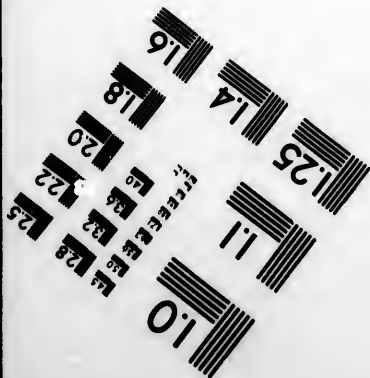
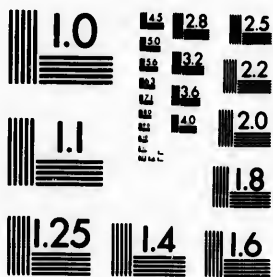


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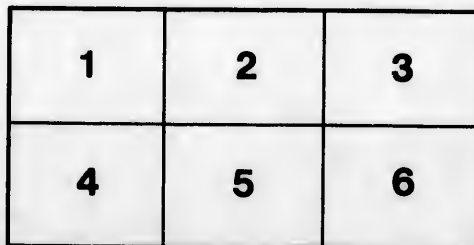
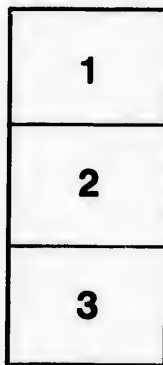
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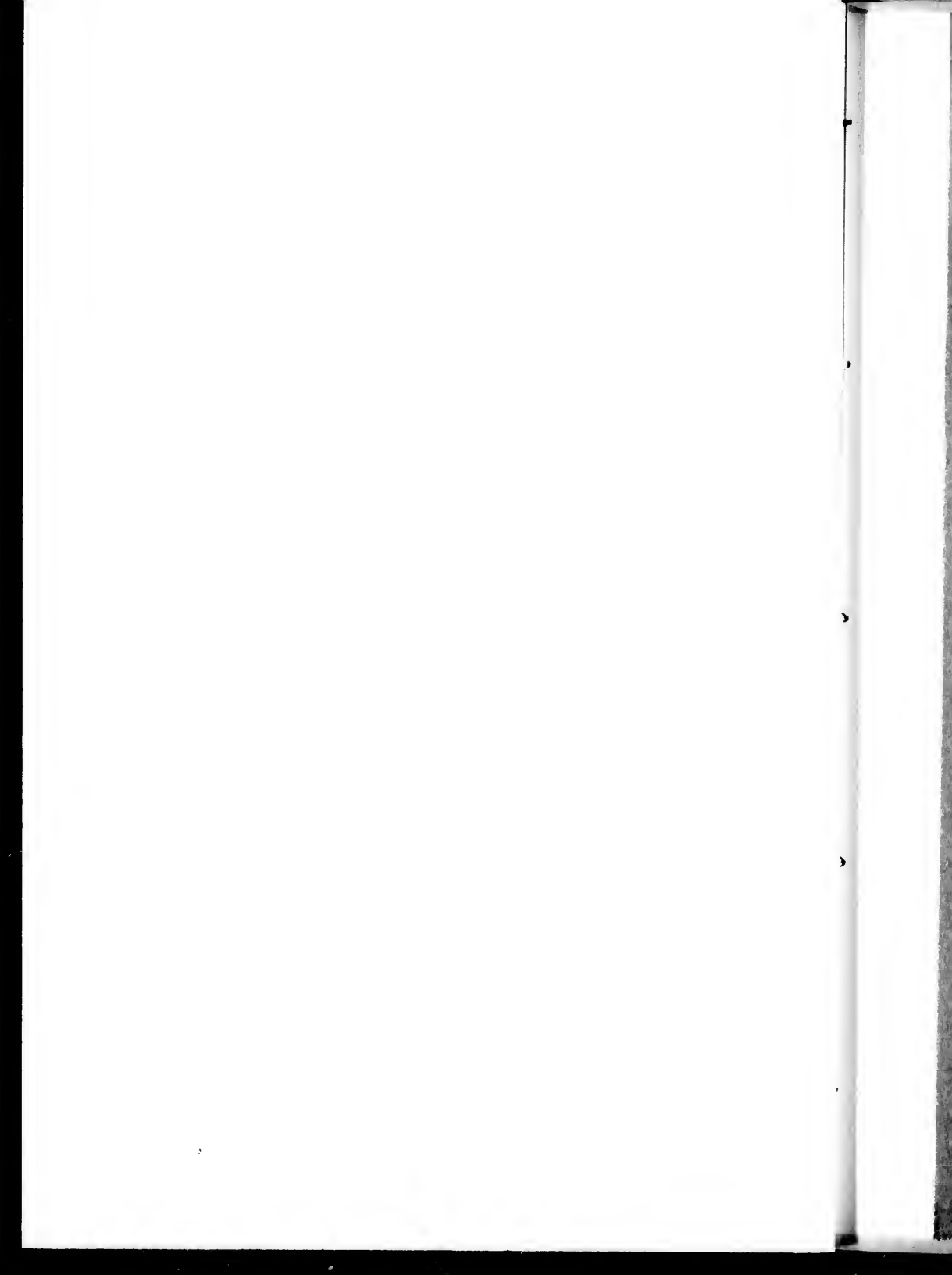
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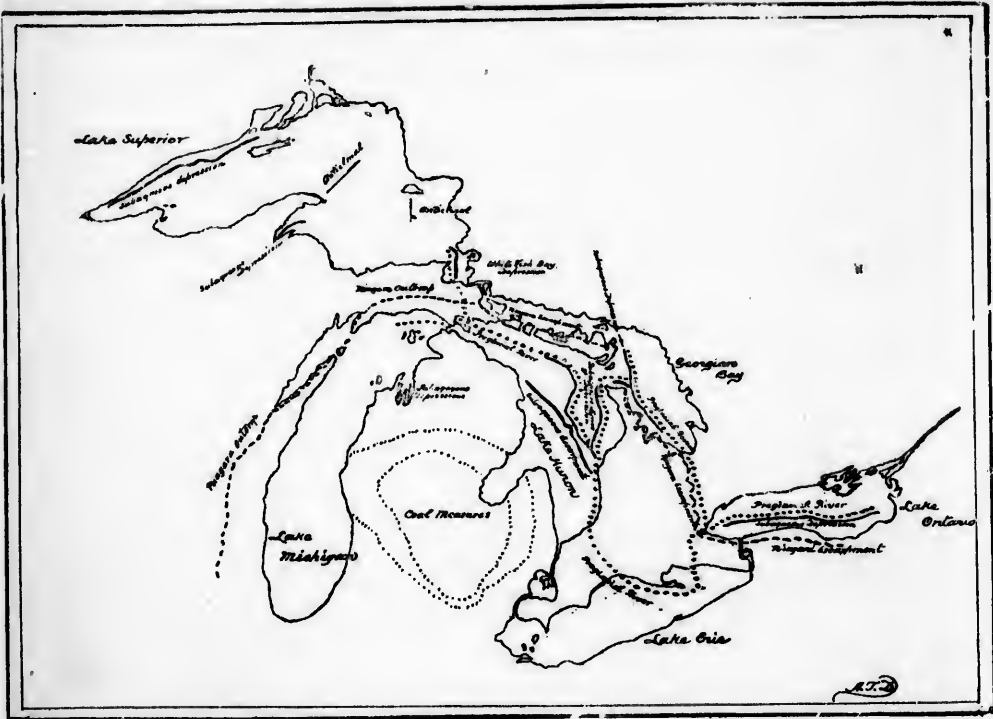
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THE
GREAT LAKE BASINS OF THE ST. LAWRENCE

By A. T. DRUMMOND.





Lake
Orlando

1889

(14)

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Henry J. Mangau

[Reprinted from the CANADIAN RECORD OF SCIENCE, January, 1889.]

from the author

THE GREAT LAKE BASINS OF THE ST. LAWRENCE.

By A. T. DRUMMOND.

When recently considering the physical and geological relations of the Canadian flora, my attention was drawn to the many interesting questions connected with the formation of the St. Lawrence Great Lake Basins. What had been their history in past time? Were these lakes, as has been so long maintained, the outcome of the forces of the glacial age, or had they not in some cases an antecedent, and in others, or all, a subsequent history as well? What influences had they exercised on the climate, fauna and flora of the north-eastern part of the continent in the past? How far do their present contours and depths, the physical

AUTHOR'S NOTE.—Since this paper was written, I have seen the very brief abstracts of articles on a similar subject by Prof. Spencer, which have been published in the RECORD OF SCIENCE for October, issued this month. I am glad to find that the conclusions on one or two points referred to in this paper confirm the conclusions I had arrived at independently.

November, 1888.

and geological features of the surrounding country, the fauna of their depths, and the flora of their shores, furnish us with facts for the compilation of their history?

The object of the present paper is to suggest what has been the origin of the contours of the Great Lakes as they now present themselves. All writers on the subject are probably agreed that at a relatively recent quaternary period these lakes have been united consequent on a depression of the land, greatest at Lake Superior, and lessening towards the present St. Lawrence outlet. That in the previous glacial period this greater lake was a still larger inland sea extending farther southward, into which glaciers from the then more elevated Laurentian area, and rivers having their sources at the glaciers, flowed, and across whose surfaces floated icebergs and icefloes, carrying their burdens of boulders and debris in the direction in which the currents impelled them, has always appeared the most reasonable view to take. The depression would be a natural result of a rise of land to the north. It has not hitherto been sufficiently considered that whatever changes in level take place, the maintaining of an equilibrium in the earth's crust can in general terms be predicated. If there is a great subsidence in the land over any extended area, it may be assumed that there is a corresponding rise in the land over some other area. Thus, if over the Laurentian region there was an increase in height which gave some slope and consequently denuding power to the glaciers which flowed to the north and northeastward on the one side of the Laurentian axis, as shown by Drs. G. M. Dawson and Bell, and to the southwestward on the other, then we can accept the assumption that immediately to the southward or northward, or both, there might reasonably be an extensive depression of the land and an inflow of the sea. This inflow on the southward side also found its way, no doubt contemporaneously, as far west as the Rocky Mountains, as the enormous boulders and other features discovered by Dr. G. M. Dawson indicate. And there seems to be corroborative evidence of this inflow in the flora around the lakes

and in the fauna of their depths, as will be shown hereafter. That in the St. Lawrence Basin this inland sea graduated by a general elevation of the land and by local warpings of the strata into the more circumscribed fresh-water lake before referred to as including the area of the present lakes, there seems no question. That, however, prior to this an interglacial period prevailed, to be followed by a second glacial period, there is not in Eastern Canada very satisfactory evidence, whatever credence we may give to the vegetal deposits relied on by some American geologists to prove more than one interglacial period, and to the peaty remains in the Canadian superficial deposits towards the Rocky Mountains.

The grave difficulties which on general physical grounds stand in the way of the larger conception of a continental ice-sheet, need not be repeated here. It may be well, however, to allude to one circumstance—the immense mass of the superficial deposits—which has been relied on as necessitating a glacial theory for its explanation, and which has a direct association with the history of the St. Lawrence Basin. It has been usual to ascribe largely to glacial action what must be the effects of ages of subaerial and sub-aqueous erosion and decay in this great lake basin since the Carboniferous age. Whilst most sections were above water for vast periods prior to the Carboniferous, the whole of the immense area drained by the Great Lakes has, subsequent to that period, and as far onwards as quaternary times, been dry land, excepting to the extent that these lakes, or any of them, may have themselves been in existence during the immense intermediate periods—periods measured not by centuries alone, but probably by countless centuries of centuries. All of the agencies ordinarily at work in producing growth, disintegration and decay were then in operation, and have been continuously since. Forests covered the land, and vegetation in its decay everywhere yearly contributed to the soil; torrents found their way to the rivers, and the rivers to the lakes and to the ocean, creating on their way boulders and gravel, and depositing clays and

sands, not only on the river banks, but carrying them to these lakes and to the ocean in vast quantities; the ocean and lakes were themselves not only great factors in erosion on their coasts, but were the distributors of sands and clays over great areas of their floors; whilst added to these eroding powers were the ceaseless forces of the atmosphere in the heat of summer, in the frosts of winter, in the downpours of rain, and in the blasts of the storm—each contributing its measure of energy in the wearing down of mountain sides and cliffs, the carrying away of soil, and exposing of vegetation to decay—an energy not especially visible in its effects in a single year or in a decade of years, but productive of vast results in the course of centuries. And this growth, disintegration and decay going on ceaselessly from century to century, and from age to age, must have created immense deposits of boulders, gravel, sand and clays, in every part of the country, prior to the advent of the glacial period. If Croll's view were accepted, that since a previous glacial epoch, which he appears to suggest occurred during the Eocene age, a period of 2,500,000 years has elapsed, we can form some conception of what must have been the results of denudation during the enormous time previous to as well as since that age. These deposits were no doubt largely added to, and in many cases re-arranged, but the denuding effects of the glaciers, considerable as they may have been on the superficial features of the country, have been greatly exaggerated.

Again, some geologists have been too ready to accept existing levels as the basis on which to found conclusions regarding the levels of the country in its different sections in past times, without any reference to warpings of the strata which have since affected local or wide areas. These warpings are known to have cut through the channels of rivers, created new watersheds, opened up new river valleys, and reversed the currents of lakes. Spencer has recently drawn attention to such warpings in the Mississippi Valley and south of Lake Ontario.

CENTRES OF DEPRESSION.

When examining attentively the general geological features of the country surrounding the Great Lakes, the careful student will not fail to observe that three great centres, as it were, of depression existed in its bygone history.

One occupies nearly the western half of Lake Superior, the floor of which here is overlaid by the Cambrian and upper division of the Keweenawan rocks. Beyond these, on the north-west and south-east sides of this part of the lake there occur, in successive descending order, the lower division of Keweenawan, the Animikie division of the Huronian, and what are supposed to be the Laurentian rocks.

Eastward of Lake Superior, it will be observed that, as far onward as the Carboniferous period, there were, near the present lakes, two other great centres, as it were, of depression, the one in Northern Pennsylvania, the other in Michigan. In passing southward from the Laurentian region lying between the Georgian Bay and the Upper Ottawa, the formations are met with in a regular, almost unbroken, ascending order, from the Laurentian of Canada, through the Lower and Upper Silurian and Devonian, until the Carboniferous rocks of Northern Pennsylvania appear. The strata representing these formations occur in this regular succession, all within a distance from north to south of one hundred and seventy-five miles. The outcrops of several of these formations are, on the south side of Lake Ontario, more or less parallel to the length of the lake and to each other, whilst the outcrop of the Trenton and Black River limestones to the north of the lake runs in a line diagonally from the east end of Lake Ontario to the Georgian Bay.

That the area presently occupied by Lake Ontario was overlaid in part by Trenton limestones and Utica slates, but perhaps more by rocks of the Hudson River and Medina age, is apparent from the way in which these strata on the north-western side are again represented to the eastward and southward of the lake. Thus, the interesting questions

to consider are: Do these strata presently form the floor of the lake, or have they within the lake area been removed by some vast erosive force acting at a recent period? In other words, is the lake the result of a synclinal depression or of erosion, or both? Again, is the apparent parallelism in the outcrops of the formations due to successive, gradual, permanent elevations of the land from the Laurentian period onward, each elevation stretching farther south than its predecessor, or is it due to a great erosive force which exposed in succession the upturned edges of the different strata, and as a farther result produced Lake Ontario?

In Michigan, again, the Carboniferous area which there at one time was the centre of depression, is even more conspicuous in its relations to both the surrounding geological features and the adjacent lakes. Here, on every side, there is a regular series of formations whose outcrops, after making every allowance for estimations, appear each in proper geological succession within the other, and in Michigan, form, as it were, irregularly concentric areas around the Carboniferous. Again, the contours of the shores of Lakes Michigan, Huron and St. Clair, and of Lake Erie at its western end, present the same idea of arrangement around the same central area. The interesting questions arising are: Were these formations originally laid down here with this more or less concentric arrangement which in Michigan they presently possess, or have they in recent or earlier times been the subject of some denuding force, which has given them this peculiar arrangement, and which probably has also aided in the creation or enlargement of the adjacent lakes? Again, as certain of these formations were evidently originally more or less continuous across the area now occupied by Lakes Huron and Michigan, has some vast erosive force created these lakes by removing the strata where they occupied the lake area, or do the strata underlie the waters of these lakes as a result of a depression, or, are there here the effects of both denudation and depression?

The central area of Michigan was, as far onward as the

close of the era of the coal measures, generally under water, and unless Michigan has been the subject of extreme denudation, those portions of the State which surround the coal measures were dry land when these measures were deposited. Since that period the State has been entirely above water, if we except any depression during quaternary times. Whatever the oscillations have been at different periods, the fact remains that the State is now in considerable sections elevated between one thousand and two thousand feet above the sea, the areas between the central and northern portions of the State forming the highest levels. In the country on the immediate west side of Lake Michigan, the land has, with the same exception, been above water since about the period of the Niagara limestones and shales, and is now there, in many sections, also between one and two thousand feet above the sea. In the Ontario peninsula, on the east side of Lake Huron, there is an elevation reaching on the anticlinal at the Niagara escarpment as high as seventeen hundred feet. There is, however, good evidence, as will be shown farther on, that at some former time there have been certain marked disturbances in the general level of the Michigan, Erie, Huron and Ontario areas, operating probably simultaneously, and that these disturbances had much to do with the more general defining of the contours of these lakes.

In following the history of the Great Lakes, the physical features of the lake bottoms afford some interesting chapters. The soundings undertaken by Cols. Meade, Comstock, and other engineers of the United States War Department, and those of Capt. Bayfield and Commander Bolton of the Canadian Marine Service, enable us to form some important conclusions, especially when taken in connection with the physical and geological features of the coasts of the lakes. That the lakes have to even a moderate extent a glacial origin does not appear to be borne out by the facts which these soundings reveal, however much icebergs and glaciers have contributed their quota of results to the outlines of some portions of the coasts and to the character and disposition of the material upon these coasts and upon the lake bottoms.

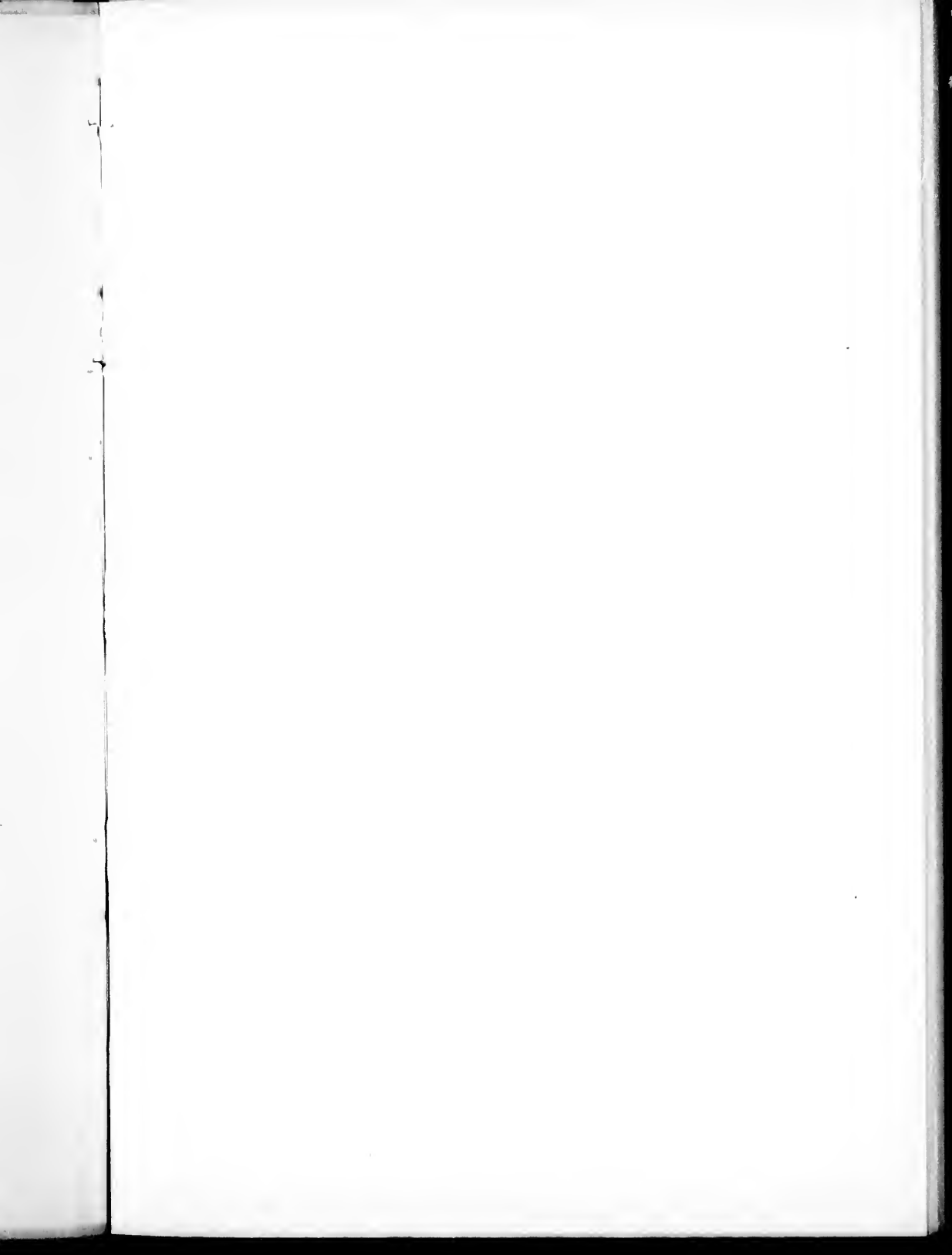
Let us examine each lake in turn.

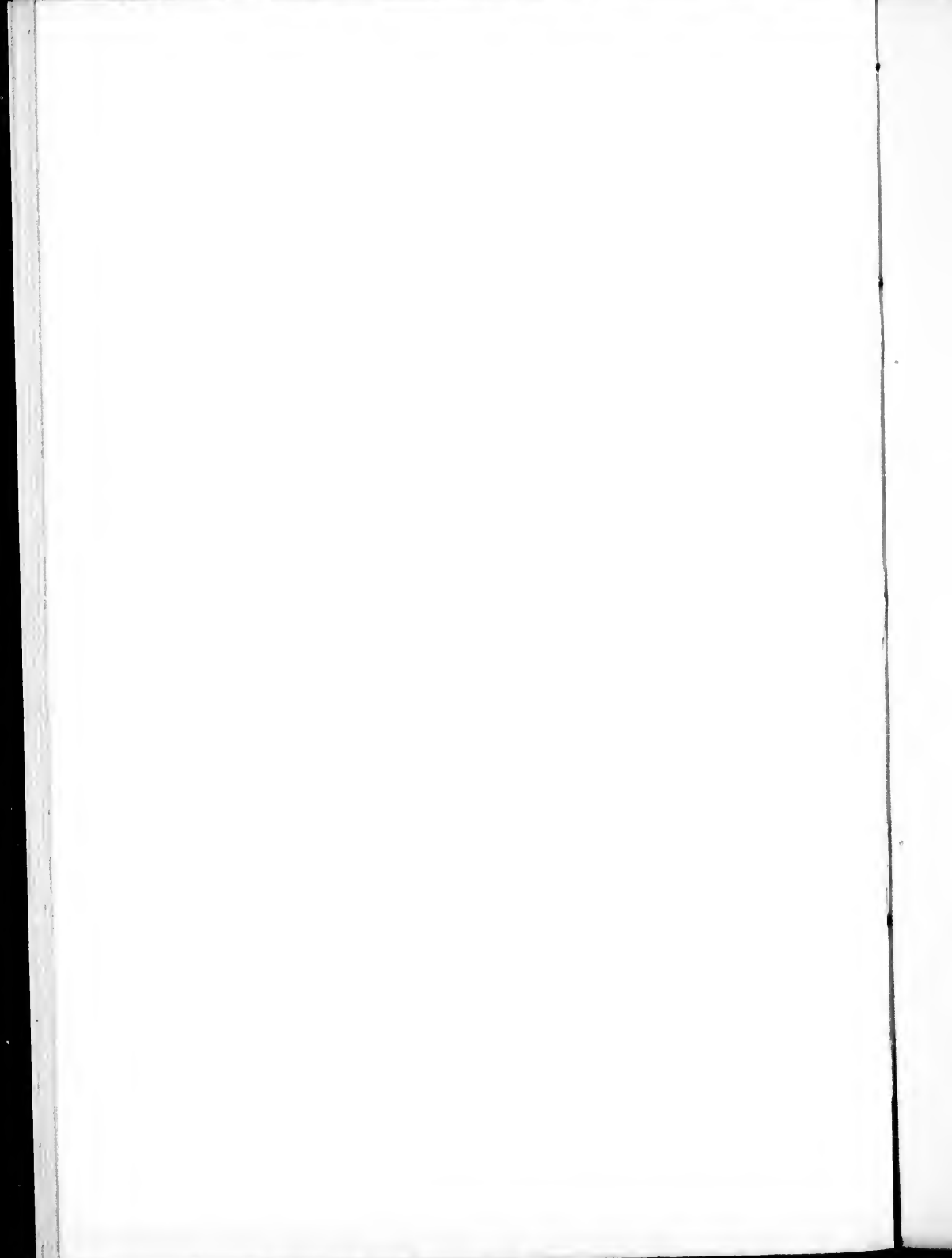
LAKE SUPERIOR.

This lake is so distinct from the other lakes in its origin, that it must be separately considered.

The point of greatest depth is not in the centre, but forty miles north-east of Duluth, and about six miles off the west shore, where, in a small area, 1,026 feet is reached, or 426 feet below ocean level. The depression to this low level at this point is, as frequently occurs elsewhere, very sudden, the depths at the immediate sides being 690 and 816 feet. The line of deepest depression at this end of the lake does not lie along or near the central line of the lake, but follows somewhat irregularly the west shore from near Duluth until it reaches the entrance to Thunder Bay. Between this bay and Isle Royale the maximum depth is 990 feet. From that part of this line of deepest depression, lying south-west of Isle Royale, the lake bottom shallows, at first somewhat gradually, but finally more rapidly to the south shore east and west of the Apostle Islands.

Along the west shore of the lake the coast line is often high, being in frequent places from 900 to 1100 feet, and at Thunder Cape attaining over 1300 feet. Below the water-line, for nearly the whole distance between Thunder Bay and Duluth, there is at or within a mile of the shore a sudden descent to depths varying from 100 feet in some localities to over 600 feet in others, whilst in one instance alongside the islands, off the east side of Thunder Cape, the bottom is only reached at 780 feet. Two miles further away from this general coast line the depth becomes 500 to 1000 feet. Thus along this west coast shore, from the summit of the heights overlooking the lake to the deeper points in the line of the depression, which is generally about five miles distant, there is a total descent varying from 1600 to 1900 feet, except at Thunder Cape, where it is increased to 2140 feet. These soundings suggest that between Black Bay and the westerly end of the lake there are, running





somewhat parallel with and close to the coast, great sub-aqueous cliffs, some probably like Thunder Cape, and of irregular outline and at different levels, and which give rise to the sudden increase in the depths of the lake here. There is, however, the possibility that a great downthrow, or dislocation, of the upper division of the Keewenaw Series, exists here, the hinge, as it were, of the depression being towards the south shore of the lake, and the rocks gradually sloping from this hinge to the line of deepest depression near the western shores. These cliffs lie in a general way parallel with the axis of the western end of the lake. Is it not suggestive that here we have the effects which gave rise in time to certainly the westerly half of this greatest of the inland seas? And may not the forces which resulted in these cliffs, or in this great dislocation, if such it be, have been simultaneous with some of those volcanic forces which at different periods produced the abrupt overflows, or great dikes, or interstrata, of the mainland in the Huronian or Keweenaw rocks, and gave direction to the heights which at its south-western end form there the rim, as it were, of Lake Superior. The Western sandstones of the south-west shore give further clue to their period of operation.

Parallel with these cliffs is another sub-aqueous escarpment in Keweenaw Bay, about twenty-five miles long, lying near the south-east shore and facing in the opposite direction. Here there is an abrupt descent from depths of 100 and 150 feet to depths varying from 300 feet to 552 feet. In the large outer bay the maximum depth is only 366 feet, and the average does not probably exceed 270 feet.

At the upper end of White Fish Bay the waters of Lake Superior converge, and flowing over the rocky rim of the lake here, result in the rapids of the Sault Ste. Marie, as they descend to the level of Lake Huron. The lake bottom in the bay has points of great interest. Running about due northward from near Pt. Iroquois, on the Michigan shore, past Parisian Island, on its western side, to opposite Pancake Point, on the Ontario side of the lake, a distance of

about thirty-five miles, is a marked depression in the floor of the bay of from three to four miles in width, flanked on both sides by more or less abrupt, continuous cliffs of probably Potsdam age. From a depth varying on the top of the cliffs from 30 to 150 feet, the descent is quickly made to depths reaching a maximum of 612 feet, and averaging from 350 feet to 400 feet. Whilst the summits of these subaqueous cliffs form, on either side of the depression, a relatively level surface of about two to four miles in width for the whole thirty-five miles, beyond that width the lake bottom once more, but more gradually, slopes in the one case to the eastward, in the other to the westward, so as to form two other depressions parallel to that above described, but of much less depth. Beyond Pancake Point the middle depression leads to the general depths of the lake bottom outside of the bay, but with a somewhat decreased depth at the immediate outlet. In White Fish Bay the lake bottom is, like the coast near at hand on the southern side, composed chiefly of beds of sand, and it is clear that these depressions are now partially filled up with this material and with clay.

These subaqueous cliffs and depressions lie in a general direction parallel to the eastern coast line of the lake, and have probably their origin in the same cause, though subsequently more defined by river action. The conspicuous subaqueous ridge between Michipicoten Island and the higher division of rocks of Caribou Island has apparently also the same direction.

The forces which contributed to the formation of Lake Superior appear to have taken three principal directions: the first in a line from Michipicoten Island eastward and westward, parallel with the extreme northern and general line of the southern shores of the lake, and with the northern coast of Keweenaw Point, where profound depths almost skirt the shores; the second, already referred to, operating in the line of the western coasts, of the subaqueous depression near these coasts, and of the axes of Isle Royale and Keweenaw Point, and of the Keweenaw Bay depression; and the

third, in a direction parallel with the eastern coast line, the White Fish Bay subaqueous cliffs and depression, and the apparent ridge between Caribou Island and Michipicoten Island. Other less important forces acted in other directions in forming Thunder Bay, Black Bay, with its deeply-channelled entrance, and the eastern and deeper side of Nipigon Bay. These forces probably operated at different times, each in its turn contributing to the further enlargement of the lake, which originally was no doubt of modest dimensions compared with the present area.

It is just probable that the operation of the second force in the order given above was more recent than that of the first, as a very marked subaqueous anticlinal in a line with and forming a continuation under the lake of the Keweenaw Peninsula, crosses to the centre of the lake, somewhat abruptly severing in two the deep, lake depression which runs from Michipicoten Island westward. There is a presumption that this anticlinal was formed subsequently to the depression, and, considering also the sandstones on the south-west coast, that the central part of the lake may thus be older than the south-western. Again, the Cariboo Island anticlinal apparently likewise crosses the deep, lake depression, and thus the central parts of the lake may also be older than the eastern. The White Fish Bay river channel being cut through the Potsdam sandstones, will also be more recent.

If we regard these earlier forces as having a common source with some of those which resulted in the eruptive rocks, forming so prominent a feature in, and so conspicuously interstratified with, the Huronian and Keweenaw Series, then we may date the origin of Lake Superior as far back as it may be Huronian and Keweenaw times. And this is by no means improbable. Foster and Whitney, and especially and more recently, R. D. Irving, have shown that the lake is, in both its eastern and western halves, a great synclinal trough or depression. This conclusion has been arrived at from—particularly in the western half—the generally constant dip of the Keweenaw rocks towards and

under the lake; the frequent dip of the Huronian as well; the re-appearance of these strata on opposite sides in the western half of the lake; the regular order of succession of Keweenaw rocks, Huronian rocks and gneiss, granite and crystalline schists on all sides when proceeding inland from the coast, and the parallelism between the courses of the Keweenaw belts on the north and south shores, and of the coast line with these belts.

At the eastern end of the lake, Cambrian rocks overlie the Keweenaw and Huronian, and now form the rim over which the lake waters flow in their course to Lake Huron. It is conceivable that the submerged channel fractured through these rocks here was, for ages, the outlet of Lake Superior into the Trenton, Hudson River, and later seas, and that even in more recent times it joined the submerged river channel in Lake Huron, coursing its way across the sandstones, limestones, and shales of the north peninsula of Michigan by a connecting valley which subsequent elevation of the land has cut off.

Now, all these facts appear to effectually dispel the idea that Lake Superior has a glacial origin. It is undoubtedly the oldest of the Great Lakes, and has preserved its present general contour through vast periods and for countless ages before the glacial period. That glaciers prevailed on the mountains and hills on its coasts during the ice age, polishing and grooving the rocks and dotting the united inland sea with ice and icebergs at certain seasons is probable, but they merely added to the effect of previous ages in toning down the rough edges of these mountains and hills, and scattering the loose material thus produced over the broad surface of the bottom. Great areas of this lake's bottom around the Apostle Islands, the west side of the Keweenaw Peninsula, and within and on the west side of White Fish Bay, are surfaced with sand derived undoubtedly from the wear of the sandstones of these localities, whilst the general character of the bed of the lake, especially in its most profound depths, is clay.

Dr. Selwyn thinks that the geological features of the

Lake Nepigon country may be explained by that lake now occupying the crater of an ancient volcano, and he is inclined to take the same view of Lake Superior. Whatever may be said of Lake Nepigon, the features of the present floor of Lake Superior hardly bear out this conclusion, although there can be no question of the existence of enormous volcanic forces at different points.

Whilst the history of Lake Superior, during the vast ages which have elapsed between the Cambrian period and the close of the Tertiary, is in most respects a complete blank, yet, from the latter time, its history begins once more. Apart from the facts which the superficial deposits supply, some reference to which will hereafter arise in connection with the other lakes, the fauna of the lake itself and the flora now existing around its shores afford some interesting chapters.

On the jutting headlands of the lake, and along the shores of the bays of its northern coasts, there are both subarctic and boreal plants which appear to form a completely isolated group in these localities. Their original presence, there, it is difficult to disassociate from a migration before the close of the glacial era, when, with the somewhat colder climate, and under the influence of the low equable temperature of the great inland sea south of the glacier-clad Laurentian and Huronian mountains, subarctic and boreal plants found a natural highway along the coasts. With lofty mountains to the immediate northward, such plants, as well as perhaps arctic species, were doubtless not uncommon. As the waters receded and the climate became milder, these northern plants were driven to localities like the headlands of Lake Superior, where the low temperature and moist atmosphere were favorable to the continuance of some of them in a struggle for life, in which probably most became extinct.

The inland maritime plants of Canada, which occur along the coasts of all the Great Lakes, and on saline ground in New York State, and far westward, appear to be the remnants of a larger maritime flora which margined the coast

probably before the close of glacial times, and certainly at a period when the great inland seas were saline, or in a state of transition from saline to fresh water, which the gradual change in the elevation of the land would have brought about. Their presence so far inland seems a direct argument for the saltness of this interior sea at these times, and under any circumstances proves, in connection with the subarctic and boreal plants of Lake Superior, that the climate, at the time of their migration, was not, along the shores of that lake more severe than on the coasts of the Lower St. Lawrence at the present day. These inland maritime plants are all now found there or on the coast of Nova Scotia. In further proof of this question of climate, does not the comparatively limited flora of the summits of the White Mountains, and other considerable heights in New England and New York, comprising chiefly four or five really arctic and a few subarctic and boreal plants, nearly all also found on the coasts of the Lower St. Lawrence, of the Gulf of St. Lawrence, or of the adjacent portions of Labrador, show that the true arctic flora had hardly, in glacial times, reached as far south as these mountains?

Profs. Verrill and S. J. Smith, in 1871, published in the *American Journal of Science* a list of the deep-water fauna dredged by them in Lake Superior. The list is interesting as shewing the existence in that lake as well as in Lake Michigan of the marine crustaceans *Mysis relicta*. Loven and *Pontoporeia affinis*, Lindst., previously detected in Lake Wetter in Sweden. Both species were discovered in the profound depths of the lake, as well as in the shallower waters. Species of *Gammarus*, which might possibly be marine, were also found. They are no doubt the survivors of a larger marine fauna which inhabited the St. Lawrence basin in glacial times, and would seem to afford proof of the saline character of the water of the great inland sea which occupied this basin when the subarctic, boreal and inland maritime plants migrated to the neighborhood of Lake Superior. The *Mysis* is a denizen of the Greenland seas, and suggests strongly that when the great inland sea prevailed

the temperature of its water was maintained at a low point by cold inflowing streams, by currents, and by icebergs. These crustaceans thus aid in identifying the conditions under which the northern and maritime plants existed on the inland coasts.

LAKE HURON.

This lake presents a totally different set of circumstances from those of Lake Superior. Its floor is laid in the Archæan Silurian and Devonian formations. whilst the Niagara escarpment, continued across the Ontario peninsula, gives shape to the two great divisions into which the lake surface is separated in its northern half.

In its profound depths the lake really forms three great basins—the Georgian Bay, the Central, and the Southern basins.

The continuation of the great Niagara escarpment in an irregular, subaqueous ridge connecting Cape Hurd, the Grand Manitoulin Island, and the various islands between them, gives the Georgian Bay a distinctive character. This ridge appears to present, under water, bold, precipitous cliffs facing the Georgian Bay, similar to the heights from Cabot's Head to Owen Sound, and with similar deep inlets, though penetrating the ridge in somewhat different directions. Whilst the cliffs on the islands form the real summit of the ridge, and its subaqueous portions rise to an average of within 30 to 40 feet of the lake surface, the depths on its immediate eastern sides often reach 250 feet. At Overhanging Point, between Cabot's Head and Cape Hurd, the depth at half a mile from the cliff reaches 540 feet, the deepest point of the Georgian Bay. Through this subaqueous ridge there does not appear to be any break permitting direct access from the deeper waters of the bay to those of the central parts of the lake beyond. Further, the dip of the strata forming the ridge appears by the soundings to fall gradually to the westward and south-westward, just as the same strata on the Bruce Peninsula slope to the west-

ward, and those on the Manitoulin Islands in the curve which the outcrop of the Niagara limestones there takes, slope to the southward.

The Georgian Bay in this part appears to be subsiding, according to Bolton's survey. North-East Shingle, off Lonely Island, presently 2 to 5 feet below water, was in Bayfield's time, 3 to 4 feet above, whilst White Shingle, off Snake Island, now 1 foot below, was formerly 2 to 3 feet above. As Bayfield's survey was made in 1822, the maximum subsidence has been about one foot in each nine years. Commander Bolton, however, has personally suggested to me the possibility that floating ice may have been the cause.

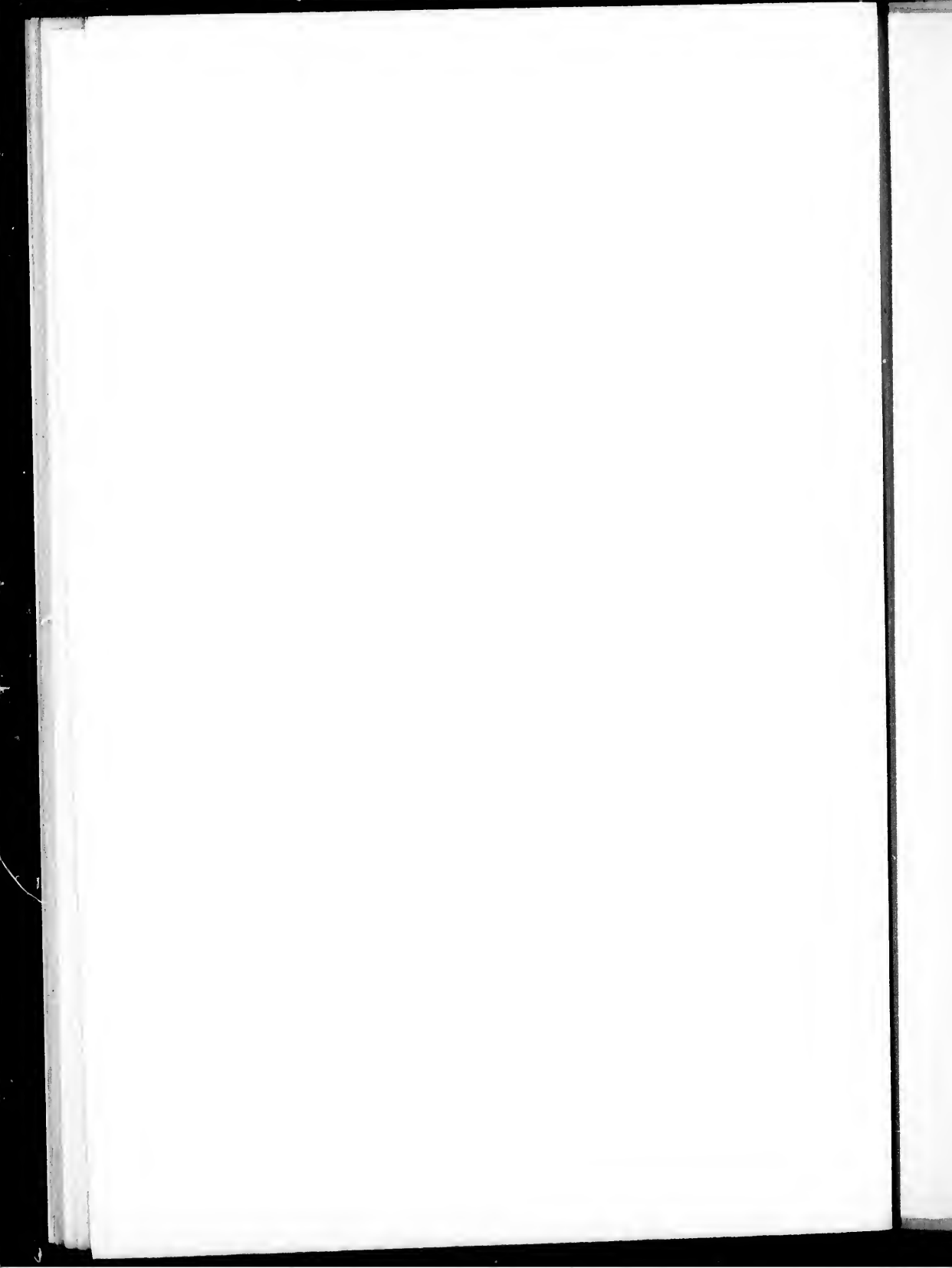
On the eastern banks of the St. Clair River there are also evidences of subsidence, but these may be local.

It is possible that in some sections the Niagara escarpment, including under this term the whole strata exposed, may result partly from a fault. The country at the foot of and approaching the escarpment is in Canada, almost invariably either obscured by heavy superficial deposits, or covered by the waters of the lake, rendering exact observation difficult. It is quite possible that could the profound depths of the lake adjoining the east and north side of the Bruce Peninsula be studied, such a fault or faults might be discovered. Whilst the escarpment at Cabot's Head towers 324 feet above the water, the depths close at hand in the Georgian Bay reach about 498 feet, giving a total of 822 feet, and along the face of the escarpment lie the deepest parts of the Georgian Bay. From this line of depression the slope is upward towards the north-eastern shores of the bay, where the depths outside of the islands average about 60 feet, excepting in Parry Sound, where there is a maximum of 354 feet.

From Cabot's Head south-eastward, at every point and island, and sometimes also in the bays, Mr. Alex. Murray found a fringe of reefs close to the cliffs, all apparently composed of loose blocks, and probably all derived from the destruction of the cliffs by rapid currents, by the action of

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waves, as well as by the forces of the atmosphere. These reefs also extend a short distance eastward of Owen Sound. Two or three miles to the eastward of these cliffs Commander Bolton has found at least two abrupt elevations quite near to the surface and covered with loose rocks.

Whether, however, there has been any special subsidence in the strata on the eastern side of the escarpment or not, the escarpment itself has been the subject of elevation, greatest at the edge of the cliff and gradually lessening to the westward on the Bruce Peninsula, and to the southward on the Manitoulin Island, until all of the strata are lost under the waters of Lake Huron proper. The soundings along the whole eastern coast of the lake from Cape Hurd to Goderich, and southward, and off the southern coasts of the Manitoulin Islands, show that the strata continue to slope gradually towards the central parts of the lake.

Another somewhat parallel escarpment occurs on the west side of Matchedash Bay, and along islands at the extremity of the peninsula there. This is, however, in the area of the Trenton and Black River limestones, near or at their junction with the Laurentian rocks. The strata slope from Nottawasaga Bay upward to Matchedash Bay, where they present bold cliffs facing to the north-east. The depth of water adjacent to the cliffs on these islands is very considerable, reaching a maximum of 267 feet.

The central and southern deep-water basins of Lake Huron are readily distinguished. The former, which is the deeper of the two, lies in the Upper Silurian strata, and is separated from the latter, which rests on the Devonian rocks, by a well defined escarpment evidently of Corniferous limestone. This escarpment, starting from the Canadian side south of Kincardine, crosses Lake Huron in a north-westerly direction in, generally, a line with the Straits of Mackinac until near Presqu'isle Point, where it approaches the shallower waters of the Michigan coast. If 180 feet in depth of water were uniformly removed from Lake Huron, it would completely separate these two basins and leave the summit of this separating ridge in some cases 120 feet above water.

While thus this ridge approaches in some places within 60 feet of the present level of the lake, the profound depths on the immediate north-easterly side vary from 360 to 588 feet.

The deepest point in the lake is 750 feet, or 172 feet below ocean level, and is found in this central basin about thirty miles south-west of Cape Hurd. It is a sudden depression, as the depths a short distance on either side are 426 and 366 feet, and it does not occur in the general line of deepest depression. This line, starting from near the Canadian shore, takes a direction irregularly parallel with the Corniferous limestone escarpment to a point somewhat more than half-way across the lake, when its direction is diverted northward towards Grand Manitoulin Island. A branch of this line of deepest depression runs from off Kincardine almost due north in an irregular line towards Cape Hurd. Lake Huron is thus somewhat deeper in its Canadian half, and the central basin gradually shallows to about 180 feet near the Straits of Mackinac.

The southern basin comprises all that part of the lake south of the subaqueous Corniferous escarpment, and is much shallower than the central basin. The summit of the escarpment has an average breadth of about four miles, after which, on the south-western side, the slope becomes more distinctly to the south-west or west, and is somewhat gradual, though the greatest depth in this southern basin is reached at 330 feet in an abrupt depression at one point, at the beginning of this slope, about midway across the lake. The depth over the greater portion of this southern basin is very moderate, and about its centre is a large area, lying somewhat north-west and south-east, where, though almost surrounded by deeper water, the depth does not exceed 180 feet, and is generally less.

Whilst the bottom of the central basin is chiefly clay, with gravel in places, that of the southern basin is largely sand, especially in its lower third towards the outlet at the St. Clair River, and in Saginaw Bay.

Saginaw Bay appears to be a subaqueous continuation of

the depression which crosses the State of Michigan along the Grand Valley and which, Rominger points out, seldom presents surfaces exceeding 100 feet above the lake. It does not average 30 feet in depth and it is suggestive whether it is not really a very shallow synclinal trough in the Carboniferous and Devonian rocks.

Now, all these facts, with others, have their bearing on the origin of Lake Huron. The abrupt, subaqueous Corniferous ridge diagonally crossing the lake; the different lines of direction of the Bruce Peninsula, its subaqueous extension and the Manitoulin Islands, and of their deep bays and inlets; the abrupt cliffs, both above and under water, showing rather the effects of undermining by waves and currents; the directions of the lines of deepest depression; and the varying and often sudden depths of the lake, showing that there has not been any general filling up of the hollows and depressions in the lake bottom, all militate against the idea that a great glacier from the north or north-east, gradually, in the course of ages, formed the depths and outlines of Lake Huron, nor do the directions of the ice grooves suggest what were evidently the travelling lines of the forces which gave rise to the above described and other physicial features of the lake. A reasonable conclusion quite compatible with the existence of a fault, and with the elevation of the Niagara escarpment and of the land to the east of the Georgian Bay, would appear to be that the depression fronting this escarpment is in part the result of river excavation, and that through it flowed across Ontario, the drainage of the country to the northward and north-westward, until the waters joined the preglacial river which, as Spencer and Claypole point out, occupied the bed of Lake Ontario. This—supplemented by subsequent lake action—would account for much of the disintegration of the escarpment. The course of the river through Lake Huron was then, as shown by the line of depression, first to the south of eastward for some distance, then south towards the corniferous escarpment parallel to which it flowed, until, by a diversion to the north, it reached Cape Hurd and turning

eastward, joined this river channel in a great fall over the subaqueous ridge now worn back to a line between Cape Hurd and Grand Manitoulin Island. Another stream from the north joined it at this point. These great preglacial rivers would continue their flow until the elevation of the antilinal between the Georgian Bay and Lake Ontario blocked their course, and filling the Georgian Bay with water, created a new outlet, not by the St. Clair River, but to the south-eastward of Lake Huron as hereafter referred to.

Though the eastern coasts, between the Bruce Peninsula and the County of Lambton, present bold clay cliffs of considerable height, the general dip of the strata from the Niagara escarpment which crosses Lake Ontario to the Georgian Bay, is towards and under the main body of Lake Huron. As already mentioned, this is also the case on the Manitoulin Islands, and south-eastward across the subaqueous escarpment to the Bruce Peninsula. Again, the strata on the Canadian side of Lake Huron proper appear on the Michigan side in the same relative positions. These facts tend to prove that the lake is in part now a synclinal trough which has been further depressed, in common with the surrounding country, at the time when the superficial deposits were formed, but which, in its rise to its present levels, has left behind the great clay cliffs now lining its eastern sides, which have been gradually worn backwards by the action of waves and atmospheric causes.

The subject will be further referred to when discussing Lakes Michigan and Ontario, for the final shaping of the contour of these three lakes was in part due to one common cause.

LAKE MICHIGAN.

This lake rests, to a limited degree, on the Lower Carboniferous rocks, but chiefly on those of Upper Silurian and Devonian age. Its depth has been said to reach even 1,800 feet;¹ but the soundings made under the direction of the

¹ *Encyclop. Britann.* 9th ed. vol. 21, p. 178.

engineers of the United States War Department, do not indicate a greater depth than 870 feet, which is 292 feet below ocean level. This deepest point lies in the latitude of $44^{\circ} 30'$ and rather nearer the Michigan than the Wisconsin shore. But a relatively limited portion of the lake has a depth exceeding 600 feet, and all of this portion is located in its northern half. The most northern parts of the lake are comparatively shallow, but there is clear evidence of a broad river channel cut through the rocky bed of the lake and running along the north side of the Beaver Island group to the Straits of Mackinac. Whilst the depth of the lake waters everywhere on either side is under 100 feet, this ancient river channel registers from 100 to 302 feet, the deepest points being in the narrowest parts of the Straits. From the Lake Huron side, another river channel entering the Strait, and with depths of from 154 feet to 210 feet, almost completes a circle around the Island of Mackinac, but is presently disconnected from the Michigan river channel by a narrow ridge or anticlinal, about two miles in width—the result of more recent warpings in the strata there—running from Point St. Ignace south-eastward, and over which there are now from 17 to 70 feet of water. These two subaqueous river channels were, without doubt, at one time connected, and at a previous period of these lakes' history, formed the outlet for the waters of Lakes Superior and Michigan. Both of these channels are flanked by the rocks of the Onondaga, Helderberg and probably Niagara groups, and have no doubt been enlarged by water action. It is at the same time a coincidence that in Lake Michigan the channel runs almost parallel with the northern coast of the lower peninsula of Michigan west of Mackinac and of the subaqueous ridge which connects the Helderberg rocks here with those of the Beaver Island group. Whilst this course is nearly due east and west, it will be noticed in this connection that the line of direction of the jutting headlands and islands immediately near them on the north shore, at and east of Mackinac Straits, is almost due south-east, and must be attributed to other causes.

The two peninsulas which defend the entrance to Green Bay are formed of the Niagara limestones which here curve to the south-west, and at Burnt Bluff and neighbouring points on the west side of the northern peninsula rise into an escarpment facing however to the north-west and west. Whilst at the base of this escarpment the water is, as a rule, comparatively shallow, the western side of the headland of the southern peninsula and of the adjacent islands carries deep water close to the shore, showing that the escarpment, continuing there, is in part, subaqueous, and faces also the north-west and west. It is important to observe these directions. Green Bay is however relatively shallow. The 100-foot line encloses a very limited area which, on the northern side, extends in a narrow, river-like prolongation, into Little Bay de Noquette, giving color, to that extent, to the possibility which Winchell has suggested, that in pre-glacial times there was a connection between the Lakes Superior and Michigan basins by this bay and the Whitefish and Chocolate Rivers.

On the eastern side of the lake, Grand Traverse Bay in its upper half is divided by a long, narrow isthmus into two bays, each about twenty miles in length, and from one to two miles in width, with a general direction somewhat west of south. Though the outer bay which rests on the black shales has an average depth of 180 feet, these two inner bays are in reality narrow but abrupt and deep depressions varying in depth, in the one case, from 300 to 448 feet, and in the other from 300 to 612 feet. The lake bottom here is either clay, sand or rock. Lying almost parallel with these depressions are on the one side the long narrow lake known as Torch Light Lake, and on the other, the promontory which separates Grand Traverse Bay from the lake, and presents high bluffs on the western side. Originally these depressions were great fractures in the Devonian rocks, created by the elevation of the land here, just as the Niagara escarpment has been similarly fractured.

Between the Beaver Island group and the Manitou Islands is another extensive preglacial depression, in the rocky

bed of the lake, and with deep inlets joining it from the north, north-east, north-east by east, south and south-west sides, and the whole connected towards the south-west end with the deeper parts of the lake beyond. The descent is generally so abrupt from the shallower parts of the lake on either side to the depths of this depression and its inlets as to convey the idea of escarpments or bold cliffs almost surrounding the depression. The Helderberg anticlinal separates it from the old subaqueous river channel. On the other hand, Little Traverse Bay—another fracture in the Michigan coast—which has 130 to 230 feet of water everywhere within half a mile of its shores, may be said to lie about due east and west. It is important to thus note the varying directions of the forces which have given rise to these different depressions or great fractures.

The southern half of Lake Michigan has a generally uniform appearance. Its coasts are not indented with deep bays, but preserve an outline somewhat straight at the sides and curved at the southern end; the waters, though shallower towards this southern end, have on the eastern and western sides a gradually increasing depth towards the central plateau of the lake; the lake floor, excepting the anticlinal or warp in the strata between Milwaukee and Grand Haven, is comparatively level and somewhat, but not altogether, free from abrupt depressions; and whilst the lake floor in the northern half of the lake is frequently rocky, it is in the southern half almost entirely overlaid with clay or sand. These deposits of sand are much more general along the whole western and southern than on the eastern coasts, indicating at the time of deposition stronger currents towards these sides. In fact, the southern end of the lake in its general contour and depths, and in the character of its floor, corroborates the view that whilst an outlet to the Mississippi valley from the united lakes existed here, it also for a considerable time was an outlet of the present lake before its waters had receded to their present limits.

The section of country to the south and west of the southern end of the lake is largely prairie, that part imme-

diately surrounding the lake being but slightly elevated above its waters. At a very recent period these waters extended in shallows over the prairie country, giving it a marshy character. Parts of the land are still so low lying and wet as to be chiefly suited for grazing purposes. All of the level black-loam prairies of Northern Illinois and Indiana have at one time been of this marshy character, but by the annual growth and decay of the grasses, sedges and aquatic plants generally, the black loam soil has in the long lapse of time accumulated and the land has gradually appeared above the water. This extreme southern section of Lake Michigan has thus had its boundaries defined in their present outline within a period probably as recent as existing times.

Like Lake Huron the main portion of the lake is pre-glacial. The Wisconsin geologists, especially Winchell, Chamberlain and Salisbury, have strongly insisted not only on a continental ice-sheet covering Northeastern and Central North America in the glacial times, but on a great glacier having, during what they denominate the later glacial period, occupied among others, the Lake Michigan basin, whilst a separate smaller glacier overspread Green Bay and its surrounding country. Chamberlain thinks that Lake Michigan, in its regular outline and great depth and breadth, is due to glacial action, though it might have been deeply channelled by running waters in pre-glacial times. Like others of these geologists, he points to the so-called moraines running through Wisconsin, Illinois, Indiana and Michigan, some distance from but irregularly uniform with the coast line of the lake, as proof of the existence of the glacier. Now, it seems to me that the small extent of these moraines, if their, in general more or less, stratified appearance allows them to be called such, is ample evidence that if a glacier did occupy, for an immense period of time, the basin of the lake, its eroding power was small. If the great superficial area and depth of Lake Michigan had been excavated by the glacier, the accumulated debris forced to its edges would have been vastly greater than the moraines indicate, more especially

when we consider the extensive areas crossed by the glacier between the lake and the moraines, and the vast Laurentian and Huronian country to the northward, then more or less glacier-clad and supplying debris, apart from the accumulated debris of ages previous to this time. Prof. Claypole has encountered the same difficulty in discussing the so-called moraines to the south of Lake Erie.

The character of the floor of the northern half of the lake also presents difficulties. The direction of the old river channels and of the depressions, varying from east and west to north and south, the frequent abruptness of the descent to them, the directions of the axes of the promontories and neighbouring islands, and the absence of any general filling up of the hollows and depressions of the lake bottom in its northern half, all indicate that the glacier, if it existed, did not contribute to the forming of many of the leading outlines of the coast, or to the stamping of the chief features upon the lake floor. The subject will, however, be further discussed when referring to Lake Ontario in connection with this lake and Lake Huron.

LAKE ONTARIO.

An important fact which at once strikes the observer, when noting the soundings in this lake, is that the areas of greatest depth are all towards the southern side of the lake. The deepest point is 738 feet or 506 feet below the ocean level, and is located about fifteen miles off the New York State side, between Rochester and Oswego. The 600-foot line here encloses an area of about thirty-eight miles long and ten miles broad, lying about parallel to the coast, and within eight miles of it. To this deep depression there is a fall of about 300 feet in two and a-half miles on its immediate southern side. On the northern side the descent is more gradual. Another depression exceeding 600 feet, but very small in area, exists about the seventy-eighth meridian of longitude, but similarly towards the United States side. Again, the 300-foot line encloses an area about

150 miles long and 24 miles broad, and in outline very like that of the present lake, but approaching the southern side within three to seven miles for the whole distance. The line of deepest depression along the length of the lake is also located about two-thirds of the way across the lake towards the New York State side. South of Port Credit and Toronto it takes the centre of the lake, but after that swerves towards the southern side. Preserving a depth of 540 to 570 feet for over sixty miles, it reaches the 600-foot line area, and finally begins to shallow at about nine miles off Oswego, where the depth is 576 feet. The evidence afforded by the terraces on either side of Lake Ontario would appear to show that, on the elevation of the land to its present limit, the rise was greater towards the north of the lake than to the south. This would cause the strata on the north side to dip towards the south, and force the waters of the lake more towards the southern side.

The lake bottom within the 600-foot line is chiefly mud, whilst outside, within the 300-foot line, it is largely clay and mud, with sand in occasional places. Close to the southern and eastern shores, rock is met with for the whole distance, but, with one exception, not elsewhere. The only large connected stretches of sand occur off and to the north-east of Oswego, suggesting, though not necessarily, an old outlet there.

Between Stony Point, off Sackett's Harbor, and South Bay Point, on the Canadian side, there is a rise in the level of the lake floor, culminating in the Duck and Galloo Islands. Between this limiting line and the outlet of the lake at Kingston, not only is the depth shallower—not exceeding 120 feet except in what may be two river channels, on either side of Duck Island, running inwards for ten miles towards Kingston—but its bottom is in nearly all directions rocky, and the contour of its shores—unlike the rest of the lake—is irregular, with deep bays and channels, which with the islands lie in a general north-east and south-west direction. The absence of the mud or clay which overspreads the lake elsewhere, and the two river channels opening towards the

lake, suggest that this section of the lake is more recent than the main basin beyond, and that the coast at one time may have been between South Bay and Stony Point. The conformation of the shores, the line of axis of the islands and the direction of the striæ at Kingston and of the limestone escarpment and striated Laurentian hills and gorge at Kingston Mills also suggest the action of a glacier from the north-east, whilst the whole would seem to show that at that time the lake outlet at Kingston did not exist. The absence of striæ on the surface of the limestones on the summit of the anticlinal at Fort Henry, near Kingston, though present in frequent places at the waterline, would indicate that the glacier here was not very thick. That the country around the present lake outlet has been in places subject to abrupt changes of level is shown by the heavily dipping limestones at Fort Henry and eastward, and the eruptions of granite through the syenitic gneiss and the limestone both here and farther down the river. There is some evidence to show that an eruption took place during the deposition of the Black River limestones, but the abrupt upheaval of these limestones at Fort Henry and Barriefield is conclusive that there were forces at work, operating in a somewhat westerly direction, subsequent to the Trenton and Black River, and possibly in recent, times.

That Lake Ontario has had a pre-glacial origin seems beyond question. Several causes have contributed to bring about its present outline and depth, and it may be that one or more of these causes operated after the glacial epoch. Towards the western and on the southern side the Medina sandstones and the Hudson River shales sink apparently north-westerly under the lake, at the eastern end the Trenton and Black River limestones dip to the east of south, and the general slope of these limestones between Kingston and Belleville is perceptibly towards the lake. There is thus some ground for the assumption that the Trenton limestones, Utica and Hudson River shales and Medina sandstones descend both ways under the lake waters, forming perhaps originally, in at least a part of the lake, a synclinal trough

which was affected by after changes. The relative positions of these strata around the lake further suggest this.

Another feature, however, has played an important part in the formation of not only Lake Ontario but also of Lakes Huron and Michigan, and even had its strong influence on Lake Erie as well. The Niagara escarpment, which nearly fronts the southern side of Lake Ontario, passes around its immediate westerly end, and then, facing to the north-east, continues in a somewhat irregular north-westerly direction until it eventually forms the prominent features of the Bruce Peninsula between the Georgian Bay and Lake Huron. At Cabot's Head, at the end of this peninsula, there is a break, but this is only apparent as there is a subaqueous ridge here, commencing near Cape Hurd, with deep water on the Georgian Bay side. This ridge, through the neighbouring islands, connects the peninsula with the Manitoulin Islands. The same limestones re-appear, crossing these islands, in bold escarpments facing to the northward, and extend uninterruptedly to the State of Michigan, the height diminishing to the westward. Along the northern shores of Lake Michigan they continue until Green Bay is reached, where, facing to the westward, they once more in places rise into an escarpment. Here they form two horns of the bay, with islands and another subaqueous ridge connecting them. Thence these limestones are found in the country skirting the western shores of Lake Michigan and they probably form the floor of its southern end beneath the superficial deposits.

The dip of the strata is, from the escarpment north of Hamilton and on the Manitoulin Islands, to and under the waters of Lake Huron. From Dundalk station on the Toronto, Grey and Bruce Railway, on the summit of the escarpment, there is a fall of 1,119 feet to the level of Lake Huron at Kincardine, seventy miles distant. South of the valley of the River Thames, which lies on the Cincinnati anticlinal, and at Niagara Falls, the slope is towards Lake Erie. To the north of the cliffs, on the Grand Manitoulin Island, are parallel escarpments of Hudson River age, form-

ing the bluffs on the northern side of the island, and with the strata dipping southward similarly to those of the Niagara age there. Again, the cliffs of Green Bay face to the westward, and the dip is easterly towards and under Lake Michigan.

This Niagara escarpment, in its course easterly from the western end of Lake Ontario, lies parallel to the axis of that lake, whilst in the other direction, it conforms in a general way to the course that more or less characterizes the outcrops of all the formations which, as it were concentrically, surround and underlie the coal measures of Michigan. The contours of Lakes Michigan and Huron and the Georgian Bay, and the subaqueous Corniferous escarpment crossing Lake Huron, also conform to this arrangement.

At the western end of Lake Ontario, the Niagara limestones in their outcrop suddenly change from an east and west course to one which is north-west and south-east. When these limestones were elevated into an escarpment, two separate lines of force appear to have operated—the one taking an easterly direction and causing the strata on the southerly side of the lake to dip in a southerly direction—the other taking a somewhat north-westerly course resulting in the strata thence to the Georgian Bay dipping more to the westward. These two forces appear to have, at the point of meeting, created a vast fracture in the escarpment near Hamilton, forming what ultimately became, chiefly through the eroding force of water, the Dundas valley. Again, between the Bruce Peninsula and the Manitoulin Islands, another change in the direction of the outcrop of both the limestones and underlying shales, caused, when the escarpment was elevated there, a series of great fractures which, by the action of the waves and currents and of atmospheric forces, and possibly of glaciers and icebergs as well, became, ultimately, the interrupted subaqueous ridge there. To similar fractures were no doubt originally due the narrow straits which divide the Manitoulin Islands from each other and the most westerly of them, Drummond Island, from the State of Michigan. Such fractures may

perhaps be found on the upper peninsula of Michigan, but much less pronounced in character, as the strata there have not been elevated to the same extent. Finally, there are the fractures which afford the entrance to Green Bay, and those which constitute the various bays around the whole front of the escarpment.

Now, these different facts are not mere accidental occurrences, and their conformity to each other is not a mere coincidence. They show that the oscillations of the earth's crust in this particular area, covering the State of Michigan, the larger part of Lake Huron, and the immediate country to the east of Lake Huron, and to the west of Lake Michigan have, from the Trenton period and probably earlier, been of a peculiar nature. These oscillations were confined to this area, and the forces which gave rise to them appear to have operated in conformity, in a general way, with the curved outline of the area and towards its centre. It is impossible to ascribe to glacial forces the varying directions of the outcrops of the different formations within this area, from the Trenton to the Carboniferous, nor do the glacial striæ or the alleged directions taken by the glaciers suggest it. It is most reasonable to assume that this area, located as it is close to Lake Superior, where during Huronian and Keweenawan or probably later times were vast volcanic eruptions, has been subject to repeated oscillations in level around a central area. That these oscillations have continued to more recent periods is shown by the uplifting, west of the longitude of Hamilton, of the Niagara escarpment with its face always away from, whilst the dip is towards, the central area of the State of Michigan or of Lake Huron, as well as by the depression and re-elevation of this whole area when the present superficial clays were laid down.

That the Niagara rocks did not extend much farther north of their present position near the southern coasts of Lake Ontario, nor much farther eastward than the escarpment between Lake Ontario and the Georgian Bay, is shown by the present general position and direction of these and the

underlying rocks to the immediate east, south and west of the lake, and the way in which they converge at the southern extremity of the Georgian Bay. A similar opinion may be ventured regarding the Medina sandstones. Prof. Bell, referring to Lake Ontario and certain other lakes, thinks that the glaciers descending from the higher grounds against the upturned edges of the softer rocks, tore them up rapidly, and carried away the debris, thus leaving the lake basins. The sharply defined edges of the escarpment, its generally bold face, and the comparatively short distance it has apparently receded, would, however, rather indicate in its case atmospheric effects, the wearing force of rivers, and the undermining action of waves upon an open lake or sea coast.

Sir William Logan, in the *Geology of Canada*, points out the resemblance of the Niagara escarpment, in places, to an ancient sea cliff. He also shows that it merely requires a depression of 442 feet to bring the ocean into Lake Ontario by way of the Hudson River and the Mohawk Valley, as well as by the St. Lawrence, and to inundate the whole of Central Ontario, although he did not then think that there was evidence that such an inroad had taken place. Such a depression would lead to the ocean penetrating as far west as the Niagara escarpment, and as far northward, in some places, as the Laurentian hills. The Georgian Bay would still be 140 feet above the ocean level, but if the thick deposits of sands, gravels and clays, between it and Lake Ontario, the positions of some of which are attributable to relatively very recent times, had not then existed, or were cut through at any point, the Georgian Bay would have been lowered to the ocean level, and have formed part of the same interior ocean as Lake Ontario. This would bring to the surface the presently submerged ridge between the Bruce peninsula and the Manitoulin Islands, owing to the lowering of Lakes Huron and Michigan to the level of the surface of the ridge. The outlet of these lakes would thereafter be over this ridge, and not by way of Lakes St. Clair and Erie. Now, the deep water cliffs on the eastern side of

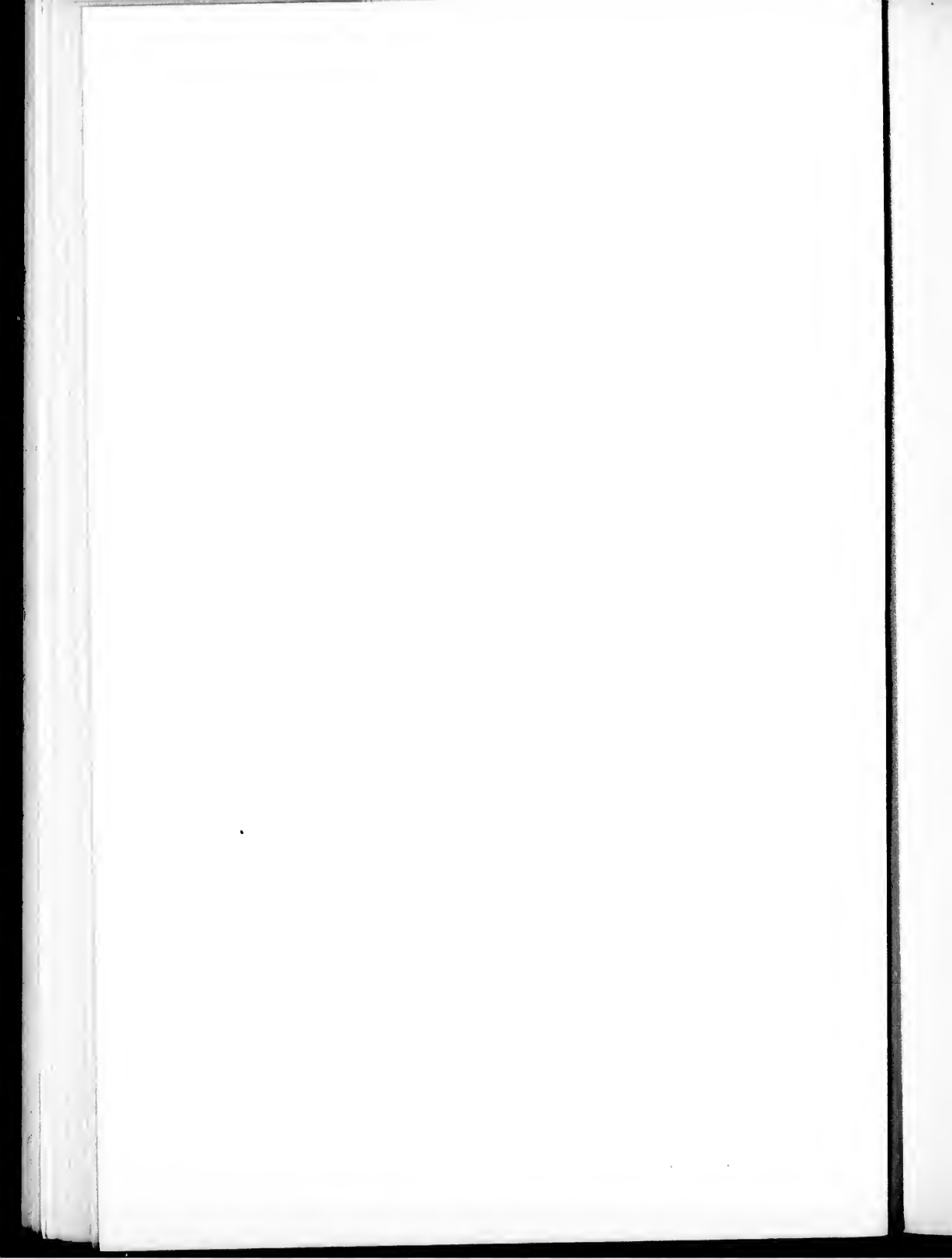
the subaqueous ridge, between the Georgian Bay and Lake Huron, and those which are immediately beneath the escarpment of the Bruce peninsula, would seem to indicate that the waters of this bay have been at much lower levels than now to admit of the denuding action of waves and atmosphere on these subaqueous cliffs, and further, as already mentioned, that these cliffs formed the western boundary of a large and rapidly flowing pre-glacial river which, before the upheaval of the ridge between the Georgian Bay and Lake Ontario, connected these two basins, the denuding of the escarpment being due largely to it.

Without further here discussing the question of a connection between this bay and Lake Ontario, this fact is clear that at a period comparatively recent, and yet so far distant that the mammoth (*Euclephas Jacksoni*) then living, has since become extinct, the Niagara escarpment formed the western and southern boundary of a large interior fresh-water sea. The terraces and ridges around Lake Ontario show that this basin was considerably depressed or its outlet blocked, or that both causes intervened, raising the water to levels probably more than 400 feet higher than now. These terraces and ridges are found resting against the Niagara escarpment at Hamilton and Dundas, rising, Logan says, to a height of 318 feet, but they must in some cases be much higher there, as they nearly reach the summit of the escarpment along the line of the Grand Trunk railway; and whilst Bayfield mentions heights of 460 feet, Spencer gives the highest point on the summit near Hamilton as 516 feet. To the northward of Lake Ontario there are ridges of clay, sand or gravel, reaching varying heights. The summit on the Northern railway is attained at 755 feet above the lake, at twenty-six miles north from Toronto,¹ but the levels after falling nearly 300 feet, rise again at fifty-seven miles to 641 feet, passing first through a gravel ridge at fifty-three miles. Again, on the Toronto and Nipissing railway, the summit station is reached at 893 feet, at

¹ Spencer's Elevations in Canada.

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twenty-seven miles back from the lake. Farther eastward on the Midland railway, in rear of Whitby, clay ridges are met with at twelve miles, attaining 649 feet, at fourteen miles 781 feet, and at thirty-three miles 674 feet. On the Port Hope section, further eastward, the heights are somewhat less. But let us not be led astray. Being so much higher than other ridges surrounding the lake, it is clear that the underlying Hudson River, Utica and Trenton strata, have been elevated during or since the deposition of these clays, sands and gravels, and in a direction roughly parallel with the lake. These superficial deposits obscure the strata, but this elevation, continued in a line towards Lake Huron, is noticeable on a greater scale at and beyond the townships, where it strikes the Niagara escarpment, whose summit near Dundalk station, on the Toronto, Grey and Bruce railway, has a height of 1,462 feet above Lake Ontario, and 1,127 feet above the Georgian Bay.

On the south side of Lake Ontario, where the subsequent elevation has been less than on the north side, an extended ridge of 188 feet has been thrown up. The American geologists have observed a gradual rise of 130 feet in this terrace, from the western end of Lake Ontario to Oneida Lake, and a rise of 170 feet more from Oneida Lake north to Jefferson County, beyond which it was not observed. This would imply a previous depression, increasing in depth with the south-easterly and easterly sides of Lake Ontario, and would show that its waters, now deeper towards the south-eastern end, were relatively more so in certain previous periods of the lake's history. The present levels have, as indicated, been largely influenced by the greater elevation on the northern than on the southern side, causing the waters to be thrown more towards the southern side.

At this period the outlet of the lake at the Thousand Islands was undoubtedly crossed by the Adirondack Mountains in a broad, rugged, irregular ridge, now partly depressed under the water to a maximum depth of about 250 feet. Some sand deposits occur towards Rockport, near Brockville, and in rear of Kingston, and may indicate the

eastern and western sides of the ridge, but this is, presently, mere conjecture. The height of the marine terraces on Montreal Mountain and elsewhere, as compared with the level of Lake Ontario, the absence of the Leda clays with their marine shells and fish farther west than Pakenham, and the direction of the ice grooves which have a trend to the west of south on the Lake Ontario side, and, generally speaking, to the east of north or of south, on the St. Lawrence and Ottawa River sides, all tend to suggest this former higher altitude of the Laurentian ridge at the Thousand Islands. In this connection it may be noted that whilst it is usual to refer to the direction of the ice grooves as being either to the east or west of south, it is quite in consonance with the direction of the St. Lawrence Valley that these grooves should sometimes be referred to as having a course to the east of north.

With the elevation of the Niagara escarpment came the first record we have in the history of Lakes Ontario, Huron and Michigan as independent basins with the contours of to-day. Previous to and after this elevation, the present basins of these lakes were the seat of a great river system, with probably lake expansions smaller and different in outline from those now existing. Profs. Spencer and Claypole suggest that Lakes Ontario and Erie in part formed the valleys of a great pre-glacial river which, Spencer thinks, crossed from Lake Huron through the counties of Lambton, Middlesex and Elgin, and swerving around Long Point to the deepest portion of Lake Erie, trended thence northward to the Dundas Valley. Through this valley it entered the present basin of Lake Ontario, the line of deepest depression in which it formed by cutting down into the Hudson River shales, along the escarpment of which it flowed. There is much in the features of the lake floors and of the superficial deposits to support some such view, if more recent local warpings in the strata are considered. The great fracture in the strata at Dundas would give the required direction to the river there, and would be greatly enlarged by its eroding action. The outlet of this river by way of the Mohawk

Valley, is considered by some to be debatable ground, but it is difficult to now predicate what the levels were in the land surrounding these ancient rivers and seas. There have since been general changes in elevation extending over large areas, and there have also been local warpings within restricted areas which have completely altered within these areas the former levels in their relations to each other.

Prof. Spencer's view of this ancient river was limited to a connection between the southern end of Lake Huron and the eastern end of Lake Ontario by way of Port Stanley, Long Point and the Dundas Valley. It seems most probable, however, that the subaqueous escarpment which diagonally crosses Lake Huron from opposite Kincardine in the direction of the Straits of Mackinac, and which parallels the deepest depression there, may have been the south-western boundary of an upper section or expansion of this pre-glacial river valley. The hard Corniferous rocks would form an effective protecting side for such a river valley. Allusion has already been made to the probably earlier northward direction of this river in the line of depression toward Cape Hurd and over the subaqueous ridge there. The subaqueous river channels, already referred to, on each side of the Straits of Mackinac and in Whitefish Bay, in Lake Superior, also indicate higher sections of this preglacial river, and if the view be accepted that Lake Superior had its outlet in these older times across the upper peninsula of Michigan, it is most in consonance with facts that the waters of this great and ancient inland sea found their course to the ocean at, at least, one period of its history, by way of these broad rivers of Tertiary and antecedent times, though the St. Croix valley has, probably, at another time, also formed an outlet.

At what time, however, was this Niagara escarpment elevated? This is a question difficult of answer. And yet the facts already given would indicate that it was prior in time to the deposit of the clays, sands and gravels against the escarpment in the Dundas Valley, at the Bruce Peninsula and elsewhere; prior to the deposit of the

Artemesia gravels, which for long distances crown the summit of the escarpment parallel to its face, and are largely derived from its debris; prior to the elevation of the ridge or anticlinal which lies between Lake Huron and the Trent Valley, and gives to the escarpment its highest elevations above the lakes; prior to the Niagara Falls; and prior to the erosion which widened the fractures in the escarpment at the Dundas Valley and at the points of meeting of the waters of the Georgian Bay with those of Lake Huron proper, as well as the waters of Green Bay with those of Lake Michigan. On the other hand, this period of elevation of the escarpment was contemporaneous with the appearance in their present outlines of Grand Manitoulin, Cockburn and Drummond Islands in Lake Huron, and viewing all the facts was undoubtedly pre-glacial. Whilst the elevation of the escarpment gave in general terms the outlines of the basin of the three lakes, it is not to be inferred that these basins were at once filled with water to present levels. The country surrounding the lakes must have been higher than now to enable the pre-glacial river to cut the deep channels in Lakes Ontario and Huron which now exist.

LAKES ERIE AND ST. CLAIR.

These two lakes have undoubtedly been within a very recent period more intimately united than now, and are probably the most recent in origin of the St. Lawrence Great Lakes. They lie in a Devonian basin with the Silurian rocks forming the portion of the rim of Lake Erie between Sandusky and Toledo. This basin is, however, overlaid with superficial deposits to such an extent that both lakes really fill shallow depressions on the surface of these deposits, and appear rather to be overflows caused by the restricted passage now of the waters over the Niagara escarpment in the one case, and through the Detroit River in the other, than to be due to physical forces which operating in past ages excavated preparatory basins.

Lake St. Clair has an average depth of about 12 feet and a maximum depth of 22 feet. The floor, except some limited areas of mud and clay in the centre, is overlaid everywhere with sand. The coast lines are low and often marshy, and, along the Canadian side fronting the counties of Essex and Kent, the land is barely elevated above the lake surface. The whole country here has quite the characteristics of the modern prairie, and its formation is undoubtedly due to similar causes which are still in operation. Centuries of growth and decay of tall grasses, rushes and sedges in the extensive shallow marshes bordering the lake gradually contributed a black loamy soil which even now is not much above the level of Lake St. Clair. And not only has there been a more intimate connection with Lake Erie, but that the lake has at one time been somewhat deeper and is gradually filling up, is shown by the character of the deposits on its floor and by the extensive, progressive delta of the St. Clair River. The heavier sediments in the waters coming from Lake Huron have been deposited in this lake, whilst the lighter silt appears to have been carried onwards towards and to Lake Erie.

The Detroit River, which now connects Lakes St. Clair and Erie, flows through a flat prairie-like country, but slightly elevated in most of its course above the water level. At the outlet of the river, on the Michigan side, extensive marshes prevail for some distance along the lake coast. The soil, however, is a fine yellow or drab-coloured silt containing minute grains of sand—the filterings no doubt from the coarser material deposited in Lake St. Clair.

For a lake of such wide area, Lake Erie is remarkably shallow. A line drawn from the City of Erie in Pennsylvania to Port Rowan, near Long Point, would have on its western side more than two-thirds of the lake area, and yet the maximum depth there does not exceed 84 feet. Again, a line from Pt. Pelée to Sandusky would form the eastern boundary of a large section, the greatest depth of which,

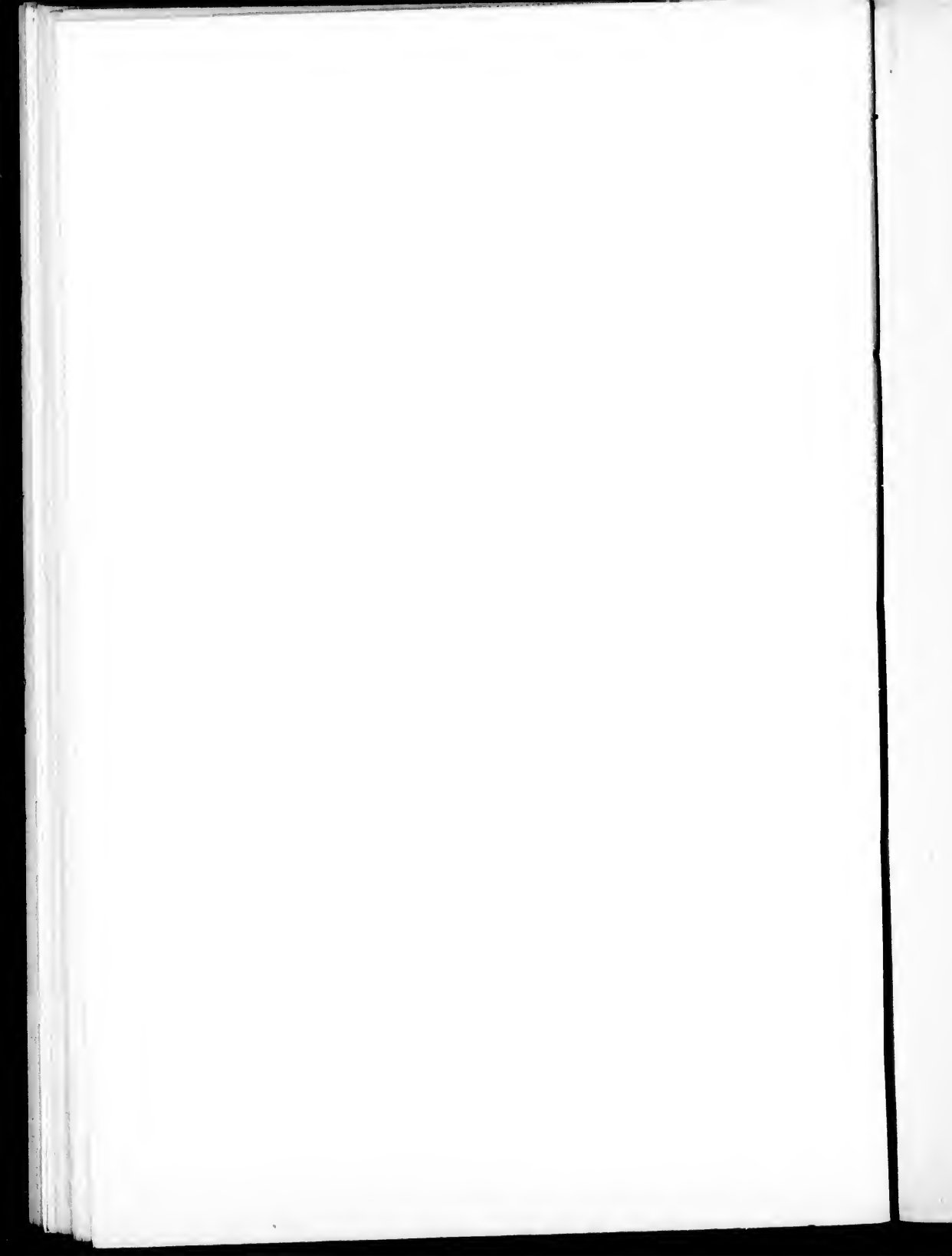
except in one isolated spot, is only 48 feet, and the average is only about 30 feet. Whilst thus shallow, the main body of the lake east of Pt. Pelée is remarkably level. The general depth is between 60 and 84 feet to within four or five miles of the shore on each side.

The deepest point in the lake lies in its eastern third about ten miles south-east of Long Point, and registers 210 feet. Here, parallel with the axis of the lake, there is a depression about twenty-seven miles in length by a width of from five to six miles, the depth everywhere in which exceeds 180 feet. Surrounding this and about forty miles long by twenty-five miles wide is an irregular area which has a minimum depth of 120 feet. This wider depression approaches within six miles of the south shore and thirty-five miles of Buffalo, towards which city it gradually shoals to 24 feet at the entrance to the Niagara River. The level plateau on which the main body of the lake rests is generally clay, whilst for the ten miles adjoining the United States side, the lake bottom is sand or sand and clay, with, occasionally, gravel, and, near the shore, rock. In the deeper parts off Long Point, which evidently included a wider area in preglacial times, the bottom is clay or mud. This is frequently replaced by sand towards the Niagara River, whilst near the shore there on both sides the bottom is rock.

The currents of the lake have, in the past, played an important part in shaping the contour of the Canadian side. The American coast line has a uniformity which the Canadian has not. The direction of these currents is seen in the outlines of Point Pelée, Rondeau Harbour and Long Point and in the arched contour of the long coast line fronting the County of Elgin, whose high clay cliffs have been worn gradually backward through great distances to their present position by the eroding action of waves, frosts and rains, and have supplied material for shallowing the lake in front and building up Long Point. This process is still going on. Within the barriers created by Point Pelée, Rondeau Harbour and Long Point it is, however, being

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supplemented by the shallows becoming marshes which in time will fill up with mould arising from the annual growth and decay of the reeds, rushes and grasses which flourish in profusion there.

Leaving out of view the above subsequent changes in parts of its area, Lake Erie probably dates the outlining in a general way of its present limits back to the time when the Ontario Lake ridges were being formed, and when the clays and gravels were being piled up against the Niagara escarpment and had blocked the Dundas valley. The entire Ontario peninsula had been under water for a long period, and by the deposition of the clays over it, the courses of the pre-glacial rivers had been partly filled up. The united lakes, as their terraces show, had at first a high level, and their waters found here, as Newberry has shown, outlets to the southward through the gaps furnished by the river valleys in Ohio. On the elevation of the land, new drainage channels had to be cut by the water. It was then that the outflow from Lake Huron began by the St. Clair and Detroit Rivers and of Lake Erie by the Niagara River, the channels of the old glacial river having been blocked and the waters being kept back, not merely by the superficial deposits, but probably by warpings of the strata beneath as well. It may be that the lake level was at first retained at a higher point than now, the escarpment at Lewiston being 38 feet above Lake Erie. This would have prevented a separation then between that lake and Lake Huron. It is most probable, however, that the Niagara did not fall over the escarpment at Lewiston but found at this point, as at St. David's, a great fracture in the cliff, affording it a natural gorge down which its waters ran, and which they gradually further eroded. Other such fractures are found in the escarpment both south of Lake Ontario and between it and the Georgian Bay, some of them forming great ravines several miles in length, and presently, in some cases, the beds of streams. Such fractures were a necessary consequence of the elevation of the escarpment and of the directions which this elevation followed.

CONCLUSIONS.

In summing up the conclusions of this paper it may be said :

That glaciers, whilst contributing some results, had not much effect in eroding the lake basins proper, or in shaping the present general outlines.

That the superficial deposits are the accumulations of denudation during immense periods of time since the Carboniferous and earlier eras, and are not to be specially credited to the operation of glaciers.

That Lake Superior is the most ancient of the lakes, dating its origin as far back as Cambrian, Keweenaw and Huronian times; that it is, in part at least, a synclinal trough; that volcanic action has had most to do with its origin and the shaping of its coasts; that its early outlet was through the depression in Whitefish Bay and that its waters joined the great pre-glacial river system at or near the Straits of Mackinac.

That Lakes Michigan, Huron and Ontario were originally the bed of a pre-glacial river which first crossed the Ontario peninsula along the Niagara escarpment, and afterwards was diverted to a course by way of Long Point, on Lake Erie and the Dundas valley; that their basins were largely defined by the elevation of the Niagara and Hudson River escarpments, and in more recent times by warping of the strata and deposit of superficial sands and clays which blocked the old river channels and resulted in the lake basins retaining their water on the final elevation of the land to its present general levels.

That the pre-glacial river system expanded in time into smaller lakes in each of the present basins of Lakes Michigan, Huron, Erie and Ontario.

That Lakes Erie and St. Clair are the most recent of the lakes, and have at one time been more closely united, and that the formation of this united lake was due to the blocking of the old outlets both by superficial deposits and warping of the strata, and to the water being thus retained

in the basin on the final elevation of the land to the levels of to-day.

That great fractures at or near the outcrops of the strata occasioned by the directions of the forces which elevated the strata, originated, in many instances, the deep bays and inlets which indent the Niagara and Hudson River escarpments and rocky coast lines of Lakes Michigan and Huron, these effects being afterwards supplemented by the action of waves, currents, atmospheric causes and probably local glaciers.

That since the elevation of the land to the levels of to-day, the action of waves and currents on the clay cliffs and sand deposits has, in many places, greatly rounded off the general outlines of the coast, and the material from this and other sources has been spread over the lakes, or has served to create new features in the coast line elsewhere.

