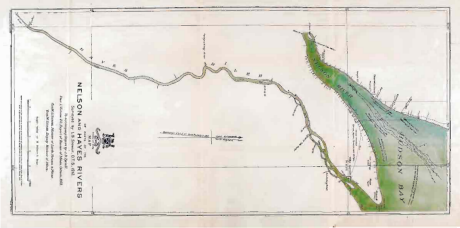
# HUDSON BAY EXPLORING EXPEDITION

1912

BY

J. B. TYRRELL

M.A., M.Inst.M.M., F.G.S., &c.



With the Compliments of J. B. Tyrrell

534 Confederation Life Building

Toronto

Canada

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#### Itinerary

On the 18th of April 1912 I received instructions from The Honourable the Minister of Lands, Forests and Mines of the Province of Ontario to organize a party, including a properly qualified Dominion Land Surveyor and assistants, and to proceed at as early a date as practicable direct to Port Nelson at the mouth of the Nelson river on Hudson Bay, and after due investigation to carefully select the lands, waterfront and easements to which the Province of Ontario is entitled under an agreement with the Province of Manitoba, ratified by an Order of the Privy Council of the Dominion of Canada, dated the twentieth of February, 1912.

After these lands had been selected, they were to be properly and accurately surveyed.

As much information as possible was to be obtained about the strip of country lying within fifty miles of the shore of Hudson Bay and extending from the southeastern bank of Nelson river to the western boundary of the Province of Ontario.

And, finally, if possible, I was to return home through that part of the District of Keewatin added by the Act of Parliament of Canada of last session to the Province of Ontario, and now known as the District of Patricia, obtaining such general information as to the character, resources and possibilities of this district as it might be possible to procure in the time at my disposal.

In accordance with these instructions, I engaged Professor Lewis R. Stewart, Professor of Surveying and Geodesy in the University of Toronto, as surveyor, and Mr. W. R. McPherson, B.Sc., as assistant surveyor and chainman, and at the same time made arrangements for an assistant geologist to go by ship to Port Nelson in order to accompany me on my journey home through the District of Patricia. I also engaged Mr. Hugh McDiarmid, of Maxville, Ontario, who had already spent some years on Hudson Bay, as a chainman and canoeman,

On the twenty-seventh of May, 1912, accompanied by Mesers Stewart and McPherson, I left Toronto and proceeded to Nepigon, where, through the kind assistance of Mr. William McKirdy, four good Indian canoemen were secured, and thence the party proceeded to Selkirk, Manitoba. Here it was necessary to wait for a few days, for the steamboats declined to start for the north end of Lake Winnipeg until it was reasonably certain that the ice had disappeared from it. On the fourth of June we took passage on the steamer "Wolverine," belonging to the Northern Fish Company, and started from Selkirk. The boat was loaded with fishermen and their supplies for the summer, and it was necessary for us to slop at several fishing stations on the shore and islands of Lake Winnipeg on the way north. Nevertheless, we reached Warren's Landing, at the north end of this lake, where the Nelson river flows out of it towards Hudson Bay, on the morning of the sixth of June, and on the afternoon of the same day we continued down the Nelson river to Norway House, where the Hudson's Bay Company has one of its oldest and most important trading posts. Here it was necessary, if possible, to obtain two more canoemen, for we had three

canoes and I needed to have two expert Indian canoemen in each canoe. We had 2 11.18.

aiready obtained four such men at Nepigon, but they knew nothing of the waters abead of them, and I had purposely refrained from engaging more canonem in Nepigon in order to be able to take two men from Norway House who knew the river from there to York Pactory, with its rapids, falls and portages.

Unfortunately others wanted to go to Hudson Bay as well as ourselves. The numher of canoemen at Norway House was limited and there was keen competition for them, so that a delay of several days occurred here before men could be obtained. As far as possible the time was employed in correcting instruments and getting everything in order for immediate work when we should reach the field of our proper labours.



Photo by J. B. Tyrrell, July 28, 1912 Camp at extreme high tide, east shore of Nelson river,

#### Norway House to Hayes River

Having at length engaged two Indians, we left Norway House on the morning of the twelfith of June in three canons, with such provisions as would be necessary to supply us for a month, and started merhward down the Nelson river to the mouth of the Echimmish, up the Echimmish to its head, across the arrow root yielde which bounds the waters of the Nelson river on the east, and the down the Hayes river to York Peterry, the great historic trading post of the Medson's Bay Company, built on the west bank of the river near its mouth, making a trad-survey of our routs, the larger lakes were measured with a back tor.

The Shamattawa river flows into the Hayes river sixty miles from where this latter atream empties into Hudson Bay, and as we were to explore a strip fifty miles wide from the shore of the Bay southward I decided to begin our survey at this point. Professor Stewart therefore began a careful survey of the Hayes river downwards from

the mouth of the Shanatawa, taking his bearings from the true meridan with a transit, and measuring his distances with a rod and stadia hairs, checked in several places by careful chainage. This survey, which shows both banks of, and the islands in, Hayes river, as well as the mouth of the Neison river, is shown on the annexed map on a scale of 10 miles to an inch.

At the same time I went up the Shamattawa river for a few days to investigate the character of the country through which it flows.

Our journey from Norway House to the mouth of the Shannatawa, a distance of 269 miles, had been rather slow, as we were constantly delayed by head winds and stormy weather, but on the twenty-seventh of June Professor Stewart started his survey downwards from that point and continued it from that time ontill 1912 12th, when he reached the mouth of Hayes river. During the latter part of the time in which Froessor Stewart was so occupied, I was at York Pactory and on Notion river making the started of the character of the section of the country of the country of the section of the sectio



Shore at low tide on the east side of Nelson river. Beach of rounded gravel.

#### Locating Ontario's Frontage

After Professor Stewart had made the survey of the Hayes river from the Shamattawa river to in mouth, the continued it round the polnt which separates that stream from the Neisson river, up Neisson river to Scal Island and down its west shore to Flapseat side of Neisson river, and Professor Stewart marked it will proper posts and mounds, which I also signed with birs. We then cut lines hack through the forest for a distance of a nalle at the cort head of the tear mults strip, and for few and a half miles at its south end, the eastern portion of this latter line crossing the Hayer river from the strip of the from the strip of the s

After choosing the frontage for the Province of Ontario on the Nelson river it was necessary, in outlining a strip of land five miles wide from that frontage eastward to the western boundary of Ontario, to find a feasible crossing pince for a railway across the Hayes river. On account of the shifting character of the channel of this stream near its mouth, and of the normous floods and toe-fearns to which its occasionally sub-

jected in the spring, such a crossing place could not be found nearer than thirtythree miles from Hudson Bay, not far from the junction of a tributary called the Penayoutaway river which empties into the Hayes river from the west.

Therefore, as it was necessary to go up the Hayen river at least 32 miles before a crossing for a railway could be found, it was also necessary for me to bend the five mile strip of land southward from the mouth of the Nelson river along the vest side of the Bixen virtue at least as fire south as the mouth of the Pensynetusway, and the contract of the Pensynetus and the properties of the State of the Pensynetus places, as shown on the accompanying map of the lower portions of the Hayen and

It was impossible for me to explore the strip of land eastward from the Hayes river to the boundary of the Province of Ontario in the remaining time at my disposal, but I made a trip in a cance up the Machkid or Fourteen river, which flows northward into



Photo by J. B. Igerell, Aug. D., 1912. Machichi river east of Hayes river, showing cliffs of till.

Hudson Bay across the country to the east of llayes river, and obtained a fairly clear diea of the character of the country along its banks. This information, slong with such other information as I was able to obtain from Indians and white men living in the country and from an inspection of the shore of the Bay tiself, is set down on a later page of this report and on the accompanying map.

By the time Professor Stewart had completed the survey of the last choses for the Province of Onsiario in the vicinity of the mouth of the Notion and layers rivers the summer was almost over, and it was necessary for him to return to Towards to resume his duties at the University, so, accompanied by Mesers. W. B. McPherson and H. McDlarnid and the Indians from Norway House, he returned up the Hayer silver to Norway House and thoses, down Lake Windows to Selfrick and home to Towario.

On the twentieth day of August the steamship "Stanley" arrived at York Factory, bringing Mr. P. E. Hopkins as assistant to accompany me on my journey homeward.

The annual steamer which brings out the supplies for the Hudson's Bay Company at York Pactory had not yet arrived, and some lines of supplies, especially become and meat, had run short at this central depot. Consequently the Company was prevented

from formaliting the usual supply of meat to its trading posts on the Severa river, which I was about to whit. This was particularly unfortunate for us, because the bacon which had been sent to me on the steamer "Beothic" and delivered to me at the mouth of the Nision river, was almost all Geomoposed and quite unift for use when it was delivered. In spite of its bad condition, however, we were obliged to do the best we could with it and to use parts of it.

#### From York Factory Home via Severn River

On the twenty-sixth of August I left York Pactory, accompanied by Mr. Hopkins and the four Indian canoemen from Nepigoo, with two canoes, and took passage in a small sail-boat of the Hudson's Bay Company along the shores of Hudson Bay to Fort Severn, where we arrived eight days later.

On the 4th of September we started southward from Port Severu In our two canoes heavily laden with provisions, for it was uncertain when or where we would be able to get any further supplies. We asceeded the Severn river, hauling our canoes with lines, a distance of fifty-six miles, to the mouth of the Pawn river, which is a beautiful clear stream 130 yards wide at its much, with terraced banks 30 feet in height. There



Shore of Hudson Bay, near Cape Tainam.

we ascended Fawe river, validing on the bank and hashing our canoes as before for a further distance of 150 miles, but through much of this distance the journey was made very laborious by the fact that the weather was rainy and stormy and the river was swift, deep and arrow, and overhang with tail willows, but tour progress was often very slow, the tracking line being constantly entangled in the overhanging willows. Pittlens days were occupied in this poursey, and at the end of that time we wetcomed anything of the control of the supplies, but between which the water was not so swift as before, and it was possible to make some progress with our puddle.

#### Trout Lake

On the twenty-flat of September Trout lake was reached and we had the bleasure of meeting Mr. H. C. Moir, the gentleman who is in charge of the Hudson's Ray Company's trading post for that Company. Here we were able to replenish our supply of flour, but it was impossible to obtain any meat and our own supply of meat at that time consisted entirely of narrify decomposed baron.

Up to this time we had travelled from Severa House without anyone who had any local knowledge of the country, and guided entirely by the map on the scale of sixteen miles to the inch published by the Geological Survey of Canada. From Trout lake southward across the heighth of land to Cal lake, on the waters of the Albany river, the route



. Photo by J. B. Tyrrell,  $S_{\rm CPL}$ , j. 1912. Dwelling house at Fort Severn, near the mouth of Severn river, District of Patricla, Ontario.



Photo by P. E. Hopkins, Sept. 25, 19th. Hudson Bay Company's post at Trout lake, District of Patricia, as seen from the lake.

travelied by the Indians was not known, and as we wished to foliow it. It was advisable, if possible, for no eneploy an Indian bere to go with us and above us the way by which be was accustomed to travel. The indian obtained for us by Mr. Notr was a man of considerable intelligence named Adan Thunder, and on the morning of September the twenty-fourth we started across Trost lake with Adam and his wife and two children in a cance of their own as guides.

#### Waking for Cat Lake

From Trout lake we entered a small stream named Nishwamdgan or Red Suckerrives, and accended it southward to its source in several small lakes, from one of which we carried our cances and contents across to Kwiuswagami lake and thence into Nakoon lake, which emptles by an independent outlet westward into Severn river. Nakoon lake is evidently roof fashing ground, and some Indiants have ber two substantial top houses



Physo by P. E. Bopkins, Sept. 21, 1912

Interior of mission church at Trout lake, with Rev. Mr. Dick on right. The Lord's

Prayer, etc., in Indian characters.

in which they live in the winter, although they move about from one part of their fishing ground to another in the summer.

From Makoop lake, Instead of turning down stream, we entered Negigamo or Otter river and ascended it for a day's journey, when, though it was still a stream of considerable size, we left it and turned westward across a portage somewhat more than a mile in length to another tributary of Severn river, which, at the point we reached it, was niterly wards wide with low swamov banks on both sides.

On this river Adam, our guide, decided to leave his wife and family with some friends or relatives whom he met, and to take a seat in one of our cannes, where he would be more useful to us, both by assisting in padding, and, being close at hand, he would be able to give us information about the country from time to time as the various features were observed.

This river is also a tributary of the Severn, but Adam said that it had no particular name. I bave therefore called it Ningitowa river taking the name of one of the lakes



Lunch time on the banks of Cat river.



Photo by J. B. Turrell, Oct. 5, 1912 Woods at the morth of unloading portage, north of Weagamow lake.

on its course. We ascended it for three days through many lakes and over numerous portages to a lake with a name too long for intelligent English pronunciation, but it means Big White Fish lake.

From the south side of this lake is a portage twelve bundred yards in length across a rocky hill to a small winding stream which in a short distance flows into Weagamow lake, and this lake in its turn discharges by another independent stream westward into Severn river, and is fed by two streams from the east and south, known respectively as the Caribous and Saskatcherskup.

Weagamow take also seems to be a good fishing ground, for there was a large band of Indians camped near the place where we entered it, engaged in catching a supply of fish to feed them through the autumn and winter.

From Weagamow lake I had hoped that our route was to take us down stream to the Severn river and thence southward up the main river, but in this I was disappointed,



Photo by J. B. Tyrrell, Oct. 7, 1912.

for instead of turning down stream we entered Saskatchewawa river and ascended it to a small lake named Agutus lake, from which a number of high sand hills may be seen forming completions features in the landscape.

#### Windigo Lake

From the southwest side of this lake we made a porrage three and a half miles in length, over one of these easily hills to Vindigo lake, the largest body of water that we had encountered since leaving Trout lake. This, too, is a favourise fishing ground for the Indians, and on its castern shore they have some small houses around which were gardens, where potatoes had been grown, though sit the time of our visit they had been gardens, where potatoes had been grown, though sit the time of our visit they had been been a single potator of the control of the c by Adan that it flowed sestward to Niskib or Goose lake, in which it was joined by Weagamon virue, and from which the united streams flowed into Seven river. Passing through the lake we assended a small river for about fifteen miles, when, by a series of long portages, we passed out of it and into the Ceder branch of the Severn view, which we reached at Little Cedar or Geechika lake, the northern limit of growth of cedar trees.

Thus, on leaving Trout lake, we had assended a small stream to the higher laud lying between the watersheds of the Severn and Westick rivers, on which are a number of lakes, and we had travelled southward on the western side of the height of land through a chain of lakes, instead of travelling continuously up the main brands of the Severn river. This route tests through small streams and over many long and swampy portages which are often prooty core out, but the remone why it is used by the Indians.



Photo by J. B. Tyrrdt, Oct. 9, 1912 Sandy shore of Geechika or Little Cedar lake, with small cedar tree just behind the figure.

aut, and where game is probably moderately plentiful. Whether it is easier for large canoes to navigate than a route up the main river is uncertain, because the river is as

yet largely unexplored.

From Little Cedar Lake we journeyed southward up a small winding stream and over many portages to the height of land dividing Severn from Cat river, which is one of the upper tributaries of Albany river.

## Cat Lake On the thirteenth of October, we naddled up to the Hudson's Bay Company's post

on Cat lake, and were kindly received by Mr. Lawson, the store-keeper in charge for the Company, and, as he was supplied with provisions for the winters trade, we were able to get such staples from him as were necessary to carry us through to our destination at Sloux Lookout, on the Grand Trush Pacific railway, A supply of nice fresh bacon was particularly welcome, as we had become very tired of living on rotten bacon, and besides we had that day eaten the last of both that and our sugar, so that we were quite ready for a new supply.

We were now in the country that had previously been surveyed by explorers from the Geological Survey of Canada, and, as the season was far advanced, we made all haste southward down Cat river to Lake St. Joseph, across a portage to Root river, down Root river to Lake Sul, and thence southward to Sloux Lockout, where we arrived on the evening of the twenty-third of October, seven weeks from the date when we left the mouth of the Severn river. Here our canoes were stored, the men were taken asatward to Nepigon and pald off, and I and my assistant, Mr. Hopkins, returned to Toronto.

#### Surveys



Our cancemen after arrival at the Cat lake trading post, with the trader and his boy on the right.

Track surveys where the distances on running water were estimated; on quiet water were measured with a Kay boat log; the lengths of portages were measured by pacing; the directions were taken with a compass checked by numerous observations for wariation; and the whole survey was checked by numerous observations for latting

en in a mercurial artificial norizon with a sextant of 7-inch radius.	
	miles.
Echimamish river water	36
2 portages	
Hayes river, from source to Shamattawa river water	260
27 portages	4.25
Shamaitawa river water	40
Machichi river water	20
portages or on foot	5
Severn river to Trout lake post water	285
17 portages	2.25

	miles.
Severa river and tributaries; above Trout lake post water	200
57 portages	19.75
Albany river waters water	20
10 portages	3
In addition to which we examined the following routes, though without making definite surveys:	
Shore of Hudson Bay, Nelson river to Severn river	240
Albany and Winnipeg rivers water	180
19 portages	2.75
Total	1,428.00

#### DISTRICT OF PATRICIA

#### Physical Features

The District of Patricla is situated a short distance east of the geographical centre of Canada, between north latitudes 50° and 57°, and west longitudes 51° 30° and 58° 15°, being bounded on the west by the Province of Manitoba, on the south by the older districts of Ontario, from which it is separated by the Albany and Winnipeg rivers, and on the north and northeast by Hudson Bay.

It is roughly triangular in shape, with a greatest length in a N.E.S.W. direction of 300 miles, and a greatest width in a N.S. direction of 390 miles, and it has an approximate area of 150,000 square miles, or about one-fourth larger than the combined areas of Great Britain and Teland.

It lies entirely within the drainage area of Hudson Bay, most of its surface being drained directly into the Bay through the Severn, Winisk, Trout, Ekwan, Attawapiskat and Albany rivers, though there is a small area in the southwestern portion of the district which is first drained westward into Lake Winniper, before its waters find

their way by the Nelson river into Hudson Bay.

It has a shore line on Hudson Bay of 600 miles. The shore is low and flat, and
for most of its length is marked by a beach of sand and gravel. From this beach the
water recodes for a long distance at low tide, leaving a tidal flat which in places is
hard and sandy, while in other places, especially near the mouth of rivers, it is soft

and unit's and is often detect with boulders. Back from the beach the land rises very gently in an alternating series of marshes and grave! ridges, the latter of which represent old shore lines when the land was lower

and gravel ridges, the latter of which represent old shore lines when the land was lower than it is at present. The marshes are covered with grasses and sedges, for the forest does not usually descend below a line several miles distant from high water mark. Low noints of limestone are said to be exposed on the shore west of Cane Henrietta

Low points of limestone are said to be exposed on the shore west of Cape Henrietta Maria, but elsewhere the beach is of sand, gravel, or mud, without sign of rock in place.

The District is a fairly distinct physiographic unit with its highest portion, consisting of a rocky granitic plateau with an elevation of 1,500 feet above the sea, in north latitude 52°, west longitude 92°. From this elevated area all the principal rivers in the district take their rise, and radiate to the several points of the compass, though the water from all of them finally reaches Hudson Bay.

Last summer our course across the district from the mouth of the Severn river to Lac Seul took us over the highest portion of this elevated area, the distance has straight line between the extreme points being 440 miles, though the actual distance travelled would nearly double this fixure.

From the highest point of land crossed, which has an elevation as determined harometrically of 1,470 feet, the country slopes gently southward to Lac Seul, at the average rate of three feet to the mile, and throughout the distance the surface is exceedingly rocky, with occasional sand plains and ridges. Lakes are very numerous, being simply bodies of vater filling the depressions in the rocky surface. North of the highest point of land the country slopes northward at an average rate of five feet to the mile. For the first hundred and fifty miles down this gentle slope the surface is often rough and irregular, with many sandy or stony hills and occasional rocky ridges, between which the intervening valleys are generally parity filled with clay or sand. Lakes are not as large or numerous as they are south of the high land, while most of the high series of the sand that the waterstretches consists of clay, and or efsected solvins of some kind with low surface relief. The country is well watered, but the general impression which prevails with regard to the character of usued of norther Canada, namely, that it is an extensive rocky country with bodies of water lying between the rocky phili, does not often apoly here. To the south of the high land solvin is the character of much of the country, but to he north of the rock basins are mostly decreased in the surface decountry.

Trout take the next the northern boundary of this broken country with its Irregular, varieties where. From Trout lake northward to Hisdon Bay, which we slope continues they varieties where the northward to the mile, but the rock soon disappears under gladed and postgladed about five feet to the mile, but the rock soon disappears under gladed and postgladed about five feet to the mile, but the rock soon disappears under a five manufer of gladed clay or till, which in its turn is often covered with stratified marine clays and sands holding shells of Serviere rappeas, and other marine bitwives.



Indian summer on Cat river, showing characteristic forest on the banks.

Extensive Peat Bogs

As this northern country is very new, geologically speaking, extensive valleys have ont been formed in it, and the rainfall has no means of running off except in the narrow, immature channels of the rivers. Consequently great areas are still flat, and practically undrained, and such flat areas are now covered with peat bogs on which grow scattered forests of small stunted spruce and larch.

This boggy plain not only extends to Hudson Bay on the course of the Severn River, but if also stretches northward and westward from the Bevern river to the lower portion of the Hayes river, and all the constry within fifty miles of Hudson Bay between the western boundray of Ottarion and the Hayes river is amounted buy the first fail, buy covered western boundray of Ottarion and the Hayes river is amounted by the first fail, buy covered here the tendency of the strip, or more probably a little to the south reboundary of this strip, or more probably a little to the south of it, there is a ridge of and and graved with lumpy gravel hills rising on it here and there, and near themse hills an several small lakes. It was impossible for me to visit these hills an several small lakes It was impossible for me to visit these hills and bakes in the time at my disposal, but the description given to me of them hills down in water, and was afterwards modified by the action of wayer, which gave ries and down in water, and was afterwards modified by the action of wayer, which gave ries

to the formation of beaches. The exact position and character of this ridge should be carefully and thoroughly investigated before a route is finally chosen from the western boundary of Ontario to the Haves river.

East of the Severn river the plain underlain by glacial clays and marine sediments has been traced by other observers around to the Albany river, and the total area included in it would seem to be about two-fifths of the whole district, or about 60,000 square miles.

#### Lake Elevations

In order to give a clearer idea of the heights of different parts of the country the following elevations of some of the lakes passed through may be recorded, all the heights, except that of Lac Seul, being determined by readings of an aneroid barometer.

Lac Scul
Lake St. Joseph
Smooth Rock Lake
Cat Lake
Whitestone Lake
Height of Land Lake
Big Cedar Lake
Little Cedar Lake
Windigo Lake
Weagamow Lake
Trout Lake

Hanes

River Route:	
Whitewater Lake	
Oxford Lake	
Knee Lake	
Cusamun I also	

#### Forest

The district as a whole, as far as could be seen from our line of travel, was not heavily forested. Here and there groves of trees of moderate size were growing on the sinnes of hills or on the well-drained banks of the valleys, but as a rule most of the timber was small, and much of it had been burned in comparatively recent years. White and Red Pine (Pinus strobus and resinosa) are growing on sandy flats on

the banks of Lac Seul Banksian Pine (Pinus banksiana) is growing of good size on a sandy plain on the

banks of Fawn river below the mouth of Otter river. Cedar (Thusa occidentalis) grows north as far as Little Cedar lake on Severn

river, though it was not seen anywhere in great abundance. Black and White Spruce (Piera nigra and alba) extend north to within sight of

the shore of Hudson Bay. Larch or Tamarac (Larix americana) is associated with white and black spruce to the northern limit of the district, but unfortunately most of the trees are dead,

White Birch (Betule napurifers) is found growing freely as far north as the most northerly outcrops of Archean rocks, and some scattered trees were seen farther down the Severn river.

Aspen Poplar (Populus tremuloides) grows as far north as a sandy ridge a few miles above the mouth of Fawn river, though the trees are there vary small.

Balsam Poplar (Populus balsamifera) occurs on the islands and banks of the rivers to within a short distance of Hudson Bay.



Photo by P. E. Hopkins, Sept., 1912. Tracking up Fawn river. Flat boggy country on both sides.



Photo by P. E. Hopkins, Sept., 1912. Fawn river in high water, showing the bank overhung with willows.

#### Climate

Little can be said on this subject, as my opportunities for observation were very limited. We left the shore of Hadson Bay on the third September, and had windy and rainy weather for several days, or until we reached the vicinity of the mouth of Pawn river. After that we had some rain almost every day, with intervening periods of bright, clear weather, until we reached Trout lake on the 21st of September. During the last week of this time the leaves of the poptar, Mirches, and willows had assumed their brilliant sustamm colours. In Manitoba the leaves on these trees would be changing colour at the same time.

On the 25th of September, while in the rock country just south of Trout lake, we had a moderately heavy fall of snow, after which, until the 23rd of October, when we reached the Grand Trunk Pacific railway, the weather was bright and mild with a few light showers of rain, but no more anow.

At my suggestion the Director of the Meteorological Service of Canada has consented to establish an Observing Station at Trout lake, so that within a very few years we shall have much more exact information about that important locality.

#### Inhabitants

The Hudson's Bay Company has a trading post just at the mouth of Severn river, and another at Trout lake, at each of which two white men are stationed. Doubtless a few more white men live at other trading posts farther east, but the total white population of the district is very small.

The native population consists of Crees and Ojlhways, who are scattered here and there over the whole country, meatly on the banks of lakes and streams where a supply of fiab can be depended on for food, and where fur-bearing animals can be caught, with the skins of which they may purchase ammunition, implements, clothing and such articles of white man's food as they may consider necessary.

In several places little groups of houses were seen in which the Indians pass the winter, and we were told of other groups of houses off our line of travel. When we passed them the houses were not occupied, and the Indians were away hunting of fishing elembers.

The people seemed to be generally healthy and comfortable. With the exception of a few coats and blankets or rabbit skin, they dress entirely in clothing obtained from the traders. The total Indian population of the district, as given me by Mr. D. C. Scott. Secretary of the Decarment of Indian Affairs for Canada, is as follows:—

Indians receiving pay from the Government under Treaty:-

India

Fort Hope	479	
Martin's Falls	99	
Fort Albany	741	
		1,609
ans estimated:—		
Fort Severn	250	
Trout Lake	500	
Winisk River	250	
Attawapiskat	150	
Sandy Bay	100	
Cat Lake	150	
		1,400



Woods on the portage past Pesew falls, just morth of Cet lake. An Indian Livia on the tree in the emilie.



Indians on the bank of Ningitowa river. The boy sitting on the cance is dressed in a cont of rabbit-skin.

#### Animals

Animals did not seem to be particularly plentiful anywhere throughout the district. Polar bears (Thelassurefos macitimus) are occasionally found on or near the coast of Hudson Bay.

Black bears (Ursus americanus) roam through the forest almost everywhere.



Photo by P. E. Hapkins, Oct. 11. Philadian letter on portage on Senera river. "It was morning when the white chief passed very mar the freeze up."

Barren Ground earlings througher archives) appear to regularly frequent the open country along the share near and to the wess of Goose river during the summer, turning inland in a westerly direction on the approach of autumn, whence they are said to go westward to agend the winter in the vicinity of Spiti lake, returning eastward again to the coast in the following spring.

The annual migration of this berd of caribos has often been observed. In \$132, 1702, David Thompson speaks of watching a vast herd cross the layes river in an easterly direction about eventy miles above York Faceory, it took two days to cross the river, and he estimated that it included several million individuals. At the

present time, it is said that the herd usually crosses the lower portion of the Shamattawa river on its way inland in the antuma.

Woodland caribou (Rangifer caribon) are found scattered in small numbers throughout the district.

Moose (Alccs americanus) are fairly abundant throughout the district as far north as Trout lake, and a few are occasionally met with to within 75 miles of Hudson Bay. Virginia deer (Odocitiess virginianus) are occasionally killed near Lnkc St. Joseph, but they do not occur much farther north.



Photo by P. E. Hopkins, Sept. 2), 1912. Rev. Mr. Dick with his pet black fox at Trout lake.

Of the smaller fur-bearing animals, the following are the most aluminant, and the trade in them has constituted the chief industry of the country un to the present time. Black, cross and red foxes (Fulpes uniperial, 17mx (Lymx coundersis), Otter (Intrusomedensis), matrice (Masteles americans), Mitte (Patrorius visco), Wessel (Pa

Waterfowl are not very abundant, except on the coast of Hudson Bay, but a few ducks breed on the rivers and lakes, and geese fly over the country in considerable numbers during their sorting and augusm migrations.

Both the ruffed grouse and the spruce groose (Bossus unbefus and Comochites cunsionais) were found everywhere in the woods throughout the district, though nowhere in great abundance. The sharp-alled grouse (Peilocotics phasiancities) seemed to be fairly abundant near Makoop Lake, and the willow piarmigan (Lepopus Apapuss) was Good in the open country near the shore of Hodons Day

Fish form the staple food of the inhabitants of this country. The principal kinds so used are trout, whitefish, tullibee and suckers.



Photo by J. B. Tycrell, O.t. 2, 1942 Clay plain beside Ningitowa river.

#### Minerals

No minerals of economic importance have yet been recorded from the vicinity of the route travelled over last summer, but there is little doubt that fuller investigation will determine their existence.

Several areas of greenations and other similar rocks of Kewania age were crossed, repectally on Trout, Windigo and St. Joseph lakes. Wherever rock of similar age and character to these have been thoroughly prospected in other parts of Canada, valuable minerals, usually including the previous nestals, have been found in them, and there is no reason to suppose that the areas of Kewania rocks here recorded will form except our control of the control of th

#### Agriculture

In other parts of this report, and especially under the description of the geological features of the country. I have shown that there is an enormous area consisting of fity or sixty thousand square miles of country undertain by glacial clays, or marine clays

and sand, and that also north of the bighest part of the land, there is a large additional arms of unknown extent covered with loose gleaked doctimes of varying composition. Most of this country is now wet and undrained, and has a particularly unknowing and regulant appearance. However, much of it has a sufficient slope to permit of drainage, the property of the p

During the past summer, Mr. Meir, of the Hudsen's Bay Company, and the Rov. Mr. Dick; the missionary, raised excellent crops of postates at Trout Lake on small patches of ground, and Indians aiso had good fields of potatoes at a number of other places in the district. Some years ago, the officer then in charge of the trading post at Trout lake for the Hudsen's Bay Company kept exitte, and entitivated all the ordinary garden vegetables commonly raised in Manitoba, but the exitte were referred to be killed, and all cultivation, except that of potatoes, was discontinued, for these grow freely, with very little expanse for exrae and attention. I strongly recumment that the result of the properties of the Dominion of Canada, or by the Government of the Province of foundation of the Dominion of Canada, or by the Government of the Province of Ontario Isself.



Photo by H. C. Moir, Hudson Bay Co. Dicking the carden at Trout lake.

#### Rivers Flowing Into Hudson Bay

The principal rivers flowing into the west coast of Hudson Bay, beginning at the north and proceeding southward, are:—

	Length.
Dubawnt with Chesterfield Inlet	900 miles
Kazan	500 "
Thlewiaza	300 ~
Seal	250 "
Churchill	1,009 "
Nelson-Saskatchewan	1,700 "
Hayes	320 -
Severn	420 -
Wenisk	400 **
Attawapiskat	465 "
Albany	610 "
Moreo	240 **

The exploration of the past summer had to do with only three of these rivers. namely, the Nelson, Hayes, and Severa, and, consequently, the remarks here made will be confined almost exclusively to these three streams. As will be explained later, the land around Hudson Bay was formerly, relatively to sea level, depressed about 400 or 500 feet lower than it is now, and consequently the water covered much of what is now land, and the area of the Bay was considerably greater than it is at present.

On the western shore of the Bay, the land, even when the water atood at its highest level, shoped gently downwareds into the see, and erosine citifs, marking old strand lines, are completeously absent. This feature is equally prominent on the present shore, for the index now relevant gradually back from the gravel benefit with the shore, for the index of the strand of the shore of the shore of the shore of the shore, and the shore of the shore



Photo by J. B. Tyrrell, July 12, 1919 Tidal shore on west side of Hayes river, a short distance below York Factory.

The three rivers last mentioned flow down this gentle regular slope, and at and near their mouths have cut gorgelike valleys into the marine and glacial clays sometimes down to the underlying hard rock. All have many features in common.

#### The Severn

The Seven river, below Lineatone rapids, where it has last out down to the underblying rock, has a very juvenile character. Its lands are steep and often presightous with glacial clavs at the bottom and marrise clays above. Nearer the mouth the glacial clays disappear, and stratified clays and sands form the whole thickness of the softments exposed in the banks. In places its channel is broken by Islands, those higher unents exposed in the banks. In places its channel is broken by Islands, those higher ments exposed in the banks. In places the channel are the mouth on the contrary have as the river deepened its channel, while those nearer the mouth on the contrary have either been partly built up by sediments brought down by the current, or represent the old bed of the river past which the stream has out new channels in comparatively recent times. The Hayes

The Hayon river is similar in character to the Severn. Both are from half a sulli to a mile in with ten miles above helir months, with currents of about three miles an hour, the low islands within the tidal portion of the Hayon river being if anything more complicated than it the Severn. In both cases the rivers themselves are now cutting away the steep banks on their western sides, and are building low flats on their castern sides.

Two opportunities presented themselves of measuring the rate at which the latter river cuts away its banks. In the year 1900 the Hudson's Bay Company had a reserve



Site of old York Factory on the bank of Hayes river, about half a mile below the present fort. On the left of the picture is a cellar of one of the old bouses, with some of the timbers which covered it.

surveyed around York Pactory, and posts were planted at the north and south ends of this neienve elses to the top of the bank, or rather 15 and 20 feet respectively from it. The post at the north end is now 25 feet from the top of the bank, 40 feet having been washed save in twicely sears, and the post at the south end has been washed away also the post of the post along 13 feet of the bank has been carried away. These measurements would indicate that the river was cutting away if see than the trate of about there feet in a year.

Half a mile north of the site of the present York Factory is the site of old York Factory, from which the trading post of the Hudson's Bay Company was removed in

1185. Fortunately, we have a survey of this site made by Joseph Robson in 1185, which shows a tittle stream with four bunds within or close to the stockades of the Fort. These bends of the atream provide an excellent measure for determining the former position of this Fort and of the shore line is front of it. Two of the bends are already disapported, having been washed away by the stream, the other two being quite process intable by a compartment of the only plan and one made at the present time. These two son's plan was made one hundred and shity-seven years ago, or a recession of practically one food a year in that time

Another point of great interest is above by the site of this old Fort. The line of the bank now cust through a celler which was evidently under one of the old bouse at the Fort before it was destroyed by the French in 1752, and this cellar is now just at the top of high tide. As it is not likely that it was due plove high tide level, where it would have been subject to constant floods, it furnishes corroborative evidence to the constant of the constant floods, it furnishes corroborative evidence to have been subject to constant floods. But have reached a condition of tability.

Similar evidence of the present stability of the land is furnished by the existence of the more than one hundred years old close to tide water on the banks of the Nelson river, and the strength of the beaches of sand and gravel which in many places form the present shore of the Bay would also indicate stability of the land for a moderate length of time to enable such strong beaches to be formed.

While it is evident, therefore, that the land on the shore of the Bay has now ceased to rise, it is equally evident from the character of the clay-covered plain around Hubon Bay, and the newness of the raised beaches on that plain, that it has risen several hundred feet within zeologically recent times.

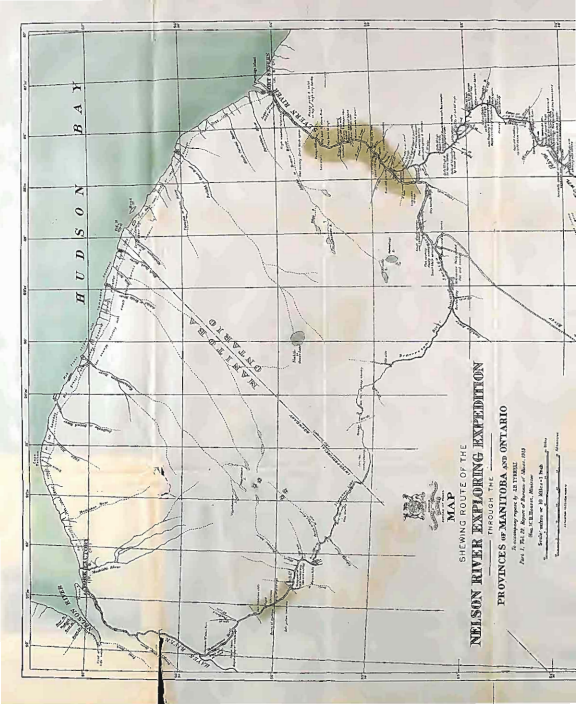
#### The Nelson

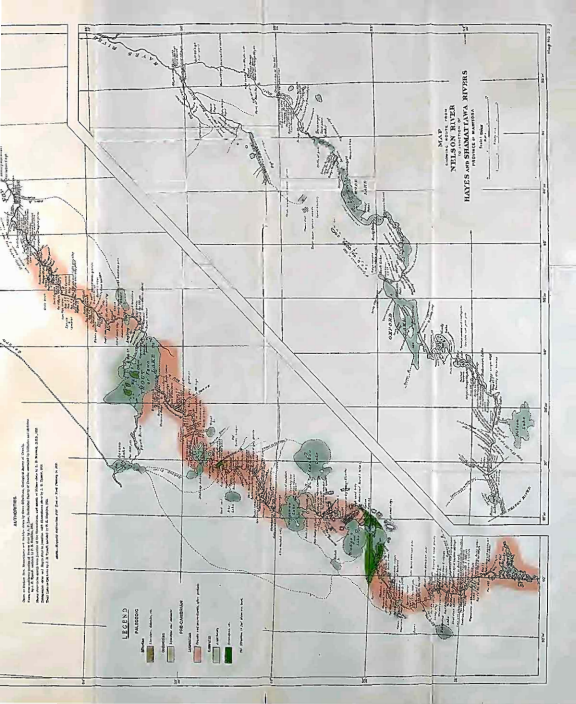
The Nelson river differs somewhat from the two rivers of which we have just spoken. Like them, and in fact like all the rivers flowing into Menon Bay, it is critical in the cities of the cities and the cities of the second of the cities of the second of the cities of

The stream fills the lower portion of the valley of Nelson river from side to side. In places terraces may be seen at the mouths of tributary streams, such as at the mouth of the Seal river, a small tributary from the south, but if any terraces have catisfed in the main valley itself they have been seeper away. The river has all the appearance of having originally been cut out by a smaller stream, probably the lower continuation of the Durntveed river, which drains a considerable portion of the country continuation of the Durntveed river, which drains a considerable portion of the country to-duce into it, and this stream is now actively widening and deepening the old valley, forming precipious cilists on one or both sides.

The facts that the stream is flowing over a bed of boulder-day into which it is actively cutting list channel, and that it is not filling by table dat its mouth, are of great importance in the consideration of any harbour improvements that may be made only in it, for this boulder-day, which however contains few boulders, and be really dredged, and at the same time the dredged areas, if arranged so that they may be sourced out by the current, will have no tendency to fill to, and the excessived channels will remain as permanent improvements, much the same as if they had been excavated in solid rock.









In this connection it may be noticed that the Nelson river above the influence of high tide is practically a river of clear water, carrying very little sediment, and the mud which is held in suspension by the water in the mouth of the river is derived largely from the bottom of the river itself or from the clay cliffs which form its banks. If these cliffs are protected from denudation, and if the river below Seal island is diked into a changel of even width, so that the water will not spread out over the shallow clay flats on both sides, the water would probably be clear where it flows into the Ray, and there would be no trouble whatever in keeping a channel open out into the deeper water of the Bay. Such dykes as I have spoken of could be built by the dredge which was digging the channel, and they would prevent the incoming tide from spreading out over a very large area, and would consequently decrease the tremendous current which is now caused at the mouth of the river by both the flowing and the ebbing tide.

It is thus seen that the Nelson river differs materially from the other rivers flowing into Hudson Ray, and this difference is doubtless caused by the fact that the large stream draining Lake Winnipeg took possession of the lower portion of the smaller valley, probably of Burntwood river, in very recent times, and is now actually widening and deepening this older and smaller valley.



Photo by J. B. Turvell, July 25, 1912. Shore on the cust side of Nelson river at low tide. Foulders are lying on a hard till.

#### Geology

The rocks met with during the summer may be considered under the following heads in ascending order:-

ARCHAIAN .- Composed of granites, gneisses, greenstones, gabbros, aporthosites, and other igneous or highly altered sedimentary rocks such as are found almost everywhere throughout northern Canada.

It is probable that all these rocks should be included in either the Keewatin or the Laurentian series PAL-rozorc .- Ordovician and Silurian limestones and dolomites, mostly flat-lying,

They overlie the Archean Complex and extend southward from the south shore of Hudson Bay for a distance of sixty miles or more. Prestrocene deposits, consisting of tills and glacial and inter-glacial clays and sands,

with occasional beds of peat or lignite.

REXENT deposits, composed of clays and sands laid down at or near the mouths of the rivers on Hudson Bay, and marine clays and sands, which extend inland from the Bay for varying distances up to about one hundred and fifty miles. The sands in many cases represent old shore lines. Besides these, the recent deposits include beds laid down in fresh water lakes and in the bottoms of the valleys of existing streams.

#### Archman

The Archean rocks outcropping in the country northward from Sloux Lookout on the Grand Trunk Pacific railway to Cat lake have been described by Dr. A. W. G. Wilson in a report to the Geological Survey of Canada, and as my observations added very little new information to that collected by Dr. Wilson, it is unnecessary for me to repeat here what be has already said, more especially as the rocks are mostly granties and gneises, such as are commonly found in many parts of corberts Canada and are unusually classed as of Laurentian age, though associated with them are a few narrow hands of presentations and ambibilities, some of which may be of Newstain age.

#### Laurentian

Laurentian rocks, similar to those on Cat lake and river, were also found along the canoe route northward from Cat lake through Whitestone lake, across the beight of land, down the Cedar branch of the Severn river to Cedar lake, and thence northeastward to the vicinity of Windiso lake.

ward to the vicinity of Windigo lake.

On Windigo lake, rocks of Keewatiu age were encountered, but these are described

more in detail below. From Windigo lake northward through Wagamow and Makopo lakes, similar Laurentian rocks occur all the way to Trout lake, the optish shore of which is formed of a rather prominent granite ridge. On Trout lake another belt of Kewagin rock occurs. On the northern side of this lake, Laurentian granties and goeisses signil make their appearance and outcrop for a distance of sixty-one miles down the Fawa river, when they finally disansent under an overburden of surface clays and sands.

These Laurentian rocks are all of very similar character throughout, and the follow-

ing descriptions by Mr. Ellis Thomson of specimens collected at various places along our line of travel will give a fair idea of their general character.

Portage 42, Windigo river.—A gneissold rock of fairly fine grain, composed chiefly of quartz, orthoclase, microcline, biotic, and muscovite, but containing also considerable quantities of plagioclase, chlorite, and epidote. Apatite and magnetite are prominent accessory constituents the latter altered in places to limonite. It is a typical two-mica

gnelss of fairly fine texture.

Mouth of Mishwamaran river.—A granitoid rock of gnelssoid structure, com-

posed for the most part of quarts, orthoclase, microciles, and blottle. Considerable plagicolase is also present. Apatire, magnetite, and limentle are more or less important accessory constituents, the first-named being quite prominent. Considerable of the blottle bas been altered in places to epidote. It seems to be a blottle gneiss of medium grain, although scarcely schizose enough to be quite typical.

Trout lake at head of Fawa river.—A grantic rock, composed chiefy of quarts, orthoclase, biolite, and green bornblende in about equal amounts. Microcline and plagiciate are other feldspars present. Apatite, magnetic, and pyrite are all fairly common accessory constituents, while there are considerable quantities of chiorite and epidote present as alteration products of the hornblende and blotite. It may best he described as a

hornblende-biotite granite.

Lowest granife outcrop on Fava river.—A granific rook of gnelasoid structure composed chiefly of microline, quarts, and biotic. Orthoclase and plagiorious are also present in subordinate quantities, while apatite and magnetic are prominent accessor; constituents, the former as short isotal crystals. A little numoworth is also present, and both the micas have been altered in piaces to chibrite and opidute. The aboutful lituateston of the gridino structure in the microline. His agencies give a beautiful lituateston or the gridino structure in the microline. Portage 20, Negiganio river.—A very schistose rock, consisting almost entirely of greighter hornblende and quartz grains. Magnetite is a rare constituent. The hornblende is sightly altered in places to chinc. A typical bornblende schist.

#### Kecwatin

Two important bands of rocks of this series were encountered during the summer with the district of Patricia, one at Windigo lake and the other at Trout lake. It is possible that either narrow bands of similar rock may have been crossed along the line of travel, but if so they were hidden by the overburden of sand and clay, and it was impossible to see them.

In the southern expansion of Windigo inke, green gabbros and diabases were seen in a number of places along our course. As a rule, they did not appear to have any very definite dip or strike, and no quartrites, congiomerates, or other clastic rocks were found associated with them.



Photo by J. B. Tyrrell, Sept. 21, 19th.

Shore of Big island in Trout lake, showing the greenstone rock with two sets of glacial markings running respectively North 40° West, and South 40° West.

The following descriptions of specimens taken from two places at which we stopped will give a good general idea of the character of the whole.

Island in Windigo lake.—A very much altered rock with ophitic structure, consisting for the most part of fine laths of plagfociase, shreds of ciborite, and grains of epidote, valide, and magnetite. Pyrite is also present in small amounts. The calcite seems to be present in the form of little vein-like fillings.

Point on Windigo lake.—A fairly coarsograimed rock consisting of needlos of plagfoclase (labradorite?) and green bornblende, the latter very largely altered to chlorite. Considerable epidote and linenite are also present, the latter altered in places to lesucozene. Pyrite is a rare constituent. This rock appears to come in the diorite class, but shows the ophitic structure very plantly.

Trout lake occupies a basin excavated in green Keewatin schists and diabases north a prominent granite ridge which now forms its southern boundary, and the many islands which rise above the surface of the water are mostly rounded staciated knoils.

of greenstone. The time at our disposal did not permit us to examine any of these, except such as lay directly on our course. However, the following descriptions of specimens collected from Big island and another island two miles to the southwest of it will give a clear idea of the character of the rock. In most places it shows the typical pillow structure characteristic of many of the Keewatin greenstones throughout northern Canada.

Big Island, Trout lake,-A very much altered rock of disbasic texture. It consists for the most part of laths of plagicelase with an ophitic arrangement, and green hornblende. The latter mineral has quite evidently been derived by a uralitization process from augite. The unaltered pyroxene still remains in several places, but is mostly altered at the edges to hornblende. Ilmenite and nyrite are two fairly prominent metallic constituents, the former being altered in a great many places to leucoxene, The hornblende is also altered in several places to chlorite. This rock seems to represent an intermediate type between the epidiorites and the true diorites, being probably closer to the diorite division. The ophitic structure of the original rock is still in evidence, proving that the rock was formerly a diabase.

Island 2 miles southwest of Big island, Trout lake,-A very much altered rock consisting chiefly of epidote, calcite, chlorite, and kaolinized material. Small quantities of magnetite and quartz are also to be found. This may best be described as an epidote rock, the alteration having gone so far that no conjecture can be made as to its original .dentity.

To the north of the greenstones, near the north shore of Trout lake, are a number of outcrops of a massive intrusive anorthosite, which is possibly of Keewatin age, though it may be newer. This rock has a coarse norphyritic and granitold structure and forms a consolcuous feature on the shore. The following descriptions of thin sections which were examined under the microscope by Mr. Thomson will give a zond idea of its general character.

Island, mouth of Fawn River .- A feldspar rock consisting chiefly of plagloclase elabradorite and bytownite), but containing considerable quantities of chlorite and epidote as well. Hornblende, magnetite, and limonite are also found in small quantities. It appears to be a typical anorthosite somewhat weathered.

Fort Island, Trout lake.-A feldspar rock consisting almost entirely of plagicelase, but containing some epidote as well as a little chlorite, magnetite, and limonite. It

seems to be a typical anorthosite.

Island, 4 miles east of Fort island, Trout lake .-- A feldspar rock consisting almost entirely of plagioclase (labradorite) and epidote. Considerable chlorite appears also. as well as a little magnetite and limonite. It appears to be a typical anorthosite, considerably weathered

Northwest end Fort island, Trout lake,-This rock consists for the most part of plagioclase (labradorite), green hornblende, and magnetite. A good deal of the hornblende has altered to chlorite and epidote. Quartz and pyrite are rare constituents. It seems to be a typical diorite, slightly altered,

#### Patrozoic

Ordvician

In descending the Fawn branch of the Severn river, the last Archean rocks seen in the bed of the stream are at a distance of about one hundred and sixty-five miles from the shore of Hudson Bay measured in a straight line, and from there northward for about one hundred miles, no hard rocks of any kind in place are to be seen. Then limestones of about the age of the Guelph formation in Ontario make their appearance. No older rocks of Ordovician or Silurian age were found on this river, but away to the northwest about two hundred miles distant, on a branch of the Hayes river called the Shamatlawa river, there is a long exposure of limestone in the form of low cliffs extending for several miles beside the banks of the stream. The limestone is thin-hedded and lies in a horizontal attitude and is usually mottled, very much like that at East Selkirk in Manitoba. The total thickness exposed is about twenty-five or thirty feet.

From this exposure, and from the talus of broken fragments on the bank at the foot of the cliffs a number of fossils were collected, among which were the following:-

Siregtelauma corniculum, Hall; Paraoustica supero, d'Orbigny; Tetrudhum floratum, Salford; Refinengatima tota, Whiteaves; Refinengatima tota, Whiteaves; Rhymeloirema capox, Conrad; Dumarthis pectivalla, Emmousti, Whiteaves, Maclarion monitodensis, Whiteaves, var. acuta; Trochoacum ambilicatium, Hall;

Columnaria rugosa, Billings;



Photo by J. B. Tyrrell, June 28, 1918
Talus of Ordovician limestone on the north bank of the Shamattawa river.

Hormatomus sp.
Holpien in.
Othercome sp.
Othercome in the holpien in sp.
Othercome in the holpien in sp.
Actionerca bloodyl, 'Stokes',
Actionerca sp.
Actionerca sp.
Actionerca sp.
Dicherus : Whiteaves,
Polerhoerca tyrrelli, n. sp.;
Accercas borupe, n. sp.;
Trochoerca traigne, Whiteaves;

Professor W. A. Parks, University of Toronto, gives the following notes and descriptions of the species here enumerated:—

CORALS:-

Columnaria rugosa, Billings.—One good specimen in a soft calcareo-argillaceous matrix.

Streptclasma cormiculum, Hall.—Five incomplete specimens which are probably referable to this species as defined by Lambe.

Favositics aspera, d'Orbigny,—Two coralla, each about four inches in diameter. The

The control of the co

Tetradium fibratum, Safford.—One specimen showing clearly the structure of the species.

BRACHIOPOUS:-

Strophomena cf. juita. Billings.—Four casts of a strophomenoid form which closely resembles Billings' species in the possession of widely spaced major strise radiating from the beak. Compare also Leptacan univosata. Meek and Worthen.

Rofinesoulum Inta. Whiteaves.—A fragment of a single valve which is probably

referable to this species.

Rhynchotrems capax, Conrad.—A single worn and partly decorticated valve of

doubtful identification.

Dinorthis pectinetia, Emmons.—Three decordicated specimens referable to this species or possibly to D. subanadrata. Hall.

GASTROPORS:-

Machirina manisohemist, Whiteaves, var. orsin, var. nov-One cast of the interior with a small portion of the shell adhering on the convex side and with meanty the whole of the test on the flat side preserved. The shell is 55 mm. in diameter and the height of the outer volution is 35 mm. In form, the specimen conforms doubt to Whiteaves when the shell is 15 mm. In form, the specimen conforms doubt to Whiteaves when the shell is 15 mm. In the shell is 15 mm

side. Maclures subovala, sp. nov.—One good cast of the interior and several fragments. The maximum diameter is \$3 mm. and the height of the outer volution 33 mm. The form resembles M. Mgabib lut it differs in that the "flat" side of the outer volution is quite convex; the amount of the convexity being one-fifth the width of the whort. This feature was authorize rather than a transpreadful outline to the cross section.

This leature gives a subovate rather than a trapezonan outline to the cross section. Trochomera unabilitativis. Hall—Seven specimens, all casts of the interiors. April more required in the properties of the test indifferently preserved. April margine more acute than in H. trevlowerists. This form must be compared with H. arctica, Amil, which is listed as a new species but without description in "The Cruise of the Neuture."

Holopen, sp.—One cast of the interior of a large specimen, 40 mm. wide by 30 mm. high. The specimen must be compared with H. bornalis. Ami, listed without description in "The Cruise of the Necture."

CEPHALOPODS:

Orthoceras, sp. index.-One badly preserved cast of the chamber of habitation, Cross section oval, diameter 21 by 17 mm. Siphuncle small, central.

Orthoceras lepidodenderiolics, sp. nov.—One cast of the interior, showing portions of 8 camerac. Cross section orace, 69 mm, by 30 mm, but the form is probably crushed. The whole surface is marked by distinct blunt nodes arranged in a quincuntal manner which gives the cast the appearance of a Lepidocardora. Subjuncio en observed members of the surface ornamentation is very characteristic and is sufficient for the identification of the species.

.tctingeeras cf. bigsbyi, Stokes.—Two badly preserved specimens with large nummuloid siphuncles which agree in shape and specing with this species. The siphuncle

is marginal and occupies fully two-thirds of the air chambers.

Arliancrus riolardesus. Stokes, var. mognum, var. nov.—One cast of the interior with septa and phytholog perserved. If the shell is round the diameter cannot be less than six inches and is probably greater. The siphuncular annulations are 25 mm. in diameter, evenly rounded, and occur to the number of 12 in a length of 256 mm. A large endosphuncle is observable having a diameter of 14 mm. The siphuncle is occurred in postervable having a diameter of 14 mm. The siphuncle is occurred in postervable having a diameter of 14 mm. The siphuncle is occurred in postervable having a diameter of 14 mm. The siphuncle is occurred in the postervable having a diameter of 15 mm.

Actinocerus, sp. indet.—One badly preserved siphuncle embedded in matrix. The specimen undoubtedly represents a different species, as the siphuncular heads are expanded anteriorly and are as much as 23 mm. apart. The form represents a transition

to the genus Huronia.

Cyrtociras cf. manifobense. Whiteaves.—Three fragments which are doubtfully referred to this species. The general size of the forms, the spacing of the septa and the position of the siphuncle agree fairly well, but the curvature of the sopta is much less pronounced.



Photo by J. B. Tyrrell, Scpt. 9, 1972 Clist of Silurian ifmestone at Assina rapid, Severn river.

Polarioceras tyrrelli, sp. nov.—Two well preserved easts of the interior, showing the characteristics of the chamber of babitation and of nine air chambers. The smaller and more perfect specimen gives the following measurements:

Maximum width at second septum, dorso-ventral, 48 mm.; lateral, 37 mm. Width at ninth septum, dorso-ventral, 35 mm.; lateral, 30 mm.

Length of body chamber, 38 mm. Diameter of orifice, dorso-ventral, 37 mm.; lateral, 22 mm.

Average spacing of soptia, 3.5 mm. The sighunche is small and marginal in position. The body chamber contracts towards the mouth as shown by the above figures, but there is a sharp outward infection of the shell at the aperture. On the posterior margin of the body chamber, the cust shows a ring of bead-like markings which occupy a space comparable with that of one aft chamber. A photograph taken by Mr. Tyrrell of a specimen which he was

unable to obtain shows this peculiar feature in a better manner than either of the specimens in hand.

Ascoceras borealc, sp. nov.—One cast of the interior; septa not preserved. This form differs in the curvature of the septal markings and in its general shape from A. costulatum, Whiteaves, and A. conaderase, Billings.

Trochoceras insigne, Whiteaves—A portion of a mould of the exterior. Whiteaves only figure is of a cast of the interior, but there can be little doubt of the identification of the present example.
 Spyrocerus meridionale, 272 Whiteaves—A small portion of a cast very doubtfully

approcess meriatonare, ??? whiteaves.—A small portion of a cast very doubtfully referred to this species.

# TRILORITES: --

Illaenus americanus, Billings.

These fossils would indicate that the rock is about the age of the top of the Trenton of Eastern Canada.

While there is no certainty that rocks of Trenton age occur as far castward as the Seven river, it would seem not improbable that they may exist beneath the drift in the nortion of the country where no exposures have been observed.

### Siturian

As stated above, limetones which appear to be of about the age of the Guelph of eastern Canada, outcomp on the Parm river at a distance of about astrophy the miles in a direct line southwestward from Hudson Bay, and continue to be expected for a distance of fifty miles down the Pawa and Severn inverse to what is known as the Limestone rapids on the latter stream twenty-sight miles from the Bay. These rocks way from this-bedded limestones to black-bedded Stromatogored dolomits, and while they most usually occur in the bed of the stream they often form low cliffs along its side. In the majority of expourase the limestone is buriously, but at Limestone is the stream, but at Limestone is the stream, but at Limestone is the stream, but at Limestone is buriously, but at Limestone is buriously as the stream of the latter of the latte

Fossils are not abundant in many places, and even where found are often difficult to extract from the rock in a sufficiently perfect condition for identification, but nevertheless the following species were collected as the various rock exposures on the receiver of the rock of the receiver of the rock of

Actinostrome tenniflum. Parks: Favostics anthiondica, Lamarck: Favosites hisingeri, Milne-Edwards & Haime; Halysites catenulatus, Linnaeus; Pucnostulus guclphensis, Whiteaves; Zaphrentis stokesi, Milne-Edwards & Halme: Streptelasma sp.: Petraia ? occidentalis, Whiteaves; Accepularia austini. Salter: Aphullostulus gracilis, Whiteaves: Tyrrellia severnensis n. sp.; Fenestella subarctica. Whiteaves; Rhunchospira Iosci, Whiteaves: Hormotoma patriciaense, n. sp.: Hormotoma whiteavesii, Clarke and Ruedemann; Pentamerus oblongus, Sowerby; Trimerella ekwaneusis. Whiteaves: Glassia variabilis, Whiteaves: Spirifer crispus, Hisinger; Delthyris sulcata, Hisinger; Reticularia septentrionalis, Whiteaves: Gupidula, sp.: Stronheodonta, sp.: Camarotocchia ekwanensis. Whiteaves:

Plectambonites transversalis. Wahlenberg:

Meristina expansa, Whiteaves; Relleranhan sp.: Megalomphala robusta, Whiteaves: Strophostylus filicinctus, Whiteaves; Trepospira kokeni, Lindstrom; Guronema hudsonica, n. sp.: Gyronema dowlingti, Whiteaves: Guronema speciosum. Whiteaves; Coelocaulus macrospira, ? Hall; Clathrospira sp.: Estomaria sp.; Euomphalopterus tyrrelli, n. sp.; Euomphalopterus sp.; Euomphalopterus valeria, Billings: Trochus, ? sp. Lophospira, ? sp.: Liospira, ? sp.; Diaphorostoma perforutum, ? Whiteaves: Pterinea, sp.; Modiomorpha acuminata, n. sp.: Orthoceras, sp.: Gamphoccras, sp.; Phragmoceras Whitneyi, n. sp.; Phraamoceras lincolatum. Whiteaves: Phragmoceras, sp.: Cyrtoceras, n. sp.; Barrandeoceras, ? sp.; Endoceras hudsonicum, n. sp.;

Illonous sorae, Hall;
Entrimurs arcticus, ? Salter.
The short time at my disposal and the inability to carry a beavy load of specimens
up the Fawn river and over the height of land to the head waters of the Albany and
Winnipeg rivers so late in the season prevented me from collecting and bringing to
Toronto as good and full a series of fossils from those Silurian limestones as I could

have wished.

Professor Parks has supplied the following notes and descriptions, the localities from which I collected the fossils being at the same time carefully distinguished. Fuller descriptions, with figures, will appear in a later publication.

# Silurian Fossils on Severn and Fawn Rivers

B .- Limestone Rapids, Severn River,

STROMATOFORGUS:—

Actinostroma (enuifilum, Parks.—Three specimens in which the structure is largely destroyed, but which are probably referable to this species.

# Corals:-

Actinoceras hearsti, n. sp.; Actinoceras, n. sp.;

Favorites gothlandica, Lamarck.
Favorites hisingeri, Milne-Edwards and Haime.

Favosites hisingeri, Milne-Edwards and Haime. Pyenostylus guelphensis, Whiteaves.

Pycnostylus alegans, Whiteaves.—Some of the specimens referred to this species show certain differences which may demand the creation of a new species. Zaphrentis stokesi. Milne-Edwards and Haime.

Zaphrentis stokesi, Milne-Edwards and Haime.

Aphyllostylus gracillus, Whiteaves,—One specimen in a poor state of preservation

which is provisionally referred to this species.

Tyrrille screments, gen. nov., sp. nov.—One specimen of a coral which does not seem to belong to any described genus. The corallities are single, cylindrical and delegated having a diameter of a mm. Septs numerous, scaching amonts to the extremely described to the septs therefore appears as a circle of radiating plates on each tables, having the full height of the interlabular spear at the priphery but diminishing to nothing at the centre. The tabelse are about 6.5 mm, apart; they are flat or slightly conditionally appears to the priphery and the property of the control of the co

Rhynchospirg lowi, Whiteaves .- One imperfect cast probably referable to this species

#### GASTROPODS: -Hormotoma patriciaense, sp. nov .- One cast showing three whorls. Total height

Width of body whorl about 50 mm. Sutures deep. Whorls evenly convex Apical angle about the same as in H. winnipegense. Whiteaves, but the present species is more elongate; for a given height of whorl, the width is not more than two-thirds that of H. winnipegense. The form should perhaps be referred to the genus Pasispira. Bellerophon, sp. indet.-Four casts of a bellerophon which probably represent a new species but which are too imperfect to warrant description at present.

Megalomphala robusia, Whiteaves.-One imperfect cast agreeing fairly well with Whiteaves' figures of this species.

Strophostylus filicinctus, Whiteaves.-One cast probably referable to this species. Treposping of, kokoni, Lindström.-Cast and mould of a small shell which is probably related to the above form described by Lindström from the Silurian of Gothland. Gyronema or Poleumita hudsonica, sp. nov.-Several imperfect casts of a large

specimen of more than three inches in diameter, also a portion of the body whorl of a smaller individual. The specimens differ from G. speciosum, Whiteaves, in baving the revolving carinae more widely spaced on the upper than on the lower side of the whorl. The spire is apparently depressed so that the general form is comparable with that of certain examples of Poleumita scannata. Clarke and Ruedemann.

Coclocalius cf. macrospira, Hall.-Imperfect casts of a form which must be closely related to this species. Practically indeterminable.

Clathrospira, sp.-A large but broken cast very closely resembling C. deiopea, Billings, from the Guelph of Optario.

Ectomaria, sp.-A single cast with the upper part of the spira lacking. Resembles E. durhamensis, Whiteaves, from the Guelph of Ontario.

Euomphalopterus tyrrelli, sp. nov .- Portions of the internal cast of a large form measuring fully eight inches in diameter. The outer whorl has a width of two inches: it is evenly rounded on the inner side, but the outer side is convex above and slightly concave below with a sharp carina at the inferior margin. The whorls decrease in diameter very slowly so that there must be about seven volutions in all. Lacking any portion of the shell, generic relationships are hard to determine. The shape of the whorls, the wide open umbilious and the slightly ascending spire seem to suggest the genus Euomphalopterus.

Euomphalopterus, sp.-A single cast of the interior which resembles that figured by Billings as Pleurotomoria clora. The present form is smaller and, lacking any portion of the shell, gives no indication of the external features characteristic of Billings'

species.

Trochus ?? sp. indet.-Two small casts of interiors resembling some of the forms described by Lindström as Trockus from the Silurian of Gothland. Lophospira or Coclocoulus, sp. indet.-One imperfect mould of the exterior. Most of the whorls show a rounded outline, but there is some evidence that an acute alation

was present. The form is probably related to species described as Picurotomaria valeria by Billings or as P. octaris by Whiteaves. Liospire ?? sp. indet.-Two casts of a small shell with a very depressed spire and with an acute edge on the body wborl. Resembles the Ordovician genera Rephistoma

or Raphistomina. Diaphorostoma cf. perforctum, Whiteaves,-A broken cast of the apical portion of

a shell which resembles Whiteaves' figure in its general contour.

# PELECYPORS: -

Pterines, sp. indet.-An imperfect cast with the wing broken off. Compare also Ambonuchia septentrionalis. Whiteaves.

Modiomorpha acuminata, sp. nov .- Several specimens, some with the shell preserved, very pointed at the anterior end, length about 70 mm. These shells will admit of accurate description.

CEPHALOPODS:-Orthoceres, sp.-Several specimens of an Orthoceres or possibly a slightly surved Cyrtoceres. Diameter posterior to the body chamber 35 mm. Siphuncle fairly large and slightly eccentric. This form probably represents a new species but it would be hazardous to describe it as such at present. The form is certainly not O. cksonense of Whiteaves.

Phragmoceras schiftscui, sp. nov .- One cast of the body chamber of a very large form. The aperture is fully six inches across and the diameter of the body chamber at its posterior end is four inches. The cast shows a faint indication of a beaded ornamentation. The general shape of the body chamber is much like that of P. lineolatum, Whiteaves, but the much greater size seems to justify the establishing of a new species. ?? Phragmocerus lineolatum, Whiteaves.-One crushed and broken cast of the body

chamber and two air chambers. The ovate outline and the size and position of the siphuncle correspond with Whiteaves' figures, but the ears of the body chamber are broken off so that certain identification is impossible.

Phragmocerus, sp.-Several fragments of the separate portion of a species of this.

genus with the septa varying from 3 mm. spart on the concave side to 7 mm. on the convey It is impossible to state whether these fragments belong to the other species Histed. Curtocerus, sp. nov .- Cast showing 16 air chambers in a length of 40 mm. Slightly

curved. Siphuncle small, eccentric, but not marginal. Resembles C. orođes, Billings, but it is less curved and the sinhuncle has a different position. 11 Barrandeoceras, sp. indet .- Portion of the body chamber of a coiled Cephalonod

possibly referable to this genus. Section ovate, 24 by 28 mm. in diameter,

Endoceras Audsonicum, sp. nov.-Shell large, four inches or more in diameter. Senia strongly curved, about 7 mm, anart as measured on the surface. Siphuncle 25 mm, in diameter. Funnels reach just to the next septum aplead. No endosiphuncular structures apparent. Siphuncle 20 mm, from the margin of the presumably ventral side. Possibly should be ascribed to the genus Nanna.

Actinocras hearsti, sp. nov.-Shell large, gently tapering. The specimen shows a diameter of about 4 inches. Siphuncie strongly nummuloid, large and marginal, with a central endosiphuncle, diameter 50 mm. Nummuloid beads oblique at about 15 degrees, Rings not evenly convex but greatest anteriorly. Sinhuncle less than 5 mm, from the margin. This specimen is much larger than A. Reconfinense. Whiteaves: it resembles A. richardsoni magnum in which the slobuncle is of about the same size but in which the septa are much closer together, and in which the nummuloid beads are of a more regular outline.

### TRILORITES: -

Illaemus (Bumastus) cf. iozus. Hall .- Portion of a buckler which seems to correspond with this species.

C .- The ten-mile stretch above the Limestone Rapids, Severn River; slightly newer geologically than B.

### CORALS:-

Halusites catenulatus, Linnaeus, Streptelasma, sp. indet.

#### Bayozov:-Fenestetla subarctica, Whiteaves.

BRACHIOPODS:-

Pentamerus oblongus, Sowerby, Trimerella ekupanensis. Whiteaves.

Glassia pariabilis, Whiteaves,

Spiriter crispus, Hisinger.

Delthyris cf. suicata, Hisinger .- Two casts are very doubtfully referred to this species. Recticularia cf. septentrionalis. Whiteaves .- One cast of a small example of this

species. Gypiduls sp.-Several specimens of casts of small Pentameroid shells requiring

further investigation. Stropheodonta, sp. indet.-Several small stropheodontoid casts impossible of identification.

# CASTROPODS: --

Gyronema dowlingti, Whiteaves,

Guronema speciosum, Whiteaves .- A small fragment doubtfully placed here, Diaphorostoma perforatum, Whiteaves .- A crushed and broken body whorl possibly

belonging to this species. Bellerophon, sp. indet.-Apparently the same species as from the Limestone rapids.

CEPHALOPODS: --Gomphocerus, sp. indet .- Two casts of the body chambers of small individuals of indeterminable species

D .- Assina Rapids, Severn River.

CORALS:-

Favorites hisingeri, Milne-Edwards and Halme. Zaphrentis stokesi, Milne-Edwards and Halme. Acervularia austini, Saller,

BRACHIOPODS: -

Camarotocchia ekwanensis. Whiteaves.-One cast resembling this species. The specimen is somewhat less gibbous than the type.

GASTROPODS:-

Hormotoma whiteavesii. Clarke and Ruedemann.-Three casts of interiors indistinguishable from this species.

Euomphalopterus valeria, Billings .- One very perfect cast of the interior and one mould of the umbilical side. As far as can be judged from casts, these specimens belong to Billings' species.

Phragmoceras cf. whitneys, sp. nov .- A fragment showing 14 air chambers. This septate portion might well accompany the body chamber herein described as P. whitneys. There is no proof beyond the resemblance in size that the two portions represent the same species.

Actinoceras, sp. nov.-One siphuncular segment of a species evidently different from any other in the collection. The ring is about 55 mm, by 43 mm, with a very distinct endosiphuncle of 12 mm. in diameter. If the direction of the endosiphuncle represents the axis of the shell as it probably does, the siphuncular rings are inclined at a very high angle-considerably more than 45 degrees from the transverse position. The rings are therefore very asymmetric and appear to have been strictly marginal

E.-Limestone Rapids, Fawn River.

CORALS:-

Halysites catenulatus. Linnaeus, ?? Petrala occidentalis, Whiteaves .- A small form of Streptelasma or Petrala resembling this form externally. Requires microscopic examination.

BRACHIOPODS:-

in position.

Rhynchospira lowi, Whiteaves. Plectambonites transversalis, Wahlenberg.

Meristing expansa, Whiteaves,

TRILORITES: -

Encrinurus cf. arcticus. Salter .- One badly preserved and partly exfoliated pygidium, possibly belonging to this species.

These fossils show that the rocks are similar in age to those found by Messrs. McInnis and Dowling on the Winisk and Equan rivers, and that they are approximately of the age of the Guelph limestones of Ontario or of the Middle Silurian of the ordinary stratigraphic series.

# Pleistocene

### Olecial and Post-Glacial

The hard rocks which have just been briefly described do not seem to have been covered by any sediments laid down between the end of the Silurian period and the beginning of Glacial times, or if such sediments were deposited on any parts of the country they have been completely removed and no trace of them is now to be seen.

The series of events which inaugurated the Glacial Period in this district would appear to have been somewhat as follows:-

From a centre lying to the west of the northern portion of Hudson Bay, somewhere in the vicinity of latitude 62, a glacier which, when I determined its existence in 1894, I called the Keewatin glacier, moved southwards and southeastwards far down across the basin of lake Winnipeg and an undetermined distance into the country east of lake Winnipeg. It brought with it clays, sands and fragments of rock from the western side of the basin of Hudson Bay and distributed them along its course.

After this Keewatin glacier began to shrink and to withdraw from the country which it had coupiled for a long period of time, another great glacier formed on the higher fewt somewhere between Hedson Bay and Lake Steperior and flowed northward, and doubtless also westward now the surrounding lower land. At the same time the basin of Hudson Bay itself was probably larger than it is at present, and was being filled by marrier sodimentary deposits.

Por this glacler, which has now been definitely recognized for the first time, I propose the name Particula glacler, to distinguish if from the Keewatni glacler to the west and the Lakradorean glacler to the east. The name proposed is derived from that of the limitense need edistrict in northern Ontarion to which Her Royal Highness the Pulse of Connaught, Oovernor-General of Canada, graciously permitted her name to be applied, for in it, somewhere between Trout Lake and the Albany River, this great glacler would appear to have had its centre and sathering ground.



Point of glaciated rock at the south side of Weagamow lake.

As time went by this Patrician glader gradually dwindled away and the Labradorean glader assumed the most commanding size and position. It swept down from the highlands of Labrador, crossed the southern portion of the basin of Hudson Bay, and ascended to the waterhele south of Hudson Bay, but whether it ever actually crossed and ascended to the waterhele south of Hudson Bay, but whether it ever actually orseen garded as portions of the Labradorean glacier have actually been parts of the older Patrician glader or not, i am not as we dulke excita-

On its way the Labradorous glacier which, while crossing the basin of Hudson Bay, must have been bouged up to a critical extent by unter pressure, scooped up the marine sediments which had accomplated in the Bay and moved them southward over what is involved. The sediment is moved bas now look its sedimentary character, for it has been kneaded up with the shells and any other material contained in it into a home-Remous mass, with but few boulders, though those which it does contain are usually





Photo by J. B. Tyrrell, Oct. 9, 1912.

Moralnic hill of boulders overlying a gray gnoise on the second portage east of Geechika or Little Codar lake.

straints. The Labradorean till or boulder clay is found to extend in a continuous absect for about 150 miles back from Hudoso Bay, while farther north there are also large, but probably discontinuous, areas covered with aimliar clay. It is possible that going out fifth till is now lying not very far from where it was first deposited as marine askinents, but nevertheless it has certainly all been moved and kneaded to some extent virtual roots are seen to have been strongly scored by this movement.

This clay would doubtless form a rich, fertile soil which could be easily worked by

loose and friable.

Besides this vast expanse of till, the Labradorean glacter left a great scries of moralnes, with accompanying eskers and sand plains, stretched across the country. The last moralne formed on its retreat would appear to bave been dropped into the waters of Hudson Bay.

After the Labradorean glacier had refered northward the sca occupied a position about four hundred feet higher than its present level, and marine sands and clays were deposited over the till, such marine deposits being seen on the tops of the cilfs over-looking the streams almost everywhere throughout the last bundred miles from Hudson Ray

A detailed account of the beds of clay which occur along the course of the various streams followed on the way from Hudson Bay to the Grand Trunk Pacific railway is quite unnecessary here, as it is much better shown on the accompanying map, but nevertheless a few typical examples may be interesting.

On the lower portion of the Severn river till is first seen at a distance of about twenty miles from the mouth, where, in a cliff fifty feet high, the lower twenty-five feet are composed of dark brownish gray till with many striated boulders, among which are some of a hard red conglomerate, similar to the Athabasca sandstone and conglomerate which outcroos in the country northwestwards from Fort Churchill, and also many houlders of a fine-grained greenish-brown quartzite or graywacké which consists of quartz grains in a calcareous and argillaceous cement. Some roundish portions of this rock are much more calcareous than the rest, and these calcareous portions weather out fairly easily, making rounded white spots on the surface of an otherwise dark coloured boulder. On account of this peculiarity of weathering, these boulders are conspicuous and easily recognized, and as they are scattered throughout the till from the mouth of the Nelson river eastward at least to the Severn river, they must have been originally derived from an extensive area of quartitle. In to the present however. I have not been able to learn of anyone who has seen similar quartitle in place, and therefore the exact place of origin of these boulders is unknown. However, they are not very unlike the quartzite at Fort Churchill, and may possibly have been derived from an eastern extension of the Churchill quartzite. Besides these two rocks, boulders of granite, limestone, etc., which did not appear to have any specific characteristics were also common in the till.

### Siturian Fossils on Nelson and Hayes Rivers

At the mouth of the Nelson river the till is very similar in character to that on the Severn river, but limestone pebbles are more sumerous, and all appear to be of Silurian age. As proof of the age of these limestonese the following species of fossils were collected from loose fragments of limestone on the banks of the Nelson and Hayes rivers:

Favosites gothlandica. Acervularia austini. Conchidium decussatum. Rafinesquina alternata. Atrypa reticularis. Phraamoceras parvum. Cyrtoceras cordatum. Actinoceras n. sp. Isochilina grandis var. latimarginata. Lepcydila hisingeri.

Professor Parks supplies the following notes and descriptions of the above species:

F.-Drift at mouth of Nelson river:-

Favosites gothlandica, Lamarck.—A small and doubtful specimen.

Streptelasma or Zaphrentis sp. Indet. Aceresiaria austint, Salter.

Acervalaria austint, Salter.
Conchidium decussatum, Whiteaves.

?Rafinesquina alternata, Emmons.—Several Strophomenoid shells of which one strongly resembles this species. All are mere casts.

Phragmocorns of portum, Hall and Whitfield.—Several casts of a species closely

resembling this form.

Cyricovas cordatum, sp. nov.—One cast of the interior of the septate portion. Curvature, slight. Section, ovain, at the anesterier and of the specimen, measuring 24 mm, denon-ventrally and 15 mm, interally. The ventor is marked by a distinct cordate proming the specimen of the specimen property of the specimen paper. This forest suggests C. cancerism, Whitevers, but it is not covjetefic, as the speta are 6 mm, apart in that specime. The following remark by Dr. Whitevers et C., cancerism, would apoly equally well to this specimen. "It is evidently not a truth to define satisfactority." In the same piece of rock is a species of Lophospire, not seen cleawhere in the collection.

H .- Drift on Hayes river, near York Factory.

H.—Dritt on Hayes river, near York Factory. Actinocerus sp. nov.—This form is nearer to A. keccotimense, Whiteaves, than any other in the collection. It is, however, less oblique and the rings are much narrower and closer together.

Isochiling grandis var. Intimarginata, Jones.—Several casts closely resembling this form, but perhaps varying a little in the form of the tubercle.

Leperditia hisingeri, Schmidt.

K .- Drift on Hayes river.

Atrype reticularis, Linnaeus.
Accrudaria austini, Salter.—Several rolled pebbles of fine-grained corals or bryozoans which will require microscopic examination.

In addition to boulders of limestone, grantte, diorite, etc., the till of this locality contains others of brownish quartitle with whitish eyes, similar to those mentioned above, greenish disbase, anothousite, red Athabasea sandstone, iron formation, and red porphyritic rocks similar to those which I found in 1833 occurring in the vicinity of Dubawnt Lake.

Mr. Ellis Thomson has furnished the following descriptions of microscopic sections of some of these houlders of red porphyry:--

No. 1.—A porphyritic rock with large phenocrysts of orthoclase and smaller ones of quartz in a medium-grained ground-mass of quartz, orthoclase and iron oxido. Ilmesite and apasite are rare constituents while the two alteration products, chlorite and teucosene, are present in considerable quantities. The quartz crystals are for the most part fresh, but the feldspar phenocrysts are considerably weathered.

No. 2—Another porphyritic rock with phenocrysis of pisiglociase and orthodism, as well as a very few quarte crystals, in a fine-grained ground-mass of nodell-like field spars (mostly pisiglociaso), quarte, observie, and hematire, the quarte showing grain-phyric structure. Matenative and apattle are fairly prominent acceptory consulterator. The alteration products, otherise, separatise, and calcite, are also present in appreciable amounts. This rock greatably corresponds must closely in composition to the micro-permanties or granophyres, similar to those found in the Sudbury district, although so greatly confident as in make this identification, doubties.

No. 3.—A highly weathered porphyritic rock with phenocrysts of plaglociase, orthodase, and quarts. The ground mass is very fine-grained, and is composed of quarts, feldspar, and iron oxide, the quarts showing granophyric structure. Magnetite, epidote, and chlorite are present in considerable quantities, while limente. leucoxene, apartic, and fluorspar are more or less rare constituents.

# The Northern Tills

On Hayes river the heavy hed of till extends up as far as Swampy lake, at an elevation of 500 feet above the sea. This is about the same elevation to which till extends as a regular uniform sheet on the Severn river farther east.

As we ascended the Severn river the underlying limestone was everywhere found to be covered by Itil institut to that above described. Also after leaving the Severn river and branching into its large eastern tributary which is known on the map as the Fawn river, brough this name is unknown to the Indians of the vicinity, the basis constituted to be formed of stimilar till. In many places there is a distinct horizontal dividing line in his till, and just beneath that line is often a well defined boulder pavement with the upper surfaces of the boulders planed off and strongly growed and strated in a direction north 10° west or south 10° each of and strongly growed and strated in a direction north 10° west or south 10° each of the strategy of t



Cliff showing the upper and lower till on the bank of the Shumattawa river.

On the Hayes river the upper and lower tills are often separated by a bed of stratified and or gravel in which I searched in vain for fossils of any kind; or the Shamattawa river this dividing layer of sand was also often conspicuous, and in one place in it, as well as for a foot or two up into the till above the sand, moss and wood, partly altered to lignite, were recognized.

These banks of till continued uninterruptedly all the way up the Severn river to within a short distance of the lowest granite outcrop, when they gradually disappeared.

Through much of the distance from the mouth of the Severa up to the first exposure of grantier root, the till was overlain by a varying thickness of statistics ands and clays carrying marine fossils. The surface of the till beneath these marine deposits is for the most part renariably even and regular, no prominent hills or valleys being recognishable, except such as have been formed by later demodation and erosion. This regularity in the old surface contour of the till is a remarkable feature. It emphasizes the mental impression created by the nature and character of the till is lessingly a marine deposit nearly in place, which has vereywhere lost its definite stratified character. Wherever It is seen to be underlain by root there is ovidence that I has been moved over that rock, for the rock is strongly growed and pollable. The

boulders and pebbles which are contained in the till have been distinctly striated by movement over each other.

This wast area in the northern part of the district of Particles, and in the adjusting portion of the Province of Manilons, which is covered by till and marine sands and clays, has an average slope of about five feet to the mile northward towards Hudson Bay. This is abundantly sufficient to enable it to be effectively drained, and when drained it should prove to be a rich agricultural land, the southern portions of which would downloss grow grains, such as are ordinarily grown in Maniloha and in the valley of the Saskatchewan, while the northern portions would furnish an abundant suchov of crass and fodder for cattle and horses.

A short distance south of the mouth of Fawn river a ridge runs east and west roughly parallel to the shore of Hudson Bay. This ridge has not yet been explored, but judging from such information as was obtainable about it, it would appear to cross the Hayes river pear the mouth of the Shamattawa, and thence to extend eastward as a series of lumpy bills, with intervening lakes, which constitute a famous hunting ground



Lowest exposure of granite on Fawn river, showing two sets of glacial grooves and striat running respectively North 39° West and South 40° West.

for some of the Indiana at York Pactory, and are known to them as the "Wachi" or Mountain. Thence it conclines on, across the head waters of Goose irver, Goose lake being one of the lakes by which it is broken, thence across the Severn river and away into the country lowards the cast. On locking at the map it may be seen that the lower course of the Pawa river and the long west to east course of the Whinki river are controlled by II, At first this ridge seemed to me to be simply an old abbre like are controlled by II, At first this ridge seemed to me to be simply an old abbre like are controlled by III, At first this ridge seemed to me to be simply an old abbre like that the late of the decire of the decire of the work of the thin the thin the lotton of Hadeon Bay at the face of the decire receded northwards. At it was laid down in the water it does not exhibit the same rough, irregular characters as many of the mornison beneater to be described in the higher country farther south.

Near the first exposure of granite rock on Fawn river, which is at an elevation of about six hundred feet above the present see level, the surface of the country assumes a more stony character than it bad farther north, and gravel ridges which are either esièters or beaches of extra-glacial lakes make their apperance. Thus we have here either or beaches of extra-glacial lakes make their apperance. Thus we have here either the point where we are above and beyond the post-glacial marine sediments.

Clayer till continues to fill the bottoms of all the depressions and, in fact, to cover all the country except the more prominent rocky points.

Still farther south the rocky points become more prominent and rise to somewhat higher positions above the till. However, the clayer till is still the governing factor in the country southward to Trout lake and beyond it.

On the south side of Trout lake a high granter ridge rises as a conspicuous feature. Our course was up Mishwamagan river, a small stream which flows into the south side of the lake and breaks through and across this grantle ridge in a series of heavy rapids. On the top of and on the southern below of the grantle ridge in a series of heavy rapids, chickly of grantic, but some of greenstone, are sextered over the surface, and these doubtless represents a moralize which marked the from of the Landsrocen lice near recognized on our journey southward this summer it will be convenient to designate it as the Trout these unoraline.



Field of potatoes at Hudson Bay Company's trading post, Trout lake, District of Patricla, Ontario.

From the Frost lake moraine southward the country for a number of miles has comparatively little soil on it, the gray granted forming the surface for considerable aroas. The fact that the forest was burned some years ago, and that a new growth has now yet starroit, then for give the disaster a decederal fortridding aspect. The presence of loose material left here on the retirement of the glacier was small, not being sufficient to fill overs the minor deepersisions on the surface.

The ascent of Mishwamagan river was broken by many rapids, past which it was necessary to carry the canoes and outfit on trails which had been moderately well cut out by the Indians. Near the source of this river is a lake called Kawagami lake which is surrounded by stony meraline hills, giving redience of the deposition of a heavy moraine on the top of a secondary height of land. This meraine is one of the strongest seen during the summer and may be designated as the Kawagami moraine. To the south of in the midst of comparatively low country, the surface of which is chiefly composed of stony city or till interspensed with ridges of and and rounded gravel. Both these lakes, but chiefly the latter, are recognized by the Indians as being excellent fishing places. There is a small and permanent indian village on the shore of Makoop lake. It is interesting to note that the best fishing lakes in the porthern parts of Canada smally life in country which is more or tess thickly covered with Gay and soil, and mostly rely for food, favour a mud bottom, on which they can obtain an abundant supply of the lower forms of animal life on which they can obtain an abundant supply of the lower forms of animal life on which they can obtain an abundant supply of the lower forms of animal life on which they can obtain an abundant supply of the lower forms of animal life on which they can obtain an abundant supply of the lower forms of animal life on which they rean obtain an abundant supply of the lower forms of animal life on which they rean obtain an abundant supply of the lower forms of animal life on which they rean obtain an abundant supply of the lower forms of animal life on which they rean obtain an abundant supply of the lower forms of animal life on which they rean obtain an abundant supply of the lower forms of animal life on which they rean obtain an abundant supply of the lower forms of animal life on which they rean obtain an abundant supply of the lower forms of animal life on which they rean obtain an abundant supply of the lower forms of animal life on which they rean obtain an abundant supply of the lower forms of the lower forms of the lower forms.

At the Indian village on Makoop lake potatoes seem to be regularly grown, and I was surprised to see a number of sharp-tailed grouse or Manitoba prairie chicken flying about.

From Makoop lake southward to Weagamow lake the country is covered by glacial clays and sands, though higher rocky hills rise as bare knolls above the general level.

Weagamow lake itself is an extensive though shallow sheet of water which lies in a basin of glacial clay. The glacial clay extends southward along the course which we followed up the Saskatchevan river to Aputus lake, which lies at the foot of a number of high, sandy, esker-like hills. These hills of sand and gravel in their turn rest, in some cases at least, on the toos of story morafile ridge.

The canoe route that we were following crossed a portage three and a half miles long over the top of one of these esker ridges from Agutua lake to Windigo lake, the latter of which is also surrounded by banks of sand and clav.

The great moraine which crosses the country near Agutua lake may be designated the Agutua moraine, and it is not improbable that the last advance of the Labradorean glacier terminated at it or in its vicinity.

From Windigo lake southward to the height of land the clay-covered areas become less and less frequent and extensive, and from the height of land southward around Cat lake and down Cat river to lake St. Joseph such deposits of drift as exist consist mostly of stony and sandy ridges, many of which have a definite esker-like character, and sand palins, doubtless formed by overwash near the face of the faciety.

From the above description of the drift-covered parts of the district of Patricia it will be seen that the Labradorsen galesies, as it advanced southward up the slope from Rudson Bay, distributed a covering of till over large areas of country, and most of this till is not too story to be of definite value for agricultural purposes. The extent of the land so covered is as yet quite maknown, but it will undoubtedly amount to tens of thousands of souter miles.

#### Exidences of Glaciation

It is evident from what has been said above that the clay-covered areas are dependent for their existence, present position and condition on the glacial history of the country.

A short summation of this history was given at the beginning of this chapter, but it may be interesting to enumerate in somewhat greater detail a few of the observations on which that summary was founded. At the Limestone rapids, twenty-eight miles above the mouth of the Severn river,

there is a thickness of about thirty-five feet of till above the limestone, and the surface of the limestone, where it has not been exposed for any length of time, is beautifully scored in a direction south 55 degrees west by the movement of the Labradorean glacker over it. In some protected recesses, proves and striag running north 5 degrees east were seen, caused by the northward movement of the Patrician glacier before the advance of the Labradorean glacier.

Farther up the Severa river the Labradorean glatler was evidently buoyed up or supported to some way so that it did not touch the underlying limestome for, through out a distance of eight or ten miles, the rock is everywhere sorred by grooves and striae politising from north to north 10° west, the direction of the movement being often quite clearly defined. How the platter was supported in not clear. It is hardly possible that over insolite of the unit of the platter was supported in the clear of the control of the over insolite of the ull of the pre-existing relater which had here remained frozen.

Near the mouth of the Fawm river, at a distance of sixty miles or thereabouts from Hudson Bay, the rock is again scored in a direction south 80° west by the Labradorean glacier, but on Fawm river, just where the limestone was last seen at the south end of a little cliff, the scorings of the Patrician glacier are again quite discernible bearing north 10° east.



Glaciated guelss on the height of land portage between Severa and Cat rivers. The rifle points in the direction of the striation, which is South 80° West.

At the first granife rock seen on the Fawn river the scorings of the two glaciations are quite distinct. The scorings of the first one trend north 30° west, and show in protected recesses on a slightly irregular surface generally scored by the Labradorean glacer which moved south 40° west.

Thence southward all the way to Trout lake the two sets of scorings are quite distinct and recognizable, the later ones belonging to the Labradorean glacler, having however rather more definite courses than those of the earlier Patrician glacler, which away galightly more to the west as it went farther and farther south.

In Trout lake itself the evidences of these two glaciations are beautifully clear and distinct. Many low rooky islands rise a few fact above the surface of the water, and it is at once noticeable that these islands differ from most of those seen in glaciated countries, insamench as they are rounded up from absort all sides, the only rough broken surfaces being to the west. On a closer examination it is found that they have well, after which they have been approximately a surface and the property of the surface when the property of the property of the surface when the property of the property of the surface when the property of the

40° west. The first planation was caused by the Patrician glacier, which would appear to have had a centre somewhere in the high country to the southeast of Trout lake, while the second was caused by the Labradorean glacier from the northeast.

South of Trout lake the evidences of the two distinct glaciations are often much more difficult to decipher, but there is no doubt that the Labradorean glacier extended as far south as the beight of land where it formed the great Agutum moraine, and at the same time it also formed the high eskers which now rise as steep hills on the height of land and constitute the most consolicous features in the whole region.

South of the height of land the presence of the Labradorsan glacier is not by any means certain, for it is quite possible that all the scorings, moralises, esters, and other glacial phenomens may have been caused by the westward or southwestward moving portions of the Particlan glacier which had its centre east of our line of travel on the height of land itself. The absence or rarrity of scoring on the rocks of the height of and would appear to support this latter conclusion.



Grooves and strike running South 25° East, made by the Keewatin glacier on "The Rock" in Hayes river.

West of the Severn river, and between it and the Hayes river, very few records of gairst in conditions have been made, but on the Hayes river listed [1 found ordinese at "The Rock!" which is the lowest exposure on the river, that there was a western-moving galacier which was probably the western extension of the Particlan glacier, subsequent to which there was a southeastern advance of the Keevantin glacier. The hill exposure the subsequent of the particle subsequent to which there was a southeastern advance of the Keevantin glacier. The hill exposure the subsequent that the subsequent control of the particle results on top of a mornishe ridge which stendes arong to the east, the conditions being very similar to those at the sandy bills at the bead waters of the Severn river.

The following list of glacial striae observed during the summer will give any glacialist a clear idea of the conditions as we found them.

Glacial Striae on the Severn, Albany and Winnipeg Rive	rs .
Sept. 5. Severn R. Limestone Rapid	N. 5°-10° E
Sept. 7. Severn R	S 55° W
Sept. 7. Severn R. 21/2 m. above Limestone Rpd	N. 10° W.
Sept. 7. Severn R. 3 m. above Limestone Rpd	N. 10° W.
Sept. 7. Severn R. 316 m. above Limestone Rpd	N.
Sept. 7. Severn R. 3.6 m. above Limestone Rpd	N, 10° W,
Sant 7 Severn R 72 m shove Limestone Rud	N.
	S. 60° W.
Sept. 9. Fawn R. Limestone cliff	S. 60° W.
Sept. 9. Severn R. Limestone cliff Sept. 9. Fawn R. Limestone cliff Sept. 9. Fawn R. Limestone cliff Sept. 10. Fawn R. Baudder payment	N. 10° E. N. 10°-20° W. or opp.
	N. 10°-20° W. or opp.
Sept. 17. Fawn R. First rock	N. 30° W.
	S. 40° W. S. 45° W.
Sept. 19. Fawn R. Ninth Portage	S. 45° W.
Sept. 19. Fawn R. Tenth Portage	S. 50° W.
Sept. 19. Fawn R. Eleventh Portage	S. 50° W.
Sept. 20. Fawn R. Twelfth Portage	N. 15° W
2nd.	S. 40° W.
Sept. 20. Fawn R. 1 mile above Twelfth Portage	N. 15° W.
2nd	S. 40° W.
Sept. 20. Fawn R. Thirteenth Portage	N. 20° W.
2nd.	S. 40° W.
Sept. 20. Fawn R. Between 14th and 15th Portages1st.	N. 30° W.
2nd.	S. 40° W.
Sept. 21. Fawn R. Below Sixteenth Portage	S. 40° W.
Sept. 21. Trout Lake Island, 4 miles W. of river	N. 25° W.
Sept. 21. Trout Lake Island, 2 miles w	. S. 35° W.
Sept. 21. Front Lake Island, 2 Hilles W	N. 35° W. S. 40° W.
Sept. 23. Trout Lake, Hudson Bay Island1st.	
Sept. 20. 110tt, Dake, fridoon Day island	S. 40° W.
Sept. 24. Trout Lake, Big Island	N. 40° W.
0-4	
Sept. 24. Island 2 m. s. of Big Island, Trout Lake1st.	S. 40° W. N. 40° W.
Sept. 24. Island 2 m. s. of Big Island, Trout Lake1st. 2nd	N. 40° W. S. 40° W.
Sept. 24. Island 2 m. s. of Big Island, Trout Lake	N. 40° W. S. 40° W. S. 45° W.
Sept. 24. Island 2 m. s. of Big Island, Trout Lake	N. 40° W. S. 40° W. S. 45° W. S. 80° W.
Sept. 24. Island 2 m. s. of Big Island, Trout Lake 1st. Sept. 27. Mishwamagan River 2nd Sept. 30. Kwyuswagani Sept. 30. Makoop Lake	N. 40° W. S. 40° W. S. 45° W. S. 80° W. N. 65° W.
Sept. 24. Island 2 m. s. of Big Island, Trout Lake	N. 40° W. S. 40° W. S. 45° W. S. 80° W. N. 65° W. S. 35°-90° W.
Sept. 2. Island 2 m. s. of Big Island, Trout Lake 1st. Sept. 2. Mishwanuagan River 2nd Sept. 30. Keynuswagani	N. 40° W. S. 40° W. S. 45° W. S. 80° W. N. 65° W. S. 35°-90° W. S. 20° W.
Sept. 24. Island 2 m. s. of Big Island, Trout Lake	N. 40° W. S. 40° W. S. 45° W. S. 80° W. N. 65° W. S. 35°-90° W. S. 20° W.
Sept. 21. Island 2 m. s. of Big Island, Trout Lake	N. 40° W. S. 40° W. S. 45° W. S. 80° W. N. 65° W. S. 25° 90° W. S. 20° W. S. 55° W.
Sept. 21. Island 2 m. s. of Big Island, Trout Lake	N. 40° W. S. 45° W. S. 45° W. S. 80° W. S. 55° 90° W. S. 55° W. S. 50° W. S. 60° W. S. 60° W. S. 60° W. S. 55° W.
Sept. 21. Island 2 m. s. of Big Island, Trout Lake	N. 40° W. S. 45° W. S. 85° W. N. 65° W. S. 55° 90° W. S. 55° 90° W. S. 55° W. S. 66° W. S. 55° W. S. 55° W. S. 55° W. S. 55° W.
Sept. 23. Isiand 2 m. s. of Big Island, Trout Lake 1st. Sept. 37. Midwanuscan River 2nd Sept. 30. Keyuswagani Sept. 30. Makoop Lake 50c. 1. Neglamo River 50c. 1. Ningliova River, Wapekemung Rapid 50c. 2. Ningliova River, Wapekemung Rapid 50c. 2. Ningliova River, Wapekemung Portage 50c. 4. Ningliova River 50c. 1. Ni	N. 40° W. S. 45° W. S. 45° W. N. 65° W. N. 65° W. S. 55° 90° W. S. 55° W. S. 56° W. S. 60° W. S. 55° W.
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake lat. Sept. 37. Mishwanazan River 2nd Sept. 30. Keyuswagann Sept. 30. Mishoop Lake	N. 40° W. S. 45° W. S. 45° W. N. 65° W. N. 65° W. S. 25° 90° W. S. 26° W. S. 56° W. S. 60° W. S. 56° W. S. 56° W. S. 56° W. S. 56° W. S. 55° W. S. 55° W.
Sept. 21. Island 2 m. s. of Big Island, Trout Lake 1st. Sept. 37. Mahwamazan River 2nd Sept. 30. Keytawagam 1st. Sept. 30. Makoop Lake 1st. Sept. Sept. 30. Makoop Lake 1st. Sept.	N. 40° W. S. 45° W. S. 45° W. S. 55° W.
Sept. 21. Isiand 2 m. s. of Big Island, Trout Lake 1st. Sept. 37. Mishwaniacan River 2nd Sept. 30. Keyuswagami River 2nd Sept. 30. Mishoop Lake Sept. 30. Mishoop Lake Sept. 30. Mishoop Lake 2nd	N. 40° W. S. 45° W. S. 45° W. N. 65° W. N. 65° W. S. 25° 90° W. S. 26° W. S. 56° W. S. 60° W. S. 56° W. S. 55° W.
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake let. Sept. 37. Mishwanazan River 2nd Sept. 30. Keyuswagann Sept. 30. Mishoop Lake	N. 40° W. S. 45° W. S. 45° W. N. 65° W. S. 20° W. S. 30° W. S. 30° W. S. 30° W. S. 30° W. S. 55° W. S. 55° W. S. 15° E.
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake let. Sept. 37. Mishwanagam River 2nd Sept. 30. Keyuswagami Sept. 30. Mishoop Lake	N. 40° W. S. 45° W. S. 45° W. S. 45° W. S. 50° W.
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake let. Sept. 37. Mishwanagam River 2nd Sept. 30. Keyuswagami Sept. 30. Mishoop Lake	N. 40° W. S. 45° W. S. 45° W. S. 55° W.
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake let. Sept. 37. Mishwanagam River 2nd Sept. 30. Keyuswagami Sept. 30. Mishoop Lake	N. 40° W. S. 40° W. S. 50° W.
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake let. Sept. 37. Mishwanagam River 2nd Sept. 30. Keyuswagami Sept. 30. Mishoop Lake	N. 40° W. S. 45° W. S. 45° W. V. S. 45° W. V. S. 55° W.
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake let. Sept. 37. Mishwamazan River	N. 40° W. 8. 40° W. 8. 50° W. 8. 50° W. 8. 55° W. 8. 55° W. 8. 60° W. 8. 55° W. 8. 60° W. 8. 55° W.
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake lat. Sept. 37. Mishwanagam River 2nd Sept. 30. Keynawagami Sept. 30. Mishop Lake	N. 40° W. 40° W. 81. 50° W. 82. 50° W. 83. 50° W. 84. 50° W. 85. 55° W. 85. 50° W.
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake 1st. Sept. 37. Mishwaniazan River 2nd Sept. 30. Keyuawagann Sept. 30. Mishoop Lake	N. 40° W. W. S. 40° W. W. S. 40° W. W. S. 40° W. Y. S. 50° W. Y. 50° W. Y. 50° W. S. 50° W. S. 50° W. W. S. 50° W. S. 50° W. W. S. 50° W
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake let. Sept. 37. Mishwamagam River	N. 46° W.  8 50° W.
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake	N. 449 W. W. S. 489 W. W. S. 489 W. W. S. 489 W. W. S. 489 W. W. W. S. 585 S. 489 W. W. S. 585 S. 489 W. W. S. 585 S. 489 W. W. S. 585 S. 589 W. W. S. 585 W. W. W. S. 585 W. W. W. S. 585 W. W. W. S. 585 W. W. W
Sept. 21. Isiand 2 m. s. of Big Island, Trout Lake 1st. Sept. 30. MeNewanazam River 1st. Sept. 30. MeNewanazam River 1st. Sept. 30. MeNeop Lake 1st. Sept. 30. MeNeop 1st.	N. 44° W. W. S. 48° W. W. W. S. 48° W. W. W. S. 58° W. W. W. S. 58° W. W. W. W. S. 58° W. W. W. S. 58° W. W. W. S. 58° W. W. W. W. W. S. 58° W. W. W. W. S. 58° W.
Sept. 21. Isiand 2 m. s. of Big Island, Trout Lake 1st. Sept. 30. MeNewanazam River 1st. Sept. 30. MeNewanazam River 1st. Sept. 30. MeNeop Lake 1st. Sept. 30. MeNeop 1st.	N. 64 40 W.
Sept. 21. Isiand 2 m. s. of Big Island, Trout Lake	X 44 W W W W W W W W W W W W W W W W W W
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake let. Sept. 37. Mishwamagam River	N. 64 40 W.
Sept. 24. Istima 2 m. s. of Big Island, Trout Lake	X: 44° W W  X: 44° W W  X: 44° W W  X: 45° W W  X: 55°
Sept. 24. Isiand 2 m. s. of Big Island, Trout Lake let. Sept. 37. Mishwamagam River	N. 44° W.

Oct. 17. Cat River. Camp 16-17 Oct. 17. Cat River, 75th portage	S. 70° W. S. 65° W.
Oct. 17, Cat River. 3 m. above Blackstone Lake	S. 47° W.
Oct. 18. Lake St. Joseph	S. 55° W.
Oct. 18. Lake St. Joseph	S. 45° W.
Oct. 19. Root River	S. 40° W.
Oct. 21. Lac Seul, Old H. B. Warehouse	
Oct. 21. Lac Seul. Old H. B. Warehouse	
Lac Seul, Lunch	
	S. 50° W.
Oct. 22. Lac Seul. Lunch	S. 45° W.
Oct. 23. River	S. 45° W.
Strize Observed on the Hayes River in Manitoba	
Strize Observed on the Hayes River in Manitoba Hayes River:-	
Hayes River:	S 65° W
Hayes River:— June 24. The Rock lst	
Hayes River:	S. 85° W.
Hayes River:	S. 85° W. S. 20° E.
Hayes River:	S. 85° W. S. 20° E. S. 25° W.
Hayes River:	S. 85° W. S. 20° E. S. 25° W. S. 20° W.
Hayes River:	S. 85° W. S. 20° E. S. 25° W. S. 20° W. S. 60° W.
Hayes River:	S. 85° W. S. 20° E. S. 25° W. S. 20° W. S. 60° W. N. 75° W.
Hayer River:	S. 85° W. S. 20° E. S. 25° W. S. 20° W. S. 60° W. N. 75° W. S. 40° W.
Hause River:— June 24. The Rock 21st.  June 24. The Book 21st.  June 24. Rocky Rapid, 4½ miles above "The Rock" (grooves)	S. 85° W. S. 20° E. S. 25° W. S. 20° W. S. 60° W. N. 75° W. S. 40° W. East or West,
Hayer River:	S. 85° W. S. 20° E. S. 25° W. S. 20° W. S. 60° W. N. 75° W. S. 40° W.

June 17. Jackpine Rapid June 14. Near upper end Rohinson portage

June 13, Echimamish River

June 12, Nelson River

# Recent Deposits

S 45° W

S. 42° W. S. 50° W.

On the maritime plain in the northern part of the district of Patricia the recent deposits are represented chiefly by clays and sands which have been laid down in the receding waters of Hudson Bay on top of the previously formed bods of glacial till. In most cases these deposits are rather thin, for the supply of sediment appears not to have been abundant.

On the lower portion of the Hayes river, bowever, the stratified clays and sands are very much thicker than usual, for there would appear to have been a deep embayment in the Postglacial shore line at this point. Into which a mud-laden stream probably emptide and deposited its load of mud and sand as it reached quiet water. The lower beds in this old embayment were probably deposited close to the receding face of the Lahradorean galacier, for though they are of soft dark gray clay, they contain a considerable number of glacisted boulders, most of which are lying at a definite horizon near the top of a well defined cally bed, associated with marrice abid in considerable abundance. The higher overlying beds are chiefly of fine or coarse sand and they also contain many well preserved marrice abids.

The embayment or valley was not of very great width, for the west banks of the Hayse river to the west of it and the banks of the Machichi river to the east are both composed almost entirely of till.

The causes which led to the formation of this cultayment or depression in an otherwise evenly till-overed country are not quite clear. It can hardly have been caused by subserial crudion in Postglacial times, for no other ordence of elevation of the land and subsequent subsidence and re-elevation such as would be necessary to permit of the erosion of such a valley were observed, and all other evidence at hand indicates clearly that there has been only one elevation of the land since the retirement of the Labradorean glacier from the country. It seems possible however, that this valley or embayment marked the western limit of the Labradorean placier, and of the till formed under it, on Hudson Bay, and that the till on Nelson river, west of this old valley, was formed entirely either by the Keewation or Patrician glacier or by both.

Subsequently, in Post-glacial times, this old valley of the Hayes river was filled with marine sediments to the level of the surrounding till-covered plain.

As a general rule the maritime plain, over which the marine softments were spread in a these of varying blickness, extends inlands frob the shore of Haddon Bay to distances staying in different places from 75 to 150 miles. Across this plain a number of gravel ridges extend more or less continuously in a direction roughly parallel with the present shore of l'indon Bay, the more southern ones beling constantly higher than the land ones farther north. These ridges represent dol shore lines of the Bay formed as the land ross very gradually to its present elevation and as the water recorded to the shore which its now washes.



Photo by J. B. Tyrrell, June 25, 1912. Cliff of till overlain by strutified marine sands on the east side of Hayes river.

Among the lowest of these old beaches one of the strongest may be seen on the west. bank of Severa river \$50 yards south of the trading post of the Hudson's Bay Company, with its crest 40 feet above high tide of Hudson Bay. On it a Mission church has been, built, and behind the church an Indian Irall starts northwestward and follows it for

many miles as it forms a narrow dry belt through the adjoining swamp.

Parther up Pawn river, a branch of the Severn river, and near the mouth of Otter river, an extensive sand plain would appear to represent the highest of these old marine shore lines, where a delise had been formed at the mouth of some inflowing stream.

Farther inland, south of the markine plain, most of the recent stratified deposits observed were formed immediately in front of either the Labradorean or the Patrician glacier, or they were directly connected with one or other of these two glaciers, but the areas covered by such extra-glacial deposits did not appear to be anywhere very extensive.