On Jan. 19, after several days, anxiety from the crushing strain of the ice on the ship, and the noise
made the Steal were were retre: ued t May
$\mathrm{O}_{1}$ Wran about Island month from th We co ship al with no onr lee. the ship and kind tival. I tention o to $55^{\circ}$ be helpless gerous pa tight bull spices bet oakun, to cuhower, Mareh gal on theirsp chuck fell e and after birds seen l:
made by the rising and bursting of the floe, it was finally discowered that the ship, after receiving several severe shocks, was leaking badly, Steam was grot on the engine boilers, and both steam and hand pumps were worked day and night until the ship was freed from water. Stores were hoisted out of the hold and all preparations made to make good the retreat to Wrangell Land if forced to abandon the ship. They continued to drift northwest, and steam was necessary to pump the ship until May 18, 1 SSo.

On the ist of February they were distant about fifty miles from Wrangeli Land. "About the middle of February we were found to be about fifty miles from the place where we had entered, and Herald Island was said to have been in sight during one day. During thene five months we had drifted over an immense area, approaching and receding from the 1 Soth meridian, but I do not think we crossed it at that time. We continued to drift in this uncertain manner. We noticed that the whip alvalys took up a rapid drift with sontheast winds and a slow drift with northeast winds, owing, donbtless, to Wrangell Island being under our lee. Southwest winds were not frequent." On the 22d they dressed the ship in honor of the day, with hearts full of tender memories of home and kindrea ans well as the hallowed associations appertaning to the festival. The coldest weather experienced during the whole period of detention ocenred in this month, the thermometer sinking on one oceasion to $5 S^{\circ}$ below zero. In March they lost sight of land, with the Jeamette helpless and crippled, still aimlessly drifting with the uncertain and dangerous pack. April followed without change. In the meantime a waterspaces between the ship's frames filled in with meal, tallow, ashes and oakum, to keep out the watter. "March and April, 1SSo," salys Danl. enhower, "were passed quietly, and we were surprised at not hating any Marreh gales. The geese and wild fowls that some of us expected to see on their spring migration did not put in an appearance. One poor eider duck fell exhansted near the ship, and one of our sportsmen shot at it, and after administering chloroform it succumbed. There were some birds seen later in the season moving to the westward, but they were not
numerons. A great many mussel shells and quantities of mud were often found on the ice, which indicated that it had been in contact with land or shoals. Onr hunters ranged far and wide and of en brought in small pieces of wood-on one occasion a codfish head, and on another some stulf that was very much like whale blabber, all of which had been fomud on the ice." Early in May, under the influence of gentle south aud southeast wind; they drifted steadily to the northwest. After May iS, iSSo, the water was pumped out night and day by hand pump or windmill pump mentil the ship was destroyed. In June the snow melted from the surface of the floe, but it would have required a cargo of torpedoes to set the ship free, so firmly was she embedded. The birthday of the nation was duly celebrated by the nsual display of bunting, the vessel being gaily decorated in her holiday attire, and by a festive entertaimment for oflicers and men. The thoughts of home, which they had now abmulant reason to apprehend they might never sec again, must have mingled painfully or been no less painfully thrist aside, so as not to mar the current of their transient merriment. For about fifteen days in July the weather was very bright and pleasint ; but the latter part of July and the whole of Augnst were very bat, being raw, foggy, and unhealthy. After a short release from her immediate ice-envelope in the height of summer, the Jeamette, which had in the meantime drifted far to the northwent of Wrangell Land, becane again firmly embended in ice cight feet thick, on the 6th of September, just one week before the relief ship Corwin relinquished the search for her on the east side, as related in the next chapter.

Meanwhile, conjecture as to her fate had become rife at home. Indeed, the public alarm developed early, one might say prematurely. It was understood theoretically, that the vessel had got beyond the chamels of regular, or even occasional commmication; but even this did not prevent a sort of instinctive feeling of apprehension, which manifested itself within a few months after her disappearance. Attempts were made by press and platform to allay the public alarm, by showing its unreasonableness, and drawing attention to the fact that this was exactly what had been anticipated. "No news is good news," was repeated again and
again, showing, as was clui
expected to go, into winter ged, that the Jeannette had grot where she been driven back to Siberia, onters on Wrangell Land, and hat not

It must be confessed a, or through lehring's Strait. without effect. But whe the reasoning was faultless, and was not than usual, and brought the whaling fleet of 1879 hat returned later two of their number, the Mord, and when it wats further learned that not having been seen later than ${ }^{\text {biston }}$ and Vigilant were missing, region in which the Jeannette had. 10, and that too in the same came perceptibly more disturbed last been seen, the public mind befortune had befallen the three, and was apprehended that a like mis. in the ice. The winter passed and that they had all miserab!y perished petitions were forwarded to the neavily in this regard; and in the spring pedition be sent forward in search of athorities asking that a relief exalso made to Congress by the Geogre the missing ships. Appeals were more prominent universities urged imphical Society; and some of the ditions would be very likely to prove of atiate attention, as delayed expe-


## CHAPTER LXXXXV.

HEANNETTE RELIEF EXVEDITIONS IN ISSO-TIIE COIRWIN-CADT.
 FUL, SCENE OF DESOLATION-- A WRECK - TIIE COHWIN SIGMTS WRANGELL LAND-TIIE ENGIISII RELIEF VACII' EIRA - FAILURE OF THE EXPEDITION — SECOND AMEIRICAN RELIEF EXPEDITION, THE GULNAIRE— AN ADVERSE REPORT - REFITTED AND MANNED - A DISASTROUS DELAY-FURTIIER HINDEIRED HY THE IEL.EMENTS-AN AHORTIVE EFFORT.

Early in April, iSSo, the steam revenue-cutter Thomas Corwin, was ordered from Astoria, Oregon, into dry-dock at Sall Francisco to be repaired and strengthened before setting out in search of the Jeannette and the missing whalers. She was sheathed with oak plank an inch thick, and was furnished with an adjustable ice-breaker made of boiler-iron. $A$ new steam windlass was put in, all her machinery was thoroughly overhated and renewed. The Corwin was built at Albina, Oregon, in iS76, of two hundred and twenty-seven tons Custom Honse measurement, one hundred and forty-five feet long, twenty-four feet beam, and eleven fect depth of hold. She was constracted entirely of Oregon fir, copper fastencd, and unusually strong. Capt. John W. White, one of the most experienced officers in the Marine Revemue cutter scrvice, st:perintended her construction, and for once, at least, the government got the vessel that was ordered, without "a steal." She is a beautiful craft, and with ste:m up she glides through the water "like a thing of lifc." Her propelling power in a vertical inverted cylinder, stem jacketed, thirty-four inches square, with a surface condenser. She has an expanding pitch propeller ten feet in diameter, and is capable of making eleren knots an hour under stean-the mean pitch of the propeller being sixteen feet.

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filly oce United States navy, at man of iarere experione L. C. Hooper, of the his profession, and in the prime and verience and excellent training in forty years old. Capt. E. H. Smith, har of manhood, being not quite tion, took service as ice pilot; and the shemiliar with Aretic navigaeight others, officers and men-in the ship's company comprised thirtysioned for twelve monthe, and all rety persons. She was provibmokers. The Alaskat Comblearied oae hundred tons of coal in her duction to their arents in themercial Company furnished letters of introsible assistance to the captain ofth, commanding them to render all pone tions inchuded attention to the uthe Corwin. Capt. Hooper's instracthe alleged starving condition thenal revenne service, and an inguiry into besides making such observation the inhabitants of St. Lawrence Island, the like, as circumstances wonld peruit burcuts, tides, temperature, and main purpose of the expedition the relt, but all in subordination to the ing whalers. On the eve of the relief of the Jeannette athe the misstions, which were substantially in are Hooper thas sketched his inten.
"I will seek the whalers first. If I with his instrnetions: months' rations at leust ; if they. If I find them I can give them two the Aretic I will return with them to sick who need to be taken out of coal, ahl we can carry, and ro them to St. Michael's; load up again with DeLong has taken to land lath again attor the Jeamette. If Capt. few mundred miles in a dog sledge."

Arrived at Otmalaska, the Corwin shipped seventy tons of coal, and left on the Sth for St. Pambs Islands. Here they procured seatskin clothing for officers and men, and putting the ice-breaker in plate, started northward. On the 1 th they first encountered the ice, at $60^{\circ}+5^{\prime}$ by $167^{\circ} 50^{\prime}$, morth of Nomivalk Istand, with a fresh grate blowing from the southwest. Trying in waii of get aromed the floe, they entered it on the 13 th, after the gate had subsided. Thromdiner their way wherever a lead appeared in the ice they pushe o ly to the north, making forty miles the first day, and twem; ar seeond. On the 15 th and 16 th they made no progress, and were kept filly occupied in saving the vessel from destraction by the floe, with
which they drifted helphessly hither and thither. Under a fierce north. east wind and snowstorm on the $17^{\text {th }}$, they succeeded in : mehoring in the shelter of Cape Romanzof, and rode there in comparative safety until the morning of the 1 Sth, when the wind shifting to the north. west, they were in danger of being driven ashore by the returning ice. They weighed anchor and stood out to meet the ice-pack which presented an impenetrable wall, apparently without lead or opening of any kind. Driven back by this formidable mass, the Corwin soon fomm herself well in shore in only sixteen feet of water, where they had the good fortune to spy a lead into which they hurriedly shot, anchoring to a piece of ice which was aground in over thirty-two feet of water, and covered about four acres. When the gitle subsided the ice begran to drift away from shore, giving them an open channel to Norton Sound, where they anchored on the rgth, but at a distance of sixteen miles from st. Michal's, the sound being filled with ice. The vessel came very near losing her rudder in the conflict with the pack, and Capt. Hooper now devised and adjusted a contrivance whereby it might be unshipped in two minutes. The ship had shown good power of resistance, and had come cut of the ordeal uninjured.

They were soon visited by a native messenger dispatehed by the agent of the Alaska Commercial Company, who reported that the winter of iS79-So had been terribly severe, with an innusual number of heavy snowstorms ana: high winds; and that the ice had broken up unusually late. A break occurring in the ice, they were enabled to reach the harbor of St. Michael's on the evening of the same day, the 19 th of Junc. In compliance with that part of his instructions, Capt. Hooper, on the 23 d of June, steered across Behring Sea to St. I: wiselice Island, a little over midway to the Asiatic coast, where they 'mmut the reports of destitution fuily and fearfuliy confirmed. The inhabitants had been in a starving condition for two years. The first village visited was entirely deserted. The second, some miles distant, presented a frightful seene of dessiation . Not a living being was to be seen. The dead lay umburied on that budes and in their beds, just as they had expired. Further westwari, at North Cope, a similar spectacle was witnessed. At first it was
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Pro
govern enterins around the $A m$ uatives tic Ocea Wollasts ception, They als been ver This sho of Behrin Wales, th sion of a charge of her to S Hooper co pack to th 7th, for co on the eve Lisburneof the pact ing within ice to give cast toward islaud, they twenty mile Steaming of coal, the was sheer starvation, from which from two humdred to five hundred persons died. Happily a whale wiss caught, and the lives of the remnant of the settlement were preservel.

Procuring twenty-five tons of coal from the agents of the Russian government at Plover Bay, Siberia, Capt. Hooper proceeded north, entering the Arctic Oceim on the 2Sth of June. Following the ice-pack around from Cape Serdze Kamen on the $\boldsymbol{X}$ siatic side to Point Iope on the American, about on the parallel of $69^{\circ}$, and commanicating with the natives and whaters on both sides of Behring Strait and within the Aretic Ocean, they failed to learn anything of the Jeannette, the Mount Wollaston, or Vigilant. "The whaters," says Hooper, "without an ex. ception, gave it as their opinion that nothing will ever be heard of them." They also reported that in the Aretic Ocean the winter of $1879-80$ had been very mild, judging by the year's ice which was exceptionally thin. This showed a marked difference between the regions north and south of Behring's Strait. Between Kotzebue Sound and Cape Prince of Wales, they fell in with the trading bark Leo, and finding hey in posses. sion of arms, ammanition, and whiskey, Capt. Hooper placed her in charge of Lieut. W. H. Hand on the 4 th of July, with orders to take her to San Francisco to be tried for volation of the revenne laws. Hooper cortinued his voyage, but finding it impowible to penctrate the pack to the north and reach a harbor, he returned to St. Michael's on the 7 th, for coal, supplies, and light repairs. The Corwin again pushed north on the evening of the 1oth, keeping to the American shore as far as Cape Lisburne- $65^{\circ} 56^{\prime}$ by $163^{\circ} 34^{\prime}$-whence they proceeded along the edge of the pack to the northwest toward Plover and Herald Islands, reaching within thirty miles of the latter. Here they were compelled by the ice to give way to the south, as far as $69^{\circ} 30^{\prime}$, whence they struck southeast toward Kotzebue Sound. Making amother effort to reach Herald island, they steered once more to the northwest, and arrived withia twenty miles of land on the $f^{\text {th }}$ of August.

Steaming south to the Russian port on Plover Bay for a fresh supply of conl, the Corwin was soon headed north again for a fourth effort to
reach Herald Island. Driving her ice-breaker through fifteen miles of drift ice, she was within three miles of land on the 2 ast, when her further progress wats stopped by pack-ice, piled forty feet high along the shore Unable to land, they closely scrutinized each point and hill-top, but satw no signal, and inferred that whatever else the barren wastes, might contain, the missing navigators were not to be found there. The coast line was seven to eight hundred feet in height, and the inlasai hills rose to about 1500 feet. On the 23 d Cipt. Hooper pushed to the cast toward Point Barrow, and thence southwest to Cape Lisburne. Four miles from the cape Capt. Smith, the ice pilot of the Corwin, discovered a vein of coal, of which, when tested and found satisfactory, a supply was taken on board, affording a valuable saving of time. Going to and from coaling stations had hitherto consumed an important portion of the short cruising season; and the discovery of this vein at such an accessible point of the Aretic Ocean, will doubtless prove of great advantage to future explorers.

On the $29^{\text {th }}$ of August, at Point Hope, they met the trading schooner Lotila, and breech-loading guns being found aboard, in violation of the revenue laws of the Unitel States, Capt. Hooper placed her in charge of Lieut. John Wyckoff, to be taken to San Francisco. She carried the American flag, but was owned in Honolulu; and had been scized, in I 879 , for carrying whiskey.

On the night of the $f^{\text {th }}$ of September the Lotila, during thick, foggy weather, went ashore on the north side of St. Lawrence Istand, about fifteen miles to the east of Cape Chebkak. What provisions in calk could be thrown overboard having been washed ashore were immediately seized by the natives, and with difficulty the officers and crew could get enough to provide for their lengthy stay till retief might come. Lient. Wyekoff and five of the erew volunteered to take the whate-boat aud make for Plover Bay to get assistance from any passing $\quad \because$ naler. They reached there on the 1 fth, after forty-cight hours' rowing, bailing most of the distance. Capt. Owen, of the Mary and Helen, took them on board on the evening of the $17^{\text {th }}$, and sailed for the wreck. The Lientemant says the confusion and uproar on the beach were frightful beyond
descri posses. ted the hardly fearful natives rifles bc placed and the

Mea win, but Istand. five mile rapidly safety of tic Occan the 13 th October. made the she had $t$ Lanci and

In Eng ican Polar a gentlem: heard on the search for, made his fit some valual (1) those re second roy: noteworthy Ft:mı-Josef
deseription. All the natives from Sandspit were there, and had taken possession of everything. Capt. Dexter, of the wreeked Lotila, permitted them to do so. The steamer sent three boats to the wreek and had hardly time to get their clothing and what eould be taken off before a fearful gale sprung up, that threatened to engulf everything. The natives got a large quantity of ammunition; the Lieutenant plaeed the rifles beyond their reaeh. Capt. Dexter, two mates and two seamen were plaed on board the Julia Long bound to Honolulu.' Lieut. Wyekoff and the others proceded to San Franeisco.

Meanwhile, a fifth trip to the northwest was undertaken by the Corwin, but her progress was barred at a distanee of forty miles from Herald Island. On the Inth of September they sighted Wrangell Land, twentyfive miles distant, and so surrounded by heavy paek-iee, with new iee rapidly forming, that to attempt a nearer approaeh was to endanger the safety of the vessel. She had steamed over 6,000 miles within the Arctie Oeean without gaining any tidings of the missing vessels, and left on the 13th for San Franeiseo, where she arrived in safety on the 1 4 th of Oetober. The iee pilot and engineers freely affirmed that "Capt. Hooper made the Corwin go 'for all she was worth.' There was no rest, and whe had traveled over every inch of the Aretie Sea between Wrangell Landi and Point Barrow."

## ENGLISH RELIEF YACHT EIRA.

In England, also, anxiety for the welfare of the members of the American Polar Expedition of 1879 , early began to be felt. IV. Leigh Smith al gentioman of fortune and experienee in Aretic navigation, left Peterhead on the 19th of June, in his steam yacht Eira, of 360 tons burden, to search for, and if it might be, to suecor the Jeannette. Mr. Smith had mate his first Aretic voyage in 1871 , in his yaeht Samson, and had added some valuable contributions to the stock of general information relating to those regions. Again, in 1872-3, he had gone in the Diana on a second voyage to high northern latitudes, but the results were not as moteworthy as on the first trip. On this voyage of 1880 , arriving at Franz-Josef Land, he eoneluded that it was either one of an extensive
group of islands or the headland of a continuous stretch of land extending far to the northwest. He also discovered in the portion he was able to explore a desirable harbor, which is likely to prove of great benefit to finture explorers in those remote regions. The eminent German geographer, Dr. Petermann, had broached the theory that an arcinipelago would be found to surround the North Pole, and Mr. Smith's impression of Frauz-Josef Land tended measurably to confirm that opinion; but it is almost needless to repeat that theories in geography have proved of little value in the history of mankind. The actual has ever disproved the theoretic; and nothing can be regarded of value that has not been tested by actual discovery. In this work the reader has had placed before him the successive stages of northern exploration, without having his attention distracted by a multitude of theories which might or might not be very reliable. Mr. Smith received the gold medal of the Royal Geographical Society in appreciation of his important services; but as may be guessed, his conrse was far away from the scenes of the Jtannette's weary warfare with the ice.

A second American relief-ship, the Gulnare, sometimes called the Howgate Expedition, in honor of Capt. H. W. Howgate, "the father of the enterprise," is scarcely worthy of mention, so abortive did it prove. The vessel had been disapproved by two boards of examiners, but the persistence of Howgate succeeded in over-riding all opposition; and she left for the north on June 22 , iSSo. She was permitted to carry the American flag by a stramed interpretation of the Act of Consrem anthorizing the expedition. She returned on the $2 f^{\text {th }}$ of October, hasing achieved the barren result of making a voyage to Diseo and back.


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Arctic thick, and he aho keo in this g rocm on talut. I winter, course v hish :1s aboutt in ponsibilit quarters deck hou so that retrenchn clothing. cance the comparati the wind it could 110 able to all TRACTS FROM THE JEANNETTE'S LOG-THE ICE bORED-A PARTY of explorers-discoveries-a thick fog-the inst entry
in the log.

We left the Jeannette beset in the ice at the carly elosing-in of the Aretic winter of 18So-1. She wats eneircled, as stated, by iee eight feet thick, besides which there were immense matsses shoved under her keel, and her bows were lifted at an angle of :ibout one degree, while she was also keeled to the starboard about two degrees. She wats so firmly held in this gigantie vise that when the blacksmith struck his anvil in the fireroom one could see the shouds and stays vibrate, and they were not very talut. The executive offieer hatd slackened up the rigging during the first winter, and the contraction of wire rigging by the intense cold was of course very great. The iee wats piled up under the main chains and ats high as the plank-sheer. In the vicinity of the ship the ice was tumbled about in the greatest confusion, and traveling over it was almost an imponsibility. In the month of September the ship was put in winter quarters for the second time. She was banked up with snow, the deck house wats put up for the use of the men, and the awning spread (s) that the spar deek was completely housed over. Economy and retrenchment were the order of the day in fuel, provisions, and clothing. In the latter part of the month, when the cracks froze over, came the best time for travel, but the outhook was poor. There was comparatively little siow, and what there was was constantly blown by the wind and rendered salt by attrition on the sutface of the ice, so that it could not be used for culinary purposes. The captain was very favorable to all traveling, and he several times expressed himself to the effect
that he would not abandon the ship while there was a pound of provisions left, and it was generally understood that he would hold on a year longer, and probably start when the fall traveling commenced, a year later. It was considered that if the provisions held out long enougl, if they were not attacked by scurvy, and if the ship were not crushed by the ice, she woulc. eventually drift out after reaching the vicinity of Franz Josef Land, either north or south of it. The morale of the ship's company was exeellent, yet all looked anxiously toward the long night of the second winter, which proved to be the most fearful part of their experience. The anxiety and mental strain were the greatest at that time. They were so completely at the mercy of the ice that the vessel might be crushed at any moment by the thundering agencies that were constantly heard.

The oid winter rontine of meals, two hours' exercise, and so on, commenced on Nor. i, and all was going well. November and December were extremely cold, but there were no severe grales. The meteorological observation, were taken every hour during the first year, but every two hours only,


LIEUT. CIIAS. W. CHHPP. during the second. They were very thorough, and Mr. Collins was very watchful to add something to the stience to which he was thoroughly devoted. During the illness of Danenhower, from weak eyes, the captain and Mr. Chipp took the astronomical observations, but each officer in the ship had a round of duty as a weather obs. server, and to assist Mr. Collins. There wats a quartermater on wateh all the time, and steam was kept on the Baxter boiler for distilling purposes. To save coal fires were put out in the galley at 3 P. M., being used only from 7 A . M. till thet hour.

The month of January, 1881, wats remarkable for it 783 temperature, and as being warmer than thenble for its changeable About the middle of the month the win the two previous months. and subsequently to that time the drift of the set in from the southeast, northwest. The depth of the water beran ship was uniformly to the west, but would always decrease toward to increase toward the northwell as to the northeast. The vessel the southeast or southwest, as they called Melville's Canall, as he weemed to drift in a groove, which fact. Mr. Chipp took the soundings every first to call attention to the rience could judge of the drift so accurery morning, and by long expeerally tallied with the observation accurately that his dead reckoning gendrift meant three natical miles per He adopted a scale by which slow miles; very rapid, twelve miles per day; moderate, six miles; rapid, nine speed of the drift, and placed the ship before rened the direction and His judgment was excellent. He ship before making the observation. observations for chronometer ere and the captain made frequent lunar satellites were the best. February wut those of the eelipses of Jupiter's for the three month was ebruary was the coldest month; and the mean months during the previous year. The soumer than that for the same three, but one morning Mr. Dubbur the soundings generally ran thirtythat place Dunbar Hole. Ther sounded in forty-four; some called later period. The absence of drifted over this spot once agatin at a during the previous year. All amal life prior to May wats greater than
 symptoms of the scurvy, and suffer Indian Alexai, who began to have leg. They killed in all two humedred very greatly from abseesses on his walruses. On May 1 Dr. Ambler repold fifty seals, thirty bears, and six crew rapidly deteriorating, and sis oported the physical condition of the quinine to tone them up. The weatheren were placed on whiskey and Aretic sense, and there were no spring grales. The result of the drift for the tint five mons. wats a cycloidal movement on forty miles. There months was very rapid. The soe ice. The drift during the list six eighteen fathoms near Wramgell I aten fathoms near Wramgell Land, which was often visible seventy-
five miles distant. The greatest depth found was cighty fathoms, and the average thirty-five. The bottom was blue mud. Shrimp, and plenty of algological specimens were brought up from the bottom. The surface water had a temperature of $20^{\circ}$ above zero. The extremes of the temperature of the air were-greatest cold, $58^{\circ}$ below zero, and greatest heat $\psi^{\circ}$ above zero. The first winter the mean temperature was $33^{\circ}$ below zero. The second winter it wats $39^{\circ}$ below zero. The first summer the mean temperature was fo ${ }^{\circ}$ above zero. The heaviest gale showed a velocity of abont fifty miles an hour. Such gales were not frequent. Barometric and thermometric fluctuations were not great. There were disturbances of the needle coincident with the auroras. The winter's growth of ice was eight feet. The heaviest iee seen was twenty-three feet. The telephone wires were broken by movement of the ice. The photographic collection was lost with the ship. Lient. Chipp's 2,000 auroral observations were also lost. The naturalist's notes have been saved.

During the month of May the ice pilot was almost constantly in the crow's-nest, and got blind several times. He was looking out for land, and was the first to :monomee it in sight, being then by a round estimate about five hundred miles to the northwest of Herald Island, with the ship, still beset, and drifting in the pack-ice.

## EXTRACTS FROM THE LOG OF THE JEANNETTE.

Tuesday, May ${ }^{7} 7$, i 88 . - Latitude by observation at noon, north $76^{\circ}$ $43^{\prime}$ zo"; longitude by chronometer from afternoon obscrvations, eats $161^{\circ} 53^{\prime} 45^{\prime \prime}$; sounded in forty-three fathoms; muddy bottom; a slight drift northwest being indicated by the lead line; weather dull and gloomy in the forenoon; close, bright, and pleasant, in the afternoon. At 7 1. .s. land was sighted from aloft by William Dunbar, ice pilot, and bearings south $75^{\circ}+5^{\prime}$ west (magnetic) or north $S_{3}{ }^{\circ} 1^{\prime}$ west truc. It apppears to be an island; but owing to fog hanging partly over it and partly to the northward of it, no certainty is felt that this is all of it. It is also visible from the deck, hut no estimate can be made of its distance. As no such land is laid down upon any chart in our possession, beliel that
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- cast and then c able to back t
in to fill is fail to that the w other. An castward of eral slight st in plain vie ance of high aected by a
we have made a dise very is permissible．This 88 kind seen by the ship since March a the last time the north side of＂W W ，iSSo，at which date we saw for Wednewday，Me of＂Wrangell Land．＂ －east $161^{\circ} 42^{\prime} 30^{\prime \prime}$ ．The land sighted yesterth $76^{\circ} 43^{\prime} \quad 3 S^{\prime \prime}$ ，longitnde and with greater clearness．Thed yesterday remains visible all day， then called，having disappeared from the upper pat of or fog bank，as able to see apparent rocky cliffs withe upper part of the island，we are back to the westward from them，with a snow－covered slope extending


WM．M DUNBAR． inches；but water now came oozing is fair to assume that the 5 further effort was not made．It that the water flows in between ess is of more than one floe，and other．An opening occurven the blocks as they lie one above the eastward of the ship）and partially the ice abont five handred yards to the eral slight shocks as the edges of thened at to $P$ ．ar．，the ship receiting sev－ in plain view all day，and of the ice came together．The island remains ance of higher land bevoud and to after 6 P ．ar．a very strous appar－ ance of higher land heyond and to the westward is seen，seemingly con－ 50 a volcano top．

Thursday，May ${ }^{19}, 18 S_{\text {I }}$－Lat－ itude $76^{\circ} 44^{\prime} 50^{\prime \prime}$ north，fongitude $161^{\circ} 30^{\prime} 45^{\prime \prime}$ east．Crew engaged in digging down through the ice on the port side of the stem in an effort to reach the forefoot．The ice was first bored to a depth of ten feet two inches without getting to the bottom of it；next a hole was dug four feet in depth，and from the bottom of this hole a drilling was made to the depth of ten feet two inches，still not reaching the bottom of the ice at fourteen feet wo further effort wame oozing

Friday, May zo.-The island remains in plain view all day, thoner ${ }_{1}$ nothing can be seen of the high land beyond, the strong appearance of which is noted in yesterday's log. The center of the island now ixars west (trice), but as no observations could be obtained to-day, its position and distance cannot be determined by the change of bearing.

Saturday, May 2 I .——Latitude north $76^{\circ}{52^{\prime}}^{2} 2^{\prime \prime}$, longitude east $161^{\circ}$ $7^{\prime}+5^{\prime \prime}$. The point of the island which on the 16 th inst. bore north $83^{\circ}$ $1^{\prime}$ west (true) to-day bears sonth $78^{\circ} 30^{\prime}$ west (true), from which change of bearing it is computed that the island is now twenty-four and three-fifths miles distant. The position of the observed point is therefore latitude $76^{\circ}+7^{\prime} 28^{\prime \prime}$ north, longitude $159^{\circ} 20^{\prime} 45^{\prime \prime}$. From measurement made by a sextant it is found that the island as seen to-day subtends all angle of $z^{\circ} 10^{\prime}$.

Wednesday, May 25 -Latitude north $77^{\circ} 1^{\prime} 6^{\prime \prime} 3^{\prime \prime}$, longitude east $159^{\circ}$ $33^{\prime} 30^{\prime \prime}$. At $S \mathrm{~A} . \mathrm{m}$. the ice was found to have opened in numerous, long lanes, some connected and some single, extending generally in north-northwest and south-sontheast direction. By making occasional portages boats were able to go several miles from the vessel, but for the ship herself there were no ice openings of sufficient magnitude. The strong appearance of land mentioned on the $\quad 2$ th inst. proves to have been land in fact, and for the reasons similar to those herein set forth (in the remarks of the 17 th inst.) it may be recorded as another liscovery. The second land is an island of which the position and present distance are yet to be determined. The interval between the two islands is $49^{\circ} 55^{\prime}$.

Tuesdiay, May 31--No observations. Crew engaged in digging a trench round the vessel, and after $+\mathrm{P} . \mathrm{m}_{\text {. in }}$ getting up provisions, e $\mathrm{e}^{+} \mathrm{C}$, in readiness for a sledge party directed to leave the ship to-moreow morning.

Wednesday, June i.-No observations. At 9 A. m. a party, comsisting of Passed Assistant Engineer G. W. Melville, Mr. William Dunbar, W. F. C. Ninderman (seaman), H. H. Ericksen (seaman), J. 11. Bartlett (first class fireman), and Walter Sharwell (coal heaver), started to make an attempt to land upon the island discovered by us on the 25 th
ult. of
ult, and which bears southwest half-west (true) at an estimated distance of twelve miles. They carried with them the light dingy, secured upon a sled drawn by fifteen dogs, and provisions for seven days, beside knap. saeks and sleeping bags and arms. All hands assembled on the iee to witness the departure, and cheers were exchanged as the sled moved off. At 6 A. m. the traveling party could be seen from aloft at about five miles distant from the ship.

Thursday, June 2.-Latitude $77^{\circ} 16^{\prime} 14^{\prime \prime}$ north. During the forenoon the traveling party was in sight from aloft, seemingly more than half way to the island.

Saturday, June 4.-Latitude $77^{\circ} 12^{\prime} 55^{\prime \prime}$ north, longitude $155^{\circ}$ in' $45^{\prime \prime}$ east. From the cracked appearanee of the iee around the stern it fonld seem that the ship is endeavoring to rise from her ice dock. To facilitate her rising and to relieve the strain upon the keel under the propeller, the men were engraged forenoon and afternoon in digging away the ice under the counters, and in the neighborhood of the propeller well. The said ice is of a flinty hardness and clings so closely to the ship as to show the grain of the wood and to tear out the oakum, visible where the ship's rising has left open spaces. Bearings of the island toward whieh the traveling party was sent:-Wouth end S. $52^{\circ}$ west (true). North end S. $\sigma_{I}{ }^{\circ}$ west (true).

Sunday, June 5.-No observations. At II A. M. started a fire on the ice ahead of the ship, adding tar and oakum to make a blaek smoke as a signal of our location to the absent traveling party. At 4 P. м. the weather being foggy, fired a charge from the brase siun and one from cutter.

Monday, June 6.-No observations. At to A. M. called all hands to muster and read the act for the government of the navy. The commanding officer then inspected the ship). At I:30 P. m. divine services were read in the cabin. At 6 A . m. sighted the traveling party making their way back to the ship; sent the starboard wateh out to assist them in. At 9 A. m. the sled arrived alongside, drawn by the dogs and accompanied by Ninderman, Erieksen, and Bartlett. Mr. William Dun-
bar, ice pilot, was brought in by this party, having been disataed by snow blindness. At twenty minutes of to 1. M. Engrineer Melville and Wallter Sharwell, coal heaver, with all remaining traveling gear, arrived on board.

The party landed on the island at half-past 5 P. M., on Friday, June 3, hoisted our mational ensign, and took possession of our discoverics in the name of the United States of Ameriea. The island discovered on May 17 has been named, and will hereatter be known as Jeannette Island. It is situated in latitude $76^{\circ}+7^{\prime}$ north, and longitude $155^{\circ} 56^{\prime}$ east. The island discovered on May $2^{-5}$ and landed upon as above statel, has been named and will hereatier be known as Henrietta Island. It is situated in latitude $77^{\circ} \mathrm{S}^{\prime}$ north, and longitude $157^{\circ} 43^{\prime}$ east.
'Tuesday, Junc 7, iSS1.-Lititude $77^{\circ} 11^{\prime} 10^{\prime \prime}$ north; longitude, no observations. In anticipation of our floe breaking up and our being lannehed into the confusion raging about us, hoisted the steam cutter, brought aboard the kayaks and oomiaks and removed from the ice such of our helongings as conld not be secured at a few moments' notice.

Wednesday, June S.-No observations. So thick wats the foge until 10 A . M. that our position with reference to Henriettal Island could not be determined, but at that hour the foge eleared away, and the island was sighted right ahead, at a distance of about four miles. As indicated yesterday, we were being drifted across the north face. The large openings near us have closed and the general appearance of the ice to the west and northwest is that of an immense field broken up in many places by the large piles of broken floe pieces, but with no water spaces. Considerable water sky is visible to the south and southwest, and several unconnected lames of water are to be seen in those directions. The ice having passed, the obstruction caused by Ifenrietta Island has closed up arain and resumed its acenstomed drift to the northwest.

Friday, June 10 . -Latitude $77^{\circ} 14^{\prime} 20^{\prime \prime}$ north, loncritule $156^{\circ} 7^{\prime} 30^{\prime \prime}$ east. At 11 P . 31. the ship received several severe jars. At half-past 11 the ice eighty yards to the westward opened to a width of ten feet, and after several shocks from the ice, the ship was found to have risen an inch forward. At midnigh there was considerable motion to our sur-

## rol

 side the ship.Saturday, Junc 11. -Latitude $77^{\circ}{ }^{1} 3^{\prime}+5^{\prime \prime}$ north, longitude $155^{\circ}+6$ $30^{\prime \prime}$ east. At ten minutes past 12 A . M . the ice suddenly opened alongside, and the ship righted to an even keed. Called all hands at one and brought on the few remaining things on the ice. The ship settle down to her proper bearings nearly, the draught being $S$ feet 11 inches forward, and 12 feet 5 inchess aft. A large block of ice could be seent remaining under the keel. At the tirst alarm the gate in the watter-tight bulkhead forward was closed, but the amonnt of water coming into the ship was found to decreass--a small stream trickling aft being all that conld be seen. There being many large spaces of water near us and the ice having a generally broken up appearance, it was concluded to ship the rudder to be ready for an emergency involving the moving of the ship. After some trouble in removing accumulations of ice around the gudgeons the rudder wats shipped, and everything cleared away for making sail. As well as coutd be judged by looking down through the water under the comaters there was no injury whatever to the afterbody of the ship. As soon as possible a bow hine and a quater line had beed got out and the ship secured temporanily to the ice, which remanned on the starboard side, as nearly in the same berth as she could bes placed. By looking down throngh the water alongside the stern on the port side one of the iron straps near her forefoot was seen to be sprung off; but otherwise no damage could be detected. It was assumed by me that the lheary ice which all along bore heavily against the stem hatl hetl the plank cuds open on the garboards, and that as soon as the ship was able to move from this heary ice the wood ends cane together again, closing much of the spening, and reducing the leak. The water line or rather water level being below the berth deek no difficulty was allicipated in keeping the ship atloat, and navigating her to some port should whe ever be liberated from the pack-ice of the Aretic Ocean. Somnded in thirtythree fathoms, bottom mul, rapid drift to north-northeses. This is the last entry in the $\log$, and is in pencil, and with the rest is in the handwriting of De Long.

The ice continued in motion, but no serions injury occurred to the ship until the morning of the 12 th, when the ice commenced to pack together, bringing atremendous strain on the ship, heeling her over to starboard, athl foreing the deck seams open. This continned during the daty at instervals until evening, when it was evident the ship could not much longer hold together. 'The boats were lowered on the ice, and provisions, arms, tents, alcohol, sledges, and all necessary equipment for a retreat, securely placed on the floe. By 6 r.m. the ship had entirely filled with water and lay over at an angle of about twenty-two degrees, being kept from sinking by the opposing edfes of the floe. On the mornity of the $13^{\text {th }}$ of June, about + belock, the ice opened and the ship went down, witl: colorn flying at the masthead.
his sec a large east.
Golden and ent cutters

The tain; IV Myrick, Walyson and I. C cluding making After pio north :n cight day soon foll Ounalalask tides whic were rect of coal, o officers :u

## CIIAPTER LXXXVI.

sfocond voyage of the corwin - arer ofticers - benter the arctic - sthuggide to reach wrangeli land-cruise of till rodgers - commander mehry's tetter - hands on meratid intand - bubsivg of the modiers - the rodgers pabty board the norti star - the biba again - the

On the ad of May, 188ı, Capt. Hooper received final instrictions for his second voyage, and only awaited some additional stores, including a large supply of pemmican, which was delayed in transmission from the east. These having arrived on the 4 th, the Corwin steamed out of the Golden Gate on the afternoon of that day, amid the tumultuons applause and enthusiastic cherrs of the spectators, conveyed to sea by the revenue cutters Rush and Hartley.

The following were the officers of the Corwin: C. L. Hooper, cap. tain; W. J. Herring, first lientenant; E. Burke, second lieutenant; O. B. Myrick, Geo. H. Doty and Wm. E. Reynolds, thirl Licutenants; Jas. T. Wayson, Chas. A. Laws and Fred. E. Owen, engineer and assistants; and I. C. Rosse, surgeon. The crew consisted of thirty picked men, including an experienced coal miner, whose services were to be utilized in making available the coal mine discovered in i88o, near Cape Lisburne. After parting company with the Rush and Ifartley, the Corwin headed north and west for the Aleutian Islands. The weather for the first eight days was delightfut; but this auspicious opening of the voyage was soon followed by high winds and hail and stowstorms. As they neared Oumataska a very heavy sea was encountered, owing in part to the high tides which occur there at that season of the year. At Ounataska they were received with great cordiality, and took on board a good supply of coat, one year's extra provisions, and the customary fur clothing for otticers and men.

Reaching St. Lawrence Island on May $2 S$, they pushed on to the north, and entered the Aretic Ocean on May 3o. In latitude $65^{\circ}{ }^{\circ}{ }^{\prime}$ north, by longitude ${ }^{1} 73^{\circ}+S^{\prime}$ west, north of Folyntehin Island, the Corwin had her rudder badly shattered by the ice, and for several days, while it was being repaired, she was steered by means of a jury rudder. Lients. Herring and Reynolds, with one seaman and two natives, were landed on the Siberian coast, with instructions to explore the shore as far as Cape Yakan, nearly eight degrees to the west, and one and one-half to the north, a journey of about 300 miles, and with the necessary windings and loublings, likely to prove considerably longer. They were provided with four sledges and twenty-five dogs, a tent, a skin boat, plenty of fur clothing for night and day, and sixty days food for men and dors. With high hopes and great conrage they proceeded on their melancholy pilgrimage, while the Corwin returneel, throngh much tribulation, June I5, to Plover Bay, on the east coast of Siberia. Here Capt. Hooper got the first tidings of the missing whalers. The captain of the bark Tom Pope reported that some Tchnktchis had boarded the Vigilant at Cape North, or Lrksipie, abont longitnde iSo ${ }^{\circ}$, and fomed the dead bodien of her crew, and vessel stove in and full of water; and that the Mount Wollaston was found in a similar cendition cighty miles further to the northwest. On the wreck of the Vigilant were found a telescope, a bombgun and some lines. 'This would be on Lieut. Herring's route, and wionfirmation might be expected from that quarter.

Accordingly, his party hat no sooner reached the month of Wankarem River, about forty miles to the west of where they parted company with the Corwin, than they fell in with a party of Tchuktehie, in whose possension were found a momber of articles taken from the wreck. From what could be leaned it wats thonght probable the vessel had heen wrecked in 1879 . Herring's party finding it impossible to proceed farther to the northwest, retraced their course and pushed east 100 miles to Cape Serdze Kamen, having made a sledge-journey of rato miles. Meanwhile, the Corwin had retnmed from her coaling trip to the south, with a rudder taken from the wreck of the Lotila, and picked them up on the zgth of Jine.

The Corwin continued her craise, making corrections, verifications and additions, of more or less value to the discoveries and surveys of previous navigators, as found in the charts of the Navy Department; and on the ${ }^{1} 7$ th of August was at Point Barrow.

The struggle to reach Wrangell Land was, it appears, very firr from being a holiday task. It involved a twelve days' conflict with the ice king, and every foot of the approach had to be won from the long array of packs, floes, and detached masses of ice. The Corwin stood bravely to the task, like a thing of life struggling for a mastery that she seemed eonseious of being hard to win. At one momeat threatened with destruction, then rising again with ahmost the human determination of the minds in charge, she made another brave effort; and so worked forward by repeated assaults into open water within half a mile of land. A landing party under command of Licut. Reynolds now took formal possession, planting the flagstaff in a high cleft, and depositing at its foot a botthe containing the recorl of the event, and a tin tube containing a copy of the New York IHerald of March 22, ISS 1 . The river at which they landed Capt. Hooper named Clark River, in honor of Maj. E. W. Clank, chief of the Revenue Marine Bureat, who had evinced an active interest in the welfare of the expedition. The flag was saluted by the eamon of the Corwin, and by three hearty cheers from her company, with answering shouts from the party on land. They sought in vain for traces of the Jeamette, and left for Herahl Island, which, however, they were unable to reach, because of the blockading ice. The Corwin pushed to the east, as stated in Capt. Hooper's report, to the relief of the Wehster, wrecked on July 3. After coaling in Plover Bay on the 2fth, another effort was made to reach Wrangell Land before the end of the month, but they were prevented by storms of wind and snow fiom getting nearer than twenty miles. During the first week of September they encountered. a furious gale, a cold, northerly hast, piercing in its intensity, and by its violence threatening the very existence of the Corwin. The iec-breaker became ummangeable, and was cast aside; and the rudder was but a frail, patehed-up substitute for her own, as previously related, and of course not to be relied on in so dangerous an emer-
gency. Most of the ship's oak-sheathing had been torn away by the jagged ice, and taken altogether, she was fortunate in being able to get away withont serious disaster. Having on board nine shipwrecked whalemen from the IVebster, already referred to, and with his own ship, somewhat crippled, Capt. Hooper determined to return. Through masses of pack-ice, which threatened to be soon welded together by the new ice, with good seamanship, constant soundings, occasional anchorage to ice-masses, and mremitting watchfulness, they reached Kotzehue Sound, where they got the first glimpse of the sun they had seen in twelve days. Leaving the sound and proceeding throngh Behring's Strait, she encountered extremely rough weather, and arrived in safety at San Francisco about midnight of Oct. 20, 18Si.

The steam-whater Mary and Helen had been bonght of her owners for $\$ 100,000$, which, with $\$ 75,000$ more, had been appropriated by Congress to the purchase and outfit of a Jeannette relief expedition. She was dry-docked on the 23 d of April, ISSI, at Mare Island to receive some internal strengthening and an onter sheathing of oak plank, nearly four inches thick. She was carefully inspected by the naval atathoritioc, and pronounced well adapted for the undertaking. Public opinion declared her to be "strong in every part, of abont fon hundred tons' burden, able to rest upon her center, and be lifted fore and att, without strain, and would present the greatest resistance to ice-pressure that could be formed in any vessel on the Pacific coast." She was renamed in honor of .demiral Rodgers, and was introsted to the following officers of the nav: Lieut. Robert M. Berry, commander; Master II. S. Waring, executive officer and navigator; Master Charles F. Putnam, H. J. Itunt, and G. M. Storey, ensigns; A. V. Gano, assistant engrineer; and IV. H. Gilder, who had been with Schwatki, pay-clerk. Passed-Assistant Surgeon D). M. Jones and Assistant Surgeon J. D. Costello, were the medical stalf; and the crew consisted of twenty-seven picked volunteers from the nawy yards of the United States, who were all fully up to the requirements of the Jeanatte relief board.

On the 16 th of June, at fifteen mimutes past 3, the Rodger got under way, going out slowly, and passed away from the Golden Gate.

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All the officers and erew left in excellent spirits, a band of intrepid men, working together in perfect harmony, all anxious for the success of the expedition, and fully determined to achieve it. Lieut. Berry said in parting, "I shall do all in my power to render the expedition a suecess, and shall thoroughly explore Wrangell Land. If De Long needs help I shall spare no effort to render him all I can. I feel that the nation and the scientific crities of the world are watehing our movements with deep interest, and we shall try to make a record worthy of the nation whose flag we bear."

Commander Berry wrote from Petropaulovski, July 24, i 88 I:
"The Aretic search steamer Rodgers arrived here on the afternoon of the igth inst., after a stormy passage. All on board are well. The vessel showed tine sailing qualities, and steamed to better advantage than was anticipated, developing five knots an hour without the assistance of sails. There were only about five days fine weather during the trip, yet we reached our destination in less than an average passage of sailing vessels.
" We found the Alaska Commercial Company's steamer Alexander, Capt. Sandma:1, in port. Also the Russian steam corvette Sterlock, Commander Deliveron, who stated that he had received orders from his government to aid the Rodgers as much as possible, also to enter Behring's Strait and the Aretic scals in summer, and search for the Jeannette. He tendered us as much as we desired of five hundred tons of coad now in Plover Bay, and said he would meet us at Scrdze Kamen and send a dispateh to the United States from the nearest telegraph station in Asia in the latter part of September. We have secured forty-seven fine dogs, and a large quantity of fur-clothing, probably sufticient for the entire eruise. The Rodgers sails to-day via St. Miehael's, Plover Bay and St. Lawrence Island for Serdze Kamen, Herald Island and Wrangell Land, where we expect to arrive toward the last of August."

The Rodgers, after leaving St. Lawrence Bay and passing through Behring's Strait, effected a landing on Herald Island on Aug. 24. No traces of the Jeamette were seen at the northwestern extremity of the
island, and the Rodgers left its own record of visitation on the crest of the cliff. The next day the Rodgers steaned for Wrangell Land, and after passing through a dozen miles of loose ice, effected a landing on its southern side. In the evening of the next day they entered a fine harbor where the vessel could remain with safety, while expeditions were sent off to explore the interior and the eastern and western coasts to look for cairns or traces of the Jeannette. Capt. Berry commanded the land party, accompanied by Dr. M. D. Jones and four men. They reached a mountain 2,500 feet high, from which they saw open water around the island everywhere, except between the west and southwest, where a high range of mountains seemed to terminate the land. Master S. II. Waring went around the eastern coast and northern side, mutil blocked by ice, which was packed in by the northerly wind. He had to abandon his boat and make his way overland to the ship. Ensign Itunt went by the western coist and reached the ice that blocked Waring, finding it impossible to penetrate it. He had passed most of the northern point of the island and could see Waring's position, so that the entire island has been skirted, and its insular character fully established. Though the ship could not posibly sail or steam around Wrangeil Land, her commander proved, by his ofticers in boats, that it is an island, and inferentially that the Jeamette ham an opportunity of going northwest toward the Pole, and that the chances of De Long's success and of his returning in safety, freighted with invaluable information, were brighter than ever.

No traces of the Jeamette were found, nor any traces that any numan being had ever been there, excepr the record left by the Corwin on Aug. I2. The harbor where the Rodgers last anchored for this haud exploration wats in longitude $17 \mathcal{S}^{\circ}$ 10' west, latitude $70^{\circ} 57^{\prime}$ north, anulh and west of Hooper's Landing, at Clark River. Ensign Hunt's party were provided with fifteen days' provisions and instructed to encirche the istand, if possible, for he felt pretty certain of its insular character, since making our observations from I Ierald Island of the variable change of currents and ice, which shows this to be a remarkable seation in the Aretic.

The detailed narrative, or $\log$, of the eruise of the Rodgers registers the efforts of her officers and erew to make in boats an unbroken tour around what may now he properly termed $W_{\text {rangell }}$ Island, ats in every serse highly ereditable to this relief ship expedition. There was no prolonged suffering. There was little cold and hunger, but the pluck of the officers and men on the entire voyatge will doubtless be read with admiration by Americans everywhere. On Sept. is the Rodgers reached latitude $73^{\circ} 44^{\prime}$ north, the highest point attained by an exploring vessel in those seas. Observations with the deep sea lead, which were made hourly after entering this sea, seemed to indicate a reecding from rather than an approach to land as they went north. The water continually deepened as they advanced, until at the highest point $73^{\circ}+4^{\prime}$ north latitude, $17.1^{\circ} 4^{\prime}$ west longitude, it was found to be eighty-two fathoms. The ehanacter of the bottom was very irregular--sometimes hard, at others black sand, and in many places blate mud, which wats at the deepest soundings.

Licut. Berry reponted that he had found no traces of the Jeamette's people on Ilerald Island; that he had tried in vain to find stitable winter quarters on the Siberian coast; had erected a depot on an island twenty miles west of Serdze Kamen, which he had put in eharge of Master P'utnam, with Ir. Jones, Mr. Gilder and three others, and arrived with the Rodgers, on Oct. ${ }^{5} 5$, in St. Lawrence Bay, where she was to winter. Lient. Berry, accompanied by Ensign Hunt, left the Rodgers on the 23 of December, to sledge the Siberian coast in quest of possible news of the Jeamente in that quarter. Master Waring was left in command of the vessel in St. Lawrence Bay. The next heard of her was through a telegram sent from the interior of Siberia by Mr. Gilde; of the ship's company, who had nade his way from the Tchuktchi village of Tiapka, about midway between Nordenskiöd's winter haven and Cape Serdze Kamen to Werchoyansk on the Yana, in about latitude $65^{\circ}$ by longitude $134^{\circ}$ east, where he arrived on the $2 S$ th of March. The startling intelligence was that "the steamer Rodgers was hurned on the ist of Jammary, ISS2; Master Warine and the crew are at Tiapka, where they get food enough from the Tchuktchis. The ispravnik (Russian local gov(mor) of the Kiolym-k district had sent tobacco and tea to them for pur-

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Master letters to be informing $t$ of the stean ters, and for there on M boarded the tives all the boots as reco cminently sa of wreeked rest assured peaking of $t$ ing their resc offered to lat Franciseo. C and all hands where they at
poses of harter with the natives. They needed nothing else. Three months' provisions were saved from the ship. Tiapka is near Cape Serdze Kamen."

Mr. Gilder, with commendable energy, had made a long and wearisome journey to bear this news to the confines of eivilization. He arrived at Sredui, that is, Middle, Kolymsk, on the Kolyma, about one hundres and fifty miles from its mouth, early in March. The way from Tiapka is well known to the natives, being their regular tratiing or caravan route, but was none the less arduous and dangerous in midwinter, a season of the year when even the hardy natives seldom traverse it. Having arrived at Kolymsk, the ispravnik accompamed him to the sonthwest; and the news of the disaster soon flashed to the endis of the earth. The following details were afterward ascertained:

On the azd of April the Corwin had been ordered forward to St. Lawrence Bay to the rescne of the erew of the Rodgers, and had reatehed the ground soon after they got safely aboard the North Star.

Master Waring intrusted to the natives at Plover and Marcus Bays, letters to be delivered to any whaling vessels whieh might visit these places, informing them of the condition of the shipwrecked crew. Capt. Owens, of the stem whaler North Star, of New Bedford, got one of these letters, and forced his ship through ice opposite St. Lawrence Bay, reaching there on May S. On the afternoon of the $\mathrm{I}_{\mathrm{f}}$ th the Rodgers party safely boarded the North Star. Before leaving, Mr. Waring issued to the natives all the mexpended trade goods, provisions, rifles, ammunition and boots as recompense for their kind treatment, and the recompense was eminently satisfactory to these hamless creatures, so that should a party of wrecked mariners ever again be cast away sn that vieinity, they can rest assured of a good reception. The officials and men all unite in peaking of the generosity and tromble taken by Capt. Owens in effecting their rescne. Previous to their being transferred to the Corwin he offered to land them either at Fort St. Michach's, Alaska, or San Prancisco. On the night of the 1 fth the Corwin put in ann appearance, and all hands were immediately transferred to her and taken to Sitka, where they arrived on the $3 d$ of June, and thence to San Francisco.

## THE EIRA AGAIN TO THE RESCUE.

On the ${ }_{1} 3^{\text {th }}$ of June, 1881 , W. Leigh Smith set out again for the north in his steam yacht Eira, in the hope of being of service to the Jeannette. He was accompanied by Dr. Neale, Capt. Lofley and a crew of twenty-two men, the vessel being fully provisioned for fourteen months, with a flour and bread supply for two years. On the $13^{\text {th }}$ of July they were steaming through pack-ice, and on the 23d sighted Franz-Josef Land. Proceeding toward Cape Ludlow, close to the pack to the northward, they entered Nightingale Sound on the 2d of August, and arriving at Eira Harbor, erected a storenouse. On the i 6 th they proceeded eastward in search of the Jeannette, but were unable to pass Barenz Hook because of the ice in that quarter. On the 21 st the Eira got nipped between a land-floe and pack-ice, a mile to the east of Cape Flora, and the leak gained so rapidly that in two hours after it had been discovered it was necessary to abandon the ship. Hardly had the last man left her when the ice eased, and she sank quickly, before they were able to save much of their stores. All the boats were saved; and most of the men saved some clothing and wedding. $A$ tent was at once erected on the ice, and for sixteen nights they slept in it, and were at times almost floated out by rain. Meanwhile, they constructed a hut of stone and turf at the Cape and covered it with sails. Here they wintered in safety from September $7,18 S_{1}$, to June 21,1882 , and during the whole period were happily free from scurvy, having plenty of fresh meat. Thirty-six bears and twenty-nine walruses were killed and eaten. On June 21, IS82, they left Cape Flora in four boats, and sailed eighty miles without seeing any ice, but soon had enough of it, arriving, however, in safety, at Nova Zembla on the $2 d$ of August.

Meanwhile, the steam-whaler, Hope, under Sir Allen Young, was dispatched from England in June, ISS2, to the rescue of the Eira, the expense being defrayed by the family of the missing navigator, with contributions of \$5,000 from the Royal Geographical Society, and \$25,000 from the Government. Sir Henry Gore Booth and W. G. A. Grant, the amateur Arctic photographer, who had accompanied Mr. Smith in his
cruise of 188 c , fitted out the small vessel Kara to prosecute an independent search. The Dutch exploring schooner, William Barent, also went into the work of search-under direction of the Government; and Nordenskiold's merchant patron, Dr. Oscar Dickson, stimulated the Scandinavian walrus hunters to active participation in the search by the offer of liberal rewards for news of the Eira, or any help to vessel or crew. The Hope had a stormy voyage to the north, encountering hig:winds, ice and fog, but arrived in safety at Karmahuld, Nova Zembla, on


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the 19th of July. The Kara was lying in the same harbor. On the $3^{d}$ of August the Hope fell in with the boats of the Eira, in Matotschkin Schar, Nova Zemblat; and the whole party arrived safely at Peterhead on the rgth of August.

## THE VOYAGE OF THE ALLIANCE.

The United States steamer Alliance, in command of Capt. Wadleigh, left Norfolk, Va., June 16 , iSSi, for the rescue of the Jeamette. She proceeded to Newfoundland, and thence to Reikiavik, 'Iceland, being the first vessel of the United States navy to visit that port. She was of course received with effusive cordiality by the Icelanders, who entertain a very special regard for the Great Republic. Reikiavik is situated in 51
latitude $64^{\circ} 8^{\prime} 40^{\prime \prime}$, and west longitude $21^{\circ} 50^{\prime}$, and is the capital of the island. The popuation, however, is only about 1,500 , but its pe'itical pre-cminence as the scat of government makes it a more important town than the number of its inhabitants would seem to indicate. It is also a bishop's see, with ecclesiastical, medical and general colleges, an observattory, and public library. It is quite an old place, having been founded in 874 , and is in some respects one of the most interesting places in the world. The history and character of the inhabitants are as remarkable as the physical characteristics of the land they live in. But their American visitors had no opportunity to indulge in sentimental intercourse, being anxious to push forward to the help of the Jeannette. Leaving their Icclandic friends, they set sail for Hammerfest, in Norway, where they adjusted to the cross-trees of the Alliance the well known Arctic contrivance, the crow's-nest, a tub about five feet deep, to protect the lookout from the cold blasts of the north, while perched aloft on the watch for icebergs, leads, flocs, and whatever else :nay heave in sight. Losing no time at any point, as there was much to be done, and but a short season in which to do it, the Alliance now steamed away into the desolate regions of the north toward Spitzbergen, going as high as $80^{\circ} 10^{\prime} 55^{\prime \prime}$, but of course found no traces of the Jeannette, which was nearly half the circle to the east of them.

Four months out from Norfolk, and having already made her first vain tour of observation and re-coaled at Hammerfest, the Alliance was again headed north, on the 1 Gth of Scptember, for a second trip. On the $23 d$ she found hersclf inclosed in an ice-pocket or cul-dc-sac, and in imminent danger of being besct for the winter in the midst of the sea, if not crushed by the pack-ice. Slowly steaming northward by the way they had entered, with the commander in the crow's-nest, anxiously pecring through the haze for the ever-changing openings or leads in the floe, while issuing his orders to the officer in charge beiow, they had the good fortune to thread their way out of the labyri:th. As it was now late in the season, and the chance of being of service to the missing ship very slim, Captain Wadlcigh now judged it prudent to return, and arrived home in safety toward the close of October.

The last direct reference to the voyage of the Jeannette closed with the loss of the vessel. She sank about + A. м. of June 13 , ISSI, in latitude $76^{\circ}{ }^{15}$ ' and longitude $156^{\circ} 20^{\prime}$ east-in round numbers, about 150 miles northeast of the New Siberian Islands, 300 from the nearest point of the Siberian coast, the headlands west of the Indigirka River, and neariy Goo in a direet line to the delta of the Lena. Seaman F.nehne and Fireman Bartlett - the one going on and the other off watch-were the only persons who actually saw her disappear. Daylight found her company encamped on the iee about 400 yards from where she went down. Here they remained six days, since taking their last meal aboard the doomed ship on the evening of the ifth, organizing a system of travel, determining the direction to take, and awaiting improvement in the health of about one-fourth their number, who were suffering from stomach disorders, supposed to have been occasioned by tin-poisoning from tomato eans. But the time was not wasted, the well being kept busy in distributing and paeking goods in the sleds and boats. They had saved eight sledges of all kinds, three boats-first and second entter, and one whale-boat; six tents; about 3,500 pounds of pemmican in forty-five pound canisters, 1,500 pounds of hard bread, rather more tea than they were likely to need, and a considerable quantity of Liebig's Extractan important element in their diet. There was also some eanned turkey and chicken, but these were disposed of in their first encampment. They
had a liberal supply of atcohol for finel, and at good stock of riffes and ammanition. 'The aggregate weight of the five loaded steds was 6,600 pounts; the sixth wats insed as a hospital shatge. The three boats were monnted on ship-makse slets, eath of which consisterl of two heavy abk ramers, abont twelve inches high, and shot with whalebone, and twelve feet in length, with eight or ten cross-pieces mate from the staves of whiskey barrels. The weights of the first and second entter and whateboat, with the sled and onthit of each, were respectively, $3,000,2,300$ and


ARCTIC sLEDGE.
2,500 pounds-a grand total of 15,400 pomeds, with but twenty-two men in condition to work, or 700 ponnds to each man. The dogss were harnessed to two light Aretic sledges loaded with a large amount of other stores in excess of those more permanently stowed in the five sleds, as already mentioned. In the boats each man had a knapsack, containing one change of underchothing, one packarge of matches, an extra pair of snow-goggles, a spare pair of moccasins, and a phig of navy tobacco.

On the 16 th Commander De Long issued an order, arranging details with a view to insuring as much methed as possible, distributing the ofti-
cers and men in five tents, the sixth lecing heed for :an office tent, and - directing that the traveling be done ly night, from 6:30 p. M. to 6 A . m., to avoid the intense daylight, and thas lessen the risk of smow-blindness. The tents were ouly nine by six feet, and required close stowage for six or seven men. Each tent had a fire-pot, a heavy gatvanized iron kettle, in which a copper kettle was suspended, having under it an aleohol lamp with a circular asbestos wick ten inches in diameter, and on top a stew-pan. A cook was detailed for each tent with an assistant to meft snow and draw rations. The sleeping accommodations were a Mackintosh rubber blanke of the size of the floor, and the usual Arctic sleeping bags of fur, covered with hairless sealskin. Ench boat hid the recpuired mumber of oars, a box of tools, and the articles needed for repairs, and the arms and ammunition, as they had been apportioned. Having burdened themselves so heavily, the rate of progress was necessarily very slow, The ice pilot went :head to select the best route, and at intervals planted a black flag. To the points thus indicated all the working force, except fomr, hanled the first cutter, he second, the whale-boat and the five toaded sledges as rapidly as possible, white the special detail of four bronght up the dog-sledges and the hospital sledge.

On the ${ }^{17}$ th of June, at $6 \mathrm{r} . \mathrm{m}$., they set out for the sonth, having meanwhile begun to drift to the northwest. Lieut. Danenhower, who had long been disabled through sore eyes, was only able to do light duty, and Lient. Chipp had not fully recovered from the effects of the tinpoisoning. So the active superintendence of the working force devolved on Engineer Melville mader the directions of the commander. Each oflicer and man was supplied with a working harness similar to those used by Parry and others. Hitherto all had been preparation, but now the downight hard work began, and the true nature of the task before them was soon vividly realized. The snow was knee-deep, the road very rough, and the ice full of fissures. Through the slight crnst of the snow their feet sank easily, making even unincumbered traveling very wearisome. Over hummocks and hinge blocks of ice, "that would have taken a whole corps of engineers to level," they had to haul the heavily loaded boats and sledges, while to cross the more narrow fissures they hatd to
work up a special spurt and jump them. In three hours they had taken the cutter to the second black flag-a distance of only a mile and a half. By 6 o'clock in the morning of the iSth, after the hardest twelve hours' work that any of them had ever performed, they hat only succeeded in advancing the second cutter three-quarters of a mile, with the whale-boat Ioo yards in the rear, and several of the sledges, more or less disabled, at intervals along the road, and the balance of their stock still in the original camp. Lieut. Chipp, in an effort to advanee the hospital sledge, drawn by seven dogs, fainted fiom exhaustion, and was only restored by the help of Dr. Ambler.

Two days were now spent in repairing danages, and bringing up the rear. On the 19th Danenhower was ordered to the hospital sledge, the commander doubtless being apprehensive of the danger of his falling into some fissure if allowed to go with the advance party. Apart from his partial blind" ass he was one of the strongest of the party, and amxious to be of service in the heavy work, which now fell on twenty-one men out of the thirty-three. On the zoth they again pushed to the south
 in the same slow way, making one mile of advance while they traveled thirteen-seven times forward with boats and sledges, and six times backward without loads. On the $2 f t h$, after a week's progress of this sort, the commander foumd that they had drifted to the northwest with the floe, twenty-seven miles!

In crossing the wider fissures or lanes of water, sometimes a hundred yards wide, they got everything on to a loose block or cake of ice, which they proceeded to use as a rough ferry-boat. When still wider the boats were dismonted and rowed aeross, loaded with the sledges and stores.

The sick meanwhile becune eonvalescent, and Chipp was soon able to lend very efficient aid, especially in superintending the ferrying business. Danenhower was still kept well in the rear, and carefully watehed by Melville, who repeatedly helped him out of fissures into which he had stumbled. With one eye bandaged and the other protected by colored glass he frequently miscalculated distances, and falling short of the opposite bank, would fall in. Altogether, it was a dreadful retreat; so slow, so discouraging, with about a fourth of the company able to give little or no assistance in the heavy work, which was thus rendered a more intolerable strain on the energies of the working force.

In the latter part of June the snow had all melted, and traveling became better, but they had to wade through pools of this thaw-water, and their feet were almost constantly wet. They were now able to advance two sleds at a time; but had frequently to jump with them from piece to piece in crossing leads. Still, the reduction from thirteen to seven trips was a great gain, and their progress was about twice as rapid. Their course had meanwhile been changed to 17 degrees west of due south, and while moving in this direction, on the 12 th of July, they began to perceive indications of land ahead. At the same time they could notice a heavy "water-sky" to the south and southeast, showing the existence of extensive bodies of open water at those points, while in the direction they were following, the ice became more broken, and a more active movement had set in, making travel across it more difficult and dangerous. A week later it took twelve hours to advance a thousand yards over this mass of broken pieces, which unfortunately were not separated enough to permit the floating of the boats, while not close enough to allow anything but the most fragmentary and spasmodic sledging. At times they were forced to desist from all effort to advance, so utterly impracticable was the road.

Still slowly making toward the land, which daily grew more distinct, they were soon able to note some of its glaciers, mountain ranges, and water courses, and could no longer doubt that they had discovered a new island. On the $24^{\text {th }}$ they were within two miles of land, but so utterly exhatusted that they were forced to encamp on the ice. On re-

suming their labors they found that the drift hat taken them three miles out of their course. They had spent four days skirting its eastern coast without being able to effect a landing, when, on the 2gth of July, the fog lifted, and they beheld themselves in close proximity to the precipitous shore, toward which the current had driven them. Along the shore a fringe of ground ice, narrow, rugged and broken, made the landing difficult. Getting all their goods on one floe-piece, they made a great effort to float it to the slore-ice, but it drifted off before ali could be landed. By $7 \mathrm{P} . \mathrm{m}$., however, all the men and stock were collected in one spot, when De Long unfurled the silken flag presented by his wife, took formal possession for the United States, and named it Bennett Island, in honor of the patron of the expedition. The southeast point, in $70^{\circ} 3 S^{\prime}$ by if $8^{\circ} 20^{\prime}$ east, was named Cape Emma, in honor of Mrs. De Long. There were millions of wild fowls on the cliffs, and in a few hours the men knocked down several humdred, which were divideal among all hands. Driftwood was gathered, to save alcohol; and they went into camp for a week to repair, recuperate, and explore. They divided into small parties to examine the island, and collect geological, mineral and other specimens, while the carpenters were busy effecting repairs on the boats and sledges.

They left Bemnett Island on the Gth of August, by the three boats, with a fair prospect of making good progress through the water-lanes between the floes. The distribution of the officers and men in the three boats, and the description of the boats themselves, is here subjoined:--Fist cutter, Lient. Geo. W. De Long, Dr. James M. Ambler, Jerome J. Collins, William C. F. Ninderman, Louis J. Noros, Hans IL. Ericksen, Henry H. Katach, Adolf Dressler, Carl A. Ganty, Walter Lee, Neils Iverson, George IV. Boyd, Ah Sam, and Alexai-fourteen persons. Extreme lengeth of the boat, $20 \mathrm{ft} .+\mathrm{in}$.; breadth, 6 ft ; depth, 2 ft .2 in . from top of gunwale to the top of keel; clinker built, copper fastened, inside lining; drew $2 S$ inches loaded, and had the greatest carrying eapacity of the three; fitted with mast, and one shifting lag sail; pulled six oars, and was an excellent sea boat. She had a heary oak keel piece to strengthen her in hanling ower ice, and it was retaned on reaching water.

In the second cutter were Lieut. Charles W. Chipp, ice pilot, 1 Vm . Dunbar, Alfred Sweetman, Henry D. Warren, Peter E. Johnson, Edwnre Star, W. Sharwell, Albert G. Kuehne-eight persons. Extreme length of the boat, 16 ft .3 in .; breadth, 5 ft . 1 in.; depth, 2 ft .6 in., from top of gunwale to top of keel; clinker built, copper fastened, a very bad sea-boat; hat one dipping lug sail and four oars. She had not sufficient carrying capacity for Chipp's allowance of provisions, so the captain had two e. tra tins of pemmican in his boat when they separated.

In the whale-boat were Engineer Geo. W. Melville, Lieut. J. W. Danenhower, William Cole, James H. Bartlett, Raymond L. Newcomb, Herbert W. Leach, George Lauderbach, Henry Wilson, Frank Manson, Long Sing and Aniguin-eleven persons. Extreme length of boat, 25 ft. 4 in.; breadth, 5 ft. 6 in.; depth, 2 ft. 2 in. from top of gunwale to ton of keel; clinker built, copper fastened, drawing about twenty-four inches when loaded, this being calused by the heavy oak keel piece, similar to those of the first and second cutters. She had one mast and one dipping lug sail. The master boat-builder at Mare Island said she was one of the best fistened boats that he had ever seen, and experience proved it, for the racket she stood on the journey over the ice was alnost incredible.

Of their original stock of dogs some had died of starvation, and others hadd been killed by their fellows. There were about twentr-three left, and eleven of the poorest of them were now killed, the remaining twelve, enough for one strong team, being taken aboard the boats. Ten of these soon disappeared, jumping on the passing floes in pursuit of game, and were left behind by the boats.

From the 6th to the 20 th of August they advanced at a fair rate between the floes, sometimes making ten miles a day. They would have made much greater progress, had the water-lanes always opened to the southwest; as it was, they were frequently obliged to haul the boats out of one lane, make a portage over the floe, and again launch them, only to soon repeat the same process. On the zoth the second cutter got jammed among a number of floe-pieces that were suddenly driven together, and they had to make a portage of about a mile to get her afloat again in the wake of the other two. Sometimes a passage was obtained


only by prying the floe-pieces apart; but these would often spring back, and cut off the advance of the second or third boat. It was hard work, but not quite so hard and discouraging as dragging boats and sleds over hummocky ice. The final result of the apparently slight detention of the second cutter wats quite serious. The twenty-five men of the other boats eneamped on the ice while waiting several hours for Licut. Chipp and his companions. The wind shifted, and during the ensuing night the iee got so jammed aronnd them that the only movement made for the next ten days was such as was due to the drifting of the whole. This, however, brought them to the north eoast of the middle one of the three principal islands forming the New Siberian group, known as Thaddeus or Fadleyev Island. They landed on the south side of the island on the 3 Ist, after having with difficulty made their way south through the ice-blocked sound which separates it on the east from the island which gives its name to the group. The period of detention was utilized in making repairs, and dividing the provisions between the boats in the ratio of the number of men in each.

They found the istand composed of mud hills that were wearing away rapidly, and forming shoals off the land. Beyond the low hills, there was : wet, mosisy tundra, upon whieh they camped for the night. All hands were then sent out hunting. Reindeer tracks and traces were numerous, but no live animals were seen. Bartlett reported that he found footprints in the sand made by a civilized boot. The steward found a hat about two miles west of the eamp and a small piece of black bread, as well as a small tusk and a knee piece for a boat fashioned from a dee horn. The next morning they proceeded west along the shore,
the water being very shoal, of which remains of several huts and quathtities of driftwood were seen; also large numbers of ducks and wild fowls. Newcomb succeeded in getting about six brace, which were very welcome. That night they tried to land, but after several ineffectual efforts; gave up the attempt, as the water was too shoal for the boats.

It was now determined to work along the shoal which divides Thaddeus Island from the third of the group to the west, known as Koltenoi Island. There was a moderate wind from the eastward, and the captain tried to keep close in about four feet of water. The result wats that the first cutter was constantly grounding and then laborionsly getting off again. They continued on their course to the southward, the captain's boat getting in breakers at one time and calling for the whale-boat.io pull him out. There was not much ice at the time, and it was decreasing. One day, about noon, they ran through a line of drift ice, and the whaleboat struck on a tongue that was under water. She began to fill rapilly, and had to be hauled out, but not before she was two-thirds full, could they reach a suitable ice piece. The plug had been knocked out, but she had sustained no other damage. Another time a heavy green sea swept over the whole port side and filled her to the thwarts; she stanggered and commenced to settle, but every man with a baler in hand quickly relieved her, and she floated again.

Chipp's boat was as usual astern and in the water-hole, and the others became anxious alout his safety. The cutter hauled $u_{p}$, about 7 P. M., and camped with the whale-boat. The next day the gale was still blowing, and Chipp's boat still missing, so about 6 r . s. the commander hoisted a black flag. On the following day Bartlett reported that the ice was closing around, and that if they did not move they would be shut in. Two hours afterward all outlets were closed. Land was also in sight at this time, being Koltenoi Island. Ericksen was the first to see Chipp's boat, and presently two men were seen making their waty over the floc, and jumping across the obstructions. It was Chipp, with Kuchne. His boat had been nearly swamped, and in a sinking condition; he had reached a piece of ice, and managed to haul up. Starr was the ouly man with his boat at that time who could walk, the others requiring ten or
fifteen minutes to get $u_{p}$ circulation in their benumbed limbs. The captain had previonsly given written orders that in case of separation each boat should make the best of its way to Lena River, but he had recommended touching at Koltenoi Island. Chipp had fortunately decided to follow these instructions, because he had not his allowance of food. Nll had been on half rations for some time. Chipp had remained on the ice about twenty-four hours, and then got a chance to get under way. He said that by making a portage of about two miles the others could lameh their boats and fetch the land. He sent his men to assist, and after six or eight hours of terrible work they succeeded in getting the boats to the second cutter. That night they reached the southeast corner of Koltenoi Island and camped in a low cape extending well out from the mountain, and forming a beautiful biy. This was Sept. 6. They staid there about thirty-six hours. Large parties were sent out hunting, as numerous deer tracks had been seen. Next morning they got under way again and worked along siore until about noon, when they had to make a long and laborions portage, during which Mr. Dunbar fell down exhausted, and with palpitation of the heart. They continued until midnight, and then camped on a bleak, desolate spot. Next morning, Sept. 7, they shaped a course for the island of Stolbovoi from the south point of Koltenoi, fifty-one miles distant to the southwest, and on the meridian of the Yana River. They had fresh breezes the first day, and during the night got into a very bad place and cane very near being smashed up by drift ice. They passed in sight of Stolbovoi; but it was not considered worth while to land on the barren island, which was, besides, too distant.

On the night of Sept. 9 they hamled up on a piece of ice off the north end of Semenovskoi Island, and there slept. On Sept. io they rounded the north end of this island and came down the west shore, stopping to cook dinner, and to examine the iskand. They killed a deer, and remained there thirty-six hours. That evening Chipp came over and anked Danenhower to go ont with him to get some ptarmigran, if possible. They came upon a large covey, but could not get a shot. This was Danenhower's last talk with Chipp. He was in better health than usual and was cheerful, but not altogether satisfied with the
outlook. On Monday morning, Sept. 12, they left Semenovskoi Island and stood to the southward, along the west side of the island, lying to the south. About half-past in A. m. they ran through a lot of drift ice. It was was the last piece of ice that they saw. They then started on a southwest course. The captain kept his boat almost right before the wind; and as the whale-boat was the faster sailor it was hard to keep her in position. The orders were to keep astern of the captain, within easy hail, and for Chipp to bring up the rear, he being the second in command. The wind and sea increased very rapidly, and about $5 \mathrm{P} . \mathrm{M}$. the whale-boat was out of position about goo yards off the weather quarter of the first cutter. Melville then told Danenhower to take charge of the whale-boat. On the morning of the ${ }^{1} 3$ th no boat were in sight.

de hong's cuttor reaches the coast - mis diany of minmo-tunes-alexay sees a hut -only a mound - the dog for suppri-ericksen's hanpg frozen-fried dog meat--thimphand tea - debabting of ninderman and noros - the fortunes of the whale-boat's chew-hospitality of an exide - looss of chipl-de long's diary closes - deatil of most or the party-danenhower's story.

The first entter under immediate command of De Long, reaehed the Siberian eoast on the $\mathbf{r} 6$ th of September, but eould not reach the shore by boat, being compelled to wade waist-high through freezing water and broken iee. It took the whole day to get their things ashore, all the company being worn out and frost-bitten, Ninderman and Noros only, being in anything like working eondition. Unfortunately they struek one of the most northern, remote, and desolate of the mouths of the Lena. It seems a strange fatality that first inspired De Long with the idea of making for tire Lena. One can see of eourse, that the effort was to reach Iakoutsk by their boats through that navigable stream before it would get frozen over for the winter. Still, one ean hardly forbear refleeting on "what might have been" had they pushed directly for the Siberian eoast. In half the three months they had consumed in making the trip by way of the New Siberian Islands, they would have reached the mouth of the Indigirka, and the village of Schewelewo, just above its delta. Again, had they on leaving Semenovskoi Island struck due south, they would have reaehed the Yana River, with the town of Ustyansk a little way above its delta, about two hundred miles from the sea. Entering the Lenal, about eight hundred miles would have to be traversed by land or water before reaching Bulun, the first point of any importance. They traveled four days, and the Indian Alexai having 815
sncceeded in killing two deer, the fourteen men and two dogs fired sumptuously. Four days more brought them to the extremity of a peninsula, and it was decided to pass over the river to the western side. While waiting for the river to freeze, Alexai killed a deer on the zoth, and they were again able to get momentary relief. On Oct. ist, they cressed the mouth, or along which they had traseled, to the west side, five hundred yards, on new ice. Lient. De Long left this account:
"Saturday, Oct. 1.-One hundred and eleventh day [from the abamdonment of the Jeannctte], and a new month. Cilled all hamds als soon as the cook amnounced boiling water, and at $6: 45$ had our breakfist, half a pound of deer meat, and tea Sent Ninderman and Alexai to examine the main river, other men to collect wood. The doctor resumed the cutting away of poor Ericksen's toes this morning. No doubt it will have to contimue until his fect are gone, unless death ensues, or we get to some settlement. Only one toe left now. Weather clear, light northeast airs, barometer 30.15 at


GEO. W. MELVILLE. 6:05. The temperature is at 7:30 Ninderman and Alexai were seen to have crossed, and I immediately sent men to carry our load over. Left the following record:
" Saturday, Oct. 1, 1881.-Fourteen of the officers and men of the United States Arctic steamer Jeannette reached this hut on Wednesday, Sept. 2S, and, having been fored to wait for the river to frecese over, are proceeding to cross to the west side this morning on their journey to reach some settlement on the Lena River. We have two days' provisions, but having been fortumate enough thus far to get game in our pressing needs, we have no fear for the future.
"، Our party are all well except one man, E"icksen, whose toes havr been amputated in consequence of frost-bite. Other records wili be found in several huts on the east side of this river, along which we have come from the north.
"At 8:30 made the final trip, and got our sick man over in safety. From there we proceeded until 11:20, dragging our man on the sled. Halted for dinner, half a pound of meat, and tea. At 1 went ahead again until 5:05. Aetually under way, $8: 30$ to $9: 15,1$ to $1: 40,3: 35$ to 4 , 9:30 to 10:20, $1: 50$ to $2: 10,4: 15$ to $4: 35$, $10: 30$ to $10: 20,2: 20$ to $2: 40$, $4: 45$ to $5: 05,3$ to $3: 25$. At 8 r. м. crawled into our blankets.
"Sunday, Oct. 2.-I think we all slept fairly well until midnight, but from that time forward it was so cold and uneomfortable that sleep was out of the question. At 4:30 we were all out and in front of the firee daylight just appearing. Ericksen kept talking in his sleep all night, and effectually kept those awake who were not already awakened by the cold. Breakfast at 5 A. m.-half pound of meat, and tea. Bright, eloudless morning, light, northern airs; barometer 30.30 at $5: 32$; remperature at $6,35^{\circ}$. At 7 went ahead, following the frozen water winenever we could find it, and at 9:20 I felt quite sure we had gone some distance on the main river. I think our gait was at least two miles an hour, and our time under way 2 h . 4om. I calculate our forenoon work at least six miles.
"Tivo miles an hour distanee make good ten to twelve milas, and where are we? I think it the beginning of the Lena River, at last. Sogaster [a village he had expected to have fallen in with] has been to us a myth. We sare two old huts at a distance, and this was all; but they were out of our road, and the day not rnlf gone. Kept on the iee all the way, and therefore think we were over water; but the stream was so narrow and so erooked that it never could have been a navigable stream. My chart is simply useless. I must go on plodding to the southward, trusting in God to guide me to some settlement, for I have long sinee realized that we are powerless to help ourselves. A bright, ealm, beautiful day brought sunshine to eheer us up. An icy road and one day's rations yet. Boats frozen, of course, and hatuled up. No hut in sight,
and we halt on $s$ bluff to spend a cold and comfortless night. Supperhat': pound meat, and tea. Built a rousing fire. Built a log bed. Set a watch, two hours each, to keep fire going, and get supper. Then we stood by for a second cold and wretched night. There was so much wind we had to put up our tent halves for a screen, and sit shivering under half blankets.
"Monday, Oct. $3,1 S_{1}-113^{\text {th }}$ day. It was so fearfully cold and wretehed that I served out alcohol to all hands, and on this we managed to live along until 5 A. M., when we ate our dinner, meat, and had more tea. Our morning meal now consists of $4^{-1} 4$ of a pound of pemmican each, and a half-starved dog. May God again incline unto our aid! How much farthes we have to go before making a shelter or settlement, He only knows. Brisk winds, barometer 30.23 at $\mathrm{I}: 50$ temperature. Ericksen seems failing. He is weak and powerless, and the moment he closes his eyes, talks, mostly in Danish, German, and English. No one can sleep, even though our other surroundings permitted. For some cause my wateh stopped at $10: 45$ last night while one of the men on watch had it. I set it as near as I could by guessing, and we must run by that until I can do better. Sun rose yesterday morning at $6: 40$ by the watch when ruming all right. Total travel for two hours thirty-five minutes, say five miles.
"Our force means work. I put as above five miles. Some time and distance was lost by crossing the river upon seeing numerous fox traps. A man's track was also seen in the snow, bound south, and we followed it until it erossed the river to the west bank again. Here we were obliged to go back again in our tracks, for the river was open in places, and we could not follow the man's track direet. Another of the dozen shoals that infest the river sivung us off to the eastward, too, and I hastened to get on the west bank again, reaching there at io minutes to 12 for dimer-our last four-fourteenths of a pound of pemmican.
"At forty minutes past 1 got under way again, and made a long spurt until twenty minutes past 2 . While at the other side of the river Alexai said he saw a hut, and during our dinner camp he said he again saw a hut. When reached, however, after a hard struggle, it was
mothing but a mound of earth. Sick at heart I orderd a camp to be made in a hole in the bluff face, and soon before a roaring fire we were drying, and burning our clothes, while the colld wind ate into our backs. "And now for supper nothing remained but the dog. I ordered him killed and dressed by Iverson, and soon after a stew was made of such parts as could not be carried, of which everybody except the Doctor and myself eagerly partook. 'To us two it was a namseating mess, and-but why go on with such a disagrecable subject. Warm we could not get, and gretting dry seemed out of question. Every one seemed dazed and stupefied, and I feared some of us would perish fluring the night. How cold it was I don't know, as my last thermometer was broken by my many falls upon the ice, but I think it must have been below zero. A watch was set to keep the fire groing, and we huddled around it, and thus our third night without sleep was passed. Ericksen's groans and rambling talk rang out on the night air, and such a dreary, wretehed night I hope I shall never again see.
"Tuesday, Oct. $f^{-11} f^{t h}$ day. At the first approach of daylight we all began to move around, and the cook was set to work making tea. The Doctor now made the mpleasant discovery that Ericksen had got his gloves off during the night, and that now his hands were frozen. Men were at once set at work rubbing them, and by $6 \mathrm{~A} . \mathrm{m}$. had so far restored eirculation as to risk moving the man. Each one has hastily swallowed a cup of tea, and got his load in readiness. Ericksen was quite unconscions, and we lashed him on the sled. At ro A. s. Alexai went off to hant, but returned at noon wet, having broken through the ice and fallen in the river. At $6 \mathrm{p} . \mathrm{m}$. we roused up, and I considered it necessary to think of some food for my party. Half a pound of dog meat was fried for each person, and a cup of tea given, and that constituted our day's food, but we were so grateful that we were not exposed to the merciless southwest gale that tore arounci us, that we did not mind short rations." Ericksen died Oct. 6, at 8:45 A. м. The narrative of the intervening days consists of the same siekening account.
"Sunday, the 9th. -All hands at $4: 3$. Half an ounce of alcohol. Read divine serviec. Sent Ninderman and Noros ahead for relief."

They started at 7 . Noros thus records De Long's instructions: "If you find game, return to us; if you do not, go on to Kumak. suti." "All the men," says the same, "shook hands with us, and most of them had tears in their eyes. Collins was the last; he simply said: 'Noros, when you get to New York, remember me.' They seemed to have lost hope, but as we left, they gave us three cheers. We told them we would do all that we could do, and that was the last we saw of them. We started without a partiele of food. I had a pair of sealskin trousers. We cut pieces from these and chewed them until we were found by the natives. We were so weak we could hardly stand. I beliceve that if we had had to endure our sufferings for two days longer we would have shot ourselves. The natives took us to their camp and gave us plenty to eat and drink. The result was, we were both quite siek for some time. We were taken to a village, and from there to Bulun. At Bulun we tried to get a telegram sent, but could not make them understand. We supposed that we were the only two men alive out of the whole expedition. Then we heard of a boat's crew landing at one of the moutls of the Lena. The boat proved to be Melville's, and as soon as they learned of our arrival at Bulun they joined us at that place, so there were thirteen of us alive."

## HOW IT FARED WITH THE WHALE-BOAT'S PEOPLE.

Meanwhile, the whale-boat, under Melville and Danenhower, with much difficulty and through great dangers, had entered the eastern mouths of the Lena, landing also on the 16 th, - in roS hours from Semenowki, and three months from their first eamp near the spot where the Jemmette went down. Here they found a deserted hut, and soon built a fire, and wearied as they were, prematurely haddled aromed its grateful glow before the circulation had been restored ly a little healthful exercise. Danenhower alone had sufficient self-restraint to observe this precaution; and he was soon in much better condition than his comrades.

On Saturday, the ${ }^{1} 7^{\text {th }}$ of Sentember, Melville's party proceeded up the river in the whale-boat, making about thirty miles, when they encamped for the night on the bank. On Sunday, about if A. M., they
noticed two huts, and concluded to land, and devote the remainder of the day to rest. It was the only day of real repose they had enjoyed for a long time. The very next day they fell in with three natives, of the Toungous tribe, and their safety was assured, though there were yet many delays and annoying hindrances from men and nature before they could reach the confines of civilization. On the zoth they made an unsuccessful attempt to push up the river without a pilot, and encountering shoals, they returned to camp. Meanwhile, their Toungous friends had summoned a man of some prominence in the


EXTERIOR OF CONVICT-IIUT IN SIBERIA.
tribe, Vasili Koolgivork, or Basil Cut-ear, who now received them with great kindness, and volunteered to serve as pilot. On the 2 st they again set out with Vasili and two of the other Toungonses in three viatkas or canoes, sounding the way ahead, and in three days reached the camp of one Spiridon. Here Vasili was replaced by one of Spiridon's men as pilot, and on the 26 th reached the small village of which Nicolai Shagra was chicf, where they also met a Russian exile named Yaphem, or Euphemius, Kopelloff. On the 27 th they sel forward again, with
these two as pilots, but were compelled by bad weather and new ice to return to the village. It was now declared by Shagra that their best course would be to wait fifteen days for the freezing of the river, and then perform the journey by sledges. In point of fact, the river was frozen the next day, and in a week the ice was fit for sledging 'in some places. Another Russian exile, named Dimitri, or Jeremiah Kusmah, now visited them, and took Danenhower to his hut. His wife, a Yakut woman, presented the visitor with some tobacco, a small bag of rye flour, some sugar, two bricks of tea, and some salt. Kusmah gave him a reindeer, weighing when dressed, ninety-five pounds, all of which were very acceptable additions to their limited stores. Waiting for the ice to grow strong, the trip to the south was delayed until the 1 gth of October, when Kusmah and Shagra started for Bulun, to acquaint the Russian authorities with their position and condition. A few days later, the enterprising Damenhower made an effort, with the help of the friendiy Tomgrouses and Kusmah, to reach Barkin, at the extreme northeast point of the Lena Delta, which he was assured wis only about thirty-five miles away. IIe soon found, as the natives had asserted, that the ice was not strong enough, and returned, disappointed, after four days' absence. The envoys to Bulun did not get back untal the 29th, bringing bread and supplice, and a kind letter from the commander of Bulum; also a very startling piece of intelligence to the Americans. At Bulkur, on their return, they fell in with two of De Long's party, Ninderman and Noros, who sent a letter to Melvilit acquainting him with the condition in which they hatd left their comrales. Taking Vasili as guide, Melville set out the next day for Bulun, and passed the Commander Baishoff on his way out, by another route, each reaching his destination on tik 1st of November.

De Long's diary continues: "Thursday, 13.-Willow tea. No news from Ninderman. Went down in a hole in the bank, and into camp. Sent back for Lee. He had laid down and was wating to dic. All mited in saying the Lord's Prayer, and cried. After supper a strong gale of wind; horrible night. Friday. - Breakfast, willow teal dimer, onc-half teaspoonful of sweet oil, and willow tea. Alexai shot one ptarmigan. liad soup. Wind moderating. Saturday,

Oct. 15--Breakfast, willow tea, and two old boots. Conclude to move at sunrise. Alexai breaks down; also Lee. Come to empty grain raft; halt and camp. Smoke at twilight to southward. Sunday, Oct. 16.Alexai broke down. Divine service. Monday-Alexai dying; Doctor baptized him; read prayers for the sick. Mr. Collins' birthday-forty years old. About sunset Alexai died of exhaustion from starvation. Covered in the ensign, and laid him in the crib. Tuesday-Calm and mild; snow falling; buried Alexai in the ifternoon; laid him on the ice, and covered him with slabs of ice. Wednesday-Cutting up tent to make foot gear. Doctor went ahead to find new camp. Shifted by dark. Thursday-Bright and sunny, but very cold. Lee and Kaack done up. Friday-Kaack was found dead about midnight between the Doctor and mvself. Lee died about noon. Read prayers for the sick when we found he was going. Saturday - Too weak to carry bodies of Lee and Kaack out on the ice. The Doctor, Collins, and myself carricd them around the corner out of sight. Then my eyes closed up. SundayEverybody pretty weak; slept or rested to-day, and then managed to get enough wood in by dark. Read part of the divine service. Suffering in our feet; no foot gear. Monday-A hard night. Tuesday, Wednesday, Thursday, 27th, the one hundred and thirty-seventh day: Iverson broken dowin. Friday-I Iverson died during the early morning. Saturday, 29th—Dressler died during the night. Sunday, Oct. 3o.-One hundred and fortieth day. Boyd and Görtz died during the night. Mr. Collins dying."

This is the end of De Long's diary. De Long, Surgeon Ambler, and Ah Sam, the cook, must have died soon after the last note was written.

## CHAPTER LXXXIX.

The loss of the Jeannette proclaimed - melville starts in SEARCII OF DE LONG-HIS PLAN-MELVILLE FINDS THE RODIES OF DE LONG AND PARTY - GILDER'S STORY - THEIR COMMON GRAVE- NO TRACES OF CHIPP—THE SURVIVORS IRETURN HOME -CASKETS FORWARDED - FORMAL EXAMINATION OF DANENhower and melville-SChemes to reach the pole-polar SCIENTIFIC CONGRESS.

And now, on the 19th of December, the news of the disaster was flashed over the civilized world, the first telegram from St. Petersburg being: "The Governor of Eastern Siberia announces that the American polar ship, Jeannette, has been found, and her crew succored." Telegrams, letters and interviews followed, and the main facts came to the knowledge of their countrymen and the government, which took speedy measures to do everything possible for the comfort of the survivors, and gather all ascertainable facts relating to the lost, being ably seconded by Mr. Bennett and the Russian government.

The Governor-General of Eastern Siberia, who happened to be in St. Petersburg, when he received information of the arrival of the shipwrecked crew of the Jeannette in the region under his command, immediately proceeded to Gatschina and saw the Emperor, who personally ordered that all supplies that were necessary for food, clothing, money and transjortation, should be placed at their disposal.

About Dec. 29 Melville arrived at Iakoutsk, from his first trip in search of De Long. He had found a larger working force necessary, and also the official indorsement of the Russian authorities at that point. He had been gone twenty-three days from Bulun, and had traced De Long as far as a summer hunting station called Sisteransk, on the west bank of the Lena, and that the party must be between that point

and Bulkur, neither of which places is marked on the maps. There was no hope that they were still alive, as the region is devoid of game as well as of inhabitimts. The commandant at Bulun was to continue the search with such resources as he could command, while Melville went forward to headquarters to secure the co-operation of the higher authorities at lakoutsk. Two days later the rest of the men arrived from Bulun; and on New Year's Day, $1 \mathrm{SS}_{2}$, the thirteen survivors of the "American Polar Expedition" of IS79, were at Iakoutsk, the local capital of Northeastern Siberia, in latitude $62^{\circ}$, and longitude $129^{\circ} 44^{\prime}$ east, with a resident population-half Russian, half Yakouts and others-of about 5,ooo. The most of the company were in good physical condition; but Danenhower's left eye was completely disabled, and the right one endangered through sympathy. Cole was mentally affected-a mild type of insanity, and Leach was suffering fiom frozen feet. The trip from Bulun hat taken thirty-six days.

On the Sth of January, Danenhower and nine others proceeded southwest to Irkoutsk, the capital of Eastern Siberia, latitude 52 ${ }^{\circ} 17^{\prime}$ $2^{\prime \prime}$, and longitude $104^{\circ} 16^{\prime} 21^{\prime \prime}$ east, with a population of about 33,000 - a trip of over 1600 miles. On their arrival they were received in the most courteous and hospitable manner by citizens and officials, being invited to social gratherings and popular festivities, at all of which they behaved with great care, and won golden opinions from their hosts. They were all lodged together at the house of Mr. Strelofsky, the private sectetary of Gen. Pedachenko, the vice-governorgeneral of Eastern Siberia.

On the 27 th of January, i882, Melville started again for the north in search of what he felt would be the remains and relics of De Long and his party. He was accompanied by Ninderman and Bartlett of the ship's company, and organized three searching parties. The first was headed by Ninderman and the Russian Lobokoff; the second by Bartlett and Sergeant Koliukin; and the third by himself and Grönbeck-each with a dog-sledge and Yakout driver.

The search was to be carried on by the three parties as follows:- "I propose," he says, "to establish a depot at Buhun for all supplies-center of

operations at 'Two Crosses', near Mount Yai-mone party to go as far north as Sisteransk and work back to 'Two Crosses; one party to work south half-way to Bulkur; one party to work from Bulkur north to Two Crosses. These three parties shoukd be able to search the whole of the country between Sisteransk and Bulkur in twenty days after leaving the depot. This being completed, the depot will be moved to Catheontee, between Sisteransk and Ouvina; one party to follow the northern and westom branches of the Lena as far as the river Olenek; second party to follow the northwestern branch of the Lena and work up towarl Upper lhulun; the third party to work from Upper Bulun on the northivest coast southwest, to meet the secoud party. This will complete the search for Lientenants De Long and Chipp as far west as the Inner Olenek."

All supplies were to hate been at Bulun on Feb. ${ }^{15}$; and the searchers were to be in the wilderness by March 1 . "I can search all the const," says Melville, "between March I and June, when the floods set in so badly we cannot work, and everything that is on moderately low ground will be swept away. I kept all useful men with me and have hired three others from Yakutsk, and will get additional assistance from the Cossack commandant at Bulun, and if the people are on the ground they will be found."

March 12, 1SS2, Mr. Jackson-a correspondent of the Herald, who had been sent forvarel by Mr. Bennett on receipt of first tidings of the loss of the Jeannette—started north from Irkoutsk.

Mr. Gilder, who it will be remembered brought the news of the loss of the Rodgers to Verchoyansk, and then turned his attention to the search for the missing members of the Jeannette Expedition, forwarded from the Lena Delta, April 12, the following account of the finding of the bodies of De Long and his ten companions, and their burial: "Melville found the bodies of De Long's party March 23d. They were in two places, five hundred and one thousand yards from the wreck of the scow. Melville's searching party first started from the supply depot to follow Ninderman's route from Usterday to Malvey, and afterward from Malvey back toward Usterday. They stopped at the place which Nind-

erman and Noros passel the first day after they left, De Long feeling sure that the others had not got much further. 'There they found the wreck, and following along the bank, they came upon a rifle-barrel hung upon four sticks. They set the natives digging on each side of the sticks, and they soon came upon the two bodies under eight feet of sumw.
" While these men were digging toward the east, Melville went on along the bank, twenty feet above the river, to find a place to take bearings. He then save a camp-kettle and the remains of a fire about a thousand yards from the tent, and, approaching, nearly stumbled upon De Long's hand, sticking out of the snow, about thirty fect from the edge of the bank. Here under about a foot of snow, they found the bodies of De Long and Ambler, about three feet apart, and Ah San lying at their feet-all partially covered by pieces of tent, and a few pieces of blanket. All the others except Alexal they found at the place where the tent was pitched. Lee and Katach were close by in a cleft in the bank toward the west. Two boxes of records, with the medicine chest and a flag on a staff, were beside the tent. None of the dead had boots. Their feet were covered with ragy tied on. In the pockets of all were pieces of burnt skin and of clothing of which they had eaten. The hands of all were more or less burned, and it looked as if when dying they had erawled into the fire. Boyd was lying over the fire, and his clothing burned through to the skin, which was not burned. Collins' face was covered with a cloak.

All the bodies were carried to the top of a hill three hundred feet high, alout forty versts to the southwest from where they were found, and there interred in a mansoleun constructed of wool from the scow, built in the form of a pramid, twenty-two feet long and seven high, surmounted by a cross twenty-two feet high and a foot square, hewn out of driftwood, and conspicuous at a distance of twenty versts. The mausole'un was envered with stones, and is to be sodded in the spring. The cross is inscribed with the record and name of the dead, eut in by the search party:"

Toward the end of March, Danenhower, Newcomb, Cole and Long Sing set out from Irkoutsk on the long trip for home. On the 2gth
the were at Kasuoyark, making easy marches to the went, and on the ist of May arived at St. Petershurg. About a week later they left Cronstadt for Ifult, Lengland, and on the aSth of May, iSSz, they were in New I wik-che first arrivals from the Jeannette-where they were received with much enthasiasm. Similar receptions followed at Philadelphia and Washington.

Melville wrote from lakoutsk ou the $27^{\text {th }}$ of Mareh that he would leave for Bulan on the 20th. He has concladed th. the eve uner Lena-which was to be turned over to him as the representative of Mr.


Bennct, by the representative of Mr. Sibiriakofl-would be usclens fir his purpose. He preferred to engrage a team lamel to come down to Bulun for news, or to take him hack in June. On the at of April he wrote from Karaga Terinsky, ses enty miles north of fakoutsk, than he met the ispratwik who hatd accompanied Mr. Gilder to Verchoyau-k, and that the latter had gone in seareh of the survivors of the Jeamette.

On the Sth of April Secretary Ilunt cabled Lient. Ifarber anthority to draw for the fund necessary to hire the steamer Lena for a season; but the contract was ant completed, and another was purchaced, which
was to be found on the Vitim River, a confluent of the Lena. Subrequent dispatehes told of the severe horseback journey of Harber, Scheutze, and their party over the inountains from Irkoutsk to Vitimsk, the postroad along the Lena being impassable though water and ice. They arrived on the 28th of April, and it was expected the Lena would be free of ice on the ist of Junc, and then would comenence the voyage north in seareh of the remains and relies of Chipp's party. Meanwhile, the party were busy building boats and dories for use with the vessel in exploring the mouths of the river. With the eonsent of the Secretary of the Navy, the six well men of the Jeannette, still remaining at Irkoutsk, volunteered to serve under Harber and Scheutze in the seareh for their missing comrades.

On September $2 d$, eleven hermetically sealed and otherwise specially construsted easkets were sent out from New York, to be used in bringing home for permanent burial, the bodies of De Long and his companions.

On the ${ }^{1} 3^{\text {th }}$ of September, Engineer Melville, with Ninderman and Noros, and Lieut. Berry of the Rodgers, arrived in New York, where they received a cordial greeting, followed by similar demonstrations at Philadelphia and Washington.

In the months of October and November a formal inquiry into the loss of the Jeannette, and many of her officers and men, was made by a special committee of Cingress, appointed in advance for that purpose. Lieut. Danenhower and Engineer Melville were orally examined with great minuteness of detail, and each submitted a formal and full report. Nothing different from the foregoing narrative was developed. There has been no serious doubt at any time in the minds of refleeting men that they all did their duty to the best of their knowledge and ability. Nor is there amy evidence of serious misunderstanding between the officers, as has been sometimes alleged. Mistakes and misealculations were inevitable, and they began from the first, and did not end till the close of the ill-planned, ill-fated expedition. The eareful reader of this volume or voyages will have no difficulty in detecting many; and it would serve no good purpose to more definitely point them out.

## POLAR SCIENTIFIC COLONIES,

The chain of international scientific stations, around the Polar Basin, sugrgested a few years aro, was completed in the summer of 1882 . The observations were to commence on the 1 st of $\mathrm{Angrist}^{2} \mathrm{ISS}_{2}$, and to close on the 1 st oi September, 1883 . They were to be taken hourly each day; and were to comprise meteorology, anstronomy, terrestrial magnetisin and auroral displays, together with some optical investigations. The instrumental equipments of the several corps of observation, as well as the


COMMANDER CHEYNE'S PLAN FOR REACHING THE POLK,
abilities of the practical scientists comprising them, insure as tnoroumh work as will be found practicable in those high latitude!. They are distributed as follows:

The United States has two, both established in August, i88t, to afford ample time for preliminary observations and partial acclimation before commencing the preconcerted work nearly a year later. One is at Lady Franklin Bay, under Lieut. A. W. Grecley, fully provisioned for two years, and consists of four officers, besides the commander, and nineteen men of the United States Signal Scrvice Corps, and one newspaper cor-
respondent. The steam-whaler Neptune attempted to earry forward a relief party and additional stores, leaving New York July S, iSS2, but was stopped by paek-iee in latitude $79^{\circ} 20^{\prime}$, or about 160 miles short of her destination. She, however, established supply depots for the use of the colony on their return. The other Ameriean colony is at Point Barrow, under Lieut. Ray, with a similar corps of assistants, and similarly supplied. England and Canada have one colony at Fort Simpson, intermediate between the two of the United States; and Denmark has one on the vest eoast of Greenland, the four covering about 100 degrees of longitude, and the American division of this circ impolar cordon of seientifie stations. Denmark has also a Polar expedition out in the Dympua, under Lieut. Hovgatard, a volunteer subordinate of Nortenskiöld, in the Vega, in 1878-'9.

Austria-Hungary has a station at Jan Mayer Island; France one at Spitzbergen, Sweden and Norway also one at Spitzlergen, and one at Altengaard, in Finminark; and Russia, one at Nova Zembla. These five, together with Hovgaard's movable station, in the region of FranzJosef Land, eover eighty degrees of longitude, and constitute the European division.

Russia has her chief station on the Lena Delta, under Nicholas Jurgens, ant officer of the corps of pilots, with Doetor Bangs, Mathematieian and Engineer, nine soldiers, and two Cronstadt marines, besides sueh additional help as they may need, to be supplied by the govelnment of Eastern Siberia. The Netherlands have one at Port Diekson, at the month of the Y'enisei; and a movable one, the steamer William Barenz, under Lent. I Iofman, who is muder orders to make a prolonged eruise for purposes of meteorological and other scientific observations, in the Aretic Ocean. Germany has one station in the North Pacific. These four constitnte the Asiatic division, and cover very inadequately the remaining iSo degrees, or as much as the other ten. Germany has a seeond station on the Gulf of Georgia, hat this of course is in no proper sense a Polar station.
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\％eni lirothors．



[^0]:    "Regard of worldly muck doth foully blend And low abase the high, heroic spirit."

