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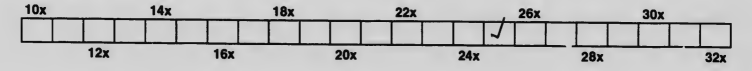
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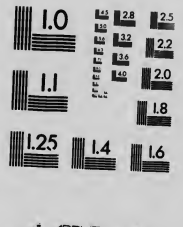




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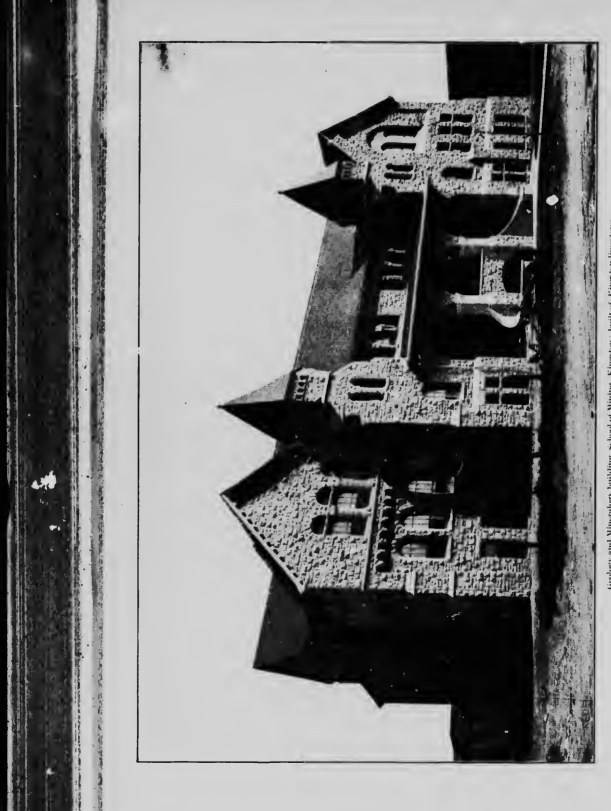
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Geology and Mineralogy building, School of Mining, Kingston : built of Kingston limestone,

REPORT OF THE BUREAU OF MINES, 1904 PART !!.

THOS. W. GIBSON, Director

THE LIMESTONES OF ONTARIO

ΒY

WILLET G. MILLER, Provincial Geologist

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY OF ONTARIO



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PREFACE

In the following Report on the Limestones of Ontario an attempt has been made to give a brief account of the present uses of limestone and lime, but the object chiefly sought is to show where limestones of various chemical compositions are to be found. For convenience in reference and to assist those who are in search of raw materials of particular kinds the limestone localities in the Province have been arranged under the headings of counties and districts. If attention is paid to what is said on a following page concerning the characteristics of certain limestone formations, the searcher for stone of a special chemical composition, after referring to the map on page 23, will have little difficulty, by merely reading the report, in locating areas in which suitable outcrops are to be found. Details can be gained by field work.

Although the report contains only one hundred and twenty-six pages, its preption has entailed much labor. Literature, published during the last sixty years on the limestones of the Province, and special treatises and reports on other constries, have had to be consulted. The report contains over two hundred and sixty extracts from papers by various writers.

Since the preparation of the report was begun, two or three industries, which use limestone or lime as a raw material, have come more prominently before the public. Among these are "sand-lime brick" and "hydrated lime." Even at the present time it is difficult to get much reliable information on these industries.

HYDRATED LIME

In the manufacture of hydrated lime sufficient water is added to quick lime to satisfy its chemical affinity for water. The equation which represents the union of the two substances is:—CnO (quick lime) H_{sO} (water) Cu(OII), hydrated lime. In other words water is added to take the place of the carbon dioxide which has been expelled on the burning of the limestone to suick lime, as shown by the following equation:—

CaCO₂ (limestone) CaO (quick lime) CO₂ (carbon dioxide gas).

It is a well known fact that quick lime gradually slakes on exposure to the air and passes back into calcium carbonate. CaCO₂. It is found that hydrated lime. Ca(OII)₂, does not exhibit this tendency to take up earlier dioxide, and that its strength is not lost when it is kept in storage under ordinate conditions.

In order to know what necentage of wat'r should be added a given mass of quick lime to produce hydrated lime, it is necessary to a the percentage of lime (calcium oxide) and magnesia (magnesium oxide) in the q k lime. Theoretically, 56 parts of ealcium oxide require 18 parts of watch 14 parts of magnesia require the same amount. A ton, 2,000 lb., of quick lime to contain for example, 60 per cent, of calcium oxide (lime) and 35 per cent to sia will require:—

$$\binom{18}{55} \neq \frac{60}{100}$$
 of 2,000) = $\binom{18}{46} = \frac{5}{100}$ of 2,000) = 385.7 315

of water.

On account of the fact that heat is generated in hydrating line more or less water is evaporated during the process. Hence it is necessary, if water is addeen the open, to add more than the theoretical amount. Line high in calbium oxide if generate more heat during the process of hydration than line made from dolomite

Of course if more water is added to quick line than is required to for advated line, the product will tend to become pasty. On the other hand sufficient was bould be added to avoid the chance of some of the quick line not being hydrated. The stages in the manufacture of hydrated line used in one factory are: (1) Grind quick lime to state of fine division; (2) Add water; (3) Put in agitator and thoroughly mix; (4) Put in bins and allow to cool for a few days; (5) Draw off and slift. It may be added that in the last stage instead of using extremely fine allk screens for alfting or bolding as formerly, air separators are now used in some factorics.

Hydrated lime is used in the same way as quick lime for any of the purposes to which the latter is applied. Being in the form of powder it can be mixed dry with other materials and thus has some advantage over quick lime. It is easier to handle than the latter, as it can be shipped in bags like cement. It would appear that the uses which are being found for it are likely to considerably enlarge the consumption of quick lime from which it is made. The two substances are sold at about the same price, the water in hydrated lime counter-balancing its greater cost of manufacture.

In addition to its employment in mixtures for dry mortar, which is ready for use on the addition of water, hydrated lime seems to have a large field as a subtance suitable for mixing with Portland cement. Mixtures of the two sell at a lower price than ; use Portland cement, and it is claimed that when equal amounts of the two are mixed together they produce a mortar of any strength required under erdivary conditions. Such a mortar is said to work smoothly under the trowel, and to give greater spreading qualities than the ordinary variety, thus accelerating brick-lewing and similar work. The use of lime in cement is believed to render the findence work more water proof.

SAND-LIME BRICK

Since the manufacture of sand-time brick appears likely to become a very important industry within a tew years. In which case it will consume a large quantity of lime, it will not be out of place to give a brief account of the process of manufacture.

The raw materials used are sand and lime. These are well mixed together, moulded, and hardened by being subjected to the action of steam under pressure. This variety of brick should not be confused with what is knewn as silica-brick. The latter is used for refractory purposes and is also made from sand and lime, but comes more properly under the head of vitrified brick, since, in the process of hardening, the lime and part of the sand are fused together, producing anhydrous calcium and magnesium silicates. In the production of sand-lime brick on the other hand, the lime and part of the silica unite to form hydrated calcium silicate, and closely related compounds.

In the manufacture of silica-brick about three per cent. of lime is used, while in the sand-lime variety the percentage employed is from 5 to 10.

Any lime can be used in the manufacture of sand-lime brick, but fat limes or those high in calcium oxide are proferred to those containing much magnesia. Hydrated lime is being extensively used. Almost any variety of ordinary sand can be used, hu there should be a certain percentage of very fine particles.

It is said that the first experiments in the manufacture of bricks from sand and lime were made at Potsdam, Germany, a uttle over thirty years ago. The city is situated in a region in which clays and building stone are scarce, but is surrounded hy saud plains. Hence attention was attracted to sand as a source of building material. The bricks were first nardened by simple exposure to the air, a process which required several months but produced g of bricks. About 1880 the discovery was made that the freshly pressed bricks of sand and lime could be hardened in a few hours by steam under pressure. Since then the industry has reached large dimensions in Gormany. It is only within the last three years that it has received much attention in America. The majority of the seventy-five or more manufacturers in the United Stales began production in 1904. Plants are in operation in about thirty states. Companies have been incorporated in Canada, at Braudon. Ottawa and Montreal.

The rapid growth which the industry has made in Germany and in the United States is shown by the following: In the former country there were five factories in operation in 1896. In 1903 the number had risen to about 200, with an annual output

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of between 350,000,000 and 400,000,000 bricks. Within about three years from the time the first factory was crected in the United States seconty-five or more were in operaion.

The natural color of sand-line bricks is white or gray, but they can be produced in any color desired by adding pigmence to the raw material before it goes to press

In sections of the country where and is $p^{1} = 17.4$ and latch clays scarce, said line bricks, it would appear, will be the building $n = \operatorname{criaf} (c_1 - c_2)$ startice. The fuel cost is comparatively low.

SLAG CEMENT

Sing coment, produced from idant-furnace sing, is becoming an important composition in some parts of the world with Portland cement. The two materials possess sincilar properties, but the former is produced at a much lower price that the latter

GENERAL NOTES

From what has been said in the above paragraphs it will be seen that constant and very rapid changes are in progress in the industries which use limestone or line as a raw material. A report such as this one on the Limestones of Ontaric soon gets out of date so far as the intermation concerning industries is concerned. The data on the character and distribution of raw materials have a more permanent value.

No attempt has, however, been made in the following pages to give details cencerning processes. The man who desires to keep abreast of the times in regard to the particular industry with which he is connected should subscribe for and read some reliable technical journal. Such publications dealing with almost every industry are now to be had.

Since the report was written an international committee, appointed by the Geological Surveys of the United States and Canada, on pre-Cambrian nomenclature, has decided on a new classification. Among the changes proposed is the use of the word Laurentian in a more restricted sense than formerly. The name is now to be applied $\omega \rightarrow$ to granites and gueisses of pre-Cambrian s γ_1 and does not cover the crystalline cores of the Grenville series, which are called Laurentian in a few places in this rs = t.

As some of the analyses of limestones in the report arc given in terms of the carbonates of calcium and magnesium, and others give the percentages of lime, or calcium exide, and magnesia together with carbon dioxide, it may be well to state, for the benefit of those who do not possess a knowledge of chemistry, the method of determining what amounts of the carbonates the percentages of the oxides represent and vice versa.

The percentage of calcium carbonate in a limestone is equal to the percentage of lime, or calcium oxide, multiplied by 100 and divided by 56. For examption a limestone which "contains 54 per cent, of lime contains 54 $\frac{100}{56}$ 96.4 per cent, of calcium carbonate contains 90 < $\frac{100}{100}$ = 50.4 per cent, of lime.

To change the percentage of magnesia or magnesium oxide to magnesium carbonate, multiply by 84 and divide by 40. A limestone containing 20 per cent of magnesia has $20 > \frac{14}{40} = 42$ per cent, of magnesium carbon ite. A rock with 30 per cent, of magnesium carbonate contains $30 + \frac{44}{40} = 14.2$ per c c, of magnesia.

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REPORT OF THE BUREAU OF MINES 1904

Vol XIII

Part II

Thos. W. Gibson, Director

Limestones of Ontario

By Willet G. Miller

During recent years the Bureau of Mines has received frequent inquiries as to whether limestones of suitable quality for various industries, in which these rocks are now being used, were to be found in the Province. There being no systematic description of our limestones, it has often been difficult, or even impossible, to satisfactorily answer these inquiries. Many analyses of On-tario limestones have been made during the last fifty or sixty years, but the descriptions of the quarries and outcrops are scattered through many reports, and are thus accessible with difficulty to the public. The writer accordingly undertook the preparation of the present report. As he has been able, owing to duties in connection with other mineral industries, to give only a part of his time during the past season to field work on the limestone areas, it has been found impracticable to visit certain of the important localities. In order, however, to give some account of the limestones of all parts of the Province, copious extracts have been made from the Reports of the Geological Survey of

Canada and other publications, many of which are long out of p 'nt.

The chemical composition of the samples collected has been determined by Mr. A. G. Burrows, analyst to the Bureau.

It is hoped that the collection of analyses and descriptions herewith presented will serve in some measure at least to fill the need that has existed for information on this division of our mineral resources.

Value of Limestones.

Many States of the Union and other countries have published elaborate reports on limestones and the industries in which they are used as raw materials. In Ontario few of our people yet realize that limstones form an important part of our mineral resources. The writer, while in the field during the past summer, felt that many persons misunderstood the nature of his work. Limestone to them was common rock and nothing more, recalling Wordsworth's lines:- "A primrose by the river's brim A yellow primrose was to bim And it was notbing more."

When one is seen breaking off samples, "pounding the rocks," many persons think that he must be after gold or some other precious metal. It is not realized that during recent years a number of important industries have either come into being or have been perfected which depend on limestone as a base. A good limestone deposit, if favorably situated, may be of as much benefit to a community as a metal mine.

The State Geological Surveys of both New York and Michigan have published important reports on limestones. The report of the former State is by Dr. Heinrich Ries, and is entitled "Lime and Cement Industries of New York." An interesting account of the marks of Michigan is given in the seventh volume of the Survey Reports of that State. Since the limestone formations in these two States are so similar to most of those of Ontario, the two reports mentioned are of much value to us.

Uses

Although the quantity of rock used in some industries is not in itself of great money value, still it is impossible for certain works to be established in a locality where limestone of suitable quality cannot be obtained at a satisfactory price.

Industries that were not dreamed of twenty years or less ago are now firmly established. One of these is the manufacture of calcium carbide, which has developed into a world-wide industry. Ten years ago the manufacture of Portland cement was but a business almost unknown on this continent. It has now become one of the greatest in America. In Ontario much capital 1. s been invested in it, and well-situated de-posits of marl and limestone arc eagerly sought for. Then, within the last two or three years several beet-root sugar factories have been built in the Province. These require lime of a very pure quality. Our wood-pulp industry is also a growing one, and it is believed that it will in time add much to the wealth and prosperity of our population. The sulphite pulp process requires a limestone high in magnesla, of quite different character from that used in the manufacture of beet-sugar. Our smelting industry is also becoming greater yearly, and limestone suitable for certain smelters sometimes has to be sought for at a distance, e.g., limestone occurring near the town of Kenfrew has been found to be of the quality

required at Sudbury, and bas been quarried and shipped thitber. In the varied industries in the vicinity of Sault Ste. Marie limestones of three or four kinds are required. One quarry bas been operated on an island in Georgian Bay and two others were purchased in the State of Michigan. If we bad bad a fairly complete knowledge of the limestones situate adjacent to the Untario shore of Lake Huron, it is probable that it would not have been necessary for the company to go out of the Province in order to find this part of their raw materials. It is believed that this Province has vast undeveloped iron deposits. Some of these are situated within easy access of the great lakes, and the ore can be shipped without difficulty. Other deposits lie at such a distance from water worked the ore will bave to be smelted on the ground, and the fuel must be charcoal. In reducing wood to charcoal, valuable byproducts are formed. One of the most important of these is acetate of lime. ln the preparation of this material a pure lime is required. Thus it is seen that, in the manufacture of charcoal iron, limestone is required, not only for smelting the ore, but also in the preparation of one of the wood distillates. As there are very few occurrences of or-dinary solid limestone in some of the more remote northern parts of the Pro-vince, it would seem that some of the marl deposits in lakes and marshes are likely to become of economic importance.

It is easy to demonstrate that limestone plays a very important part n the industrial economy of any nation. Having in abundance raw materials or unused resources in conrection with which for many purposes limestone is required, or can be profitably employed, especially timber, iron ore and water power, our limestones should be considered as being among our valued assets. An accurate knowledge is required of them for use in those induscries which are capable of great expansion in the Province.

At the present time the value of the products of three or four of our industries in which the rock plays an important part, represents about 20 per cent. of our total annual mineral production of over \$13,000,000. Limestone has as great a bearing on the wealth of other countries.

The following is a list of manufactures and industries—arranged in alphabetical order—some, of course, consuming only a small amount of lime, in which limestone is used as a raw material: Acetate of lime, agricultural uses, ammonium sulphate, beet sugar, bone ash, building stone, calcium carbide, carbon dioxide, cement (natural and Portland) chalk, chloride of lime, as a dehydrating agent, disinfectant, in dyeing, gas manufacture, glass, furnace linings, lime for mortar and whiting, lime pencils used in the oxyhydrogen light, lime water, lithographic stone, marble, as a polishing material, potassium dichromate, pottery glaze, for preserving eggs, etc., pulp and paper making, as a chemical reagent, silicate brick, smelting of iron, lead, etc., soap, soda manufacture, tanning.

It would be impossible to treat fully of these uses in the space available in a report of this character. An attempt will, however, be made to give information of a general nature, adapted to the needs of those who may desire to learn to what use certain materials can be applied. The technical man or specialist in lime, cement and other industries has much valuable literature available among the numerous treatises which have been published during late years. This report, it is hoped, will be of value to the specialist in informing him where he can procure in the Province limestones of various qualities.

The following contractions are made in the references to previous publications, viz. : G.S.C., Report of the Geological Survey of Canada ; B.M., Report of the Bureau of Mines, Ontario ; Roy. Com., Report of the Royal Commission on the Mineral Resources of Ontario, 1890.

Acetate of Lime

In the preparation of this material, from one of the distillates produced in the manufacture of charcoal, it is desirable to have as pure a lime as is obtainable. Magnesia and other materials serve no purpose, except to add to the weight of the acetate of lime and thus increase the cost of freight and handling when shipment is made to works where the acetic acid is extracted from the compound. It is likely that much charcoal will he produced in this Province, where coal is lacking for metallurgical and other uses, so that it becomes important to know the location of deposits of limestone adapted to this 1190.

There are already four charcoal plants in Ontario—at Sault Ste. Marie, Longford Mills, Fenelon Falls and Deseronto. At the first and last-mentioned places the charcoal is consumed chiefly in blast furnaces. Suitable limestones for making acetate of lime occur in the Trenton group, and in the Corniferous; certain crystalline limestones of the Laurentian system also possess tho right chemical composition.

Agricultural Uses of Lime

Lime, added to certain soils, has a beneficial effect, especially on those of a heavy clay character. It makes the soil work more easily, promotes drainage and causes a more rapid decomposition of vegetable matter. A certain amount of lime is necessary in soil as food for plants. Its effects on soil are, therefore, both physical and chemical. Magnesian limes have been held to be less suitable for agricultural uses than those which contain little or no magnesia. Some limes contain small amounts of phosphate and potash, substances essential to plant life, which adds to their value as fertilizers.

Ammonium Sulphate

In the production of liquid ammonia from ammonium sulphate the latter material is decomposed by lime, usually in the form of milk of lime, with the separation of calcium sulphate and ammonia. Caustic lime is, however, employed at times with the object of utilizing the heat evolved in the process of slaking.

Beet Sugar

In the manufacture of this unaterial a supply of very pure limestone is essential—unless, as in Europe, the more costly, but nore effective and closely-related compound, strontia, is used in place of lime. Limestone, when burned, supplies two materials which are used in the production of beet sugar, viz, carbon dioxide gas and lime. The sugar factories of Ontario have used limestone from the quarries at Anherstburg and at St. Mary's. Analyses of the rock from these quarries are given under the headings of Essex and Perth counties respectively.

Bone Ash

In the production of phosphate of lime from bones lime is used to precipitate the impurities dissolved out of the bone by hydrochloric acid, the lime combining to torm calcium chloride.

Building Stone

The use of limestone in the form of blocks for building and structural purposes has been considerably affected during the last ten years or so by the sub-

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stitution of concrete-crushed stone and cement. Formerly, for instance, dimen-sion stone was used exclusively in bridge work and for locks and other canal structures. On the Trent Valley Canal, however, concrete is being used in place of stone, and the same is the case in many of our railway bridges There are two reasons for this. Cement and crushed stone are more easily transported to the points where the work is carried on, and the cost of labor in concrete work is much less than where cut or dressed stone is used. Some iarge buildings in the Province are built of concrete, for example, the beet-sugar factory at Peterborough. Concrete blocks, which resemble those of stone, are also coming into use. Thus, while the stone industry in some respects is likely to become of less importance, it will grow in other directions.

Crushed stone is being extensively used in the paving of streets. Most of this is limestone, on account of this rock being more easily quarried and crushed than granite, trap and other crystalline rocks. Limestone holding flint, silicified fossils, etc., makes as good, and in some cases better, crushed stone than the purer varieties. Thin-bedded limestones are as suitable for crushing as thickbedded ones. This has brought about the development of quarries, which in the old days could not have turned out material of much marketable value.

That dimension stone is still preferred to concrete, for some purposes, is seen in the fact that a large number of dressed blocks from the Crookston quarries, have been used during the last couple of years in the construction of the power plants at Niagara Fails.

Limestone is likely to be used for many years in the construction of important buildings in localities, as, for instance Kingston city, where material of good quality can be obtained at a low price. In the ordinary type of dwelling, however, even in such places stone, on account of its higher cost, is being replaced by brick.

The finer classes of marbles arc now replaced to a considerable extent in interior decoration by artificial imitation materials, which cost much less and appear to serve the purpose as well as genuine marble.

To sum up, it can be said that, while the older stone industry is likely to become less important as the years go on, the newer, that of crushed stone, will reach such dimensions that there will be a gain in production.

It may be added that crushed limestone for concrete purposes sells at about \$1.30 per cubic yard f.o.b. Toronto. Granite and trap bring as high as \$1.65 per yard. Many thousands of cubic yards of orushed stone are used annually in this city. About five miles of macadam roads have been built some years. The fragments of rock for this purpose should have an average diameter of about two and one-half inches.

Calcium Carbide

The method of manufacturing this material, which has come widely into use during the last 10 years in the production of acetylene gas for Illuminating purposes, is fuily described in the earlier reports of the Bureau of Mines (Vol. IV., pp. 137 to 166, Vol. V., pp. 32-41, and Voi. VI., p.p. 26-32).

The rsw materials used are lime and coke du,t; it is said charcoal could be used it it were lower in price, and that it would be a more suitable material in some respects, being free from sulphur and other impurities found in coke.

The two materials, line and colte, are reduced to fine powder, intimately mixed together—theoretically in the proportion, by weight, of 37 1.2 of lime (CaO) to 56 1.4 coke (C)—and fused into a mass in an electric furnace. The chemical equation which represents the reaction is: CaO (lime) $\pm C_3$ (coke) CaC₂ (calcium carbide) \pm CO (carbon monoxide).

When water is added to the fused material, calcium carbide, acetylene gas (C_2U_2) is given off. This reaction is as follows:

 $\begin{array}{l} \textbf{CaC}_2 \ (\textbf{calcium carbide}) \ \vdash \ H_2O \ (water) \\ = \ \textbf{CaOH}_2O \ (hydrate \ of \ lime) \ + \ \textbf{C}_2H_2 \\ (acetylene), \ \mu \end{array}$

"The hydrate of lime obtained from the decomposition of the carbide with water can be used again in the manufacture of the carbide, or it can be employed in the manufacture of ready-mixed mortar." (1) Concerning the value of the hydrate of lime produced by this decomposition it is further stat-ed : "At the present time private information from America shows that calcic carbide can be produced at a little under $\pounds 4$ a ton, and the beautifully pure lime obtained by the decomposition would be worth to the gas manager at least 10s. a ton; and as a ton of the carbide will give rather more than 11-4 tons of quicklime, or 13-4 tons of slaked lime, £3 10s. may be taken as the cost of the acetylene produced from a ton of the material." (2) As this statement refers to conditions that existed ten years ago, allowance will have to be made for the prices given. The object in giving the quotation is merely to draw attention to a source of pure lime.

(1) B.M., Vol. IV., p. 161. (2) Ibld, p. 147.

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In the year 1903 the value of the calcium carbide produced in the Province was \$144,000.

It will be seen from the chemical composition of calcium carbide that calcium (lime) is the only constituent of limestone that is used. Magnesia and impuritics commonly present in ;imestone are objectionable; the higher the percentage of lime held by the rock, the better.

Calcium Chloride

This compound which is used as a drying agent on account of the fact that it absorbs water with avidity has the formula $CaCl_2 + 2II_2O$. Another similar substance, $CaCl_3$, possesses the same property and is used as a dehydrating agent, but it cannot be employed, like the former, in cases where carbon dlox-lde is present, without absorbing it.

These two materials are produced from the normal chloride, $CaCL \neq 611.0$, by heat. If care is taken not to heat this chloride above 200 deg. $CaCl \neq 211.0$ results. If the temperature is raised above this point CaCL is formed

The normal salt is produced, along with carbon dioxide, when limestone is treated with hydrochloric acid, and the reaction is represented thus:

 $\begin{array}{c} \text{CaCO}_3 \pm 2\Pi \text{Cl} \ (5\Pi_2 \text{O}) \qquad (\text{CaCl}_2 \\ 6\Pi_2 \text{O}) \pm \text{CO}_2. \end{array}$

Carbon Dioxide

This material, commonly called carbonic acid gas, has several uses in the arts. It is most commonly obtained from linestones for commercial purposes by heating them to such a temperature that decomposition results, quicklime and carbon dioxide being formed. The gas may also be extracted from these rocks by treating them with acids, when effervescence takes place and the gas is liberated. At several well-known places carbon dioxide Issues from the crust of the earth; and at one locality in New York State the gas originating in this way is collected and used.

The method of produing carbon dioxide and the use made in the heet sugar industry have a g been mentioned.

Liquid carbon dioxide, formed by subjecting the gas to pressure, has come into use during recent years. It has been employed as a fire extinguisher and for charging liquids with the gas. The use of gas in the so-called soda-waters is well known.

Dolomite and magnesite are preferred to stone high in calcium carbonate in the manufacture of carbon dioxide. Marl has been made use of at Buffalo.

Chalk.

The use of this material for writing on blackbeards is a very general one. It has been replaced to some extent for this purpose by crayon of talc or soapstone.

Chloride of Lime

This substance is commonly known as "bleaching-powder." Its chemical constitution is not definitely known but its formula is probably Cat(Cl₂. It is white in color, has the odor of hypochlorous acid, and is extensively used as a bleaching agent. It is also employed as a disinfectant, and as an antiseptie.

It is prepared by treating slaked lime with chlorine. The limestonc used in the production of the lime should be very pine and thoroughly burned. If magnesia is present the compound tends to deliquesce and is less stable. Sand and clay should also be absent. If coloring materlals, such as iron or manganese, are present in lime it is not adapted to this use.

Dehydrating Agent

Quick lime absorbs water with ease, and on this account is used to some extent for dehydrating alcohol and other materials.

Disinfectant

Owing to its strongly caustic character, quick lime is of use as a disinfectant.

Gas Manufacture

Slaked lime having an affinity for hydrogen sulphide and earbon dioxide is used for extracting these substances from illuminating gas.

Glass

The commoner varieties of glass are mixtures of the silicates of lime and soda. The raw materials are essentially lime, sand (silica) and sodium car-bonate, which are melted together. Instead of lime, lead oxide may be used; and potassium carbonate may re-piace sodium earbonate. Ordinary window is a sodium-calglass Instead of lime, glass. cium crashed limestone is commonly used. on account of the fact that lime when stored may change in composition, hefore being used, by the absorption of moisture and carbon dioxide.

Limestone for glass-making should be free from coloring materials, such as iron. While magnesian limestones have been used, those practically free from magnesia are preferred, as this ingre-

dient makes the glass less fusible.

The Corniferous limestones in the Erie and Huron area of the Province, and those of the Trenton group, farther east, are adapted to glass-making. Heretofore the lime used in the industry in the Province has been imported.

Below are given two analyses, No. 1 from Blair county (Pa.), and No. 2 from Sandusky (Ohio). The former is used for window glass, the latter for ilme flint glass : (3)

1. Per cent.	2. Per cent.
Lime carbonate 97.23	35.60
Magnesium carbonate 1.48	41.43
Silica 1.01	1.00
Alumina 0.02	0.40
Ferrio oxide	0.12
· Ferric carbonate 0.165	
Organic matter 0.09	0.05
Moisture	0.40

Furnace Linings

Lime has heen melted only at a very high temperature in electric furnaces. It therefore can be classed as a good refractory substance, and is used in lining parts of reverberatory furnaces in the manufacture of steel. In the Thomas-Gilchrist process the lime in the furnace serves an additional purpose in extracting the phosphorus from the iron. The lime phosphate thus produced has, moreover, a value as a fertilizer.

Oxyhydrogen Light

Lime has a high melting point, and emits an extremely bright light when the oxyhydrogen flame is impinged upon it, as in what is ordinarily known as the lime-light.

Lime Water and Milk of Lime

When quick-lime is treated with water it forms, as already stated, calcium hydroxide. $Ca(OH)_{,,}$ or slaked lime. This substance is somewhat soluhle iu water, the solution heing known as limewater. The solution takes place with difficulty in cold water (1 part in 760 parts), and with still more difficulty in hot water.

The thick paste formed by slaked lime with water is known as milk-of-lime.

Lime-water has a strong alkaline reaction and comhines with the carbon dioxide of the air to form calcium carbonate. Breathing through a tube into lime waten also causes a white precipitate.

(2) Bull. 44, N. Y. State Museum, p. 654.

A grotesque use of this has been made hy quack doctors.

Lithographic Stone

The only limestone which has twom found to be perfectly suited for use in the lithographic art, is, peculiarly enough, that first employed for the purpose, which is obtained from the Upper Jurassic strata at Solenhofen, in Bavarla. The stone is not only rare, but valuable. It has been sought for in many parts of America, but with little success. Stone from various States has heen used to a limited extent. Ontario has probably produced as much as any other part of America. Although, however, attempts have been made to establish an industry here during the last fifty years, little progress has been made, and no lithographic stone has been quarried for some years.

The requirements for a good stone are that it shall he fine in grain, of a homogeneous texture, not too dark in color, and free from quartz, pyrite and other minerals which are commonly found in limestone. It should, moreover, possess sufficient porosity to absorb ink and be soft enough to be worked readily with an engraver's tool. Varicties which possess most of the other requisites are often brittle and cannot be gotten out in pieces with large surfaces.

In Ontario lithographic stone has been quarried chiefly in the Black River formation near the village of Marmora, in Hastings County. This formation, which bounds, on the south. the Laurentian area, runs in a band from Kingston city to the Georgian Bay. Certain strata in the formation throughout the whole distance possess lithographic properties, but usually are defective owing to the development of small Rama, on Lake St John and Lake Coachiching, similar strata to those of Marmora have been tested. Thin sections taken respectively from the Marmora and Bavarian stone showed considerable difference when examined microscopically by the writer. The Marmora stone exhibited a more uneven texture owing to the presence of secondary crystals of calcite, while the Bavarian was uniform in character.

Strata in the Niagara formation at the head of Lake Temiscaming have also attracted attention as being of possible value for lithographic purposes; as have also certain strata in the township of Brant near Walkerton.

5

Lime

Before proceeding further with the description of the uses of limestone and lime, it will be well to discuss briefly the burning and slaking (4) of lime.

Lime Burning

The burning of lime is an operation similar to that which, when other materials are dealt with, is known as calcining (from the Latin calx, calcis, lime, since imestone was apparently the first substance thus treated). In burning limestone or calcining other substances gases and vapors are driven off and the substances themselves are reduced to powder or to a friable condition.

The receptacle in which lime is hurned is known as a klln (a word which is closely connected in origin with the word coal). Lime kilns are varied in form, ranging from the cruder kinds, which consist of a few loose stones, built into an enclosure, to the more highly developed forms, lined with briek or iron, which show almost as much ingenuity in construction as do furnaces word for metallurgical work. In remoting ficts limestone has often beer burnet by piling it on a log heap of Tush pile.

At the present tin. comparatively small proportion of to lime and in Ontario is made in to the lime and pot kiln. The hulk of the and the has gone into the hands of a few the panies and individuals, operating in a about 30 draw kilns located at points convenient to the chief marke

The pot or set kiln has among its disadvantages that of being intermittent in operation, necessitating loss of time for 'ing after burning and before drawing and recharging; while the draw kiln is continuous.

A rectangular exterior of rough stones enclosing in heavy walls a potlike eavity 8 to 10 feet in diameter by 10 to 14 feet deep composes a pot kiln. The charge is fired and drawn through a single grate chamber, say, 15 inches wide, which runs from the front, underneath the kiln, to the rear wall. Frequently these kilns are built in a series in one continuous structure. A pot kiln 8 feet in diameter by 10 feet high will hold about 800 bushels of lime, and requires between three and four days for a burning, with a consumption of 20 cords of wood.

The draw kilns of to-day differ very little from the first ones erected 15 or

(4) Two verbs of similar form are used in the same sense—slake and slack. In the former the sound of the letter a is long, in the latter short. 20 years ago; in fact, some of the latter are still in use, but with laborsaving improvements, in many cases, in methods of charging or loading and of methods of charging or loading and of drawing the kiins. A kiin of the iatest design will have approximately the following dimensions: outside, 18 fest by 22 feet plan at hottom, tapering slightly towards the top, 53 feet high, and with an arched way beneath, into which tram care run to receive the which tram ears run to receive the charge of burnt lime on drawing from the bottom of the kiln; interior of furnace (cylindrical) inside the fire-hrick lining, 2 feet in diameter at the bottom at the discharge gate, 6 feet 4 inches by 9 feet 6 inches at the fire boxes 12 fect above the discharge gate, 6, feet 2 inches by 9 feet 2 inches at 12 feet higher still, and the same cross-section as at the fire boxes at 13 feet higher or at the top of the fire-brick lining of the kilu; at this point and to the top 8 feet higher the kiln widens out into the charging or loading hopper 2 1.2 feet greater in cross-section. There are four fire-boxes, built in pairs opposite each other in the longer sides of the kiln; above them the charge of limestone is subjected to the flames, while below in the 12-foot drop to the dis-charge gate it has a chance to cool be-fo being drawn. These are the maxi-. . . . gures for the kiln burning gray ine there the limestone is porous and low the gases of combustion, etc., to mpe with the least hindrance. A kiln burning line from compact limestone may have to be built 10 feet shorter and proportionately smaller in eross-section in order to prevent the charge choking the draught.

The kilns are built of stone, with walls of a minimum thickness of 6 feet, braced outside at intervals from top to bottom with heavy logs or I-beams and tie rods to counteract bulging. Whero possible a site is chosen for the kiln directly below the quarry, so that the top of the kiln will stand about level with the floor of the quarry to facilitate loading.

Broken stone in all sizes up to 10 or 12 inches, excepting the fine material, is charged in for a heaping load twice every 24-hour day, and at the same time one-half ton or so of fine coal mixed in to help heat the upper portion of the charge preparatory to its arrival opposite the fire places. Porous, quick-burning gray limes may usually be drawn every four hours, whereas the more compact, hard limestones frequently take six hours for eomplete elimination of the carbonic acid gas. The maximum output per 24 hours of any such kiln amounts to about 500 bushels, and the minimum to about 300 husheis, depending on the size of furnace and quality of stone. One kiin producing 400 husheis per 24 hours uses in the same period seven cords of hardwood.

8

The fuel used in lime kilns is of various kinds-wood, coai and gas being used. Natural gas, where available, is one of the most sultable fuels, and severai kilns in this Province, in the vicinity of Port Coiborne, make use of it.

During iate years in many of the more thickly populated parts of America wood has become scarce and too costly to be employed as a fuel in lime-burning. This has brought about the more common use of coal and the death of very many of the small lime-kins, which in some sections of the country were found on almost every farm. More attention is heing paid to the loss of fuel which took place in the older types of kins, and some of those recently invented, in which coal is used, are much more economical of both fuel and labor.

At the present time about half of the operating draw kilrs are burning coai. Coai fires have not so long a flame as wood, partiy because the draught must be considerably checked in order not to exceed the permissible maximum temperature in the kiin, and partiy because the comhustion or heat thereof is of a much more concentrated form. These conditions are adverse to lime burning, hut may he overcome in part hy a reduction in the cross-section of the furnace at the fire-places. In addition, however, a strong draught must he generated, as subsequently ex-plained, to overcome the dissociationpressure of the carbonic acid gas in the furnace. To do this, without mak-ing too hot a fire, the natural draught of air is supplemented by mixing with it in about equai quantities a portion of the inert gases (iargely carbonic acid gas) from the interior of the kiln. By means of piping, a blower and a gasoline engine, a portion of these inert gases is drawn off from the upper part of the kiin, mixed with the required amount of air and forced under the fires at the desired pressure. The flames are car-ried to all parts of the charge and a good upward draught maintained without overheating the lime.

Different limestones require different treatment, both as to temperature and as to strength of draught, on account of which coal fuel has at first frequently been considered inferior to wood. However, with a knowledge of the principle of burning the new fuel, and after a few days' careful experimenting, there appears nothing to hinder making just as good lime with coal as with wood. During the year 1903 the lime klin operators in Ontario numhered 190, their totai output amounting to 3,400,-000 hushels, valued at \$520,000; of this, 85 per cent. was manufactured by 20 of them, giving to each of these an average production of i70,-000 hushels. The remaining 170 operators turned out an average each of only 2,600 bushels, made doubtiess in the oid set or pot klins. Fourteen years ago, in 1890, the Province contained o08 lime-burning cstabilishments, and the production for that year was about the same as for 1903.

When linestone is burned under proper conditions it is hroken up or dissociated into lime and carbon dioxide, as shown by the foilowing equation:

 $\begin{array}{c} {\rm CaCO}_{3} \ \ ({\rm limestone}) \ - \ {\rm heat} \\ {\rm (lime)} \ + \ {\rm CO}_{2} \ ({\rm carbon\ dioxide}). \end{array} \\ \end{array} \\ \begin{array}{c} {\rm CaO}_{3} \ \ {\rm$

The characteristics of these substances are described on other pages of this report.

Carhon dioxide is a heavy gas, and does not pass out of the top of the kiln as a gas lighter than air would tend to do. This point is often not considered in the building of kilns, the construction frequently being such that much of the carbon dioxide freed from the first part of the limestone hurned remains in contact with other parts of the heated stone and thus prevents the easy burning or calcining of those parts of the limestone which are immersed in an atmosphere of the gas.

Limestone is not decomposed at a low red heat, but is converted at a bright red heat into carbon dioxide and line. The temperature at which the dccomposition is effected, and consequently the amount of fuel consumed, depends upon the facility afforded the carbon dioxide for escape when it has been expelled from the stone. Hall found that pieces of limestone enclosed in a tube, and consequently under a high pressure, resisted decomposition, even at the temperature of the porcelain kiln, and melted with a loss of, at most, 1 per cent. It has also been shown that under great pressure, which is equivalent to a temperature at least sufficient to decompose the rock, if not under pressure, limestone can be moulded almost like putty without the loss of carbon dioxide (5).

The writer has been told by limeburners that they find the rock to burn most readily when it is moist. Hence farmers and others who do their hurn-

(5) F. D. Adams and John T. Nicholson. An Experimental Investigation Into the Flow of Marble. Can. Rec. Sci., Vol 8, pp. 426-436, 1902. Also in Phil. Trans., Roy. Soc., London, series A, Vol. 195, pp. 363-401, plates 22-25, 1901. ing when most convenient prefer to carry on this work during the winter and spring, the periods of the year when the stone is most highly saturated with water. An experiment conducted by Gay-Lussac, many years ago, explains this phenomenon, of the apparently more easy burning of moist than of dry stone, and proves that it is due to the fact that the moisture volatilized from the stone tends to carry off the carbon dioxide evolved, thus, as already shown, promoting the calcining of the rock.

Gay-Lussac, in the experiment referred to, placed pieces of marble (innestone) in a tube, which was so arranged in a furnace that the temperature could be easily regulated. One end of the tube was connected with an apparatus for the evolution of steam (steam is also, it should be noted, given off when moist limestone is treated), and the opposite end with a contrivance for collecting tho carbon dioxide. The temperature was raised so high at first that the marble began to be rapidly decomposed, when, by impeding the draught, it was re-duced to a dark-red heat, so that all evolution of carbon dioxide ceased. When water vapor was permitted at this moment to pass over the red-hot lime, carbon dioxide again maue its appear-ance in considerable quantity, and continued to pass off under these circumstances in a manner entirely dependent upon the current of vapor. It stopped when the vapor was cut off, and began again immediately upon its admission. Hence, it follows directly that the decomposition of the limestone is effected at a lower temperature by the agency of water vapor (steam) than under ordinary circumstances. The same effect, however, may be produced by a current of air as by steam, and the action of the vapor is consequently only mechanical, tending to form an atmosphere around the blocks of limestone, which is void of carbon dioxide, and is thus in a fit state for being permeated by the gas, as a vacuum would be. In the one case, the escaping carbon dioxide has to overcome the pressure of that which has already been evolved, while in the other this is entirely obviated, the kiln being free from carbon dioxide, or filled with a gas of a different nature (6). It has also been shown that when quicklime is exposed to a current of carbon dioxide at a white heat, a temperature at which limestone is readily decomposed under ordinary circumstances, the lime absorbs sufficient of the gas to cause it to effervesee vigorously with acids, and is no longer slaked with water. In other words, the lime has been caused to take

(6) Knapp's "Chem. Tech.," 1st American edition, Vol. 2, pp. 356 and 377.

up carbon dioxide and to again become limestone.

The practice of burning moist limestone cannot, however, be considered an economical one, as f^{-1} is consumed in expelling the moisture. The best type of klin is that in which a current of air replaces that of steam or water vapor.

Carbon dioxide begins to be given off from limestone when the latter reaches a temperature of 750 degrees F., but decomposition is not complete till 1300 or 1400 degrees are reached. The more quickly limestone is burned at the highest temperature the more readily it slakes. In burning, the temperature should remain as constant as possible. When lime is overburned, it slakes slowly and incompletely. If the temperature, on the other hand, gets too low the cores of the larger lumps of rock in the klin are left unburnt. A dense limestone is more difficult to burn than an open-textured one. Limestone containing clayey material is apt to sinter if heated to a high temperature. Part of the rock then remains unburned, being coated with a slag-like substance. Moreover, certain limestones containing clay produce hydraulic limes and cements, which harden under the action of water, as described under cements, and eannot be used as ordinary lime. Limestones containing sulphur are unsulted for the production of lime, since the sulphur oxidizes to sulphate, which in course of time reacts with alkali, and produces the white efflorescence frequently seen on brick work. When coal earrying sulphur is used as the fuel in burning, the same results are brought about.

In burning a pure linestone loses theoretically 44 per cent. of its weight by the escape of earbon dioxide. There is also a decrease in volume which is said to be usually 16 to 18 per cent., but ranges from 12 to 21 per cent. Lime has a specific gravity of 3.00. A bushel weighs 70 pounds.

In the cruder kinds of lime-kilns, the fuel comes in direct contact with the stone, the two materials often being in alternate layers. Such kilns are known as the intermittent kind. In the more modern, the kilns, which are usually cylindrical in form and lined with iron plates, instead of brick as formerly, are so arranged that the flame only comes in contact with the limestone. The fire boxes, supplied with grates, are built in the side of the kiln, some distance from the bottom, and the flame burns inward and upward through the rock. The hurnt lime is drawn off from the bottom. Such kilns are known as continuous or draw-kilns. Burning the fuel in contact with the stone is objectionable, owing to the fact that ash becomes mixed with the burned lime and introduces impurities into it.

Lime Burning at Saw Mills To give an idea of the cost of the production of lime when the quarries are situated near lumber mills, the following data taken from the report of Prof. L. W. Bailey may be used. (7). In com-paring the cost of production of lime at St. John, N.B., with that at Rockat St. John, N.B., with that at nock-land, Me., the industry at the latter place being favored by "a duty of six cents per 100 lbs., including the weight of the barrel, which was equal to 13% cents a barrel, or about twenty per cent. on the value as delivered in Unitcent. on the value as delivered in Unit-ed States markets," Prof. Bailey goes on to say, "In several re-spects St. John has great nat-ural advantages, making the com-petition more equal, one of these being the situation of the quar-ries and the facilities for shipment (the quarries at Rockland being distant two and a haif from the kilne); and another, the cheapness of fuel, the iatter consisting largely of the refuse from lumber mills. In severai instances, Indeed, as at Randolph and Baker's, the saw-mills and the lime-kilns are run by the same owners, side by side. The cost of Rockiand iimestone, placed in the kilns, is twenty cents a barrei, as against ten cents a barrel at St. John. The cost of kiln-wood at Rockiand is \$3 for the small cord, as against \$2 at St. John. Oordwood burned in a kiln at St. John costs ten cents for each barrel of lime, while at Rockiand it is fifteen cents. The Rockiand people estimate that their The iime costs, ready for shipment, seventytwo cents per barrel, while the freight to Boston is thirteen cents and the price eighty-five cents, leaving no profit. The following figures show the corresponding cost at St. John :

Stone at kiln	Cents.
Boring (labour)	5
Cordwood	10
Barrel	161/
Trimming barrei	11/2
Foreman	1/2
Repairs	1/2
Interest on investment	3/4
Duty (to U. S.)	14
Freight (to U. S.)	18
Consular certificate	1/2

Total, per barrei77 cents." (7) G.S.C., 1897, pp. 81, 82 M.

These figures should be of use to any person who contemplates starting a ime industry in Ontario, the conditions in some i alities in this Province being almost the same as at St. John.

In order to give an idea of the size and character of the kins from which these results are obtained the following description of the kilns at Randolph and Baker's saw mill, referred to doips and bakers saw min, referred to above, may be quoted: "There are here two kilns, each with a capacity of i20 to 140 barrels of lime per day, and therefore for the nine months during which they are kept running-March to December-yielding from 25, 000 to 30,000 barrels of lime. They are built of brick, faced with atone, about thirty feet in height; hoppershaped inside for the upper third of the height, then with a straight funnel for the next third to the ievel of the fire, and again widening out to the iower floor, from which the ilme is drawn. The limestone is put in at the rear of the kiln above, and the burnt ilme drawn out from the front of the klin below, while the fuel is fed in at the side, at the height of a few feet above the floor, from which the burnt lime is drawn. The two kins are enclosed in a large gravel-roofed shed, which extends to the edge of the wharf, so that the lime is protected from the weather even when being shipped." (8)

Prof. Bailey's interesting summary of the lime industry in New Brunswick throws light on another subject which has been referred to by the present writer in this report, viz., the quality of lime produced from stone which carries a high percentage of calcium carbonate, and little or no magnesia. Speaking of the St. John lime, he says: "It has at all times been preferred to other limes for use in the Maritime Provinces, but as an article of export has only acquired importance in recent years." (9)

"The character of the St. John limestones is further indicated by the subjoined analyses, made In the laboratory of the Survey. Previous to analysis the specimens were dried at 100 degrees C., the hygroscopic water thus abstracted being as follows, respectively :- No. 1. 0.09 per cent., No. 2, 0.04 per cent., No. 3, 0.05 per cent. (10) :

(8) G.S.C., 1897 p. 80 M. (9) Ibid, p. 79 M. (10) Ibid, p. 81 M.

	No. 1.	No. 2.	No. 3.
Carbonate of lime. inagnesia. ii Iron Alumina. Sillea, soluble Inaoluble mineral inaller Organic maller	$\begin{array}{c} 95,60\\ 0,13\\ 0,13\\ 0,13\\ 0,16\\ 3,54\\ 0,46 \end{array} \big) 4,27$	$\begin{array}{c} 99,05\\0,88\\0,05\\0,05\\0,01\\0,00\\0,11\\0,02\\\end{array}$	$\begin{array}{c} 98,300\\ 0.71\\ 0.05\\ 0.02\\ 0.04\\ 0.82\\ 0.31\end{array} 1.19$
	100,11	100.21	100.34 **

Slaking of Lime

Little care is often taken in the slaking of lime. Much better results are obtainable, however, by following certain well-known principles. Lime when dry at ordinary temperature is unaffected by carbon dioxide, but when heated, as shown above, takes it up readily. It, however, combines with water with avidity, with the evolution of so much heat that sulphur can be set on lire and wood has even been ignited. The reaction which takes places during the union of water and lime-the change from quick-lime to slaked lime-is represented by the following equation: Ca (OH.). The 11.0 CaO higher the percentage of oxide of cal-cium (CaO) contained in lime the more he : is given off and the slaking is correspondingly more rapid. Such lines are called fat limes, probably on ac-count of the resemblance of the white, pasty mass produced to fat. Fat limes slake in the air by absorption of water vapor. Hence they should be protected from the atmosphere as much as possi-That slaked lime when so protectble. ed will keep indefinitely is shown from the statement that "in removing the ruins of the castle of Landsberg in order to lay the foundations for a new building, it is stated by Jahn, that a lime pit of considerable dimensions was found in one of the vaults. The surface of this mass of lime was carbonated to the depth of a few inches, but all below that was in the state of freshlyslaked lime, only somewhat more dry. This lime, which was certainly more than 300 years old, and valued at several hundred florins, was consequently used in constructing new buildings." (11)

Limes carrying smaller percentages of oxide of calcium are called lean times.

The temperature of slaking should be attended to, as it inlluences the quality of the lime. When no more water is added to the lime than it can absorb, it does not form a soft, but a sandy powder, and is said to have been rendered poor by slaking.

(11) Knapp's "Chem. Tech."

Line is divided by the trade into two main classes, white line and gray line. Besides the color, the other distinguishing points are the slaking and settling qualities, some lines acting more quickly in these respects than others, and also making a stronger set. As a general rule gray line is employed for foundtion mortars where the color is immterial, and white lime for facing, in lor plastering, white mortars, etc. 1 building it is customary to plathe lime in slaking tubs, or in fiboxes constructed of boards, and pour as much water into them as wmearly cover the lime. if lime is more end with water in the dark it presents lively, luminous appearance.

Marble

In the trade the term marble is sometimes loosely used, being applied, to various rocks. Properly, it should be restricted to a variety of lime-tone which is capable of taking a good poiish and is suitable for use as a decorraive material. These varieties are used ally what are properly called crystalling limestones. Certain kinds of ther limestones, especially some suffer ous examples, also make han ne decorative materials.

Marbles are variously colores. Some of the most highly prized are mottled. Marbles which contain intermixed eerpentine, such, for example, as that found nenr Charleston lake, in Leeds county, have a handsome appcarance when polished.

In Ontario very little use has been made of the crystalline limestones which are adapted to decorative and monumental purposes. At the present time, so far as the writer knows, only two quarries are worked, and in only a small way, for marble. A local manufacturer at Renfrew uses a small amount of the white crystalline limestone from the quarry in the town for monuments. A small amount of pure white marble is also quarried about four miles from Haley station, west of Renfrew. This material has been used in some of the recently-erected public

buildings at Sault Ste. Marie, and in combination with brick gives the buildings a rather handsome appearance. The dark-gray mottled marble which was formerly worked at Arnprior is referred to on another page, as are also the quarries which we e op, ed near Madoe and Bridgewater. The quarries at the latter place have recently been made more accessible hy the building of the Bay of Quinte railway northward from Tweed. Reference to marbles will be found under the headings devoted to counties and districts -- Frontenac, Has ings, Renfrow, Algoma, Thunder Bay. It will be seen that the Province possesses a considerable variety in marble resources which are as yet practically undeveloped.

The marble used in this country nearly all comes from the large quarties of the United States. Although we have native varieties that are as good, trade prejudices favor the imported article. Many of the cheaper kinds of tombstones are made of Vermont stonechiefly the "Vernoant blue"-but marble is also imported from Georgia, Tennessee and other States.

For interior decention, such as wainscotting, imit tion marble has replaced the natural material to a considerable extent.

Mortar

The of lime in mortar appears to have known in pre-historic times. Its employment is largely empirical, and little more is known, by many users, of the character of lime to-day than was known some centuries ago. The slaking of the lime and the mixing of mortar is often still carried on in a very crude way.

The effects produced by the presence of magnesia in quick-lime are not well understood, Limestones carryiag all percentages of calcium and mngnesium carbonates, from none of the latter to the percentage which makes the rock what is theoretically a true dolomite, are burned for lime. Men who have always used the Niagara limestone, for example, say that in order to make good lime the rock must be magnesian, while other lime men and writers claim that 25 or 30 per cent, of magnesia renders the stone unfit for burning, notwithstanding the fact that such material has been used for years in some localitles. This subject-the effects produced by magnesin-needs investigation. Theoreticaily it would appear that those ilmestones that carry the highest percentage of caiclum carbonate are the most suitable for burning, but practically the presence

of magnesia in in used for ordinary purposes seems to ... of no importance. In plaster magne in line sits more slowly, and thus has some advantages where time is needed to give a smooth finish to the surface before the plaster hardens. It would also seem that ilme which is practically free from magnesia, aithough it may make a stronger material, needs more careful slaking than does magnesian ilme. I am told that in some parts of Europe this fact is recognized, and that lime is sometimes slaked in underground plts for several months or a year before being used. This p.events "pitting" in plaster, which appears to be due to imperfect slaking, namely, the formation of small pits in the pluster after it has inridened. These are apparently caused by the gradual absorption of water and consequent swelling c small portions of lime, which were unslaked at the time the plaster was iald on the wail.

The waier used in slaking the lime should not contain an appreciable amount of soluble salts, as these may effloresce in time and cause n white deposit on brick or stone work, thus marring its appearance. Sulphur, oxidized to sulphate, brings about the same effect.

After slaking, sond is added to the lime. The sand prevents shrinkage, and necessitates less lime being used. In course of time the slaked lime changes to carbonate by the absorption of carbon dloxide from the nir, but the complete change of the hydrate to carbonate may take years.

In slaking very fat lime it is stated that about 21-2 volumes of water to one of lime chould be taken. Magnesian limes require less. If an excess of water is used the temperature is lowcred, and the slaking is incomplete. It is claimed that from i.25 to 2 volumes of sand should be used to i of paste. This in the case of fat lime means 3 to 5 volumes of sand to i measured volume of lime, which gives a plastic mortar that ches not ernek.

"In the structures of the ancient Egyptians, as in the Great Pyrnmid, mortar was freely employed, but it consisted almost entirely of sulphate of lime. A specimen taken from an ancient Phoenician temple, the highest stone of which was a few years ngo five feet below the level of the ground, was quite similar to that found in some of the castles in Europe, and was like a piece of solid rock. It was made of burnt lime, fine sand, coarse sand and gravel. It was a concrete rather than a morther; the lime had become completely enroonnted. Ancient Greek mortars from ruins in the neighborhood of Athens are in very perfect condition. They contain no gravel. Mortars from ruined build-

ings in Herculaneum, and from Rome and its vicinit", appear to have been made from burnt lime and puzzolana, or vol-canic ash." (12).

"Common mortar is made with fat lime, and elean, charp sands in the pro-portions, usually, of 1 to 5 by volume." (13).

stone beiongs .. the Niagara formation. and according to Mr. Sjoatedt of the Lake Superior Power Company, possesses the composition given below. Analyses of other linestones used at Sault Ste. Marie, Ont., were also kindly furnished by Mr. Sjostedt. These are from quarrles in Michlgan, at Petoskey and Trout

	Dolomite.	Linestone	Linestone.
	(Cockhurn I.)	(Petoskay))	(Trout L.)
	per cent.	per cell.	per cent,
	1.5	1.0	. 8158
	e"	2.0	. 1518
	52.0	SL 0	598,001
	11.0	4 F - 4 F	. *
• • •	2.0	a.0	• • • •
	1991	100	

Minor Uses

Limestone in a state of fine division may be used for pollshing the surfaces of marble and other materials not possessing very great hardness.

In the manufacture of potassium dichromate from chrome ore, lime, as free as possible from silica and mag-nesia, is used along with alkaline saits.

In the manufacture of pottery, ilme is used in the body of the ware and also as a constituent of the glaze.

On account of its disinfectant and antiseptic propercies, lime is employed in preserving eggs, etc.

Lime-water and other compounds of lime are in frequent use as chemical rengents.

Lime plays an important part in the manufacture of soap. It is used to ann caustic soda and potash from car-

nate of soda and the pearl ash of commerce, respectively. It is also used in the apponification of tallow and in other ways.

In soda manufacture, by the Leblanc process, limestone is used to change the sulphate of soda into caustic soda.

In tanning, lime is employed to remove the hair from the akins.

Line is also used to free the rags used in paper manufacture from dirt, and to decompose glutinous substances.

Pulp and Paper Making

In the manufacture of sulphite pulp a lime as high in magnesia as is obtainable is preferred, although other limestones have been employed. The ilmestone of Cockburn Island, in Georgian Bay, is used at Sauit Ste. Marie. This

(12) Thurston, Materials of Engineer-ing, Part I., pp. 20-21.
(13) Ibid., p. 22.

Lake and from Drummond Island:

Dolomite (Drum	mond I.)
Sillian .	Per cent.
Silica Iron Peroxide and Aiumina.	
Cale. Carbonate	
Mag. "	
Phosphorus	

Silicate Brick

Sand and time are fused or partly fused together in the manufacture of silicate bricks.

Smelting Ores

One of the most common and important uses of limestone is as a flux in the smelting of iron, lead, and other metals. The action of the lime reduces the metals, and the impuritles in the ores, such as silica, are carried off in the slag.

Limestones earrying a high percentage of calcium carbonate are preferred for use as a flux, but as the analyses of limestones used at Hamilton, Midland and Deseronto show, Ontario blast furnaces do not all use such stone. Rock high in magnesia is often employed on account of the greater cost, in some localifies, of the varieties higher in lime.

The percentage of phosphorus and sulphur in limestone used for blast furnace work has also to be considered.

Crystalline limestone from the town of Renfrew has been used in the smelting and refining operations at Sudbury.

The following Interesting note on the stone used at the Hamilton Steel & Iron Company's plants has been furnished me by Mr. C. B. Fo. . M.A., chemist and metallurgist to the company:

Insolute

fron and Alumina Cal. Carbonate Mag. Carbonate Undetermined

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1

ry

"The stone we have been using in our blast furnace for several years is a dolomite, which is obtained from the mountain about five miles south of the city. An average analysis of this stone. for a considerable period, is:

		* *		cen	L
				75	
 4.5			1.	111	

D.

	A CI CCHI
Silica	.75
Alumina and ferric oxide	1.00
Lime	30.24
Magnesia.	90 19
Phosphorus	.021
Sulphur	.050

"In our steel works we use calcium carbonate for desulphurizing and removing the phosphorus from the steel in the open hearth process. This has an aver-age analysis as follows:

	Per cent.
Silica	2.00
Alumina and ferric oxide	1.10
Lime	51.00
Magnesia	1.10
Phosphorus	.015
Sulphur	.05

"This calcite stone comes from the vicinity of Port Colborne, on Lake Erie, the nearest point to Hamilton at which calcite stone is found, all the limestone of our mountain being dolomite, with silica running from one-quarter of one per cent. up to six or eight. If the silica runs above three per cent. it hardly pays to use it here.

"It is generally conceded by blast furnace men that dolomite stone takes more fuel than calcite when used in a blast furnace, and calcite is generally supposed to be more efficient in the removal of sulphur. When smelting lean ores re-quiring a large amount of flux (i.e., where the proportion of ore to stone is lower than 3 to 1), the slag is liable to be dark and spongy, and difficult to handle when dolomite is used. On the other hand, it is claimed for dolomite that it prevents sticking and hanging in a furnace, and causes the stock to descend more easily.

"We have had samples of stone from a quarry at St. Mary's. which shows the stone there to be a calcite of about the same purity as that from Port Colborne. I suppose you have often seen this Port Colborne stone, as it contains a great amount of the fossil coral Columnaria alveolata, and these parts of the stone are usually highly impregnated with oil."

Analyses of the stone used in the blast furnaces at Midlend and Deseronto will be found in the sections devoted to Simcoe and Addington counties respectively. The Port Colborne and St. Mary's

limestones are described under the heading of Welland and Perth counties respectively. The stone which Mr. Fox says is used in the Hamilton blast furnace is quarried in Wentworth county.

Soda Manufacture

At the works of the Canadian Electro-Chemical Company, Sault Stc. Marie, caustic soda and bleaching powder have been produced during the last two years. The raw materials used are lime and common salt.

Whiting and Whitewash

Pure chalk is the material most commonly used for whiting, but certain varieties of marl have been substituted.

Lime, mixed with water to the proper eonsistency, plays the part of paint in white-washing. It tends to preserve wood and acts as a disinfectant.

Cemenis

Cement materials, or those substances which, unlike ordinary lime, are used in forming mortars that harden under water, fall naturally into three classes:-(1) Hydraulic lime, (2) hydraulic or natural rock cement. (3) Portland eement. To these can be add-ed pozzuolana, a name which is used for mixtures of ground blast furnace slag and slaked lime. The name pozzuolana was originally applied to a tufaceous rock in Italy.

Hydraulie properties increase in quick-lime with the increase in the percentage of the clayey constituents. When these reach 8 or 10 per cent. hydraulicity begins to be developed. If 18 or 20 per cent. of these aluminous impurities are present the product, after burning, has to be ground fine before it will set.

All these cements owe their hydraulicity to the formation, while burning, of silicates and aluminates of lime and magnesia, which, together with calcic-hydrate, gradually orystallize and harden when exposed to water.

Hydraulic limes are made by burning limestones which contain about 20 per cent. of impurities, chiefly aluminium silicate. Fat limes are rendered hydraulic by the addition, as stated above, of certain rocks as pozzuolana and strass, or slag, burned clay and other materials, which contain silica and alumina in the proper state of combination.

Natural Rock Cement

Certain argillaceous limestones when burned possess the property of hardening under water, and are known as hydraulic limestones. One of the chief localities in the United States where such limestones occur is Rosendale. N. Y. Natural rock cement has been produced in large quantities here, and coments of this class are commonly known as Rosendale.

In Ontario limestones suitable for the production of natural rock cement nre known to occur in several localities. The rock has been worked for many years at Thorold and at Nepean.

"In the Chazy formation, a bed of grey argillaceous magnesian limestone occurs a few feet above a blackishbrown band, which is marked by the shells of Leperditia. This magnesinn layer, which weathers of a yellowish color, has a conchoidal fracture, and holds small geodes of calc-spar, may be traced by its mineral characters, and by the underlying fossiliferous bed, from Hawkésbury as far westward as Aliumette Island. At Nepean, on the shore of the Ottnwa, it has a thickness of 6 fect, and has for many years been quar ried for the manufacture of a hydraulic cement. . . . A specimen of the cement (produced from the rock nt this place), gave to Delesse, lime 39.70, magnesia 9.58, soluble alumina and oxide of iron 19.74, insoluble argiliaceous residue 30.98 : 100.00, 11 is protable that this bed mny yield a similar $30.98 \pm$ coment in other parts of its distabution... In the township of Lougborough, on the 1st lot of the 18th range, are beds which resemble that of the Chrzy just described, and have been found to yield a hydraulic lime. A similar bed, 3 feet in thickness, occurs in the ditch around the fort at Kingston, and has been used as a cement. .

"In the Niagara formation near Thorold, a band of dark grey argillaceous limestone. 8 feet in thickness, yields nn excellent cement. Its color after calcuation is yellow. A specimen examined by Delesse contained 3.37 per cent. of moisture, without any carbonic neid. Its farther nnnlysis gave lime 53.55. magnesia 2.20, silicn 29.88, alumina and oxyd of iron 12.70, sulphate of lime.

99.91. 1.58 ; This cement was found to set in 10 to 15 minutes, with disengagement of heat. A portion placed in water 10 minutes after mixing became as solid as another portion which hnd sct in the air, and was only immersed at the end of two hours. . . This cement has been largely used in the construction of many public works, and was employed in building the piers of the Victoria bridge. This layer of water lime does not appear to be continuous throughout the Magara forma-tion. At Limehouse, in Esquesing, there is a band of 9 fect, which is wrought to a considerable extent, and yields a good hydraulic lime. At Rockwood also a band of limestone three nud a half feet thick, associated with a laver of chert, is said to vield a waterlime. The last two localities are in the Niagara formation, but are not supposed to be the equivalents of the Thorold stone." (14)

The Onondaga formation contains beds of argillaceous dolomites, associated with the gypsum deposits, which yield a hydraulic cement. "Analyses of this dolomite from Oneida and Paris are given below. The calcined rock from Oneida gave to Delesse, line 36.93, magnesia 26.74, clay 36.33; 100.00, it heats very slightly when

notion. It nears very signify when mixed with water, and yields a cement of good quality. The calcined n.aterial from Paris contained lime 53.82, mngnesia 35.93, clay 10.25. A specimen from this formation, on the 14th lot of the 2ud range of Brantford, yielded a cement which hardened under water in the course of five minutes. Similar beds are found at Point Dougins on Lake Huron; and it is probable that the materials fit for the manufacture of water-cement may be found almoseverywhere along the outcrop of the Onondaya formation." (15)

Ououdaga formation." (15) The manufacture of natural rock cement at Napauce Mills is referred to in later pages, under the section devoted to Addington county.

Annlyses of limestones used in the manufacture of natural rock cement in Ontario and at a few important foreign localities are given in the following table:

(14) G.S.C., 1863, p. 806, (15) Ibid, p. 807,

and the second se	1	2	3	4	3	6	-	~	9
Calcium carbonate	11, 20 12,77	(19-91) 31,15	51 :83 40,91	5a, 28 20, 07	17/07 30,32	$\frac{15.91}{26.11}$	$\frac{35,60}{19,26}$	$-\frac{15.51}{32.46}$	67.14 2.90
Alumina and Ferrie oxide	12.52			2,20	2.71	11.38	4.84	$\begin{pmatrix} 1 & 1 \\ 1 & 13 & 03 \end{pmatrix}$	7,49
Silica					10.41	15.37	33.50	17,56	18,34
Insol, argillaceous residue Water and loss by ignition	$19.77 \\ -9.61$	22,10	$\frac{5,50}{2,26}$	20,90 ,31	19.51	1,20	6.82	••••	3.94
Total	100.00	100.00	100.00	99.76	99.91	100.00	100.32	(19.90)	99.81

1. Nepean. 2. Oneida. 3. Paris. 4.

John Brown's quarry, Thorold. 5. Alex. Manning's quarry, Thorold. 6. Rosendale, N.Y. 7. Akron, N.Y. 8. Milwaukee, Wis. 9. Coplay, Penn.

The quarries from which the rock used in the manufacture of natural rock cement is obtained at Thorold, Queenston, and Limehouse are described on pages 108-109 of the First Report of this Bureau.

It will be seen that the linestones from which natural rock cericnts are unade are variable in composition.. Unlike Portland cement, many of these cements, practically 90 per cent. in America, carry a comparatively high proportion of magnesia. Those containing little or no magnesia, if the percentage of argillaceous material be right, set more quickly, and are said to be the stronger cements. Such calcareous cements, in Europe, are known as Roman cements.

The kilns used in burning natural rock cement are similar to those used in burning ordinary lime. Care must be taken not to heat the cement to too high a temperature and thus bring about sintering. After burning the material is ground to a fine powder and sifted.

"The natural rock cement industry has been materially interfered with during late years by Portland cement. When the demand (for Portland cerent) is completely supplied by American manufacturers, we shall have works in this country producing 2,000 barrels per day more than in Germany, and the same result will be reached here as in Germany, namely, the complete replacement of the common natural cement rock cements by artificial Portland." (16)

Portland Cement

A very rapid growth has been witnessed in the Portland cement industry in North America during the last 15 years. Judging from the prices at which cement is being sold at the present time, and from the general state of the industry, the output on this continent about equals the consumption. A few years ago prejudices existed against the use of domestic cement, and much of the supply was obtained from Europe. It has now been thoroughly proved that Ameri- n cements are not Inferior to any o the brands produced abroad. In some respects the industry has reached a higher state of development on this continent than elsewhere.

Portland cement was invented in England, receiving its name from its supposed resemblance to Portland stone. In general, this cement acts like ordinary natural rock cement, but being of a

(16) S. B. Newberry, Brickbuilder, 1897, p. 108.

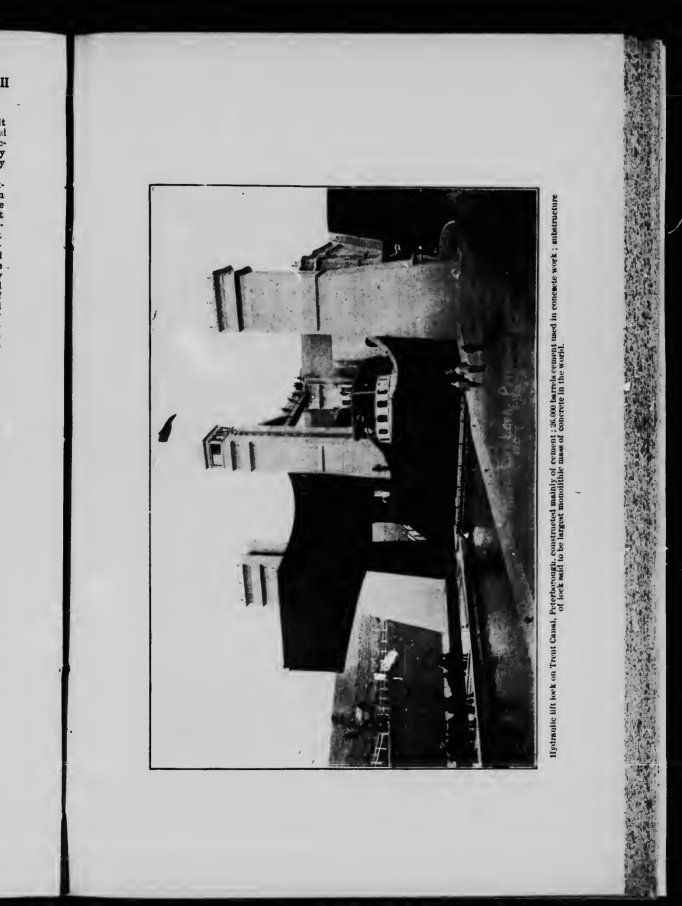
more definite chemical composition, it possesses superior physical properties, and is used for all the more important structural purposes. In Germany, as already stated, natural cement has practically been entirely replaced by Portland.

Portland cement is made from a mixture of clay and carbonate of lime. In this Province all the plants which have been in operation up to the present time use marl as their source of carbonate of lime. It is claimed that a saving in the cost of manufacture can be made by substituting solid limestone for marl, as is done in the . great majority of the plants in New York State and elsewhere. It should be remembered, however, that many of these limestone are argillaceous, and thus do not require the addition of clay to the cement mixture, a small percentage of pure limestone being added to bring the mixture up to the right chemical composition. One or two plants which are to use limestone in place of marl sie under construction in Ontario, as s also the plant at Hull, Que. The imestone to be used by these plants belongs to the Trenton group and is not argillaceous.

In Europe, where the cement industry has reached great proportions, chalk of suitable cheuical composition is found in many places. By using it the cost of manufacture should be less than if either marl or limestone is employed.

Magnesia. in proportion above say 4 per cent, in the manufactured material, is carefully avoided in the production of cement. Although much attention has been paid to the subject, comparatively little is yct known as to the exact effects which magnesia has on cement.

The reader who desires details concerning the methods of manufacturing and character of Portland cement, as well as the means employed to test its quality, is referred to the numerous treatises on the subject which have been published during late years. It will suf-fice to state here that in the older processes of manufacture the materials were usually dried, ground together, and then moistened and moulded into bricks. These bricks were then calcined or burned to clinker, after which they were ground to a line powder, which repre-sents the cement as it comes into the market. Of late years the rotary kiln has replaced the older form. The ma-terials, after being suitably ground and mixed, pass into a large inclined revolving tube. The materials entering at the upper end are subjected to a temperature high enough to produce clinker before, in their gradual passage through the tube, they emerge at the lower end. This clinker is then ground to a fine powder.







" Drawing " a lime kiln, showing freshly burned lime.



Top of loaded lime kiln being burned, Rockwood. Wellington County.









Anjancient "set," kiln for burning field boulders : 10 feet high, inside measurement.



Lime kilns at Limehouse, showing double fire-door and forced-draught pipes. Halton; County.



In the Tweifth Report of the Bureau of Mines a short account of the cement plants which were in operation in the Frovince in 1002 is given. The following extracts are taken from it:

Cement Making In Ontario.

"The manufacture of Portland coment in Outario had its origin at Maribank in the county of Hastings and at Shaliow lake in the county of Grey, at nearly the same time about twelve years ago. The present centre of the industry is in the county of Grey, where six out of the nine producing plants are situated. A brief description of these and the other factories in the Province, and some account of the new establishments which appear likely to be manufacturing cement shortly, may be found of interest.

"The works of the Hanover Fortland Coment Company, Limited, are situated at Hanover, Grey county. Its mari beds are a mile and a half distant, and its clay deposits close to the works. The plant consists of a brick factory, and brick and cement warehouses, and ineludes drying darres, wash mills, ball and tube mills, slurry grinding and pumping machinery, automatic carriers, etc. The kilns at present in use are five Bachelor set kilns and one Schneider continuous klln. The capacity of the plant is 150 barrels per day, but the company has recently offered for sale \$180,000 worth of 7 per cent. cumulative preferred stock-the total authorized eapital being \$500,000-with the proceeds of which it is proposed to inerease the capacity to 650 barrels per day, construct a railway to the marl deposits, develop a water privilege on the Saugeen river for power purposes, and make other improvements. The company's brand of cement is the "Saugeen." A siding connects the factory with the Grand Trunk Railway. D. Kneehtel is president and J. S. Knechtel managing director.

"The Lakefield Portland Cement Company, Limited, began the construction of their plant at Lakefield in the county of Peterborough in 1000, and were manufacturing cement early in 1902. The works are situated on the Trent canal and were planned with a view of utilizing an all-water route for the transportation of cement to Montreal and lower ports. The whole of the machinery is operated by electric power derived from the Trent canal, which affords a large economy in fuel for power purposes. The completion of the canal would, it is estimated, enable the company to reduce its coal bill for cement burning to the extent of \$15.000 per annum. Three kiins only were instailed last year, but three more are now being added, which will give the plant a capacity of about 200,000 barrels per annum. The company's brand is "Monarch," and it has taken well in the market. J. M. Kilbourn is president of the company, F. A. Kilbourn, secretary-treasurer, and A. S. Butehart, superintendent.

"Manufacturing was begun at the Sun Fortland Cement Company's works at Owen Sound in October of last year, the output up to 31st December being about 8.000 barrels. The site of the plant consints of about 41/2 aeres of land, lying between the bay at Owen Sound and the Grand Trank Railway, with which line the works are connected by switches, and there is ample dock room for unloading and storing coal as well as for shipping cement. The manufacture is by the dry rotary kiln system. The buildings were erceted with the view of producing 600 barrels of cement per day, but machinery for ene-half this output only was in-talled. Additional facilities are being added to bring the capacity up to 500 barrels per day. The marl bed is at Mc-Nab lake in the township of Keppel, about 21/2 miles from Shallow lake, where the company's railway connects with the Grand Trunk system. The marl is loaded on ordinary cars by means of a steam derrick, which will lift from the bed and place on the cars about 700 tons per day. These cars are hauled by the company's locomotive to the Grand Trunk at Shallow lake and thence to the mills by special G.T.R. trains. The elay beds are in the village of Brookholm, about three-quarters of a mile from the factory, to which it is at present delivered by team. Mr. James A. Cline is secretary and general manager of the company.

"The Owen Sound Portland Cement Company, Limited, has its works alongside of the marl deposit at Shallow lake on the Grand Trunk railway. The wet process of manufacture is employed. The power, mixing and grinding capacity of the plant is equal to 1,000 barrels per day, but the kilns now in use cannot put through more than 525 barrels. Rotary kilns are being added to place the burning facilities on a level with the rest of the plant. Mr. R. P. Butchart is manager of the company.

"Mr. M. Kennedy is president, and Mr. J. W. Maitland, secretary treasurer, of the Imperial Cement Company of Owen Sound, which has an authorized capital of \$250,000. The works are situated at Owen Sound, and have a capacity of 300 barrels per day. The process used until last year was the dry system, but was changed to the "semi-wet," drying being done in rotary dryers, and burning in stationary Alborg kilns. Marl is procured from Williams lake, about fourteen miles from Owen Sound on the Canadian Pacifie railway, and elay close to the works. The company's product is branded as "Importal," and is marketed mainly in Ontario and Manitoba.

"Another pisnt at Owen Sound is that of the Grey & Bruce Cement Company, Limited, which began making sement in 1902. The capacity is about 300 barrels daily.

"The Canadian Portland Cement Company, Liuited, whose head offices are at Descroto, operates two factories, one at Maribank and the other at Strathcoma. In 1902 the capacity of the former was 600 barreis per day, but in the autumn the instaliation of additional kilns and machinery was begun to increase the capacity to 1,200 barreis per day, and the work will now shortly be completed. The raw materials are mari, of which there are large deposits at Dry and White lakes, and blue clay. In mixing the wet process is employed; in burning rotary kins are used, and grinding the einker is done in bali and tube mills. At the Strathcons plant, the capacity of which is 300 barreis per day, mixing by continuous shaft kilns, and grinding by bali and tube mills. This company's brand is the "Star," which is favorabiy known.

"The piant of the National Portiand Cament Company, Limited, which began producing cament since the beginning of the present year, is situated at Durham, in "in" county of Grey. The marl beds are 9. Wilder's lake, some miles away, where the mari is raised by a steam dredge and placed in hopper cars on a line of railway connecting with the works. The rotary kiln system is employed, and the works have a capacity of 1,000 barrels per day.

"The factories mentioned in the forgoing paragraphs comprise all those which have been completed and are at the present time actually producing cement, but there are two or three more which are now in process of construction.

"Among these is the plant of the Raven Lake Portland Cement Company, Limited, which was incorporated in 1902, and the directors of which are: Hon. Geo. McHugh, Lindsay; J. H. Carnegue, M.P.P., Coboconk; John Lucas, Toronto: Thomas Christie, Toronto; Duncan Robertson, Toronto; W. Sargeant, Barrie; Thos. McLaughlin, Toronto. The last named is also secretary-treasurer, with offices at 16 King street west, Toronto. Raven iake is a sheet of water about 354 acres in extent. lying alongside the Co-

boconk branch of the Grand Trunk railway, about 1 1/2 miles from Victoria Road station. The water is about one foot deep, and underlying it is a body of mari said to be from 10 to 20 feet in depth. The buildings which are now being erected will stand between the railway track and the lake. Four rotory kilns are to be installed at the outset, each 60 feet long, with a drying extension 40 feet in length, making a kiln practically 100 feet long. The output of these four kiins is expected to be 700 barrels every 24 hours. Provision is being made for an easy eniargement of the plant by in-stalling additional kins. The work is being done under the supervision of Mr. R. F. Wentz, of Nazareth, Fennsylvania, who has had long experience in erecting cement factories. The buildings are to be fire-proof and of steel-frame construcbe fire-proof and or steel-frame construc-tion. All machinery is to be operated by electric power generated at Elliott'e Falis on the Gull river, some tweive miles away. Special features claimed for this undertaking are water power with dams already built, and proximity of mari supply and factory to the railway, thus obviating the expense of constructing and operating branch lines.

"The Ontario Portland Cement Company, Limited, is building a cement plant at Blue lake in the township of South Dumfries, where, and in the marabas surrounding the iske, there is a large deposit of marl. A siding from the Grand Trunk railway will run to the stock-house door, while the works themselves are within 75 feet of the mari bed. Clay underlies the marl. Manufacturing will be by the wet process, rotary kins 70 feet long will be used for burning. The buildings are of brick with steel and iron roots, and are being erected of size sufficient to allow of additional machinery being put in if required. At the outset the output will be about 500 barrels per day. The company, whose head office is at Brantford, has an authorized capital of \$450,000. The officers are E. L. Goold, president; W. S. Wisner, vice-president; W. C. Elliott, managing director, and E. D. Taylor, secretarytreasurer.

"Hitherto all the Portland cement produced in Ontario has been made with shell marl as the ingredient supplying the necessary carbonate of lime. It is contended by some that where solid limestone can be obtained of the required chemical composition, it can be substituted for marl with advantage in economy of manfacture. The marl as it is raised from the beds of shallow lakes, where it is usually found, contains a great deai of water, which must be got rid of in the process of manufacture, and

which adds to its weight and consequently to the expense of haudiing. Solid limestone on the other hand carries iess moisture, and the crushing to which it requires to be subjected can be performed at less cost than is required for expelling the water from the marl.

"The Belleville Portland Cement Company has been organized to manufacture Portiand cement from limestane and elay, by what is known as the dry rock process. Roughly speaking, this means the crushing of the limestone in large gyratory crushers, after which the elay is mixed with the rock in the proper proportions. The material then passes through the rock dryers, and the small amount of moisture driven off. It then passes to the rock pulverizing rooms, where it is reduced in Gritlin mills to the fineness of flour. From this room it goes to the kilns to be dried or burned, issuing as elinker, which is then ground or, puiverized to the proper degree of fineness for finished eement. The company's rock deposit is snid to be of fine quality and to contain a very large quantity of raw material. It is entirely bare of covering. The clay beds lle close by, and the railway connecting the works with the Grand Trunk runs directly

through them, so that the cost of hauling will be smail. The equipment of the mill will be of the most modern type. Grinding machinery will be operated by diract connected engines, and the outlying por-tions of the plant by electricity. The buildings will be of stone with expanded metal and concrete roofs.

"The situation of the works will be on the Bay of Quinte, on lot is in the broken front concession of the township of Thurlow, within four miles of the city of Beileville, where the company will have two doeks, each with fourteen feet of water, thus enabling the regular river and lake boats to load. One dock will be used for unloading coal from Oswego, and the other for the shipping of finished cement. The plant is to have ten rotary kilns, each being rated at 250 harreis per day of twenty-four hours, thus giving a daily output of 2,500 barrels. Limestone for inaking the cement will be taken from jots 16, 17, 18 and 19 of the broken front concession, Thurlow township, and elay from lot 14 in the first concession, about tw miles from the works. The following analyses furnished by the company's engineer. Mr. C. B. English, show the composition of the limestone and clay:

		water
Constituent.	Ciav,	Linestone.
Silica Alumina Ferric oxide. Lime Magnesia.		0-60 } 0-78 51-67 -0.51

"The Colonial Portland Cement Company, Limited, has been formed with a capital of \$800,000. of which \$300,000 is 7 per cent. preferred and \$500,000 common stock, to erect a 1,000-barrel mill on Colpoy's bay, near Wiarton, in the county of Grey. Mr. Elbert L. Buell, of Detroit, Mich., is president, and Mr. David A. Wright, Wiarton, is secretary.

The beds of mark and clay are situated in the town-hip of Keppel, close to the site of the proposed works."

Since the foregoing was written, the plants of the Raven Lake and Ontario Portland Cement companies have been completed, and are now (1904) turning out cement.

Origin and Nature of Limestones

Most rocks are mixtures of two or more minerals. Thus one of the best known rocks, granite, consists normally of a mixture of grains of quartz and feldspar together with mica or hornblende. The grains of these minerals can usually be distinguished by the unaided eye. A few rocks are glass-like in character, and eaunot be considered as mixtures. Two or three rocks, while made up of grains, contain only one essential mineral, although others are usually present as accidental or accessory constituents. Limestone is one of these. It contains as an essential mineral calcite only. This mineral is composed of ealcium earbonate, whose chemical formula is CaCO₃. The calcium oxide, CaO, commonly known as lime, makes up 56 per cent. of this compound, and the carbon dioxide or earbonic acid gas, CO., 44 per cent. Most persons who have little chemical knowledge and are not familiar with the characteristics of other

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rocks, are acquainted with some of the reactions of limestone. It is known that if this rock is strongly heated a product is derived which has properties quite different from the rock itself. And few there are who have not noticed that when a fragment of the pure rock is dropped into an acid solution, or when acid is applied to the surface of the rock, a gas is given off, or the specimen is said to effervesce-in the language of the prospector, the rock is said to "burn." It is well to remembor, however, that this effeverescence is not a suro, sign that the sample being tested is calcito or limestone, as other earbonates act in a like manner when similarly treated. It also should be borne in mind that certain magnesian limestones effervesee only in hot acid.

In the weathering or decaying of rocks by atmospheric agencies the lime contained in them goes into solution. It finally becomes a carbonate, and may be precipitated or deposited directly, or it may be taken up by animals. It is from the shells or hard par.s of such animals that most limestone deposits have been formed, the shells at the death of the animals falling to the bottom of the bodies of water, lakes or seas, in which they lived. Through pressure and solution these shells are broken up, and many limestones which at one time were built up of the calcareous shells of animals now give little evidence of containing organic remains. It would seem, however, that some of the oldest, or crystalline limestones, had been formed by the direct precipitation of lime from solution without the intervention of life, unless we are to assert, more strongly than the direct cvidence warrants, that life existed on the earth at the time the oldest of the sedimentary or fragmental rocks were laid down.

There are many varieties of linestone, depending on physical constitution and chemical composition. Instead of being composed of pure calcium carbonate, a limestone may have some of the calcium oxide replaced by magnesium oxide, which is a compound that plays a part similar to that of lime in nature. Limestones carrying a comparatively high percentage of magnesia are called dolonuites. The characteristics and uses of these are described on other pages of these are described on other pages of this report. By the replacement of all the lime by magnesia the rocks pass into magnesite, which theoretically is the pure carbonate of magnesia.

Limestones may contain more or less clay, in which case the term argillaceous is applied to them. The peculiar properties possessed by limestones of this class are referred to under the section devoted to cement.

In form and structure limestones present as great a variety as they do in chemical composition. Usually they occur in solid beds or layers. In chatk, an important economic variety, the grains are loosely held together, while marl or bog lime occurs in a loose, earthy form.

Solid limestones vary as grain from very fine, e.g., he is graphic istone, (i) coarse. Those wilds have been supjected to heat all pressure, or what is called in a general way metamo phic agencies, become super complet and brighter in appearance. They are then known as crystalline limestones. Varieties of these, which take a good polish and can be used for ornamental purposes, are called marble. Crystalline limestone is characteristic of our older or pre-Cambrian series, which occupy parts of the more broken and agriculturally less productive areas of eastern Ontario. They are less abundant in the more northern and western parts of the Province.

The limestones of the Province are widely distributed. They exhibit great variety in character and in age, being found associated with rocks of all ages, from the oldest crystallized representatives to the marls which are now in process of formation in our lakes and ponds.

Crystalline Limestones

Among the much disturbed and highly erystallized rocks of what is known as the Archaean or pre-Cambrian formations-those rocks which occupy the greater part of the surface of our more rugged regions-limestone is frequently fo nd. It is in these cases erystalline, and commonly occurs in beds or layers which incline at an angle of considerable size from the horizontal. These limestones appear to have at one time formed a layer or covering, sometimes of considerable thickness, over the underlying rocks, and owing to disturbances pro-duced by the shrinkage of the earth's crust they have been folded and squeezed. The upper parts of many of these folds have been worn away by agencies of decay; so that now in walking over a rock surface one often finds what appear to be several distinct bands of limestone separated by rocks of various kinds. These bands have at times been mistaken for several distinct beds. In the Grenville series, so named from the locality in Quebec where these rocks wer first studied, limestone is abundant. This series belongs to our oldest system,

or wh... is known as the Laurentian. These rocks occupy a large territory in this Province, particularly in the eastern portion, in the counties of Hastings, Frontenae, Lauark and others. In the region lying north and west of lakes Huron and Superior crystalline liuuestone occurs more sparingly than farther to the southeast, and is associated with a system of rocks, later in age than the Laurentian, which are known as the Huronian.

Crystalline limestones are adapted to uses to which the ordinary unmetamorphosed rocks are put. Some varieties make handsome building stones. Others are burned, as at the town of Renfrew, for lime. Frequently, however, these rocks are too impure to be thus used on account of the association of numerour minerals with them. Interesting and beautiful crystals of various kinds are often found in linestones as a matrix. These rocks are at times veritable storehouses, and are much sought after by mineral collectors. The ervstals are usually easily separated, owing to the softness of the rock mass or to the fact that the limestone is easily dissolved by acids, while the erystals may be unaffected by it. The following is a partial list of minerals which occur in the crystalline limestones of the Province: Amphibole, apatite, calcite, ehlorite. ehondrodite, eorundum, dolomite, feldspar, galena, garnet, graphite, mica, molybdenite, pyrite, pyroxene. quartz, scapolite, serpentine, sphalerite, spi-nel, tale, titanite, vesuvianite, zir eon. Some of these minerals occur in large quantities either in or closely limeassociated with stones. Among these we have in Ontario deposits of actinolite, apatite, galena, graphite, phlogophite mica, sphalerite and talc, which have heen mined with success. In India the gem varieties of corundum, sapphire and ruby, oecur in crystalline linestone. Some Ontario localities are noted for large and perfect crystals of other minerals in the above list. Serpentinous limestones at times take a good polish, and make beautiful decorative material. Many of the magnetite deposits of the eastern part of the Province have one or both walls of crystalline limestone.

The rock for which crystalline limestone is most apt to be mistaken is quartzite, such as occurs in the La Cloche hills on the north shore of lake Huron. These rocks can, however, be distinguished from each other by simple tests. Linestone is easily scratched by the knife, while quartzite is not. The latter rock does not effervesce in aclds.

"The blulsh-gray limestones, which have been mentioned as yielding good

building materials in the upper formation, are the source of the greater part of the quicklime used on the Ottawa, whether for mortar, for potash making, or for agricultural purposes, and it does not seem to be universally known among the settlers that there are any other beds capable of yielding line. Persons residing in the immediate vicinity of the white crystalline limestones have been known to send to the fossiliferous beds the distance of nine and ten miles, for years in succession, for their supply, without being aware that they might satisfy themselves at home. In collecting information in respect to the geographical distribution of the rocks, it was often found in white limestone districts that a settler would be acquainted with every small accidental patch of the blue limestone to be met with in the woods for some distance, while it had never occurred to him that there was anything worthy of remark in the crystalline rocks on his own ground; and one respectable farmer, who had given me useful information in regard to the run of the upper calcarcous rocks, and regretted he had no limestone on his own lot, saying he would willingly reward any one who would discover it for him, would scarcely believe me in earnest when a bed of the white crystalline variety, which was in sight, was pointed out to him for limestone." (17)

Palaeozoic Limestones

In addition to the erystalline limestones which are found among the older and much disturbed Archieau rocks, there is in the Province another group of linestones which are of great economic importance. They are found among what are known as the Palaeozoic formations. The term caleozoic means "ancient life," and is applied to these rocks on account of the fact that they contain the oldest fossils or remains of animals and plants of any of our rocks. Among the Archæan, which literally means "old," no remnins of this kind have been found. If they ever present these rocks. were in have would been little there chance of their being preserved, owing to the great heat and pressure to which the Arcasean formations have been subjected.

The Paheozoic rocks in Ontario are sub-divided into three great groups, a lower and older, the Cambrian, a middle, Silurian, and an upper, the Devonian. These groups can be thus distinguished in the field.

The Cambrian and Silurian groups were first studied in a part of Wales, and the names are derived

(17) G. S. C., 1845-6, pp. 92-93.

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from sub-divisions of that anclent kingdom. The other group gets its name from Devonshire. It may also be stated for the benefit of the general reader that these groups are commonly known as systems. The Cambrian, Silurian and Devonian are again sub-divided into what are known as formations. While the systems contain rocks of various kinds—sandstones, shales and limestones —the formations are more in the nature of units. Thus one formation is composed essentially of heds or layers of limestone, while another may be made up chiefly of shale or of sandstones. The names given to the Palæozoic formations in the Province have been derived, with one of two exceptions, e.g., Guelph, from localities in New York State, where these rocks were first studied and described, most of the formations of that State stretcaing across into Ontario,

The following table gives the subdivisions, in ascending order from the oldest to the youngest, which are usually made in the rocks of the Province:

	and Glacial	Marls, clay, etc. Boulder clay, etc.
	Devonian	
PALÆOZOIC	silurian.	Lower Helderberg Onondaga Guelph Niagara Clinton Medina
	Cambro-Silurian	Calcierons
	Cambriau	Animikle, etc.
ARCH.ZAN	Huroulan	{Upper Huronlan {Lower Huronlan
	Laurentian	Grenville, ete.

Several of the Paleozoic formations are important as sources of limestone and lime. The Chazy, Bird's Eye and Black River and Trenton afford limestone which is usually pretty pure calcium carbonate. The Corniferous formation yields a similarly pure lime. The Calciferous, Niagara, Guelph and Onondaga yield magnesian limestones. Some beds of the Hamilton are purc limestone.

The Palæozoie limestones of Ontario may be grouped according to their geographical distribution as follows: Lower Ottawa—Cambrian and Silurian; Lake Ontario and Georgian Bay—Silurian; Lakes Erie and Huron—Devonian; James Bay slope—Silurian and Devonian. Small detached areas or outliers are found at numerous points over the Archæan, e.g., in the northern parts of some of the eastern counties and on islands in lake Nipissing; important exposures of Niagraa limestone arc to he seen at the head of lake Temiskaming.

The accompanying sketch map shows the chief geological divisions in the older portions of Ontario, where the outcropping rocks are in large part limestones of varying age and composition.

Hawa Area

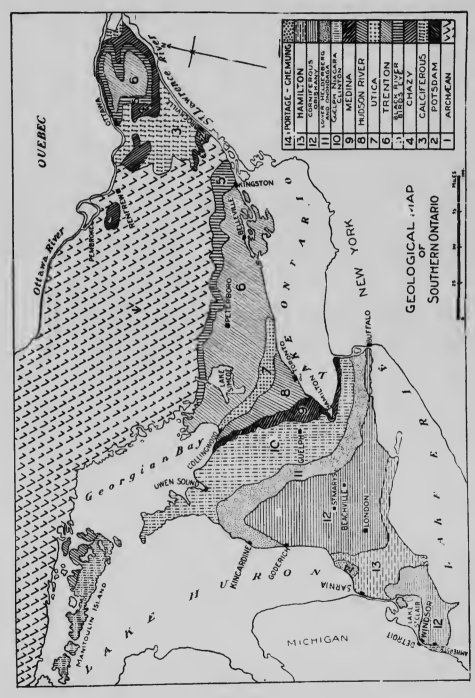
This Pala a is bounded on west by a linech runs roughly from Brockville to the vicinity of the town of Perth, aud thence to the Ottawa river, a little north of the mouth of ths Madawaska river; its other boundaries are the Ottawa and St. Lawrence rivers. Detailed descriptions of the rock outcrops in this area are to be found in recent reports of Dr. R. W. Ells of the Geological Survey Department.

The limestone formations occurring here are the Calciferous. Chazy, Bird's Eye and Black ivor, and Trenton. The first mention: s found in the counties of Leeds, Grenville, Lanark, Carleton and Russell. It consists chiefly of dolomitic and sandy lime 'ones-frequently spoken of as "hastard mestones.

L. Ontario-Georgian Bay Area

This Palæozoic area is separated from that of the lower Ottawa hy the Archæan belt, which crosses the St. Lawrence river between Brockville and Kingston, and extends southward into the Adirondack region. П d-he x-in re ha

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The Silurian strata, or beds, in this area show a slight dip towards the southwest. Hence in travelling over the land surface from the eastern to the western end of lake Ontario. we pass from the older to the newer formations. Outecops of the Calciferous and Chazy have not been definitely observed in this area.

Kingston is known as the "limestone city" on account of so many of its prominent huildings being constructed of limestone, of the Bird's Eye and Black River formations, which afford exceilent stone in numerous near-by quarries. The exposures of these formations extend northwestward to the Georg in bay and Manitoulin island, forming outhern boundary of the broken Archean regiof southeastern Untario. Numerous quarries, which afford the best of stone for many structural purposes have been opened in these formations, e.g., at Crookston, Longford Mills and else-where. The rock usually earries a high percentage of caleium earbonate, and is thus well adapted for use in Portland cement, for lime, for the production of calcium acctate, for beet-root sugar purposes, etc.

The Silurian formations outerop in the form of belts which run in a northern or northwestern direction, the western boundary of the area being formed hy the Lower Helderberg, which runs from near the head of Niagara river to the shore of lake Huron, in the courty of Bruee.

In ehemical composition the limestones of the Bird's Eye and Baek River are similar to those of the elosely related Trenton. The southern part of this latter helt has its western boundary in the neighborhood of Newcastle, a few miles west of Port Hope. On the Georgian bay it outerops in the territory lying between Collingwood and the mouth of the river Severn, along the northern edge of Manitoulin island and on some of the smaller islands in the North Channel.

The Trenton, and Bird's Eye and Black River belong to the Lower Silurian, or as it is sometimes called, the Ordovician. The limestone-producing formations of the Upper Silurian are the Clinton, Ningara, Guelph and Onondaga. They are eharacterized, in distinction from those of the Lower Silurian, by the presence of . eonsiderable amount of magnesia. The Clinton formation, which has a thickness of 80 to 180 feet, is made up in its lower part essentially of shales of various colors, which are at times more or less ferruginous, and in its upper parts chiefly of dolomitie limestone. The "eement" manufactured at Thorold eomes from this formation. The formation is well

developed on Manitoulin Island and at other points farther south. It forms the base of the escarpment at Hamilton and elsewhere; is underlaid by the Medina sandstone, and passes above into the Niagara limestone.

The Niagara formation enters the Province from New York state in the county of Lineoln, and extends northwestward to Cabot's head on lake Huron and to the Manitonlin Island. At Hamilton and elsewhere throughout its course it forms the upper part of the esearpment, or "mountain." which forms such a striking feature in the topography.

The strata which are placed at the uppermost part of the Niagara in the neighboring States are in this Province grouped under the name of Guelph, after the town in the vicinity of which some of the best outerops are found. The maximum thickness of this formation is about 160 feet. The greatest development of the formation is found in the counties of Grey, Wellington and Waterloo, but outerops are found at various points from the Niagara river to the shore of lake Huron in the county of Bruce. Exposures on the southern side of Manitonlin island, at the mouth of South bay, have been provisionally called Guelph. The limestones of this formation are for the most part white or light-colored, and have usually a peeuliar semi-crystalline or granular texture. All of the stone of this formation is magnesian. It affords excellent huid-ing material in many localities, and burns to a high-class lime.

The Onondaga formation enters Ontario from New York state a short distance above the falls on the Niagara river; and follows the general outerop of the Gnelph to the vicinity of the Sau-geen river on lake lluron. Much of its surface is covered with recent deposits, but portions of the counties of Welland, Haldimand, Brant. Oxford, Waterloo, Perth and Bruce are underlaid by it, and in it the gypsum deposits in the vicinity of the town of Paris and elsewhere occur. The formation is made up of thin beds of magnesian limestone of light gray or yellowish color, together with greenish ealeareo argillaccous shales. Some of these shales furnish material suitable for the manufacture of hydraulie cement. The salt deposits of the Province are situated near the base of the formation.

The Lower Helderberg appears to extend as a thin band along the western border of the Onondaga from lake trie to lake Huron. Exposures have heen found only in the townships of Bertie and Cayuga. It here represents only a sma" portion of the Nev York state formation of the same na ne, and eonsists of thin bedded dolomites, or magnesian limestones, with Interstratified

shales and n brecciated Led, chiefly of dolomite fragments, at its base; the total thickness does not exceed lifty feet.

Devonian of L. Erie and Huron

It will be remembered that the linestones of the Lower Silurian and Cambrian, with the exception of those of the Calciferous formation, usually contain a high percentage of calcium carbonate, with little magnesia, while those of the Upper Silurian - the Clinton, Niagara, Guelph and Onondaga - are characterized by the presence of magnesia in considerable amount. This difference in chemical composition is doubtless due to the character of the sea water in which the limestones of the various formations were laid down. It is reasonable to infer that during Lower Silurian times the waters of the Palaozoie sea carried a comparatively sunll amount of matter in solution. As time went on evaporation took place, and there was a tendency for the salts of magnesia to be precipitated. Hence we tind the calcium of the Upper Silurian limestones replaced to n greater extent by the closely related metal magnesium. At the time the On-ondaga rocks were being formed the waters of the sea had become so concentrated that deposits of gypsum and even rock salt were precipitated.

During Devonian times the waters appear to have again become somewhat like why they were in the Lower Silurian periet, awing to the depression of the land surface or to some other cause, and the Ontario Devonian limestones, those of the Corniferons and Hamilton formations, contain as little magnesin as those of the Combro-Silurian period.

The Corniferous formation-from the Latin, cornn, n horn, so called from the nodules of hornstone which it frequently encloses-occupies two large nreas, separated by a band of the succeeding Hamilton formation, in that part of the Erie and Huron peninsula which lies southwest of a line running from the month of the Grand river on lake Erie to the outlet of the Saugeen on lake Huron. The more eastern of "ese nreas extends over portious of counties of Welland, Haldimand, Notfolk, Brant, Oxford, Perth, Huron and Bruce, The shore of lake Eric from the head of the Niagara river to Pe ' Rowan lies upon the formation, but in some localities exposures are few on account of deposits of glacial and recent age. The western area occupies parts of Essex. Kent and Lambton counties.

The limestones of this formation show a considerable variety. In some localities, e. g., at the town of Hagersville, they contain nodules of flint or hornstone, which unfits them for the manufacture of hme, but makes them adapted for use as rond material. At St. Mary's, Beachville and Amherstburg they produce when hurned a very pure lime which is used in the beet sugar industry and for other purposes. Good building nul dimension stone has been quarried from the outcrops of thus formation at numerous points; stone from the Amherstburg quarry, for instance, has been used in the construction of some of the canal locks at Saul' Ste. Marie.

The Couniferous is also of interest on necount of its being the storehouse of the petroleum of the region.

The Hamilton tormation, so named from the town of Hamilton in New York state, and not as has sometimes been erroneously supposed, from the eity of that name in Ontario, succeeds the Corniferous in accending order. It eonsists mainly of soft calcureous shales, associated with which are a few beds of limestone. It extends across the counties of Norfolk, Elgin, Kent, Middlesex and Lambton and the south part of Huron. The limestone beds seldom outerop at the surface. Those in the vicinity of Thedford and Stoney Point, on lake Huron, have been bound to carry a high percentage of calcium carbonate.

The sketch map shows the relative position of the line tone-bearing formations which have been described, na well as those of other character—Potsdam sandstone, Utica and Hudson river shales. Medina sandstone, and Oriskany sandstone—which come in at various poin's in the series from the base of the O sian to the top of the Outario Decouran.

Northern Pala ozoic Area

In the imperfectly explored region north of the height of land and tributray to James bay, limestone strata of Upper Silurian and Devoninn age are known to occur. Much of the surface is low and drift-covered, and outcrops of solid rock over a large part of the district nre not numerous. Dr. Robert Bell, who has explored the region. says "The most northerly section of Ontnrio, or that bordering on the lower part of the Albany river and James bay resembles the most southerly portion, or the peninsuln between lake Huron and the lower lakes, in being underlaid by almost flat-lying Silurian and Devoninn rocks, while the great intermediate tract is occupied by a part of the grent Archæan nrea which stretches to the Arctic regions." Outerops which appear to belong to the

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Niagara, Guelph and Corniferous formations have been observed in the area to the south and west of Janles bay. These will be referred to again in the section dealing with counties and districts.

In the Archman region, lying between the older settled parts of the Province and the level territory to the north of the height of land small areas or outliers of the Palæozoic strata have been discovered, such as that at the head of lake Temiskaming which has been already mentloned. These, though of small size, may, like the one just mentioned, be of economic importance in the future.

From what has been said, it will be seen that the youngest of the rocks lying in the region north of the height of land, with the exception of glacial and recent deposits, are of Devonlan age. Hence no true coal or coal-bearing rocks, namely, the Carboniferous, are to be found there. There is no known reason, however, why oil-bearing strata, such as those of southwestern Ontario, should not be looked for in this northern Devonian.

Limestones of Recent Age

In a geological sense a rock is a substance which makes up an important part of the earth's crust. In form it may be solid or loose. Hence marl, or bog linne, as it has recently been named, can be classified with limestone. Marls in many cases contain a high percentage of calcium carbonate, and thus resemble in chemical composition some of the older innestones of the Province, such as those of the Trenton and Corniferous formations.

During recent years marls have been much sought after for use in the mauufacture of Portland cement, on account of their purity and comparative freedom from magnesia. Now that the chemical composition of the older solid limestones is better known, cement works have begun to use them, in preference to marl. It is claimed that it costs less to grind a solid limestone to powder and get it into form resembling dried marl, than it does to extract the water which forms a high percentage of the latter. Marls are adapted for use in many other processes to which solid limestones are put.

limestones are put. Beds of it are widely distributed throughout the Province, and occurrences will be mentioned under the next heading.

Marl is formed usually in small bodies of water by the deposition at the death of small organisms of their calcareous shells, which organisms have their habitat in lakes and ponds, and by the precipitation of calcium carbonate from solution. While this precipitation may be due to some extent to inorganic agencies, it is believed that minute organisms play an important part in the process.--(Geol. Sur. Mich. Vol. VIII., part 3, p 41.)

Limestone Occurrences by Localities

In preceding pages a brief description has been given of the general distribution of limestones throughout the Province. We shall now take up the occurrences by counties and districts. Mention will be made of important outcrops and quarries, and analyses of samples will be given. Although the writer has visited many outcrops and collected numerous samples for analysis, the time at his disposai has been too limited for him to gain, at first hand, all the information he could have wished. Free use has been made of the reports of the Geological Survey and papers by other workers. The counties and districts are arranged in alphabetical order.

It will be found in the following pages that the description of the limestones of one county will frequently apply to those of adjoining counties. Hence in searching for information on Frontenac county, for example. it will be well to look up the descriptions of Leeds, Lennox and the other counties which adjoin it.

Addington and Lennox

Limestones of two ages, Laurentian and Cambro-Silurian, are of economic importance in these united counties. The Marlbank marl deposits, of recent age, which have been used extensively in the production of Portland cement, are a short distance beyond the boundary of the counties, in Hungerford township, Hastings county. The cement plant at Strathcona, formerly Napanee Mills, which is the oldest of the kind (Portland) in Canada, uses this Hungerford marl.

The southern part of the counties for a considerable distance north of lake Ontario, is underlaid by Trenton lime1903

stone, under which we group not only the Trenton proper, but also the closely allied Black River and Bird's Eye formation. The contact between these formations and the Laurentian area to the northeastward follows a line which uns roughly from Frontenac county past Mud lake to Centreville in Camden, and thence northward by Tamworth and Beaver lake to Clare river. "Where the line between the third and fourth ranges of Sheffield comes upon Clare river, there occurs the greatest thickness of the beds observed in one mass in this part [of the counties.] It presents a cliff of about 40 feet. . . while on the same bank of the river, within seventy yards, the rock is gneiss" (18). notes on the distribu-he Silurian rocks in these Further tion of the Silurian counties are given in the descriptions of the adjoining counties of Frontenac and Hastings. The analyses quoted in these descriptions show the characteristic chemical composition of the Trenton rocks.

"Further west, Amherst island and the whole of the peninsula of Prince Edward county, are apparently entirely occupied by the Trenton formation, which abounds with fossils everywhere.

"The Black River formation, seen at Kingston, continues westward along the shore of lake Ontario as far the village of Bath, where it is overlaid by the Trenton limestone. The latter thence extends across the peninsula of Adolphustown to Deseronto, where the basal beds holding Receptaculites are seen in the bed of Sucker creek about half a mile south of the Grand Trunk railway near Deseronto junction. The outline of the formation north of this is somewhat irregular, and the Trenton limestone occupies basin-shaped areas upon the Black River to the north of Napanee, whence it extends northwest into Typendenaga township. The Black River limestone shows in a bold escarp-

(18) G.S.C., 1863, p. 179.

ment on the west line of the township of Richmond, about six and a-half miles north of the Bay of Quinte, and a short distance south of the crossing of the Salmon river, whence the southern boundary of the formation continues southeasterly to the shore of the bay. The rocks are well exposed near Shannonville station on the Grand Trunk railway, where there is a boss of granite and quartzite upon which the newer limestone is deposited. The Black River limestone forms the north side of the Bay of Quinte at Ox Point, about three miles east of Belleville, and large and valuable quarries are here located in the massive beds near the summit of the formation. The opposite shore in Prince Edward county, at Massasauga Point, is of Trenton limestone. At Ox Point the strata are, in places, inclined at an angle of ten to fifteen degrees, probably indicating an underlying boss of the crystalline rocks.

"The Trenton comes in to view west of this place in a cove, and is again seen at Belleville on the Moira river, and northward along this stream for several miles, the exact contact with the Black River formation not yet being traced in this direction. From the Moira river the Trenton continues ...ong the north side of the Bay of Quinte, and is well seen in low-lying ledges in rear of the town of Trenton, which is just beyond the western limit of map-sheet No. 112." (19)

The following table of analyses of Trenton limestone was kindly furnished by Mr. H. C. Mabee, chemist to the Deseronto Iron Company. Mr. Mabee states that the limestone used as a flux in the furnace comes from cuttings along the Bay of Quinte railway, between Stratheona and Yarker. The samples, the analyses of which are given in the table, from along the railway thus represent a pretty complete, approximately east and west, line across the township

(19) G.S.C., Sum. Report, 1901, pp. 177, 178,

Locality	Ca CO ₃ Mg C	0 ₃ Insoluble Silicious	$\substack{\mathbf{A}^{1_2}\mathbf{O}_3\\\mathbf{Fe}_2\mathbf{O}_3}^{\mathbf{A}^{1_2}\mathbf{O}_3}$	Phos. Sulph,
Samples from yard, Deseronto Iron Co'y south of Yarker on B.Q. Ry 	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1.58 1.22 2.76 2.07 1.55 1.91 2.78 1.18 1.80 1.80 .701 1.00	

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or ke of Cainden. Some of the analyses are of samples only, and not shipments, not the phosphorus and sulphur are present in too bigh percentages to minke the stone suitable for blast furnace work. The silica also occasionally runs too high. The analysis of the Point Ann rock seems to represent a poor variety, judging from other analyses, with which the writer has seen furnished, and which will be found under the heading devoted to Hastings county.

These samples represent for the most part picked material-material suitable for use in the blast furnace.

The following is the result of an all alysis made of a sample of stone from Rollins' Hill, Napanee:

Silica		1.44
Ferric	oxide and alum	ina 1.68
Lime .		53.82
Magnes	ia	
Cnrbon	dioxide	42,40

100.32

"At Napnnee Mills we own a qunrry in connection with our cement mills (natural rock cement). As far as we have worked yet we find that there are five or six layers of good cement stone. the nggregate thickness of which would be about four feet, the layers being separnted from one another by layers of limestone. The cement stone commences, perhaps about two feet from the surfnce. We commenced work there about ten years ago. In connection with the cement works we employ about 30 men as regulated by the demand. Some parts of the work are going on con-stantly, such as the taking out of the rock, burning or grind-ing. The rock is broken to a uniform size, and then put into the kiln and burned; it next passes through the crushers and grinders, and finally through screens of a certain mesh, when it is fit for the market. Our output last year was about 9,000 barrels, valued at as many dollars. The market is in Ontario, to the Grand Trunk Railway Company, for public works, etc. Our capacity is equal to 400 or 500 barrels a dny. There is no doubt that the cement is first class, for by actual test it stands ahead of the Akron cement. It sets ns hard, but not as quickly, as the Port-land. The demand for it is increasing; it works well with our terra cotta, making a firm and solid wall by the cement rooting into the porous character of the terra cotta material. We expect lt will come more and more into use. Our contracts for 1889 aggregate already three times the output of 1888." (20)

(20) E. W. Rathbun in Roy. Com., 1899.

White dolomite (crystalline linestone) from lot 1 in the sixth concesslon of the township of Sheffield is thus described 1 (21)

"Its cleavage faces present diagonal strike. The specific gravity of this rock is 2.684, and it contains a very little quartz and mice.

Carbonate of lime Curbonate of magnesla Ferric oxide Insoluble, quartz, etc	45.97
and the quarter, etc	0.60

99.38"

Marl

Marl occurs on lots 15 and 16 of the second concession of the township of Sheilleid. "The deposit extends over an area of two hundred acres, and perhaps more, with a thickness over the greater portion of at least ten fect.

"The air-dried material is earthy, friable; color, light gray. It contains numerous shells; also some wood-fibres.

"Its annlysis afforded Mr. F. G. Wait the following results: (After drying nt 100 degrees C.-Hygroscopic water, equal to 0.82 per cent.)

Lime	
Lime	51.97
Magnesia	0.36
	0.0"
Ferric oxide	0.00
Potassa	0.09
Potassa Soda	traces
Carbonic neid	41 10 1
Sulphurie neid.	11.07
Phosphoria and	0.03
Phosphorie acid	0.02
which, building	0.00
ALSO HUDE HUDETH matter	0.71
Organic matter, viz., vegetable	0.11
fibre in the viz., vegetable	
fibre in a state of decny, and	
products of its decay, such as	
humus, humie acid, etc.,	
acid, etc.,	
and possibly little combined	
water	= 0.0
	5.96

100.62

"Assuming the whole of the lime to he present in the form of carbonate, trifling quantities of which are, however, present in other forms of combination, the amount found would correspond to 92.80 per cent, carbonate of lime.

"The insoluble mineral matter was found to consist of (22)

Alamatana		•••••••••••••	0.48
Aumina and	Terric	oxide	0 12
Lime			0.02
Magnesia			0.00
Alkalies. (?).	· · · · · · ·	••••••	0.05

0.71"

(21) G.S.C., 1863, pp. 592-3. (22) G.S.C., 1894, pp. 25-26 R.

Algoma District

Crystalline limestones have been found at a number of points in this district. Doubtless some of these are adapted to use in certain metallurgical operations and for other purposes. Certain varieties are said to take a good polish, and can be classed as marble.

The Silurian limestones, which occur ou the islands along the north shore of the Georgian bay are described under the heading devoted to Manitoulin island. (23)

Marls are found at numerous points in the district, but have as yet received little atteution.

Geneva Lake

"In Geneva lake, about a mile and a half northeast of the outlet, there is an islet entirely composed of thinly-bedded light gray, dove colored and nearly white dolomite, striking north 35 degrees east, and dipping to the westward side at an angle of 80 degrees. It is compact, and has a conchoidal fracture, but is traversed by fine threads of quartz, which prevent it from taking a good polish, otherwise it might be suitable for marble. The same rock is exposed on the east side of the lake on the point just southward of the above islet, but the band could not be found on the northern side of the lake, towards which it strikes in the opposite direction. On the railway track three-quarters of a mile south of the outlet of Geneva lake there is a fifteen-feet bed of gray to dove-colored fine-grained dolomite, weathering dark brown. It strikes north 45 degrees east, and the bedding is about vertical. This dolomite band is separated from hornblende granite to the southeast by about three hundred feet of ash-gray greywacke. The granite towards its contact with the latter becomes mixed with eoarse breceia and eonglomerate. On the other side, or to the northwestward, the dolomite is followed by coarse felspathic sandstone and silicious greywacke-eonglomerate or breceia. At the outlet of Geneva lake the rock is a greywacke passing into granite, and it includes some black slate and a patch thirty feet thick of impure dolomite." (24)

A specimen of fine-grained crystalline limestone collected by the writer on the line of the Canadian Pacific railway near

(23) The following may be added: "South from Collins' inlent there are two groups, called the Fox islands and the Papoose islands: the former about 3, and the latter about 7 miles from the general run of the coast. On Bayfield's chart they are described as being composed of limestone." G.S.C., 1863, p. 193.

(24) B.M., Vol. I., p. 82.

Geneva lake station, was found to possess the following compositiou: (24).

												1	Per	eent.
Silica			• •				 							6.04
Aluunina														0.28
Ferrous	oxide	÷.,												2.31
Lime														27.01
Magnesia	L													19.03
Carbonie	acid.													11.87
Molsture									į	ļ	į			0.16

Lake Panache

"Impure magnesian limestones are found ut several places along the uorth-ern side of Luke Panache. They are generally fine-gruined and semi-crystalime, of light greyish colors, uud always contuiu a lurge proportion of silicu, in the form of grams and threads or strings, the purer of two specimens from the north shore of this lake, an-alyzed by Dr. T. S. Hunt, gave 55.10 per cent. of earbonate of lime, and 6.5 per cent. of carbonate of nagnesia, the balunce being insoluble matter. The exposures of linestone on this lake do not all appear to belong to one band; indeed, they may constitute a number of great masses, wholly or partly formed by a process of segregation or concretion and may be unconnected with each other. At one part of the shore, where the limestono is well exposed, Mr. Mnrray estimated its thickness to be 150 feet. A band of impure light greenishgray dolonite, weathering br wn, erosses the Wahnapitae river at Island Portage, about three miles below the outlet of the lake. 'The rocks are here near'y vertical, but undulate a good deal, and I estimated this band to have a thick-ness of t least 300 feet. The rocks around Panache and thence by the canoe route to lake Wahnapitae are described by Mr. Murray in the Geological Survey Report for 1853-56, pages 178-190" (25).

Referring to the magnesian limestones of lake Panache, Mr. Alexander Murray says:

"On the north shore of Lake Pauache. about midway between the inlet from lake Lavase and its western extremity, a band of limestone occurs which where first observed appears to be both under-laid and overlaid by syenitic slate-conglomerate. The mass of this limestone, which measures about sixty yards across and may be about 150 feet thick, is of a pale gray color on fracture, wea-thering to a bluish gray, with thin layers, which have the appearance of chert, but are in reality only harder

(24) B. M. Vol. 12, p. 30..

(25) G.S.C., Vol. V., part 1, 1890-91, pp. 13-14 F.

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portions of the limestone, weathering quite black. About the base of the calcareousstrata some of the beds are blue, holding more silicious matter than the gray beds, while others are of a brecciated character. The beds are all more or less intersected by small veins of fine greenish jaspery-looking trap, which weathers brown or yellowish.

"At the head of the lower south expansion of Lake Panache the limestones are again seen on both sides, and also on the two islands near the middle, striking about east by north and west by south, and showing a southerly dip on the north side of the exposures; but the slate conglomerate with which it seemed to be associated at other parts only appears on the south side of the large island lying at the entrance to the northern arm, and between this island and the exposure of limestone on the west side of the hay there is a point to the northersait of the limestone displaying finegrained green slate, which, though very much disturbed and intersected by quartz veins, appears to show a general dip to the northwest." (26).

Mr. Murray thinks that some of the above strata might yield good stone for burning into lime. A specimen from the section on the north side of lake Panache was analyzed by Dr. T. Sterry Hunt. and gave in 100 parts 55.10 carbonate of lime. 6.50 carbonate of magnesia, 38.40 insoluble sand and a trace of iron. A specimen of the limestone at the lower end of lake Panache, analyzed by the same chemist, gave 41.97 per cent. carbonate of lime. 2.40 carbonate of magnesia and 55.63 insoluble residue; and a specimen from the lower lake near the outlet, lying hetween the two ridges of the mountain range, gave 36.50 per cent. carbonate of lime with a little magnesia.

La Cloche Lake

"Along the northern arm of the larger La Cloche lake calcareous rocks or im-

(26) G.S.C., 1853-54-55-56, pp. 181-183.

pure linestones occur at several places, passing below a considerable thickness of slate conglomerate, and they are again me'. with on the smaller lake to the northwest. High ridges of quartzite, standing nearly on edge and forming part of the La Cloche mountains, rise on elticer side of the southern arm of the larger lake, while greenstone and quartzite are found on the northern side of the smaller one. It would therefore appear that in this part of the great Huronian belt the magnesian limestones occur among the quartzites, and are sometimes more immediately associated with slate-conglomerate.

Township of Rutherford

"A band of finely crystalline limestone occurs among the Huronlan rocks in the northern part of the township of Rutherford. The locality is near the bound-ary line between the red granite to the southward and a great thickness of quartzites to the northward. The junc-tion of the granite to the southeast with the Huronian quartzite and hornblende schists to the northwest occurs rocky island in a cover about one mile north of the western entrance to 'the passage' or channel, on the north side of which Killarney village is built. The geology of this locality and the relations of the limestone referred to can best be Geological Survey Report by the writer [Dr. Robert Bell] for 1876, page 209: "On the west side of the township of Rutherford, from the northern limit of the granite (at the elevated rocky ls-land above-mentioned) quartzites and hornblende schists hold the shore as far as Lamorandiere bay, in the northwest corner of the township. A blacklshgreen, massive and rather coarsely crystalline hornblende-rock, having an exccedingly rough or Irregularly pitted surtace, is exposed on either side of the narrow entrance to this bay. Upon the elope of the hill, about 100 yards in from the north shore of the bay, at a point about half a mile from the abovenamed narrows, a band of finely-crystalline limestone occurs among the Huronian rocks. It has a vertical attitude and runs about north 70 degrees west at the part examined. Its total thickness is about 75 feet, of which the 25 feet along the northern side consists of a single solid band of nearly white finely crystalline limestone, clouded with light greenish and grayish tches. The remaining 50 feet are mixed with shaly patches of hornblende, together with a little shining granular magnetic iron ore. Adjoining the limestone on the north side is a band, only a few feet in thick1903

ness, of dark smoks-colored chert-rock, ribboned with streaks of a duil red color. It breaks easily with a fine conchoidal fracture, and appears to be identical with a rock which was used by the mound-builders for making some of their arrow-heads. This is followed to the northward by a dark-colored dioritic conglomerate, in which the pebbles are mostly small and generally widely seattered, and farther on by a very dark gray, aoft, massive-looking micaceous schist, most of which is full of small pebbles. Measured from the himestone band, a thickness of between 100 and 200 feet of these rocks is exposed.

"'On the north shore of Lamorandiere bay, a few hundred yards eastward from the outcrop of limestone above described, are two expessives of very tough massive hornbiende rock, and between the two arms of the bay is a more fissile variety, interstratified with a reddish gray quartzite, which also overlies the mixed rocks. The dip is here northwestward, at an angle of 60 to 70 degrees, and the series is underlain by granitoid gneiss." (27)

A sample of this crystalline limestone collected by the writer was found to have the following composition:

	Per eent.
Lime	29,30
Magnesia	19.00
Ferric oxide	
Aiumina	
Carbon dioxide	
Insol. residue	6.94

100.41

Marbies

"At Garden River, near Sault Ste. Marie, the Commission visited the quarries of the Warmington Stone & Marble Co. Here we found a mountain of marble, stated by the owners to be 5,000 feet wide, 8,000 feet long, 600 feet high and of unknown depth, while the band upon which these quarries are situated is supposed to extend inland for about thirty miles." (28)

"At Garden river they are opening a quarry of beautiful dark marble, a Huronian timestone or dolomite. The Garden river hand extends for many miles; it crosses Echo iake, and has been traced and mapped through that country by Sir William Logau. I do not think it is uniform in character; in one place I think the beds would be better than in others. It seems to be a very beautiful and good marble, and the openings of Garden river I consider look exceedingly promising. Wherever the Laurentian

(27) B.M., Vol. I., p. 83.

(28) Roy. Com., 1890, pp. 228-229.

ilmestones occur we can quarry them for marble, but they are generally coarse in the grain. I have not seen the marble at firidgewater, but suppose it is the ordinary Laurentian crystalline ilmestone. I have seen some specimens that were brought from the township of Barrie. The marble there is coarse-grained, and has specks of quartz and other minerals in it. I have seen the Arnprior marble, and think there should be no difficulty in quarrying it. Some of that marble is very beautiful. It has aiready been extensively used, and its value proved. All limestones capable of taking a polish are marbles." (29)

"Half way down Echo iake, on the north side, a point of banded marbie runs out. It is composed in places of alternate thin bands of pure white and colored stone, much twisted. The colored portions being harder are weathered out more prominently, and show the structure very plainly. Sir William Lo-gan describes its appearance . ry fully in his report on this district. As a rule the marble is tinted. This is especially the case behind Garden River, where the same series of marbles are again tapped; but at Echo iake there is an immense quantity of the banded marhie with pure white streaks. Where again accessible in the bluff about two miles north of Garden River village, on St. Mary river, the band is about a mile wide. The strike is about east and west, and the dip about 50 degrees north. The marbie is quarried at this location by a Chicago company, and a raliroad is being constructed into it from the river. It is a very close-grained and hard stone, and is said to take an excellent polish. The colors are shades of green and pink in different parts of the bed, blending by very soft gradations into white. It is quarried against the north and south joints, and may be got out in very large layers." (30)

Palaeozoic Limestones

"In the northern part of the Province, west of James hay, we meet with almost horizontai gray and yellowish-gray limestones, containing fossils, which, according to the late Mr. E. Billings, the celebrated palaeontologist, belong to the Niagara formation. These strata occur along the Albany river above its junetion with the Kenogami, and also along the latter stream as far up as the first portage. The limestones are overlaid by a considerable thickness of chocolate-coiored maris with greenish layers and

(29) Ibid, pp. 68-69; extract from evidence of Dr. Selwyn.

(30) Ibid, p. 76.

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patches, but without observed fossils." (31)

"On Moose river, banks of gypsum occur from ten to twenty feet high, especially on the northwest side below the junction of the Missinalbi, for a space of nbout seven miles, or from thirty-one up to thirty-eight miles above Moose Frietory. About ten feet of the lower part of the deposit consist of solid gypsum of a light bluissi-grey color, but the upper portions are mixed with marl. In some sections of these banks a comparatively small proportion of the gypsum, but still large commercially speaking, is nearly white, and from this circumstance they bave received the name of 'the white banks.' The geological age of these deposits cannot be far from the Onondaga formation, and it would not be surprising if salt should also be found in the rocks with which they are associated." (32)

"in the region south-west of James Bay the Corniferous formation occupies an area greater than all the western peninsula of Ontarlo. A large part of this, lying between the Alhany river and the basin of the Moose river, comes within the northern part of the Pro-vince. it consists mostly of porcus and envernous drnh grey and yellowish grey fossiliferous limestones, resting directly upon the Archaean rocks to the southward the line of junction cutting the Missinaibi river just below Heil-gate. the Mattagami just helow the long Portage, and the Ahlttihi just below The Otters' portage. Many of the Cornifer-ous 'osells of this district belong to species which differ from those of the formation in regions to the south of the height of land, tending to show that there was here a separate basin in these early times, as well as now. At the foot of Grand rapid. on the Mattagami river the writer, in 1875, discovered a large deposit of rich elay-ironstone in these rocks. The materials of the drift. for n considerable distance to the southward of the Corniferous formation in this region, contain fragments of this ore, indicating that it exists, and probably in the same horizon, among these rocks, in many other places besides the above mentioned locality on the Mattagami." (33)

"The last exposure of gneiss is seen about three-quarters of a mile below the lowest portage [on the Kenogami or English river] or nearly 70 miles from Long lake, following the river, and the first exposure belonging to the great continuous area of unaltered flat-lying strata is about one and three-quarter

(31) Roy. Com., 1890, p. 44.
(32) Ibid, p. 45.
(33) Ibid, p. 47.

miles farther down. This consists of a thinly bedded, greenish drab, soft, finegrained calcareo.argiliaceous sandatone, without observed fossils. Between this point and Pembina island the strata exposed in the bed of the river con-sist of thinly-bedded, yellowish and drab-colored nrgiliaceous limestones and shales. In the hank just above Pembina island a section of about 20 fect consists of soft-greenish-drab, earthy and porous, argiliaceous beds, from 6 to 8 inches thick; underlaid by a few feet of yellowish-drab and bright brownish-yellow calcareous beds, having a conchoidai fracture, and measuring from 2 to 5 inches in thickness. These strata are as nearly as possible horizontal. They appear to hold no fossils." Fossils found in the gravel and shingle near hy indieate that the strata are Upper Silurian, and probably belong to the Niagara formation. (34)

"Leaving the foot of the Long Portnge. the first exposure of solid rock .- which is also the principal one on the river [Mattagami]-begins at 17 miles, or at the head of the Grand Rapid, which is about a mile and a quarter long, and has a fall of about 20 feet. On the northern side of the river, at the head of the rapid, there is n liff 30 feet high, consisting of dark grey bltuminous lime-stone, inter-stratified towards the bottom with earthy drab limestone, nll weathering to n drab color. Half way down the rapid, this cliff is nbout 20 feet and nt the bottom about 40 feet in height. The thickest beds measure about 2 feet, and occur towards the top. A similar eliff runs along the op-posite side of the rapid. The dip is southeastward, at the rate of one in fifty to one in one hundred. Fossils are not common in these rocks [Corni-ferous]." (35)

"In ascending the Kenogami river, we have a repetition of the geological conditions which were observed on the Albuny. From The Forks to Mamattawn, drab and chocolate colored marks and Interstratified bands of earthy yellowish limestone are exposed in a few places. Following up the stream, at about 7 miles above Mamattawa. the bottom of the river is composed of beds of limestone, which are in places somewhat disturbed.

"The river hetween this spot and the Albany appears to run upon the axis of a slight anticlinal. At the end of the seven miles indicated, we enter hetween hnnks composed of chocolate-colored marl interstratified with bluish-green bands, and varying from 50 to 80 feet

(34) G.S.C., 1870-71, p. 339, (35) Ibid, 1875-76, p. 316.

Part II

a of a b, fine-latone, a this ta ex-con-a and be and Pem-b feet by and to 8 eet of h-yel-nehol-to 5 wap-found indi-nurian, ugara tage. which river or at ch is i has chern the con-lime-bot-wea-lown 20 21 in sure the op-p is e in ssils orni-

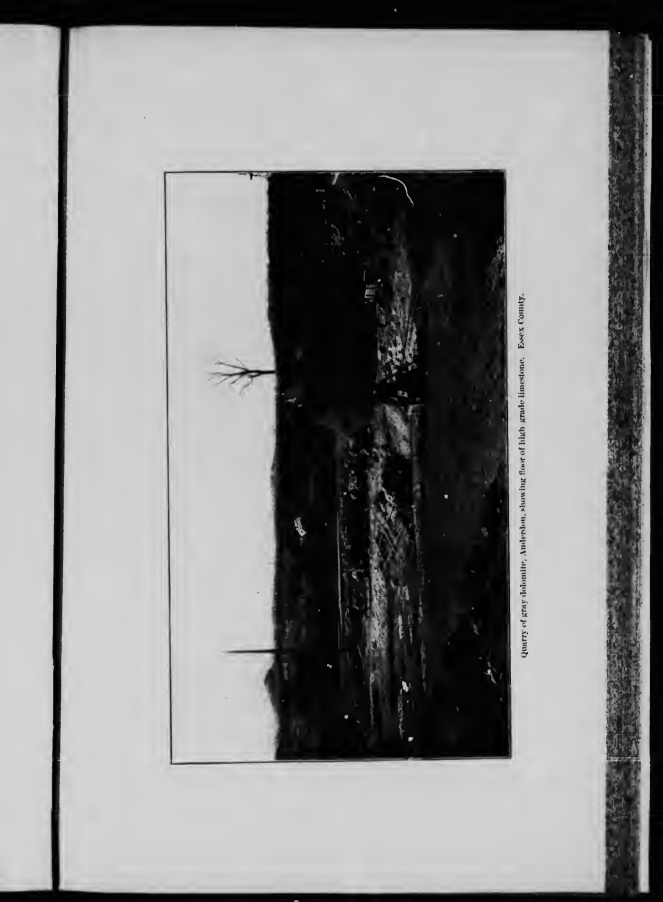
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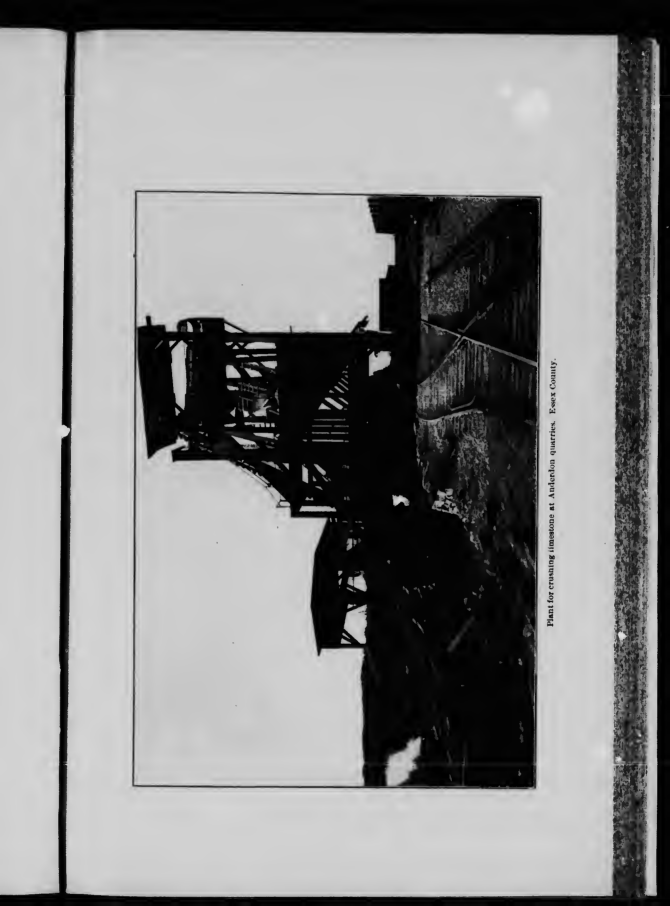


Emer County High grade limestone quarry. Anderdon, in springtime, abouing dip of strata.













Gray dolomite bluff, Anderdon quarries, showing debris from quarrying block stone. Essex County,



Lime kiln at Limehouse. Halton County.



in height. These banks continue on both sides, almost uninterruptedly for about 10 miles up the stream. Above this the banks, which maintain almost the same height, especially on the southern side, are mostly composed of stiff gravelly clay, with boulders, but the chocolatecolored marl is seen here and there almost to Pembina island." (36)

Brant

"The most southern exposure of the summit of the formation [Guelph], on the Grand River, occurs just above Middleton bridge, on the twenty-first or twenty-second lot of the sixth range of Dumfries. The rock is a light grey dolomite, weathering to a pale drab. . . Similar heds, with others of a pale buff color, continue up to the north end of the fourteenth lot of the sixth range of Dumfries, with a very gentle dip to the southwest; the distance across the measures heing probably two miles. . . The rocks of the Guelph formation are again met with, farther up the Grand River, in the vicinity of Galt." (37)

"At Paris, on the east bank of the river, between the Great Western Rail-way viaduct and Mr. Wright's plaster bed, the strata of this part of the formation [Onondaga] are very well exposed. Here we have eight or ten feet of tender, brittle, greenish argillaceous dolomitic rock, often red weathering, and passing into a shale. This is overlaid by three feet of dove-colored dolomite, vesienlar below, with thin eroded cellular beds; followed hy a bed of one . foot, compact above, but cellular below, and succeeded by a foot or more of vesicular heds. These are overlaid by about a foot of conglomerate, apparently of vesicular dolomite, with fragments of green shale; the upper part very ferruginous and decompos-ing. The whole is overlaid by green shales, more tender and eruuh-ling than those below. These strata are slightly undulating, and as they are concealed near the gypsum quary, it is not easy to give the exact horizon of this. The upper part of the gypsum bed is interealated with much dolomite, and for two feet seems made up of alternating lenticular masses of gypsum and dolomite, the latter prevailing at the top, and succeeded by thin bedded cellular dolomite, one portion of which seems to have been broken and recemented. Examples of this are seen on the other side of the river just below the viaduct, where the green shales are overlaid by masses of simi-

(36) G.S.C., 1871-72, p. 113.
(37) Ibld, 1863, pp. 338-9.
3 M.

lar dolomite, often stained red, and having apparently been broken and reeemented into a kind of breecla." (38)

"Proceeding westward from Ancaster no exposures of rock are encountered until Woodstock is reached, at which point the erosion of the Thames has removed the glacial debris from the underlying Corniferous limestone. Both north and south of the highway rock is to be seen, not, however for some distance west of Ancaster. The road from this place to Brantford reaches the summit about two miles out and then traverses a level clay country. At Brantford although no rock is normally exposed, it has been encountered above the dam at about 15 feet below water level, and below the dam about five feet down. An opportunity was had of seeing a small piece removed in making excavations for new plers for the Brantford Power and Light Company. The sample was a hard compact gray limestone with a distinetly glaciated surface; the direction of glaciation was of course indeterminable, the rock not being in place. Con-versation with workmen led to the opinion that both the striae and dip of the roek had a southwesterly direction.

"At Brantford post-glacial gravel lies directly on the took; it is almost continuous as hir as Galt and also extends west to Burford. Sonthward, however, it gives place to clay; for at the Cockshutt hridge, two miles south of Brantford, forty feet of continuous clay, devoid even of sandy partings, was pierced in making foundations for a new bridge.

"These post-gracial heds consist mainly c" coars - sond with pebbles mostly of 'imestone, but many of the Archacan rocks are also represented, sometimes by fragments of considerable size. Continuing south from Brantford, clay deposits alternate with gravel, the country gradually growing less hilly to the vicinity of Waterford. South of this place several interesting exposures of Corriferous rock are to be seen. Stratified gravels prevail in the immediate vicinity of Waterford, but on passing south towards Rockford they again give place to elay, which is practically continuous to the shore of lake Erie." (39)

"Returning to Brantford, the north and south section was continued farther north, the first exposures being seen in the banks of the river at Paris, where the Onondaga or

(38) G.S.C., 1863, p. 350.
(39) B.M., Vol. 12, p. 142.

gypsum-bearing formation is encountered. Near the bridge over the Grand river at this place fifteen feet of soft, thin-bedded shales with interlaminations two to four inches thick of soft iimestones are exposed. An analysis of this limestone was made to ascertain its general nature and its content of gypsum, of which substance it proved practically free, as a glance at the analysis will show 1

Per Cent.

		00110
Water		0.33
Insoluble wooldus	•	0.00
Insoluble residue		3.32
Oalclum oxide	9	7 77
Magnesium oxide	1	K 1K
Canhamia -11	• •	0.10
Carbonic acld	. 3	3.42
Sulphur.		0.60

"In spite of its association with the gypsiferous shales, this rock is therefore very free of both alum na and eulphur. The uppermost layers however are more cavernous than the typloal rock analysed, and contain small particles of gypsum. The shaly portions are soft and friable, and resemble the Don Vailey shales of the Hudson River formation as exposed near 'loronto. These shales are practically the same as the slate at gypsum quarries, of which an analysis will be given iater.

"At Paris the rook is covered by a thics, deposit of post-glacial gravel similar to and probably continuous with that at Brauiford. About a mile and a half below the town are situated the gypsum quarries or 'plaster mines,' as they are called locally. The Grand has hollowed out its bed through the gravel which rises to an elevation of 100 feet or more above the high water level, at which point the rock is exposed for a half mile along the river. The method of quarrying is to run tunucls about five feet square into the hillside and to enlarge these passages into chambers where good material is encountered. The product, as brought to the mouth of the tunnel, consists of inixed slate and gypsum, both gray and pure white in color. The gypsum occurs in irregular cracks in the shale with its fibres arranged at right angles to the walls, or as selenite in ramifying velnlets traversing the slate in all directions. Some portions of the rock are filled with crystals of gypsum, while in certain places the valuable material seems interbedded. Speaking roughly, the white product would average about 15 per cent. of the rock quarried. The residue, however, contains more or less gypsum and is ground and sold for land plaster. The elate assays as follows :

"At present three men are working in a tunnel which has been driven about 600 feet into the hillside, and which has been worked for nino years. Previous to this tunnel fourteen others, some of them extending to greater distances into the hillside, had been excavated. At various other points along the river valley similar deposits occur, and there is no doubt that a practically inexhaustible supply of the material exists in the vicinity.

"The Paris, waterworks are sltuated two miles above the town, at which point a copious spring bursts out of the gravel. The water is somewhat calcareous, as is seen in considerable deposits of travertime containing impressions of leaves and various small organisms. These are the only forsils to be seen in the vicinity." (40)

Marl

"On lots 18, 19, 20 and 21 of the first concession, South Dumfries, an excellent deposit of marl is seen in Blue lake which itself covers 10 acres, while the marl beds probably extend over 40 acres. The deposit would average thirty feet in depth of pure white marl, said to contain 98.83 per cent. carbonate of lime. The hills surrounding the lake are of moraine origin and show no stratification. Clay occurs in the hillside to the north of the pond. This location is very well disposed for the stablishment of a cement plant, as a spur of 1,000 feet would suffice to put the product on the rails. Some work had been done, at the time of my visit, with the object of establishing a cement works on the property, which has been acquired by the Ontarlo Portland Cement Company, of Brantford, with Mr. E. L. Gould, Brantford, as president, and Mr. W. G. Elliott, manager." (41)

Bruce

In the following quotations a summary description is given of the important limestone outcrops in the county of Bruce.

(40) B. M., Vol. 12, pp. 147-8. (41) Ibid, p. 149. 1903

"The same two formations [Medina and Clinton] occupy the lake front of the townships of Albemarle and Eastnor, with the exception of the peninsula terminating in Cape Crocker. This consists of Hudson River strata; and is overlooked from the westward by a bold escarpment, in the lower part of which the two formations occur. The summit of the Medina series disappears beneath the waters at Cape Dundas, while the Clinton continues along the water line, as far north as Cape Chin, rising at Cape Gun, and Point Hungeliff to nbout the height of a hundred feet.

"At Cabot's Head, the very summit of the Medina formation is seen at the water's edge, and there rest upon it about twenty-six feet of dolomite similar in its coloring and its weathering to that of Owen Sound, which it aiso resembles in holding silicified fossil. . . . On the dolomite, repose 103 feet of red marly sandstone, partially striped and spotted with green, and interstratified with beds of red and green argillaceous shale; none of which ex-ceed six or eight inches in thickness. The green argillaceous beds appear to be quite free from calcareous matter, and the stone is carved by the Indians into tobacco pipes. These red and green strata are succeeded by about fifty-five feet of green calcareo-argillaceous shales and thin-bedded limestones and terminated by the massive limestones of the Niagain series." (42)

"Farther on, escarpments of twenty-or thirty feet of the limestone [Corni-ferous], run through the west half of Carrick, and are said to extend southward into Howick; while, to the north, the outcrop of the formation crosses the south-west corner of Brant [township], and is seen upon the Teeswater, near tho east line of Greenock. The general trend of the strata would bring them upon Lake Huron, near the mouth of the Saugeen River. No exposures have, however, been observed at this point, nor for seven miles to the south-west, along the coast. Beyond this, however, nearly horizontai buff-colored beds appear, at about two feet above the edge of the lake; holding numerous organic remains, which are frequently replaced by chert. These beds come out at intervals along the shore, the surface of the same stratum being sometimes exposed for a considerable distance; they occupy altogether a distance of four cr five miles. Beyond this another interval of concealment occurs, to within three miles of Point Douglas. Here, a yellowish calcareous sandstone skirts tho and proceeding along coast line ;

(42) G.S.C., 1863, pp. 319-20.

the beach towards the point, the sandstone is found to be asto sociated with calcareous beds, holding numerous nodules of chert, with black bituminous shales, and blue and drab dolomites; one bed among which is fit for hydraulic cement. The whole of these strata appear to be devoid of fossils; but they contain crystallized celestine, quartz and calcite, in geodes and fissures. A black band, of a coarseiy crystalline granular texture, overlies the sandstone, and appears to be composed of an aggregate of imperfect crystais of calcite; while the color re-sults from the presence of bituminous matter, which exists, in a greater or iese proportion, In all of the beds. Ascending in the section, which at Point Dougias displays a thickness of tweive feet, thin calcareous heds of a dark color occur, separated by very thin layers of black bituminous shale. Above them the upper part of the cliff is occupied by thin blue layers with pale vellowish beds, sometimes more than be oot in thickness, marked by smail lentleular crystais of brownish calcite, and by ep-somites. Portions of these non-fossiliferous strata continue to occupy the coast to the southward, with gentle undulations, to a point ahout haif a mile beyond Little Pine Brook. Herc, fossilif-erous cherty bcds, similar to those on the other side of Point Douglas, are seen, overlying the highest of the strata already mentioned, in detached isolated portions, for upwards of a mile; beyond which, no rock is exposed for upwnrds of twenty-five miles.

"Near the village of Kincardine, in the sixth and seventh lots of the township of that name, is a quarry, on the land of Mr. C. R. Barker, where from fifteen to twenty feet of the formation are exposed, consisting for the most part of thick bedded light and dark grey granular limestone, which are quarried both for building stone and for burning, and yield a very white lime. The lighter colored beds contain n few eorals. No chert was observed here, but the rocks are bituminous; and towards the top are thinner beds, interstratified with layers of n dark brown infinmmable shaly limestone, some specimens of which contain a large proportion of asphaltum." (43)

"The Onondaga or gypsiferous formation, which overlies the preceding rocks, consists chiefly of a dolomite, which is generally too thin bedded for building purposes. On the fourth iot of the second range of Brant, however, at the Oxbow on the Saugeen River, it presents several thick beds of a very fine-grained yellowish grey dolomite, which appears

(43) G.S.C., 1863, pp. 371-5.

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to be weil fitted for architectural purposes. It is free from stains, may be split with regularity, and works with facility; when fresh from the quarry it may be eut with a saw, but soon hardens on exposure. Two bands of this stone, each about ten feet in thickness, occur in this formation. The higher one, which is at its summit, is here exposed at the surface; and offers facilities for quarrying. It is made up of massive beds, some of them two feet in thickness; and a bed of three feet ocfurs in the lower band. Beneath the upper band is a bed of light grey oolitie rock seventeen inches In thickness which has been used with advantage in the neighborhood for supporting the axles of mill-wheels." (44)

"Beds of a fine-grained yellowish-grey stone, well fitted for iithographic purposes have lately been found among the dolomites of the Onondaga formation in the township of Brant. They occur in the bed of a small stream, about half a mile south of Walkerton, where several strata of the stone from two to eleven inches in thickness occur in a section of fifteen feet. The beds at this place are traversed by natural joints, which cause the rock to divide into somewhat narrow portions; but the stone is found to be well adapted for lithography, and larger slabs may prob-ably be found elsewhere in the same formation. Equally good specimens of it were obtained from the Oxbow on the Saugeen River, on the third lot of the seventh range of Brant. The stone from this formation, being magnesian, is attacked by acids more gently and with

* This peculiarity in the action of acids, which are employed in the lographic process, is said to be an avantage." (45)

"Exposures of thin bedded dolomites [of the Onondaga formation] are met with, at several points, nearly to the mouth of the Saugeen. About a mile below the village of Paisley, in the township of Elderslie, strata of this kind are seen, containing small lenticular erystals of calcite. The lithological characters of many beds at the summit of this formation are, however, so much like those of the overlying water-lime group, that it is not easy to draw a line of division between them." (46)

"The base of the linestone [of the Niagara escarpment] comes upon Colpoy's Bay, and crosses it probably about two miles and a quarter from its bight. Thence it keeps rather close

(44) G.S.C., 1863, p. 821.
(45) Ibid, p. 835.
(46) Ibid, p. 351.

upon the north side of the bay; while the escapment gradually rises, according to Bayfield's chart, to a height of 350 feet above the level of Lake Huron in the bluff which faces ifay Island, to 300 feet in the next bluff north; and to 200 feet in Cape Paulet. The Clinton formation occupies perhaps a hundred fect at the base of the most southern bluil, and is seen in the second; but the summit of the formation comes to the level of the water at the extremity of Cape Paulet. The cliffs along the coast, from this to Cape Chin, are altogether occupied by the Niagara escarpment, and vary in height from 130 to 150 feet, being often nearly vertical. The limestone of which they are com-posed approaches to white in color; the beds are massive, and a majority of them appear to be magnesian. These cliffs would supply an unlimited amount of a superior material for the purposes of construction. The limestone abounds in corals. . .

"The summit of the cliff at Cabot's Head is, by measurement, 324 feet above the lake, 184 feet of this, at the base, are occupied by the Clinton formation: leaving only 140 fect of the Niagara formation in the escarpment. In the transverse section presented by the coast between Cabot's Head and Cape Hurd, higher portious of the series are, how-ever, met with. The coast intersects the strata obliquely; but from the position where the base of the limestone comes to the lake, the distance to the strata of Cape Hurd would be, at right angles to the strike, about 12 or 13 miles. The slope of the strata, as ascertained by a measurement of two miles and a half, being about 37 feet in a mile, the whole thickness of the limestone, provided the dip is constant, would thus be about 450 feet. It is probable, however, that the slope diminishes towards the main body of the lake; this may considerably reduce the thickness, and some part of the strata may belong to the succeed-ing formation. The rock is a pale buff or yellowish white, and weathers to a drab. It is divided into massive beds, many of them being 9 and 10 feet thick; they are cut into rhomboidal forms by two sets of parallel joints, one running N. 85 deg. E, and the other S. 29 deg. E. Some of the thickest beds appear to be a mass of corals, and most of them present a very rough and irregular exterior. Great blocks of the rock, some of them fifty tons in weight, have fallen from the cliffs, and are scattered along the shore.

"It sceins probable that the coast from Chief's Point to Cape Hurd, a dis-

tance of 50 miles, runs very nearly on the strike; but it has still to be ascertained whether the coast may not include some part of the succeeding formation. The rock, all the way, uf a whitish sub-crystalline mugnesian limestone, presenting at Tobernuory Harbor, Lyeil Island, the month of the Riviere aux Sables, near Chief's Point, and other places, a number of characteristic fossils. "The Rankin River, failing into the Riviere aux Sables (north), discharges the waters of a chain of lakes, which, with the river first named, occupy a valley running parallel with Lake Huron, for ten miles; at a distance of two miles from it. A low escapment occupies the water side of the vailey: but we have not yet been able to ascertain whether this may give clearer evidence of the true summit of the Niagara rocks than is afforded by the coast." (47)

Mari

" Deposits of this material are abundant in the counties of Bruce and Grey. One of these, on the twenty-fifth lot of the fifteenth range of Carrick, covers about six acres and was found to have a depth of twentyseven inches. It is very pure and white, and is covered with a thin layer of black mouid, forming the soll of a meadow. Other deposits, estimated at forty acres in all,ocenr in the immediate neighborhood. On the sixth lot of the first range of Brant, north of the Durham road, marl occurs in a peaty meadow, beneath a foot of soil. It is two feet in thickness and extends over seven acres. Another locality in the same township is on the seventieth lot of the first range, south of the same road; where it is seen in the banks of a little stream, near its junction with the Saugeen, and has in some places a thickness of three feet." (48)

Carleton

The geology of this and adjoining counties has been described during the iast decade by Dr. R. W. Ells, Dr. H. M. Ami, the late Mr. N. J. Giroux, and other officers of the Geological Survey. The reader is referred to the reports and maps published by these gentlemen for details concerning the distribution of the limestone-bearing formations—the Calciferous, Chazy, Black River and Trenton. (49).

⁶ (47) G.S.C., 1863, pp. 331-3, (48) Ibid, p. 764. (49) G.S.C., 1899, G., etc. The limestones, especially the Trenton, of the county have been quarried extensively for lime-burning and for building stone. The largest quarries now operated are Robillard's, ou the Montreul road, about three miles from Cumming's Bridge. Many old quarries have been abandoned for some years, Large quarries are situated near Hog's Back on the cast side of the Rideau river. These are in the Treuton. That the limestone of this formation is here very pure is shown by the fact that the Portland cement plant now being constructed at Hull is to use this rock as the source of encium carbonate.

Among the largest quarries in the Chazy is that known as Wright's eement quarry on the south side of the Ottawa above Mechaniesville. The stane from this quarry is referred to under the heading devoted to cement.

"In the eastern areas the Palaeozoic formations are well developed, the prin-cipal being the Postdam sundstone and the Calciterous linestone, which are partieularly well exposed in the south-eastern part of Lanark county and the south-ern portion of the county of Carleton. The beds of these formations are in a nearly horizontal position, though in places they are inclined at angles of ten to fifteen degrees. They constitute the lowest members of the Ottawa Palæozaie hasin and rest directly upon gneiss and limestune of the Archæan. In the townships of lluntley and Nepean, as also in Ramsay, the Calciferous passes regularly up into the Chazy and on into the Plack River and Trenton. There is usually a gradual passage upward from the Potsdam sandstone into the Calciferous limestone, and in places these transition beds are from thirty to fifty feet thick. This portion frequently contains an abundance of fossils, as in the township of Gouibourn, though they are not of ten easily obtained in a good state of preservation." (50)

"Between Britannia and the Chata Falls, which forms the first break In the navigation, the rocks along the south shore are divisible into Calciferous and Chazy. The former of these constitutes a belt nearly six miles in breadth, between Brittania and Berry's Wharf, the rock being chiefly a buff-weathering dolomitic limestone. The limestones cross the river and show along the beach on the north shore for several miles above the town of Aylmer, where they are overlaid by green-gray Chazy sandstones and shales. On the south

(50) G.S.C., 1897, p. 58 A.

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side, these latter extend from below Berry's Wharf to Fitzroy Harbor at the foot of the Chats Falls, capped on the tops of the hills inland by Chazy limestone, which also appears along the shore in the township of Torbolton, about Buckhams Bay, where the rock has been extensively quarried for building stone. Further inland, the Calciferous rests upon and passes into the Potsdam sandstone. This flanks, on the north and east, a long tongue of Laurentian gneiss and limestone, which extends south and east from Fitzroy Harbour to within ten miles of the city of Ottawa. These crystalline rocks have associated with them large areas of intrusive symite and diorite which have broken through the crystalline limestone and associated gneiss.

"The rocks between Fitzroy Harbour and Arnprior, on the southern side of the river, are mostly crystalline limestones of Laurentian age, out by numerous dykes and masses of reddish syenite and diorite." (51)

"This, and the two following stones, represent the material of three of the more important beds (here referred to in descending order) at Messrs. H. Robillard & Son's quarry on the twenty-second lot of the first concession of Ottawa Front, township of Gloucester. . Geological position— Trenton formation, Cambro-Silurian.

(1) "Stone from the first bed. Thickness of the same, eighteen to twenty-four inches. Structure, moderately fine-crystalline; color, dark gray. Its composition was found by Mr. Wait to be as follows: (after drying at 100 degrees C. --Hygroscopic water, 0.03 per cent.)

Carbonate of lime	07 97
Carbonate of magnesia	1 12
rnosphate of lime (tribusic) 0 30°	1.10
Alumina 0.04	
Silica, soluble 0.05	
Bisulphide of iron	
Insoluble mineral matter 0 50	
Organic matter 0.08	1.28

100.28

• Corresponding to 0.079 phosphorus. † Corresponding to 0.07 sulphur.

à

"This stone is extensively quarried for structural purposes.

(2) "Stone from the third bed of Messrs. H. Robillard & Son's quarry. This bed has a thickness of from fifteen to twenty inches. Structure, fine crystalline; color, light gray. An analysis by Mr. Wait afforded the following results: (after drying at 100 degrees C.

(51) G.S.C., 1894, pp. 58-59 A.

No.	51	Part	11
-----	----	------	----

-Hygroscopic water 0.04 cent.)	per
Carbonate of lime Carbonate of magnesia Phosphate of lime (tribasic) 0.37° Alumina	98.25 0.73

Silica, soluble..... 0.02 Bisulphide of iron..... 0.061

Insoluble mineral matter... 0.60 Organic matter ... 0.04

... 0.04 1.13

100.16

*Corresponding to 0.074 phosphorus, † Corresponding to 0.03 sulphur,

"This stone is largely used for building purposes.

(3) "Stone from the fifth bed of Mesars. H. Robillard & Son's quarry. Thickness of bed, twelve to twenty inches. Structure, somewhat coarse-crystalline; color, faintly brownish light gray. An analysis by Mr. Walt, gave as follows 1 (after drying at 100 degrees C.--Hygroscopia water 0.06 per cent.)

Carbonate of iline	98.68
Carlomate of magnesla	0.90
Phosphate of lime (tribasic) 0.17"	
Alumma 0.17	
Silica. soluble	
Bisulp side of iron 0.04t	
in-olusie mineral matter 0.32	
Orgame matter 0.01	0.73

100.31

Corresponding to 0.035 phosphorus,
 † Corresponding to 0.02 sulphur.

"This stone is employed for building purposes." (52)

(4) "From an outcrop on the southwestern sido of Hemlock Lake, township of Gloucester. Geological position, Chazy formation, Cambro-Silurian.

"A very fine-grained and compact, greenish-gray, yellowish-brown and reddish-brown weathering, massive linestone. An analysis by Mr. Johnston showed it to have the following composition: (after drying at 100 degrees C.— Hygroscopic water 0.98 per cent.) cent.)

Line	19.78
Magnesia	10.55
Alumina	0.75
Ferric oxide	0.27
Ferrous oxide	1.71
Manganous oxide	0.33
Carbonic anhydride	26.03
Sulphuric anhydride	0.07
Phosphorie anhydride	0.14
Silica, soluble	0.60
Water	0.20
Insoluble mineral matter	38.81

99.29

(52) G.S.C., 1899, pp. 32-33 R.

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0.55 0.75 0.27 1.71 0.38 6.03

0.07 0.14 0.60 0.20

8.81

9.29

1903

Limestones of Ontario

"The insoluble mineral matter consisting of :

Silica	21.20
Alumina	0.77
Ferrie Oxide	3.23
Magnesia	1.47
Potassi	1.49
Soda	0.15
Water (ignition)	1.53

38.81

"The band from which this argillaceous magnesian linestone was taken has been supposed to be au extension of the beds affording a coment-stone, which are worked by Mr. C. B. Wright on the thirty-fourth lot of the first concession, Ottawa Front, of Nepean township, in the above-mentioned county of Carleton. (53)

Marl

"From a deposit on the cast side of MacKay's or Hemlock Lake, lots one and two of the Junction Gore of the township of Gloucester, Carleton county. The deposit has a thickness of about tive feet, but its extent is not known.

"The air-dried material is earthy, allghely coherent; color, yellowish white. It contains numerous shells, also rootfibres.

"Agreeable with the results of an analysis, conducted by Mr. F. G. Wait, it has the following composition : (after daying at 100 degrees C.-Hygroscopic water 0.46 per cont.)

Line	52.24
Magnesia	0.13
Alumina	0.13
Ferrie oxlde	0.09
Pota a	
So	:0.
Ca. is acid	
Sulphurie aeid	traces.
Phosphoric acid	0.02
-lica, somble	0.11
Insoluble mineral matter	1.08

Organic matter, viz., vegetable fibre in a state of decay, and products of its decay, such as humus, humie acid, etc., and possibly a little combined water 4.1**

. 99.86

"Assuming the whole of the lime to be present in the form of carbonate, trifling quantities of which are, however, present in other forms of combination, the amount found would correspond to 93.29 per cent, carbonate of lime.

(53) G.S.C., 1898, Vol. II., p. 19 R.

"The insoluble mineral matter was found to consist of : (54)

Silles																		
Alumina	41	ud	L	-	fe	e g	1	1	ø	G	1	1	d	ē				0.24
Line																		0.04
Magnesia.																		
Alkalles.																		

1.05 "

Dufferin

In this county the Clinton strats "are limited by a bold escarpment, composed of the rocks of the Niagara formation, which succeds" or overhes them. "The inclination of the measures being very small, probably not exceeding thirty feet in a mile, the outerop of the series, particularly at the summit, presents a very indented outline, running into deep bays in the valleys of the principal streams where bold ravines are worn in the rock above, (e.g., on the Nottawasaga in Mono). Several minor undulations occur north of this, in Mono and Mulmur,"

"Though the Clinton strata are thus easily traced by the conspicuous escarpment which rises precipitonsly above them, they themselves are but seldom seen, being for the most part concealed by a talus of debris." (55)

"The river Gredit, in Caledon, is flanked on le th sides by the cliffs of the Niagara ha stone, in some places a hundred feet high; these, in ascending the valley, meet on the ulnth lot of the fourth range of the township, near Bellefontaine, and form a crescent-shaped precipice, over which the river falls in a ca ade. In the valley of the Nottawa, similar eliffs prevail; and at Orangeville some of the rock, of a yellowish-white, would take a sufficient polish to constitute a very useful marble. The eliffs continue through Mulnum and Nottawussea." (56)

Qualties are worked in the limestone near Ora reville, and in other parts of the county.

Dundas

The following notes describe the general distribution of the limestone formations in this county. Additional information will be found in recent Summary Reports Coological Survey

the nort¹ burg, al right 1 Nation

> (56) Ib¹ (55) Ibid

erly exposure of black limestone met with, connected with the southern division of the Ottawa and St. Lawrence trough, it is probable that it may belong to the Birdseye and Black River formation. There is nothing to contradict this view in the aspect of the rock, but no fossils have been obtained to confirm it. Farther down the river, at the eleventh lot of the second range of Winehester, similar beds hold Leperditia; but here also the formation is uncertain. Still farther down, at Armstrong's Mills, on the twelfth lot of the fourth range, and in several places in the neighborhood, quarrics are opened in black limestone beds, that there they are characterized by Trenton fossils. From this vicinity similar limestones occur at intervals all the way to Cryster's mills, in Finch, and nearly the whole of the township appears to he underlaid by such strata in a generally horizontal attitude." (57)

"The town of iroquois is apparently nearly on the eastern limit of the Calciferous, on this shere of the river, since at Sheik Island the next recognized outcrop is of the dolomitic limestones at the base of the Chazy formation." (58)

"Few mineral substances are found in the area to the south of the Ottuwa in economic quantity. Quarries are, however, numerous and are situated generally in the limestones of the Black River formation, which has been found to yield the best quality of stone for building purposes. Others have, how-ever, been worked in the limestones of the Calciferous, Chazy and Trenton, is also in the heavier sandy heds at the base of the Chazy, which are especially well suited for foundation work. There is a large quarry of this rock about two miles east of the village of South Mountain, on lot 2, range I., Mountain township. The most important quarries in the Chazy linestones are near the village of Winchester, on the road thenee to North Wil-liamsburg. The rock here is used both for lime-burning and for building stone. On lot 7, range I., Winchester, there is an excellent quarry of flaggy limestone in layers of about six inches thick, from which flags of any required Mr. William Bolton. A similar flaggy limestone is seen in a quarry on lot 39, range VIII., Williamsburg. These are near the base of the Chazy limestones, while most of the Winchester quarries are in the gravish somewhat nodular limesiones helonging to the upper portion of that form itlon." (59)

(57) G.S.C., 1863, p. 773,

(58) G.S.C., Sum. Rep., 1869, p. 134. (59) Ibid, p. 136. "About two miles, in a northeasterly direction from Van Camp's Mill, Caleiferous limestone occurs in thin beds and much disturbed, with characteristic vugs of pink and white ealcite. This place has been opened as a quarry.

"The formation is also well exposed in the neighborhood of South Mountain, and all along westward of this place....

"On the road from Mountain to Smirleville, similar outcrops (Caleiferous) also appear, and at about one mile and a half north of Mountain station, this limestone is full of rounded and angular pieces of quartz, varying in size from a pea to a melon, and angular pieces from a fourth of an inch to a foot across. This conglomeritic rock has a very homogeneous matrix, which exhibits plainly all the characters of the Caleiferous. The dip of these beds on the south of the exposure, is S. 20 degrees E. is degrees, and on the north side is about i00 yards wide, the dip is N. 10 degrees

"The Calcifercus also appears near Ormond Corne: in the township of Winelester, Dundas county, in beds of limestone, as well as on the east point of Racket River, on the south side of the St. Lawrence, where ledges of dark-gray, sandy limestone outcrop. The south shore of the river northward for some distance from this place, is low and without rock exposure, but Calciferous blocks are numerous," (60)

"Limestones of this age (Chazy) are also seen about two and a half miles west of Grantley, and at about three miles south of Chesterville. They also appear, associated with shales, about two miles northeast of West Winchester, as well as on lot 22, range XII., Winchester township." (61)

Durham

"In Darlington and Clarke, according to Dr. Bigsby, the Silurian houlders (limestone) generally occur in groups, and not scattered like those of Laurentian origin." (62)

"At the latter place [Cobourg], and between it and Port Hope, there are some small exposures of blackish-gray, thin-bedded nodular limestone and shale, which, among other Trentou fossils hold Lingula Canadensis and Asaphus megistos.

"The farthest up exposures of Trenton limestone, near the lake shore, occur

(60) G.S.C., 1896, p. 62 A. (61) Ibid, p. 62 A.

(62) Ibid, 1863, p. 895.

about a mile south of the viliage of Ochawa in Whitby, where the dip is $N_{\rm c} < 25$ degrees; and at Bowmenville, where a quarry has been opened for the purposes of the Grand Trunk Railway, at the summit of the formation. The strata here dip to the northwestward at a small angle, and, as the must finally crop out with a southward dip, it is plain that the beds of the quarry are on a southward side of a synclinal form, and that, after running to the northeast on the strike for some uncertain distance under the drift, they must ultimately turn northward to conform to the deeper strata seen farther northward." (63)

"The most eastern exposures of the Utica [shale] formation, on the north above, are just above those of the 'Irenton already mentioned as occurring to the south of Oshawa, and near to Bowmanville." (64)

Elgin

This county is drift-covered and few descriptions have been published of its geology. It is believed to be underlaid chiefly by the Hamilton formation, aithough the Corniferous appears to lie directly under the clay in some localities. In a well drilled at Vienna 35 or 40 years ago it is said that Corniferous limestone was met with beneath 240 feet of clay. The point at which the drilling was done lies about 40 feet above Lake Erie. (65)

The following log gives information on the underground geology of another part of the county:

"At about the same time that the boring at Vienna was made, one was also made at Port Stanley, to a depth of 298 feet. The record is as follows: [probably all Hamilton] (66)

Surface :	r eet. 172
Black and brown shale	30
Light coloured shale	16
Limestone	80 "

Essex

Rev. Thomas Nattress, B.A., has kindly furnished the writer with the following interesting account of the limestones of Essex county, together with photographs of the quarries which are reproduced in this report.

Anderdon Quarries

"The exposures are in Anderdon township in the southwestern part of the

(63) Ibid, pp. 189-99.

(64) Ibid, p. 210.

(65) G. S. C., 1866, p. 250.

(66) Ibid, 1890, p. 49 Q.

county, and on Pelee island, in lake Erie.

"In Anderdon, within a few hundred yards from south to north, there is an outerop of three several qualities of limestone (67). The overlying deposit is a magnesian rock, gray in color, of which some 32 feet in depth has been exposed in quarrying. There are some indications that the thin bedding that forms the surface deposit on Peiee island begins not far south of this point of measure-ment, going to show that the approximate maximum depth has been reached. There are five beds of this dolomite, measuring, from above downward, two, eight, four, eight and ten feet in thickness respectively. The lower eight-foot bed is unsurpassed as dimension stone. The four and ten foot beds are also of very fine quality, the latter, however, showing some chert. An analysis of the former, the four-foot etratum, shows CaCO₃ 60.903, MgCO₃ 36.463, CaSO₄ 60.903, MgCC, 0.071, (FeA1), O. 0.230, SiO, 2.350.

"The surface beds, so far as exposed, are somewhat weathered, and are used for foundation stone, and road material. The quality will doubtless improve as quarrying advances in the direction of the dip. The top layer is crinoidal by contrast, and may be found to yield a fair quality of lime.

"The block stone for the locks on the first canal on the American side, at Sault Ste. Marie, was taken from these dolomite beds. So also the stone for the locks in our own canals at the same place.

"Immediately under the gray do omite is as pure a limestone as could be desired. A large surface area is exposed and quarrying has been earried on to a depth of 25 to 30 feet. Analyses made by the Solway process people at Detroit, who own and operate these quarries, show an average of CaCO, 97.50, Minow an average $0.03, SiO_2 0.80,$ MgCO₃ 1.50, CaSO₄ 0.03, SiO₂ 0.80, (FeA1),O₃ 0.09. Hitherto it has upon the market been put only as erushed stone and foundation stone. A test kiln has late-ly been put in, of 135 barrels capacity, and excellent lime is burned. One or two beds are of remarkably smooth texture, but the rock is too brittle for lithographic use. Other beds show brecelation to some extent. There is, however, no perceptible deterloration in qual-

ity. "Under the high grade limestone is another dolomite, a fine-crystalline massive rock, a brown stone very desirable

(67) See Bureau of Mines Report, 11th Vol. "The Corniferous Exposure in Anderdon," pp. 123-127, in which the genlogy, crystallography and palaeontology of the district are reported upon.

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for building purposes. A new quarry was opened up in this about two years ago on the property immediately east of the other quarries named. There is but a light stripping of earth and limestone to contend with, yet the stone has not been put on the market. It is a stone that is easily worked: no better could be found for carving. An analysis shows CaCO₄ 57.28, MgCO₂ 41.15, a trace o: CaSO₄, (FeA1)₂O₃ 0.32, SiO₄ 1.25. Some of the lower strata , as revealed by dredges working in the bed of Detroit river, are very full of a branching coral. The upper beds are entirely free from foreign matter.

"The facilities for shipping from these quarries are good. The Michigan Central railway crosses the Solway Process company's property, running almost parallel with and close to the line along which the high-grade limestone runs out. A spur runs down into the gray dolomite quarry to the east side of the property, where the lime kiln is located. On the one side of it is the clean surface of the limestone, on the other the dolomite and the stone-crusher. A mile distant, either by the roadway owned by the company, or 1.7 the M.C.R., is the river. There is a dock at the river which belongs to the quarry property.

"The Solway people could use four hundred tons of their own rock from these quarries daily in the manufacture of soda ash at their works across the river. A prohibitive tariff has neceitated their buying another quarry of rock of the same quality in Michigan. As it is they employ eighty men here.

"Two records of well borings may be cited in relation to the Anderdon quarries. The Caldwell Grove well is about two miles south. Here, under eight feet of clay is: limestone, 252 feet; sandstone, 60 feet; limestone, 180 fect; shale and gypsum. 16 feet; limestone (hard), 320 feet and (soft) 297 feet, and another 265 feet, gray shale, 20 feet.

"The Parks well, some three miles southwest, showed 30 feet of sand and gravel; limestone, 228 feet; sandstone, 84 feet; limestone, 182 feet; gypsum, 12 feet; limestone, 468 feet."

A sample of brown dolomite from the White quarry, Amherstburg, was found by Mr. Burrows to be of the following composition:

-	Per cent.
Insoluble matter	1.52
Ferric oxide and alumina	.33
Lime	30.34
Magnesia	20.89
Carbon dioxide	
Sulphur trioxide	
-	

Pelee Island

No. 5: Part II

"Pelee Island contains some 13,000 acres of land, and has exposures of rock on the north, west, south and east sides. At the present time active quarrying is carried on at the north end only, in Capt. John McCormack's quarry. Here there is a stone-dock with ample accommodations and depth of water in the Immediate vicinity, a part of the quarry property. The first 12 or 14 feet of rock is thin-bedded-as is the case on all parts of the island wherever glaciers have not planed the rock to unusual depth. The first few feet of this is much weathered. Exception should be made, however, in the statement as to both thin-bedding and excessive weathering in the case of two beds within the depths of weathered rock, averaging 10 to 14 inches each. These two strata are remarkably easy of access in each quarry and exposure, except on the east side, where the exposed depth is not sufficient to show them.

"Stone has been taken from the north end quarry during the past year for the filling of the cribs protecting the new Pelce passage lighthous. There is probably no point in Canada where stone for such a purpose (and stone of the same thin-hedding, but hetter in quality than is needed for such filling), is quite so accessible as at this quarry. Were a dock to be built at the south side of the island, east of the point that runs out toward Middle Island. the most southerly part of Canada. Pelce itself would furnish an exception, for here thousands of cords are piled up along the rock beach, and are still being brought up from the lake bottom.

"The quarry on the west side of the laland is the property of Captain Eugene McCormick, master of the Pere Marquette railroad transfer steamer at Sarnia. It is pre-eminently a block stone quarry, for, though the usual thin-bedding is present, and at its maximum depth, where the greatest amount of quarrying has been done, Immediately behind this point almost the entire depth of the overlying formation has been denuded by glacial action.

"Block stone was taken out here for the Welland canal locks. Subsequently a Toronto firm quarried the same stone to be sawn into flags for street paving. The facilities for shippin, are good. The new west dock is as fine an island dock as may be found in the country, and is close at hand. A hort tramway was used to transfer the blocks from the quarry to boats.

"Considerable testing for oil and gas has been done since 1895. The well known as the Comber well near the centre of the island was the first to be put down of which official record was kept. Drillings examined by Dr. H. M. Ami in 1896 show : Post-tertiary drift, 58 feet; Corniferous, Impure fossiliferous limestone, with corals, shells, earbonaceous matter, etc., 222 feet; Oriskany sandstone (more likely the pure glass sand known to the Michigan and Ohio geologists as Sylvania sandstone), 40 feet; Lower Helderberg and Onondaga. gypsiferous dolomite, 458 feet. A number of wells have since been put down in this same neighborhood. Oil has been found, but the flow is indifferent. The same statement holds good of gas.

"Two companies, one a New York company and the other the South Bay Oil Company of Cincinnati, Obio, are boring at the south end of the island. The latter company have abandoned their first well at a depth of 750 feet, pronouncing it a 'dry hole.' No other test had been completed at the time of reporting. So far as known on well bas yet been put down be; d 800 feet.

"Splendid evidence o glacial action is observable everywhere on the highlying parts of Pelee. The amount and character of the denudation, and the distinctness of the striae, are little shorb of marvellous. So far as palaeontological evidence goes the formation is the same as on the main shore some 35 miles northwestward in the Anderdon quarries. The variety and relative size of fossil specimens, in the thin-bedded rock, as well as the superincumbent position of the strata, indicate a later develop-ment. The high grade limestone extending across Monroe county, Michigan, from the northwest corner of Ohio, in a northeasterly direction. and across the southeast corner of Wayne county, outcropping in Anderdon, is not exposed on the island." (68).

(68) Geological Survey of Michigan, Vol. VII., Pt. 1. Sample 1, 2, 3 and 4 are from a quarry on the west side of Pelee island, and represent the character of the stone from near the surface, and from a depth of 6, 8 and 10 feet respectively; 5, west end quarry. Samples 6, 7, 8 and 9 are from the north end of the island. 6, the thicker layer. 8, 12 feet down in quarry. 9, towards bottom of thin bedding. 19, 11, 12 and 13 are from the south end of the island. 14 is from the west side.

Frontenac

This county possesses very valuable resources in its limestones for bullding purposes. The eleapness with which the Cambro-Slurian limestones are quarries in the vicinity of the city of Kingston and their good quality have caused then: to be largely used in the public and other buildings. From this large use of limestone in the buildings has originated the term "limestone city."

The crystalline limestone or marble of the northern part of the county is considered to be of good quality and occurs in great abundance.

Large mari deposits arc found in some of the lakes of the county.

Cambro-Silurian Limestones

"On the islands lying in the St. Lawrence, between Kingston and Gananoque, notably on Wolfe and Islands, llowe which are the largest, several good contacts are seen. On the northeast end of the latter, which is several miles above Gananoque, ledges of sandstone occur, in places resting upon the granite and filled occasionally with publies of white quartz. These are overlain by the green, grey and black sbales, which are found at the base of the cherty limestones, near a small cove known as Bush Bay, about two miles from the lower end of the island. The beds are all horizontal. Some of the shaly layers

ANALYSES OF PELEE ISLAND LIMESTONES.

	I	2	3	4	5	6	7	*	9	10	11	12	13	14
Insoluble residue Silica		1.24												4.54
Ferrie oxide		.22 Irace 47/20								1 23		.40		
Lime		47,20 6,06								11 36 8,05			30,04	
Sulphur Irioxide Carbon dioxide	.30	. 32.0	.32	30	. 215	. 12	203	.67	.53	. 19	295			43.66
Loss. Alkalies		1.05		1,40		.82	.15	.72				1.413	.37	.74
Total														

-44

are very like certain green Chazy shales of the Ottawa basin, but are not quite so hard or slaty. They pass directly up into the limestone which contains Black River fossils, and which thence occupy the whole of the Island along the south side. On a road across the Island from Bush Bay, the Black River limestonc rests upon white quartzite about midway to the north shore. The quartzite is penetrated by red granite, and the latter is seen along the north side of the island below the mouth of Big Bay. The southwest part of the island is all Black River limestone. "On Wolfe Island the Black River

"On Wolfe Island the Black River limestone is the prevailing formation. It is seen in low ledges along the shore where this is not occupled by clay or sand.

"The noithern part of the island is occupied by the cherty variety with shaley layers, but near the village of Marysville the upper portion of the formation is well seen and contains great numbers of fossils, in which Tetradium fibratum is abundant. These rocks extend south of this to a point opposite the north end of Simcoe Island, when they are overlaid by limestone of Trenton age. The rocks of the Trenton formation apparently occupy all the western end of the island, and are well seen at Bear Point at the southeast extremity, from which a large collection of fossils has been obtained. The rocks of the island are all so nearly horizontal that dips cannot be measured.

"Sincoe and Horseshoe Islands off the west end of Wolfe Island are both occupied by fossiliferous sediments, partly of Trenton age. Garden Island which lies off the city of Kingston, is composed of Black River limestone. Further west, Amherst Island and the whole of the peninsula of Prince Edward county are apparently entirely occupied by the Trenton formation." (69)

"That part of the Birdseye and Black River formation which is well marked by its fossils, after crossing the upper part of Wolfe Island, reaches Cataraqul Point, a little above Kingston, and strikes for the west end of Loughborough lake. From this westward it constitutes a third escarpment, which rises at a varying, but usually not very great distance, back from the two escarpments in which the less fossiliferous strata occur, presenting a bolder and usually more rocky front than either of them. The attitude of the whole serles, including the Trenton. which does not usually show any marked escarpment, is for the most part nearly horizontal, the Inclination in many instances being so small as to be almost

(69) G.S.C., Sum. Report, 1901. pp. 176-7,

inappreciable. In consequence, it bappens that, except in the escarpments and in sections worn out in the courses of streams, the rock is seldom seen, being concealed by a great deposit of drift." (70)

"The more conspicuous and more fossiliferous escarpment presents itself about two and a half miles west of south from the upper one of the other two, on the third and fourth lots of the third range of Lougborough, where beds of brownisb-grey bituminous limestone, approaching to brownish black, crop out. . . These beds strike over to the first and second lots of the eighth range of Portland; and beds resembling them are met with on the road between Portland and Lougborough, in the ninth range, about a quarter of a mile from the second escarpment. . In the eleventh lot of the eighteenth range of Portland, on Pond Lily Lake, the third or uppermost escarpment is from a quarter to half a mile south from the mkddle one." (71) 'A similar bed [of magnesian llme-

'A similar bed [of magnesian llmestone] 3 feet in thickness, occurs ln the ditch around the fort at Kingston, and has been used as a cement." (72)

Analyses

(1) "From the Bath Road quarry, Bath road, Kingston. Geological position—Birdseye and Black River formation, Cambro-Silurian.

"Structure, compact—containing, in parts, some small inclusions of crystalline calcite; color, somewhat dark bluish-grey.

"Mr. R. A. A. Johnston has made an analysis of this stone, and with the folloving results:

(After drying at 100 degrees C.--Hygroscopic water, 0.16 per cent.)

Carbonate of lime	93.07
Carbonate of magnesia	2.52
Carbonate of iron	0.96
Alumina 0.14	
Alumina	7.72
insoluble matter 7.46	
Organic matter	0.27

100.84

"This stone is largely used in the city of Kingston for huilding purposes. (2) "From the Wolfe Island quarry.

(2) "From the Wolfe Island quarry, Wolfe Island, opposite Kingston Harbour. From the three-foot bed. Geoloxical position-Birdseye and Black River formation, Cambro-Sulurian,

(70) G.S.C., 1863, pp. 183-4. (71) Ibid, p. 185.

(72) Ibid, p. 806.

"Structure, compact-traversed by an occasional very thin seam of crystalline calcite; color, dark brownish-grey.

"An analysis—conducted by Mr. R. A. A. Johnston—gave as follows: (After drving at 100 degrees (________)

the diffing at 100 degrees C
groscopic water, 0. 12 per cent.)
Carbonate of lime 94.81
Carbonate of magnesia 2.33
Carbonate of iron
Insoluble matter
Silica, soluble 0.12 (3.02
Organic matter 0.28

100.73

"This stone has been used in several public works, viz., Fern's Point lock, piers and abitments of Kingston Mills, Grand Trunk Railway bridges, and for heavy base courses in several public buildings—and these, after a lapse of some forty years, are said to be in as good a state of preservation as when first built." (73)

Crystalline Limestones

Limestones of this class are widely distributed in the central and northern parts of the county. The distribution of the various bands and belts will be found described in the reports by the late Mr. H. G. Vennor of the Geological Survey. The marbles of the township of Barrie have attracted particular attention.

"North of the Long Lake, an expansion of the Mississippi, the limestone is mostly blue in color and often slaty. This character is well seen along the road from Ardock to the head of Long Lake; but in the vicinity of the mtrusive masses the bluish color disappears and the rock changes to a highly crystalline cres coloured mass, in places affording white marble, often of great beauty." (74)

Analyses

"From lot twenty-seven, range nine, of the township of Barrie. Geological position, Laurentian.

"Structure, very linely erystalline; color, pure white.

"An analysis by Mr. R. A. A. Johnston gave the following results: (After drying at 100 degrees C.—Hygrosopic water, 0.07 per cent.) (75)

(73) G.S.C., Vol. 4, 1888-89, pp. 25-6 R.
(74) Ibid, 1896, p. 56 A.
(75) Ibid, 1888-89, p. 27 R.

Carbonate of lime	54.02
of Illamesia	1.3 42.3
Alumina Iusoluble matter Silica. soluble	2.52
Silica, soluble)

99.81 "

1. "Is a white aud coarsely crystalline dolomite, from the fourth lot of the tenth range of Loughborough. It leaves when dissolved in neids a residue of quartz and serpentine, and contains traces of oxide of iron aud of phosphates.

2. "Is a fine-grained white marble from Mazinaw Lake, and is a pure dolomite. . . .

Carbonate of lime 55.79	2. 53.90
" of magnesia. 37-11	45.90
Peroxyd of iron traees. Insoluble quartz., etc 7.10	•••••

100.00 99.80

(3) "A magnesian limestone from the sixth lot of the tenth range Loughborough is coarsely crystalline, hut strengly coherent, snow-white in color, vitreous, and almost translucent. This rock contains small crystals of tremolite, grains of quartz, often rose-colored, bluish and greenish apatite, and scales of yellowish-brown mica. Its analysis gave 4.00 per cent. of insoluble matter and 7.50 per cent of earbouate of magnesia, with but a trace of oxide of iren. Cold dilute acetic acid dissolved the earbonate of lime, with 3.65 per cent. of carbonate of magnesia; and the residue, which consisted of a mixture of dolomite with the foreign minerals, gave to hydrochloric acid, 36.70 per cent. of magnesian earbonate." (76)

Analyses of crystalline linestones from various parts of Frontenae county are given in the following table :

Constituent.	. t	2	3	1	5
insoluble residue Silica		3.24	1.5		
Ferrie oxide	2 7 G	1.11	. 41	5,40 .72	1.18
Alumina	- trace - 50-12	82 41.52		25.02	
Magnesia Sulpiner trioxide.	3 66	5.00	4.27	23.49	5,27
Carbon dioxide	12,92	10.62	.06 43.35	45.44	.14 13,44
Loss Alknin s					. 40
Total	100,26	95.63	99.83	100,75	

Sampe 1 represents the white crystalline limestone near Bedford station; 2 is from the kiln near Parham station;

(76) G.S.C., 1863, pp. 592-3.

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3 represents the rock at Reynoids', south of Verona; 4 is from Goodbery's quarry near kiln, Verona; 5 is from a point two miles north of where Good-bery gets stone for his kiln.

Marl

"A great portion of the bottom of Loughborough Lake is a thick deposit of marl; and the bottoms of all the lakes from this to White Lake, in Olden, are In greater or less degree composed of the same material." (77)

Glengarry

Caiciferous, Chazy, Black River and Trenton limestones are found in this county. Their distribution is given in

Depth

Character of rock.

Feet.

46

- 0 470 Dark grey impure limestone, softer than preceding; no fossils detected
- 570
- Dark gray impure limestone, underlain by greenish-grey enleareo-arcnaceous shaies—at times fine-grained, at others coarse and more highly arenaceous. Obscur-fossil remains detected in the upper calcarcous beds... 755

786

the Geology of Canada, 1863, pp. 116, 126, 171-172.

"The Chazy limestone at Hawkesbury and Lochiei also encloses phosphatic nodules, from one-fourth of an inch to an inch in diameter, blackish-brown without, but yellowish-brown within, and giving off abundance of ammonia when heated." (78)

"The railway at Glen Robertson is presumably near the line between the Trenton and Black River, the beds of the former showing to the south and also to the west at Alexandria." (79) The characteristic fossils of the Black River are abundant at the Glen Robertson quarries.

Calciferous Formation

"A valuable quarry in rocks of this formation [Trenton] is located near Alexandria, on lot 27, range V., of Lo-chiel, about 200 yards to the south of the south of the road. The rocks are heavily bedded and dip S. 10 degrees E. 7 degrees. They are vertically jointed and blocks of any dimension can be obtained, as the llmestone is easily split horizontally. It is highly fossiliferous, and contains

(77) G.S.C., 1863, p. 764.

(78) Ibid, p. 462.

(79) Ibid, Sum. Report, 1899, p. 133.

stance. It is rather hard to work, but of very good quality. In places the rock contains small velue of white cal-cite, and in certain portions has a mottled, pinkish aspect from the presence of pink calcite. In others It assumes a shaly bituminous minerai. This stone is used in the construction of the new Reformatory at Alexandria" (80). The log of a well drileld for water

small seams of a black bituminous sub-

"on the northern bank of the Garry river. a branch of River Delisle, where ledges of graylsh fossiliferous Trenton Ilmestone occur, holding crystals of clear white caicite and smail partings of black, shiny, very friable shale," gives the thickness of the limestone strata, as follows :

Formation represented and thickness.

Black River : 100 feet (assumed thickness)

Chazy : 185 feet,

"The undertaking was abandoned at

790 feet." (81) "The Calciferous limestones have a very considerable development on this sheet, and the soil overlying them is generally poor and thin or sandy, un-less covered with heavy beds of clay, as in Soulanges county, the eastern part of Glengarry and some parts of Huntingdon.

"The principal places at which the Calciferous formation has been observed are as follows : At Manotick, on the Rideau River, the beds resembling thoso seen at Glen Nevis. They are also well exposed at Manotick station and to the south of this place. Similar rocks also occur on lot 20, range 6, Osgoodo township, Carleton county, the dip of which is S. 88 degrees E. 6 degrees. They are also well exposed along the roat between ranges 6 and 7. Osgoode, from Vernon Corner north for about three miles as also on lot 23, range 12, Mountain, Dundas county, and near Van Camp's mill, and they again appear about three and a half miles west of Winchester, with a dip of S. 45 degrees E. 4 degrees to 6 degrees.

"About two miles, in a northeasterly direction from Van Camp's mill, Calciferous limestone occurs in thin beds

(80) G.S.C., 1896, pp. 62, 63 A. (81) Ibid, 1895, p. 69 A.

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and much disturbed, with characteristic vugs of pink and white calcite. This

place has been opened as a quarry. "I's formation is niso well exposed in the new borbood of South Mountain, and all along westward of this place towards Kemptville and Merrickville. and southward towards Easton's Cor-ners and Irlsh Creek. It thence continues on to North Augusta and to the shore of the St. Lawrence as far as Prescott and down the river to Cardinal.

"This formation is also seen on the Castor River, at about three and a half miles southeast of Russell, Sandy calcareous basal beds of the same formation can be seen about two miles south ot Smirlevilic, where they have heen greatly altered, and bold pebblcs and lenticular pieces of quartz. "Rocks of this formation extend west-

ward from the eastern balf of the township of Grenville, and beds of the same can be seen near Hickston Corners, Hell Gate swamp and Spencerville station on the Prescott and Ottawa railway. On the Nation River, near Falway. On the Nation Rever, have Spencerville station, the rocks have been disturbed and altered, so that, along with the ledges of characteristic brownisb-weatbering, dolomitic, finegraiaed, gray limestone of Calciferous age, patches of banded sandy lime-stone occur, which probably are of Chazy age, or else represent much al-tered portions of the Calciferous.

"On the road from Mountain to Smirleville similar outcrops (Calciferous) also appear, and at about one mile and a half north of Mountain station this limestone is full of rounded and angular picces of quartz, varying in size from a pea to a melon, and angular pieces from a fourth of an inch to a foot across. This conglomeritle rock has a very homogeneous matrix, which exhibits plainly all the characters of the Calciferous. The dip of these beds on the south of the exposure is S. 20 degrees E. \sim 18 degrees, and on the north side is about 100 yards wide, the dip is N. 10 degrees W. 12 degrees.

"The Calciferous also appears near Ormond Corner in the township of Winchester, Dundas county, in teds of limestone, as well as on the east point of Racket River, on the south side of the St. Lawrence, where ledges of darkgray, sandy limestone outcrop. The south shore of the river, northward for some distance from this place, is low and without rock exposures, but Calciferous blocks are numerous.

"At the bottom of Hungry Bay these limestones appear in a small knoll, holding large pockety vugs of pink and wbite calcite associated with iron pyrites. Some of the upper beds are slaty, and where the calcite occurs the rock is of a grayish-buff colour, compact and with a very fine grain, almost fine with a very fine grain, almost fine enough to be used for a lithographic stone, were it not that it contains certaia inclusions which unfit it for that purpose. The dip is here S. 30 degrees 5. This place bas been opened for a quarry and some of the material used in the coastruction of the Canada Atlantic Railway bridge was obtained from lt.

"The Calciferous also appears on a small brook which empties into the River a la Graisse, lot 17, range VII, Lochlel, hut the dip could not here be ascertained.

Chazy Formation

"The Chazy, in this area, has not so wide a distribution, but is generally well defined, both by the character of its shales and sandstones and by the fossils contained in the upper or limestone portion. In the western part of the sheet about one mile north of Manotick station, ledges of bluish-gray and grayish limestones appear, which prohably belong to this formation. Not far from Berwick, also, are ledges of dark bluish-gray limestone dip 8, 40 degrees E. 4 degrees. These beds extend northwest from this place as far as Cannamore post-office, and continue on in this direction. A similar rock also occurs in the northern part of Dundas and the southern part of Russell.

"Limestones of this age are also seen about two and a half miles west of Grantley and at about three miles south of Chesterville. They also ap-pear, associated with shales, about two miles northeast of West Winchester, as well as on lot 22, range XII, Winchester township.

"On the north shore of the St. Lawrence, at a small point opposite the northeast corner of Barnbart Island, there is a fine exposure of greenish and black Chazy shales. They are very concretionary and nodular in place: but 10 fossils were observed. The dip i. N 10 grees W 2 degrees. These shales are exceedingly thin and splintery and are easily crushed in the hand.

"At the northeast end of Sheick's Island, opposite Mille Roches, are fossiliferous flat-lying Chazy limestones. A quarry has been opened here and a quantity of material taken out for the construction of the canal. Specimens were collected from these quarries. The limestone at this place is bluisb-black In colour, very hard, with a fiinty fracture, highly fossiliferous, and holds small dots or specks of clear calcite. It is of fairly good quality, though somewhat seamy in places. On weathered surfaces, which are of a brownish gray colour, it is seen to be concretionary, and the partings of the beds, which vary from six to twenty-four inches, are very rough, blackish and pitted. I am told that 15,000 cubic yards a year have been taken out. The rock, in some places, is in beds of nine to ten feet thick, with generaliy a parting at about five feet from the surface.

Trenton Formation

"The Trenton formation, with which is associated the Black River, has a very extensive development in this area. In the western part of the sheet, beds are well exposed from Billings Bridge along the main road to Britannia, where also the Chazy is well seen. The Trenton is also well exposed near Mr. Henry Onderdonk's, a short distance to the northwest of Aultsville, as well as in the township of Russell, on one of the brancises of the Nation River. It also appears about Crysler in the township of Finch, Stormont county, and thence extends eastward towards Moose Creek.

"Near South Finch, the bed of the Payne River consists of Trenton limestone, and there are also fire exposures about South Finch, Lodi, and othen points in the vicinity" (82).

Grenville

The Calciferous is the only one of the limestone-bearing formations reported as occurring in this county. A little above Maitland in the township of Augusta layers of limestone are interbanded with sandstone. Similar exposures are seen down the river to a point a little below: the town of Prescott.

"The quarries in the Calciferous formation yield stone principally for local use. The stone is largely dolomitic, but the quarries are not extensive. Along the St. Lawrence east of Prescott, where this formation is extensive, several large quarries are, however, found, and are worked somewhat extensively. The prine diquarries in the Black River lime to a thille Roches, Glen Roberts of the show already been referred to" (a..., See also under Dundas, Glengarry and other eastern counties.

13

Grey

"In Collingwood the deposit [the Utica formation in the 3rd and 4th

(82) G.S.C., 1896, pp. 62, 63 A.
(83) Ibid, Sum, Rep., 1899, p. 136-7

ranges of the township], consists of dark brownish-black shales, interstratified with occasional beds of compact brownish limestone." (54)

Ciluton Formation.—"From Collingwood, the general outcrop [of the cacarpment] turns to the northwest; but it presents a very deep sinus, southward, up the valley of the Beaver River, reaching nearly to the centre of the township of Artemisia; and another up the valley of the Bighead, in St. Vincent, Sydenham and Holland. A third indentation carries the outcrop a few miles up the Sydenham River, which flows through the town of Owen Sound into the bight of the bay.

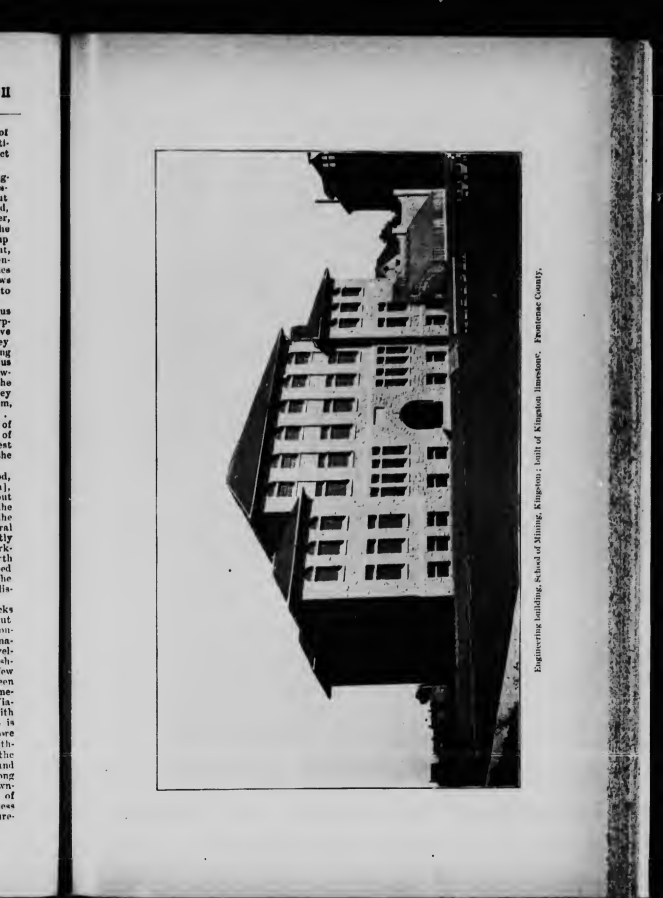
"Though the Clinton strata are thus easily traced by the conspicuous escarpment which rises precipitously above them [capped by Niagara strata], they themselves are but seldom seen, being for the most part concealed by a taius of debris. The base of the series, however, is nearly as well marked as the summit, by the sandstone of the Grey band, which crops out from below them, and forms a low, but distinct terrace...

"In several places in the township of Sydenham the thin-bedded lunestones of the Clinton formation are seen to rest upon the red aud green shales of the Medina....

"In these townships [Coliingwood, Euphrasia, St. Vincent and Sydeuhum], the Clinton formation also spreads out somewhat wider than usual; and the red ferruginous band, which marks the upper part of it, is met with in several exposures, though nowhere sufficiently charged with iron to constitute a workable ore. In the second lot of the fourth and fifth rauges of St. Vincent, in a bed of bluish shale, near the summit of the formation, crystals of gypsum are disseminated in some abundance.

"At Owen Sound the Medina rocks [sandstone] are limited above by about (wenty feet of dolonite, which here constitutes the base of the Clinton formation. This dolomite, which is of a vellowish color and weathers yellowishbrown, contains, in great numbers, a few species of silleified fossils. Between it and the base of the massive limestones, which are classed with the Niagara series, the surface is covered with red clay. The strata from which this is derived, no doubt, represent the iron ore hed, and are seen in several places within a clicuit of three miles. From the bight of Owen Sound, the Medina and Clinton formations are traceable along nearly the whole lake front of the township of Keppel; and in the vienity of Cape Commodore their entire thickness ean be determined by actual measure

(84) G.S.C., 1863, p. 211,







Limestone quarry at Dolly Varden siding time kilns. Halton County.



Lime kilns at Dolly Varden siding, Halton County.





Kelso limestone quarry. Product used in making gray lime. Halton County.



Limehouse : a series of old "set" kilns, with $n\ell$. ^+draw " kiln on right. Halton County.





Lime kiln at Della. Leeds County.



Limestone quarry at Beachville. Product used in making lime for building and refining beet sugar. Oxford County.



ment. Strata of the Hudson River formation here constitute the base of the cliff, above which the red and green Medina shales present a volume of 109 feet. Resting upon these, the Clinton forma-tion shows about 36 feet of thin-bedded magnesian limestone, between which and the abruptly overlying escarpment of the Niagara series, there is a thickness of about 150 feet. In this the strata are partially concealed; but a considerable portion of them appear to be red shales. The base of the Clinton appears to cross Colpoy's Bay, at about three and a half miles, and the summit, at about two and a quarter miles, from its western extremity; having a mile and a quarter for the breadth occupied by the formation. From this it would appear that the slope of the strata in this part is about 120 feet in a mile." (85)

Niagara Formation

"The eliffs [of Ningara limestone] continue through Mulmur and Nottawasaga; and on the twen-ty-fourth lot of the twelfth range twenof the latter township the whole mass of this limestone to the highest part of the escarpment, has been ascertained by measurement to be about 160 feet thick. As far as seen its color appears to be greyish at the base, gr.dually passing upwards into buff or yellowish white; most of the beds being banded with the two colors. The rock, which is magnesian, is harder in the lower than the upper part, and appears to be encrinal for most of the thickness; the encrinites abounding towards the top. It maintains the same colors and characters along what is called the Blue Mountain ridge through Collingwood [township], to the point where the ridge approaches nearest to Lake Huron; and it is probable that the formation thus far does not diminish in volume.

"In the valley of the Beaver River, in Euphrasia and Artemisia, the same limestone has a thickness of at least 120 feet. At the head of the valley, on the 26th lot of the 10th range of Artemesia, the stream falls over a precipice of 70 feet of this magnesian limestone, Flowing thence rather to the east of north, it is flanked on both sides by bold escarpments of the rock, which gradually separate from one another: leaving between them a beautiful and fertile valley, which in a distance of about eight miles attains a hreadth of three miles. In several places the escaroment becomes perpendicular, and in a precipiee on the right side of the valley, about the 10th lot of the 3rd range of Euphrasia. 47 feet of the rock appear to constitute

(85) G. S. C., 1863, pp. 315-319.

a single massive bed, without divisional plaues. The color of the rock is, as betore, a pale buff or yellowish-white, and the weathered parts display obscure encrimites and corals.

"The escarpment on the left side of the valley continues northward into St. Vincent; and then makes a sharp turn to the westward, running for ten uiles in that direction ou the right or southern side of the valley of Big Head river, which is supplied from it with several tributaries. Ou the left side of this stream, and between it and Owen Sound, the limestone spreads out into a high flat-topped hill, situated chiefly in Sydenham, and presenting to the northa vertical escarpment. The en-

displayed at the summit, while the characteristic Pentaurerus oblongus occurs on both sides, at the base in the first range of South Sydenham.

"The two streams which flow into the bight of Owen Sound, the Potawatamie from the southwest and the Sydenham from the south, fall over precipices of. 20 and 50 feet respectively, of the lower part of the same limestone; the bottom of which is from 20 to 30 feet beneath the cascades. On the 13th lot of the 2nd range of Derby the escarpment which runs between these two falls presents a height of 60 feet; at the base of which there occurs a bed abounding in corals...

"The rock of the escarpment in this neighborhood abounds in excellent material for the purposes of construction. About two miles south by east from the town of Owen Sound there are unworked strata of a white or pale grey color, of which the upper beds are from two to four feet thick, and the lower ones occasionally over twelve feet. The upper bed might be quarried to an almost boundless extent, and would give a very fine and lasting stone. The lower beds are likewise fit for building purposes, but being at the base of an abrupt precipice, they cannot be so conveniently quarried. Large loose blocks, however, skirt the escarpment, and these would furnish a supply for a great length of time. About a mile and a half up the Sydenham River there has lately been quarried from the lower beds of the escarpment some fine stone for the lighthouse constructed on Griffith's Island. The road south from Owen Sound, on the line between Sydenhain and Derhy, crosses the base of the limestones, about a mile and a half from the town. After a rather sharp ascent over the lower part of the escarpment, it gradually rises for some distance, and reaches what is considered the summit

50

of the formation, on the 6th lot : the total thickness being about 150 feet." (86)

"The boid escarpment formed by the Niagara limestone in Derby appears about two miles west of the town of Owen Sound, and between this position and Coipoy's Bay it sweeps round towards the heights above Cape Commodore, in a line conforming in some degree to the shape of the coast, but pre-senting a less salient curve. The base of the limestone comes upon Coipoy's Bay, and crosses it, probably, about two miles and a quarter from its bigbt."(87)

Guelph Formation

"Exposures of these dolonites [of Gueiph formation] are again, the met with on the Rocky Saugeen River, upwards of forty miles N.W. from Fergus. One of them occurs about three miles beyond Durham, where the Garafraxa and Owen Sound road crosses the river. Here the rock has been quarried for building stone, and for burning into lime The lower part is a light greenish-grey sub-crystalline magneslan limestone, divided into beds of from eight to ten inches thick with very obscure fossila; while the up-per part is a greyish-white coralline mass, seven feet thick, in several beds, of which the thickest is 3 feet. . . Another of these exposures is at the junetion of the Rocky Saugeen with the main stream, in the rear of the 62nd iot of the 3rd range of Bentinck ; where about 25 feet of the rock are seen on the right bank. The upper 12 feet consist of a rough, irregular bed of greyish-white dolomite ; underlaid hy a buff colored compact stratum, divided into layers of from 3 to 4 inches. .

"The exposures which have been mentioned between Puslinch and Bentinck belong to the upper part of the formation, and indicate the strike of its summit northward, as far as the Rocky Snugeen. In this region, with the exeeption of th. space occupied by the westward spur of the Niagara series on the Rockwood anticlinal, the Guelph formation presents a breadth of about 25 miles, opposite to Puslineh, which gradually increases to 35 miles opposite to Bentinck. This great breadth is prob-ably due in part to one fact that the country rises with the general slope of the strata, to the edge of the eastern escarpment, though at a somewhat smaller angle; and in part also to n

(86) G. S. C., 1963, pp 328-9. (87) Ibid., p. 331.

series of north and south undulations, whilch appear to exist in this region. . .

"From Bentinck northward the strike of the summit of the formation appears to continue in the same bearing as between Puslinch and Bentinck, for about 25 miles, to the Riviere aux Sables (north). The base, however, folding successively over the supposed anti-. clinals of the Beaver River and Owen Sound, the breadth of the formation becomes reduced, between the latter place and the Riviere aux Sables (north), to ten miles; which is about the same as that which it appears to have between Guelph and Breslau.

"It has already been stated that the strata seen near the month of Rivierc aux Saides, at Chlef's Point, probably strike along the coast by Lyell Island to Cape Hurd, and belong in part to the Niagara formation, whose char-acteristic fossils are met with in several localities along the shore. These strata, however, have for the most part the inchological characters of the Guelph formation, and some of their undeseribed species of Murchesonia have a strong resemblance to others found in this series. . . so that it is not impossible that some of the strata along this coast may constitute a passage between the Niagara and Guelph formation." (88)

The composition of the limestones belonging to the Silurian formations in this county is similar to that of the same strata in Wentworth and other counties. Analyses of Guelph, Niagara and Clinton limestones are given in the descriptions of limestones of other counties. They all carry a fairly high percentage of magnesia.

Mari

Marl deposits are numerous in the counties of Grey and Bruce. "On the 26th lot of the 1st range of Bentinck, a deposit of marl has been traced over 8 or 10 acres of low 2104nd, which is covered with heavy timber. The mari is very solid and pure, and where examined was found to be four feet in thickness." (89)

Following is an average analysis of mari used in the manufacture of eement at the Imperini works, Owen Sound : (90)

(88) G.S.C., 1863, pp. 342-344.

(80, Ibid, p. 764.

(90) Cat. Ont. Min. Exhibit, Buffalo, p.

1903

Limestones of Ontario

	Per
(1.)	cent.
Silica	1.43
Iron oxide	0.18
Aluming	0.20
Lime	50.62
Magnesia	2.09
Ignition loss (carbonic acid and	
organic matter)	45.58
Alkalies	nii
Sulphates	. nil

(2) "From a deposit occurring on lot twenty-four of the ninth concession of the township of Artemesia... The deposit covers about twelve acres, and has a depth of at least seven feet.

"The air-dried material is earthy; alightly coherent; color, yellowishwhite. It contains a few shells and some root fibres.

"It was found by Mr. F. G. Wait to have the following composition:

(After drying at 100 der C.-Hygroscopic water 0.34 per cent.)

Lime	48.73
Magnazia	10.10
Magnesia	0.73
Alumina	0.28
Ferric oxide	0.25
Manganous oxlde	traces
Potassa	
Soda	**
Carbonic acid	38.99
Sulphuric acid	0.06
Phosphoric acid	0.02
Silica, soluble	0.21
Insoluble mineral matter	8.30
Organic matter, viz., vegetable	
fibre in a state of decay, and	
products of its decay, such as	
humus, humie acid, etc., and	
possibly a little combined	
water	3.30

100.87

8.30

"Assuming the whole of the lime to be present in the form of carbonate, trifling quantities of which are, however, present in other forms of combination, the amount found would correspond to 87.02 per cent. carbonate of lime.

"The insoluble mineral matter was found to consist of :

	er eent.
Silica	. 5.56
Alumina and ferrie oxide	. 2.17
Lime	0.06
Magnesia	0.04
Alkalies	

(3) "From a deposit at Shallow Lake, township of Keppel. . . The deposit extends over an area of upwards of five hundred acres, and has an average depth of about six or seven feet. "The air-dried material is earthy, somewhat coherent; colour almost white. It contains no visible shell remains or root-fibres.

"An analysis by Mr. F. G. Wait showed it to contain :

After	dry	ing	at	100	deg.	С.	Hygro
scop	ic w	ater	en	nals	0.30 1	per c	ent.)

Linie	52.52
Magnesia	1.04
Alumina	0.08
Ferrie oxide	0.16
Manganous oxide	traces
Carbonic acid	42.47
Sulphurie acid	0.02
Phosphorie acid	0.01
Silica, soluble	0.08
Insoluble mineral matter	1.74
Organic matter, viz., vegetabie	
libre, in a state of decay, and	
products of its decay, such as	
humus, humie acid, etc., and	
possibly a little combined water	2.70

100.82

"Assuming the whole of the lime to be present in the form of earbonate, trilling quantities of which are, however, present in other forms of combination, the amount found would correspond to 93.79 per cent, carbonate of lime.

"The insoluble mineral matter was found to consist of ; (91)

	Per cent
Silica	1.22
Alumina and ferric oxide	0.32
f.lme	
Magnesia	traces
Alkalics	0.17

1.74 "

"Deposits of calcareous tufa occur in many places along the base of the Niagara formation in the counties of Grey and Simcoe. The most considerable known is on the banks of the Beaver River in Euphrasia and Artemisia, which probably covers 1,000 acres. An area of about 300 acres of tufa, with an average thickness of five feet, occurs in a similar geological position at the falls of the Noisy River in Nottawasaga." (92)

Haldimand

The limestone formations—Onondaga, Lower Helderberg or Water Lime, and Corniferous—of this county are briefly described in the following notes:

Onondaga Formation

"The exposures of the Onondaga formation in Canada, so far as yet examined, appear to belong chiefly to the

(91) G.S.C., 1894, pp 29-31 R.
 (92) Ibid, 1863, p. 804.

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upper portions, from the summit to a little below the gypsum-bearing beds. These portions consist of doiomites and soft erumbling shales, which are greenish, and sometimes dark brown or biuish in color, and are often dolomitic. The dolomites are mostly of a yeliowish brown or drab color, and are in beds which seldom exceed a foot in thick-ness. They often exhibit the vesicular or the lenticular cavities just described. Some beds of a bluish dolomite are also nict with; and many of the strata, both above and below the gypsum, contain such a proportion of elay as makes them fit for hydraulie cement.

"The beds of gypsum are never con-tinuous for long distances, but appear as detached lenticular or dome-like masses; the strata above them being arehed over and often broken, while those below constitute an even undisturbed floor. The gypsum is interstratified with the dolomite, and often sep-arted by beds of it. The layers of gypsum may sometimee extend for a quarter of a mile, but they have alwaye been found, on working, to he len-ticular in form, and to gradually thin out, until the strata above and below the masses come in contact. This peculiar structure gives rise to mounds on the surface, which are regarded by the inhabitants as indicative of the presence of gypsum beneath.

"Between the Niagara and the Grand River the workable masses of gypsum, if any are present, are concealed by the drift, but on the Grand River they are seen twelve or fourteen miles above its mouth, in the third range of North Caynga, and thenee are traced to Paris. Their strike appears to coincide with the general course of the river. A large deposit of gypsum, which has been extensively wrought, occurs on the land of Mr. Brown, about three miles below the village of Cayuga, on the left bank of the Grand River. It is supposed to extend over at least sixty acres, and is generally covered only by drift. In, some parts, however, portions of thin dolomitic beds are found, resting upon, the gypsum, which is five feet in thick-ness and very pure. The lower portion includes some thin interrupted layers of dolomite, which are vesicular when weathcred. In a well sunk upon this hed, near the proprietor's honse, there were found beneath the gypsum about twenty feet of dolonnite, containing small portions of gypsum, beneath which, at the bottom of the well, were three or four feet of numixed dolomite, the of non-received about the second second

and the position of the summit of the formation, which is seen at a little distance on the other side of the river, would apparently give a thickness of about ninety or one hundred feet above the gypsum. This upper portion of the formation, as seen in Jones's tract, consiets of a dark ferruginoue shale, with nouules of yellowish-grey chert; in-terstratified with greenish mari, containing harder layers. The thickness of these bede is about thirteen feet, and they are surmounted by about five feet of yellowish shale and tufaceoue dolymlte, with vesicular bands.

"About five miles above Brown's plaster bed, gypsum occurs in Indiana, on the left bank of the river, and about four miles farther, near to York, on both eides. The following is a descending section of the strata observed in the latter vicinity, near Mount Healy, at the plaster bed of Mr. Tayior :

	F U.	_un_
Drab colored dolomite, with come blue layers, in beds of about		
five inches.	2	3
Greenich shalee	3	U
Drab-colored vesicular dolomite, yielding good lime	1	6
Blue thin-bedded hard lime- stone, said to be fit for hy-	-	
draulic purposes Pure white gypsum, with bluish	1	7
bands	3	U
Blue schistose argiilaceous dolo- mite, some of it fit for water		
cement	5	0
Grey dolomite, with joints at right angles to the beds, which are thicker at the bottom than at the top, and separated by		
partinge of shale	6	0

22 10

"In the bed of the river at York is a stratum of solid limestone, which would underlie the above eection: it holds small quantities of galena. The dip of the measures in this part, judging by the strike of the summit of the formation, is, like that of Cayuga, about S. 20 degrees W.; but it is not easy to determine the slope. If we assume the thickness of the overlying portion to be the same as before, the distance of the summit, which is nearly five miles, would give a slope of about 20 feet in a mile,

"Three adits have been opened in this plaster hed at Mount Healy, and afford good opportunities of etudying the gypsiferons rocks. One of the most remarkable characteristics is the irregular nature of the bedding. Some of the iayers of dolomite immediately below the gypsum, to the east of it, are seen to augment and to then diminish consider-

ably in thickness in the distance of a few feet; giving thus, at lirst sight, the appearance of undulations, while the beds beneath are completely horizontal. In the central opening, a layer of dolomite, not seen in the others, is interstratified with the gypsum; and in one of the adits, the gypsum bed is observed to thin out, the strata from above bending downwards, and conforming to it. It results from these irregularities in the beds that sections in different portions are by no means concordant. In one part three or four teet of dolounte overlie the gypsum bed, the upper part being vesicular, and a portion of it filled with crystalline carbonate of time. Here, immediately resting upon the gypsum, is a reddish ferruginous layer, followed by two inches of green shale. In another opening, this thin layer of shale is succeeded by a few inches of plastic calcareous elay; th which succeed very thin bedded vescular dolomites, whose surfaces are marked with the branching lines already de-scribed. Farther on, this layer of shale becomes a foot or two in thickness; and it includes portions of travertine, which is sometimes compact like alabaster, and forms considerable masses in the fissures of the overlying beds At about three feet above the principal mass of gypsum, a second Interrupted layer is met with, which is very pure. It is generally only a few inches thick; but it swells to a foot or two in some places, and in others is wanting.

"At Aikman's plaster bed, a mile and a haif above York, on the left bank of the Grand River, the mass of gypsum is seven feet in thickness, but is divided into six layers by interstratified bands of dolomite, of from two to six inches; the same band varying in short distances. The upper portion of gypsum is two feet thick, and is pure and white: the lower portions are mixed with dolomite and are less purc. Immediately above the gypsum is a sandy ferruginous laver of from two to six inches: then after some layers of dolomite, occur eighteen inches of greenish shale, folowed by four feet of yellowish vesicular dolomite. For the next two miles, as far as Seneca, the gypsum appears occasionally, in thick rounded masses, enveloped and underlaid by green shales, the lower portions of which sometimes include small interrupted layers of the mineral.

"About two and a quarter miles across the measures, in a direction nearly S.W. from Senece, there is an exposure at Mo-Kenzie's mills, of about twelve feet of beds helonging to this formation, which may be fifty or sixty feet higher in the series than the gypsum. The section consists of drab-colored dolomite, sometimes vesicular, interstratilied with bard blue slaty layers, and with green shales; which sometimes include thin dark-colored iaminae. The same strata are met with again at Barton Creek, about a nulle south from Mckenzle's mills. Some of the beds at both places yield good lime, but others are unfit for burning." (93)

Lower Helderberg

"The third locality in which characteristic fossils of the Lower Heiderberg, or Water Lime, formation have been found, is at Rattlesnake falls, on a small tributary of the Grand River, on the thirty-fifth and thirty-sixth lots of the first range, south of the Talbot road. In Cayuga, where a scries of beds occurs, very much resembling those of Jones's tract [see under Welland county], but showing not more than half the thickness." (04)

Corniferous Formation

"Many of the beds [of the Corniferous formation), contain silicified organic remains. These, in some localities, as In North Cayuga, and at Port Colborne, are found weathered out and loose in great abundance, at the surface of the ground. Some of the beds are little more than an aggregate of silicified organic remains, with so ilttle calcareous matter that the whole mass coheres, after the earbonate of time has been dissolved out. The Corniferous limestones, unlike the great mass of the Middle and Upper-Silurian strata in Western Canada [Ontario], effervesce freely with acids, and are not dolomitie.

"To the west of the Grand River, in the counties of Haldimand and Norfolk, the Corniferous linuestones are often seen resting on the Oriskany formation, and forming small eminences, which present escarpments, with the sand-stone at their hase. These linuestones are here of a drab color, and abound in chert. The organic remains with which the strata abound are entirely silicified in many of the beds, while in others they have undergone no such change. . . .

"Higher in the series, along the same line of country, hime limestones, sometimes to the amount of 20 feet, with grey heds in less volume, are associated with bands of a drab-colored limestone. These strata are sometimes quarried, and yield stone fit for building purposes." (95)

(93) G.S.C., 1863, pp. 347-9. (94) Ibld, pp. 354-355

(95) Ibid, pp. 368-371

Ouarries

"On the bank of the Grand river, tour miles south of Cayuga, my brothers own a quarry. It is a immestone, but is mag-nessan, and is not good for line. Under that bed there is a layer of stone that sould be manufactured into coment. Some years ago a quantity was burned in an ordinary line-kiln. Only a few barrels were unade, but it worked as well as the Thorold, and very much like it. The stone is grey and brown in col-or; a considerable quantity was quar-ried as building stone, and they get blocks from twelve to lifteen inches thick; it has been used at Dunnville. The quarry extends ulong the bank of the river about half a mile. The stone does not stand the weather as well as the sandstone; it is more liable to crumble. About three miles from Ridgeway there is Corniferous ilmestone. It is extensively used in making lime, and makes a first-class article, very white and about the same quality as the Beachville lime." (96)

"A third excellent exposure in this vicinity is at Teitz' quarry, iot 1 in the fourteenth concession of Walpole, which probably ites at a higher horizon than either of the preceding. About ten fect are exposed of roughly-bedded imestones with numerous fossils, which are in some respects different from the assemblage at the two other quarries. Some species are found here which are rare or quite absent from the previously described dejoslts.

"At Springvale, lot 6 In the fourteenth concession of Walpoie, outcrops an oven bedded non-fossiliferous limestone showing glacial striae west-southwest on the surface. The heaviest beds are eight to ten inches thick and of a whitish gray color. Below the level of the quarry the rock is said to be a blue limestone, but this requires confirmation. The non-fos-siliferous limestone shows increasing silica on descending. The average lime made from the rock has hydraulic properties and requires about 16 to i of gravel to make a durable cement. (97)

(96) Hon, J. Baxter in Roy. Com., 1890, p. 55.

(97) A sample of the lower flinty layer in the lime kiln at Springvale was col-lected by the writer. Mr. Burrows found it to have the percentage composition siven in column 1. Another general sample from this quarry had the composition shown in 2:

Maletana	1. 2.
Moisture. Insoluble residue 1.	.60 23.24
Alumina tra	ce 128
Ferric oxide	62 1.10 26 39.04
Magneshim oxide 19	80 1.7
Carbon dioxide 46. Sulphur trioxide	
supplier trioxice	33 15
100.	53 97.76

Analysis 1

	Per	cent.
Moisture		0.15
bilica		3.69
Aiumina		4.20
Ferrie oxlae		1.80
Calcium oxide		31.08
Magnesium oxide		17.79
Ignition loss		44.73

Overlying this and a low rods west of the exposures are beds of Uriskany andstone six to eight feet in thickness.

"The fossils, with the exception of the ganoid fiagment, are mostly casts, the calcareous matter of the shen having been dissolved. Two sorts of stone are quarned from this exposure, an extremely hard variety with silicious cement which may prove useful for grindstones and for refractory purposes, and a soft fri-able example possessing insufficient co-herence to make a autisfactory building stone. Above the saudstone, towards the northwest corner of lot 0 in the fourteenth concession of Walpole, is a ridge of Corniferous rock, presenting the char-acteristic tossils of the coralline beds and many fragments of trilobites. . .

"Southwest of these deposits, on the farm of Elias Shoap, lot V in the thir-teenth concession of Walpole, is an excellent exposure, showing 20 feet of vertical section. The upper strats consist of about ten feet of thin-bedded fossiliferous cherty limestone with corals predominating, as at Rockford. This is underlaid by five feet of soft sandstone as at Springvale, while the bottom five feet consist of hard indurated sandstone with silicious cement.

"But occasional small outcrops are seen from this point to Hagersville, where are situated some of the most extensive quarries in the district. Glacial strine west-southwest are observed on the surface rock. The upper ten feet of this section show the cherty coralline limestone with a predominance of favo-sitoid corals, below which lie six or eight feet of more heavily bedded and less fossiliferous stone of excellent quality for building purposes. Underlying this layer are two feet of stone, which is practically all flint, and is succeeded by five fect of good blue limestone, giving the following analysis (98) :

(98) Samples collected by the writer at the Hagersville quarry were found to have the following composition :

1. 16.50	2.12.68	3.
94	.72	.92
1 92	44,00	46.52
.67	3.77 .18	4.85
31.37	39 66	41.12
		.00

1, lower 3 ft. of quarry: 2, lower (ayer at the northeast corner of the quarry; 3, above lower 3 ft. of quarry face.

Per cent.

"Moisture	24
Insoluble residue 5.	
Ferria oxlde i.	21
Alumina a	1111
Lime	11
Magnesla 1.	64
Carbonic acid	

"The writer is informed that a drill hole 87 feet exposed nothing but con-tinuous limestone. Most of the product of these quarries is made into rubble, in which an extensive trade is carried on. The percentage of silica has the effect of rendering the rock rather hard, and somewhat impairs its value as a building stone on account of the added difficulty of chiselling.

"Two miles south of llagersville, at the 'Gore,' the soit sandstones of the Oriskany crop out, underlaid as usual by the smooth non-fossiliferous limestone.

"Following the road from Hagersville to Cayuga, the arst exposures are of the hard enerty limestone seen at the eutting of the M.C.R. This rock underlies the sandstone and separates it from the "waterlune"; it was not observed at Springvale and does not appear to be continuous. The Oriskauy sandstone reaches a thickness of 15 feet in this vieinity, and shows distluct traces of glaciation in a west-southwest direetion. The rock itself is more compact and of better grain that that at Springvale, and is quarried at several points along the road. The above mentioned chert is absent at many points, the sandstone being directly succeeded by the smooth linestone, an average analysis of which gives :

Per-	eeut	Ł.
------	------	----

"Water	
Siliea	3.44
Alumina	2.31
Ferrie oxide	1.86
Caleium oxide	
Magnesium oxide	
Ignition loss	44.96

"On lot 40 in the fourth concession of North Caynga, this lime rock is again exposed where a quarry has been opened by Mr. J. Best. The upper ten feet consist of the even-bedded gray uonfossiliferous limestone, while the lower part shows the same lack of fossils but is of a bluish bue, and capable of being quarried in larger blocks. The analysis of this rock is as follows :

'er	ce	n	ι.

Silica .		4.14
Alumin		20.60
		1.56
		20.09
Magnee	sinni oxide	

"The unusually high percentuge of alumina is remarkable; this rock might well be used to entich others in the vieinity whose content of alumina is too low for the best results in the manufacture of hydraulie cements. The surface of the rock at this quarry shows distinct glacial striae running west-southwest. The overlying soil is heavy boulder elay. On lot 36 LS, of North Cayuga, the valley of denudation of Rattlesnake creek shows un excellent section of these low-er beds, about 30 feet bein" exposed. The upper portions consist ... the nontossiliferous waterline beds, separated by shaly hyers, while at the bottom of the section bluish, friable limestones erop out. Much of this stone is finegrained and very uniform; it should af-ford examples snitable for lithographie work.

"We have therefore in this vielnity thirty or forty feet of the so called waterlime belonging to the Lower Helderberg series resting on a shaly blue linestone, and covered in places by a narrow bed of chert, or where this is absent, succeeded directly by the Oriskany sandstone showing a maximum thickness of twenty feet. Close above the sandstone are the coralline layers of the Corniferous, which is attested by the fact that in many of the fields surrounding the sandstone exposures, fossils of this type may be collected.

"From this vicinity southward to Cayuga no more exposures are encountered, the rock being hidden beneath a uniform bed of elay. South of this town outerops are well known, but the expedition was not earried so far." (99)

The Hager-ville quarry, operated by the Hagersville Contracting Company, is situated near the fown. The stone makes good road material and is used chiefly for this purpose and for concrete. The quarry has a depth of about 12 feet and covers a considerable area. The upper layers contain silicified fossils and chert nodules which add to its value as a road material, but the lower three and one half feet is pretty free from fossils, and has been used by the St. Thomas ear wheel works as a flux. The erush-ing capacity of the plant is about 400 tons a day. In unmer 80 or 90 men are employed. In whater the force is jess. Shipments a o made by the Michlgan Central and Grand Trunk railways. The crushed stone is shipped as far west as Wir bor. The color of the heds in

(99) is, M. Vol. XII, pp. 143-7.

the quarry is dark gray to blue. A small lime kiln is operated at Winger's quarry, Springvale. Hit-ching posts for horses are also made from the lims and crushed stome. About 9 feet of rock are ex-posed in the quarry. The upper 3 feet of rock is soft and breaks irregularly. The lower layers are brittle and break with a ilini-like fracture. The stone is fins-grained.

The dip of the beds, which is slight, appears to be westward or southwestward. investone comes to the surface at the corner of the road at Gill P.O., and between this point and llagersville.

What is known as Decew's sandstone quarry lies near the road about 2 miles northeast of Gill P.O., and about 5 miles from Hagersville. The face of the quar-ry is 12 to 15 feet in height. The rock is thick bedded, massive, medium grained, rather friable, gray-weathering sand-stone. On fresh surfaces it has a light reddish color. The lower bed, as It lies in place, appears to have a thick-ness of about 6 feet; and the upper ones are nearly as thick. To the south rather thin-bedded limestone underlies the sandstone. This limestone is fue grained, soft and appears to be argiltaceous. The overlying sandstone, which outerops on the road, but rises little above the level of the surrounding country, thins out rapidly to the southward. The saudstone represents the Oriskany formation, and the underlying lunestone belongs, apparently, to the Water-lime series. A sample of this limestone was taken for analysis, and was found to have the foilowing composition :

	Per cent.
Sitien	. 1.58
Ferrie oxide	1.25
Alumina	10
Line	30.18
Magnesia	. 19.78
Carbon dioxide.	. 45.35
Sulphur trloxide	13

118.37

The following analyses show the composition of some argillaceous dolomites from this county :

	1.	2.	3.
"Carbonate of lime " of magnesla	39.91	51.33	25.20
Argillaceous residue.	22.10	5.50	52.20
Water	3.84	2.26	2.90

100.00 100.00 100.00

"The first two anniyses are by Delesse; 1 is a dark earthy rock, from Martindale's gypsum quarry at Oneida; 2 is a specimen of the vesicular dolo-mite, brownish-yellow in color, from the gypsum quarries at Parts, on the

Grand River; and 3 is a greenish crumbting shaly rock from the same locality." (100)

Haliburton District

The character and distribution of the erystalline limestones of this district are described in the following notes :

"The study of the Grenville series in Monmouth, showed beyond a doubt that this series is a sedimentar one. It includes a great development of bedded white quartzites, evidently altered sandstones. The associated timestones anator, that occur in heavy bands, and, as everywhere else in the Grenville series, are in the form of white crystalline marbles, were in a few places along the tine of the Irondale, Bancroft and Ottawa railway, seen to hold little dark strings suggestive of remnants of the original limestone in a less attered condition. On this account, a careful search was made, which resulted in the discovery of two localities in which the timestm.e was almost unaltered, being very fine in gratu and blue in cotor, and bearing a strong resemblance to the linestones of more recent formations. In such cases the blue limestone is interstratified with the ordinary white coarse-grained marble of the Grenville series and passes into it, there being evidently portions of the limestones which have escaped metamorphism. These occurrences serve to dispose of any lingering doubts concerning the sedimentary origin of the limestone in question. The localities where these unaltered limestones are best scen are lot 27 of range 14 of Monmouth and lot 28 of range 11 of the same township." (101)

"In the southern and eastern portions of the sheet the Laurentian contains an abundance of crystalline timestone and has all the characters of the Greuville series of Sir William Logan. in which series, as is well known, nearly all the mineral deposits of economic value occurring in the Laurentian in Quebec and Eastern Ontario are found. In the north-western portion of the area on the other hand our explorations have so far failed to discover any crystalline limestone, the country being apparently occupied by gneiss alone. As townships in which this crystalline limestone is especially abundant, Lutterworth, Minden, Snowdon, Dysart, Glamorgan, Monmouth. Cardiff and Brudenell may be mentioned, as well as the township of Galway lying to the south of the area embraced in sheet 118.

"The discovery of so large an area of the Grenville series in this district is

(100) G.S.C., 1863, p. 625.

(101) Ibid, Vol. X1., 1898, p. 109 A.

most encouraging, as indicating the probable occurrence in it of large and valuable mineral deposits.

"The relation of the Grenville series, in this district, to the rest of the Laurention which is free from limestone, has not as yet been definitely determined, aithough the limestones and their associated gneiss seem in certain cases to partially inclose areas which contain no limestone. Another noteworthy fact le that throughout the area occupied by these Laurentian rocks, the dip is uniformity in an easterly direction, usually at moderate angles. Only at one or two points have westerly dips been observed, and these are quite local." (102)

Lutterworth Township

"In this township there is an abundance of excellent crystalline ilmestone, especially in that part of it which lies to the east of Gull Lake. Much of this is very pure and constitutes a veritable murble, as on lots 12 of ranges 4 and 5, and on lot 20 of 5, while elsewhere it contains grains of hornblende, mica, serpentine and other minerals scattered through it. This limestone would yield excellent ilme, and could also be employed for building purposes if sufficiently accessible. It is, however, rather coarse grained for very fine work or for statuary.

"There is a local tradition that silver was formerly mined at Miner's Bay on the east chore of Gull Lake. No workings are known to exist, however, and no ore is ever known to have been discovered in the vicinity. A little molybdenite in flakes and crystals was found in the gneiss at this locality. This may, on account of its slivery appearance, have been mistaken for an ore of silver.

"Molybdenite disseminated through crystalline linestone also occurs on lot 23 of range 5.

"Graphite was observed in small quanlities in the gnelss and linestone at several localities. I am informed that it occurs more abundantly on tot 15 of range 4.

"A deposit of iron ore on lot 5 in the northern part of range » and the southern part of range 6 of this township, was at one time worked quite extensively, several hundred tons of ore were extracted and shipped, but work was discontinued seven or eight years ago. Two large openings and several small holes have been excavated in the deposit, but are now for the most part milled with water. The country rock is a reddian gneiss, interstratified with many small

(102) G.S.C., Vol. VI., 1892-93, p. 4 J.

amphibolite bands, as well as with a small band of crystalline limestone" (103).

"There is a great deal of very good marble through the Haliburton country, of the ordinary white crystalline variety. It is both in Snowdon and Glamorgan, and some variegated has been obtained from 17 in the 1st concession of the latter township. Some has been poitshed that came from Galway, and some taken from 1032 in the 5th of Snowdon has been used for monumental purposes" (104).

Halton

"The strata of this section [Medina and Clinton] are limited by a bold escarpment, composed of the rocks of the Niagara formation, which succeeds. By this escarpment they are easily traceable from Flamborough West, in a northeasterly direction, through Flamborough East into Sonth Nelson. On entering the latter township they take a sweeping turn northward, and maintain a general course somewhat westward of north, for 75 miles, from South Nelson to Collingwood." (105)

"Northward from Flamborough East, the massive beds of encrinai limestone. [see section given under county of Wentworth], which pass below the cherty band, form the crest of the low-er escarpment, and appear to gradually increase in thickness in that direction. . . . On the seventh lot of the seventh range of Nas-sugaweya there is a vertical precipice, of the in some places a hundred feet in height. It is capped by the encrinal band, while the l'entamerns bed is probably at the base; but though the stratigraphical place of the black shale would thus be in the cliff, it has not yet been detected. Nearly the whole mass of rock appears to be a light grey, drab-weathering iimestone, usually presenting a black surface in the cliff, from the presence of minute liehens. Much of it appears to be magnesian, and it for the most part abounds in enermites. It is well adapted for building purposes, but it scens too points to be made available as a marble. Some of the beds are well adapted for burning to quick-line, and these probably contain a smaller proportion of magnesia. Though the very base of the limestone is concealed by a talus of debris, its near proximity indicated by the 14 copious streams of water which flow along

(103) Ibid, p. S J.

(104) J. B. Campbell in Roy. Com., 1890, p. 83.

(105) G.S.C., 1863, p. 315.

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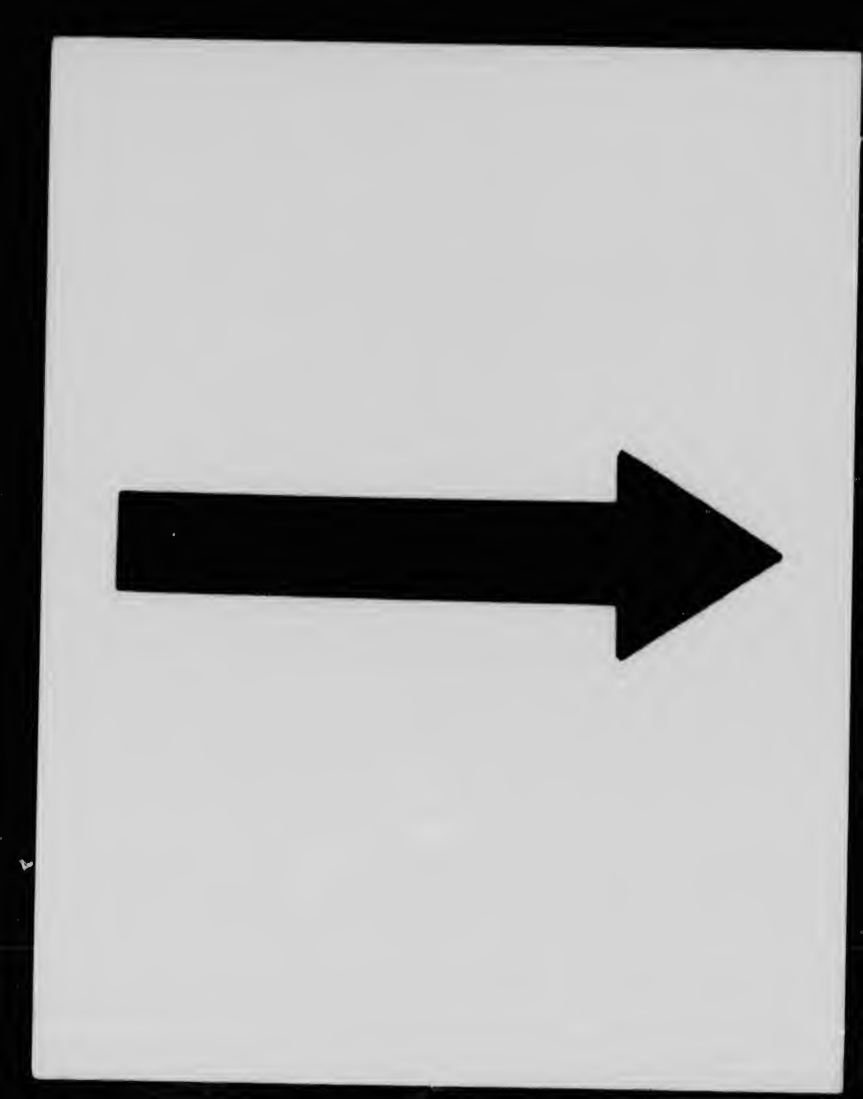
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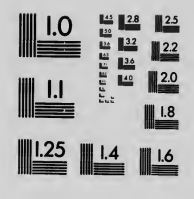
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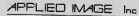
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MICROCOPY RESOLUTION TEST CHART

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1653 East Main Street Rochester, New York 14609 USA (716) 482 - 0300 - Phone (716) 288 - 5989 - Fax its whole outcrop, from the more argillaceous beds beneath, and issue from among the debris; depositing in their course, large quantities of calcareous tufa.

"In a cutting of the Grand Trunk Railway at Limehouse, on a tributary of the Credit, on the twon-ty-first lot of the sixth range of Esquesing, the buse of the Niagara limestone is seen resting on the beds of the Clinton tormation. 'This has there a thickness of only 34 feet; not much more than one-third of what it presents in Flamborough West. It consists of 10 feet of a bluisb shale, resting on the Grey band as a base, and overlaid by 7 feet of red shale, which represents the iron ore bed [i. c., the summit of the Clinton]. To this suc-ceeds eight feet of bluish shales. followed by nine feet of water-lime This bed of water-lime rests on a thin bed of arenaceous shale, with a thin seam of reddish sandy clay holding crystals of iron pyrites, and supports a light grey par-tially magnesian limestone, belonging to the Niagara series, of which only 27 feet are exposed in the cutting. The characteristic Pentamerus oblongus has not been seen here" (106)

"Proceeding northward, the upper escarpment of the Flamborough West section is found to merge into the plain above, and disappears. Black shales and limestones, such as occur in it, are however met with in the sixth range of Nassagaweya, on the Grand Trunk railway, between three and four miles back from the edge of the lower or main escarpment. It is probable that the whole formation is carried westward, in a narrow spur, on the axis of a small anticlinal." (107)

"At Limehouse, in Esquesing, there is a band of nine feet [of water lime], which is wrought to a considerable extent, and yields a good hydraulic lime." (108) This band is in the Niagara fornation, but is not supposed to be the equivalent of the Thorold band.

Analyses

(1) "Dolomite, from Limehouse, township of Esquesing..., This stone occurs in

(106) G.S.C., 1863, p. 327. (107) Ibid. p. 330. (108) Ibid. p. 806. a band nine feet thick, in beds varying from three to seven inches. Geological position-Olinton formation, Silurian. Collected by Dr. R. Bell.

"A bluish-gray, yellowish-brown weathering, very fine crystalline, compact dolomite. Its analysis atlorded the following results:

(After drying at 100 degrees C.-Hygroscopic water, equals 0.2/ pcr cent.)

Carbonate of line	18.07
· magnesia	39.155
•• iron	0.69
Sulphate of lime	0.10
Alumina	0,21)
Silien, soluble	0.37 [
Insoluble matter, consisting of ;	
Sillen,	-11.60
Alumina	
Ferrie oxide	
Line 0.05 }	11.02/
Maguesia 0.19	
Potassa 0.53	
Soda	

100,19

"This stone has been wrought to a considerable extent, and yields a good hydraulic lime. The cement sets slowly and hardens during several weeks, atter which it is said to possess great strength." (109)

(2) "Dolomite, from a quarry at Christie's Siding, west half of the third lot of the sixth concession of the township of Nassagaweya. . . Geological position —Niagara formation. Silurian.

"A light bluish gray, fine-crystalline, massive, dolomite. Its analysis afforded the following results : (110)

(After drying at 100 degrees CI	
scopic water, 0.10 per cent.)	
Carbonate of lime	94.IZ
Carbonate of magnesia 4	15.45
Carbonate of iron	0.58
Sulphate of lime	0.17
Alumina trace Insoluble matter 0.30	0.20
Insoluble matter 0.30 /	0.50

100.62 "

Among the lime kilns in this county arc those of Messrs. D. Robertson & Co., which, together with the quarries, are situated on lot 4 in the seventh concession of the township of Nassagaweya. The two kilns have a capacity of 33,000 lbs. each per day. The lime is used over

(109) G.S.C., 1895, p. 16 R. (110) Ibid, p. 17 R. a large part of the Province, going as far east as Peterborough. The company furnish the following analysis of their lime:

1903

Lime (calcium oxide)	60.08
Magnesia	35.67
Silica	.20
Iron oxide	1.34
Carbon dioxide	2.71

100.00

The limestone burned to produce this lime would contain about 33 per cent. of lime and about 20 of magnesia, which represents a slightly higher percentage of calcium carbonate and a slightly lower percentage of magnesium carbonate than is given in the preceding analysis from Christie's siding.

Hastings

The limestones of this county are vavied in character and are found in large outerops in numerous localities. Many crystalline verifies are found in the Grenville or Hastings series of the Laurentian system. Attempts have been made to work these as marbles at several places. These are described in following pages.

Dimension stone of large size is furnished by the quarries in the Trenton group at Crookston, and formerly at Point Ann, near Belleville. A cement plant is now under construction at the latter place, the limestone being of suitable character for use in the manufacture of Portland cement.

The Trenton or Black River formation furnishes excellent building stone in many places, and the lithographic layers which are found in it near the village of Marmora and elsewhere have attracted considerable attention.

Marl deposits are known to oeeur in many localities. The deposit at Marlbank on the line of the Bay of Quinte Railway has been worked for a number of years to furnish material for the cement plants at Marlbank and Stratbcona.

Many descriptions of the limestones of the county are to be found in the 'eports of the Geological Survey, from which several of the following extracts have been taken. The reader is referred to these reports for further details,

Trer.ton Group

"Turning westward the two escarpments [of the Trenton group] take a cou •• comewhat parallel with Clare River, co Sugar Island on the south side of Etucco Lake, but the lower occasion-

ally erosses to the north side on the way. On the east side of the Moira River the escarpments are more widely separated than hitherto, the lower oecurring about a quarter of a mile, and the higher 5 miles down the stream from the lake. On the west side, the second escarpment rises abruptly from the river in the third range; the beds of the lower deposit are cut nearly in two, up-wards of a mile from the river, by a projecting ridge of gneiss, which extends for 3 miles to the southwest from Stueco Lake. At the termination of this Laurentian spur on the third lot of the fifth range of llunge ford, an escarpment rises about fifty feet high in nearly horizontal strata. The lower beds, exposed at a distance of about a hundred yards from the gueiss, consist of pale bluish drab calcareous rock, without fossils, and may belong to the lower deposit; while the strata at the summit are dark brownish-grey or blackish limestone, in pretty regular courses of from two to three feet thick, holding Leperditia and some small univalves.

"Below Hungerford Mills, on the twelfth lot of the tenth range of Hungerford, which is on the northwest side of the Laurentian spur, strata are exposed at the edge of the river, which must be near the base of the lower deposit. They are in ascending order, as follows:

"Dark blue limestone, 7 inches.

"Drab-colored limestone of very fine texture, in courses of 3 inches thick, supposed to be fit for lithographic purposes, 9 inches.

"Red arenaceous limestone, passing into calcareo arenaceous shale at the top, 8 inches.

"Grey limestone, 4 feet. Total, 6 feet.

"Professor Chapman of Toronto states that in the red calcareo-arenaceous rock of this place there is between forty and fifty per cent. of magnesian carbonate of lime. The lowest and nearest Silurian dolomite to the eastward, of which the horizon is certain, belongs to the Calciferous, and this fact would rather strengthen the evidence afforded by the Piloceras at Kingston Mills as to the age of t^{+} . Hungerford strata.

"At the lower end of Hog [Moira], Lake on the south side, on the nineteenth lot of the thirteenth range of Huntingdon, beds very nearly corresponding in character with those of the Hungerford section form a low cliff close to the beach. The same rock appears to form the base of several outlying Silurian patches in Madoc, and to be traceable to Marmora.

"The section at the Marmora iron works, on the bank of the Crow River, is in ascending order as follows:

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"Shaly limestone, filling depressions in the surface of contorted Laurentian gneiss, which contains beds or veins of fine-grained symite; 1 foot.

"Red sandstone, soft and calcareous; the color is deep red in the divisions of the beds, and lighter towards the middle of them; one or two thin interstratified layers are greenish; 8 feet 3 inches.

"Yellowish-white compact limestone of a character fit for litbography. This increases to four inches about twenty yards to the N.N.W. in the strike, where however it appears to have too many crystals for litbographic purposes. It bas rough slightly dentated interfitting surfaces, with a greyish-brown film between in some parts; it has also small light green and some dark olive green patches; 1 inch. "

"Greenish calcareo-arenaceous sbale, spotted with red, with a few quartz pebbles, and a few cavities, as if calcareous pebhles had been worn out of them. At the top there is a thin layer of snuffbrown earth, prohably manganesian, passing into green shale; 3 feet 5 inches.

"Mottled grey and greenish-white argillaccous linestone, slightly bituminous; 1 foot 5 inches.

1 foot 5 inches. "Dark grey hituminous limestone, somewhat shaly in part; 2 feet.

"Light grey compact slaty limestone; this would probably form good building stone; it is strong and very even, but rather thin bedded; some of it appears fine enough for lithography, 2 feet.

"Light brownish-grey compact limestone in a single hed; this is apparently fine enough in texture for lithographic purposes, hut not of the right color; it has a small quantity of bitumen in it. Though seemingly one bed, it splits apart in some places, and shows surfaces with short tooth-like interfitting columnar projections, having a thin film of bituminous matter hetween; 1 foot 7 inches.

"Light brownish-grey calcareous shale, the last inch and a half becoming a hard limestone in an even hed; 10 inches.

"Light brownish-buff compact very fine limestone, the grain wholly impalpable; the lower half is more homogeneous than the upper, which holds thin leaticular crystals of calespar; *' upper inch, which is just above t is tholding most crystals, fits upon . In tooth-like projections of a marked character, the projections having columnar sides at right angles to the hed, an inch long in some places; a thin film of bituminous shale darkens the surface; in the lower part there are obscure tooth-like divisions. This is the Marmora lithographic bed, the hest stone heing in the lower portion. When exposed to the weather, this part is generally affected hy gashlike cracks, which appear to terminate both ways, and run in two general directions, dividing the mass into rbomhodial forms; but there are other gashes which run at a small angle to these; the stone weathers nearly white; 2 feet.

the stone weathers nearly white; 2 feet. "Light grey linestone; the fracture is conchoidal and slightly scaly; the stone is strong and tough, and it vould make a good building stone. It weathers slightly yellowish at the joints and bed divisions; the beds are from three to four inches thick, hut aggregated beds of a foot and more occur; some of them separate in t oth-like projections, with a film of bituminous shale between. Large slabs may be obtained, some of them six feet square; some of the surfaces are waved; 5 feet.

"Light greyish-brown compact smooth limestone, weathering into gashes like the lithographic stone; and more divided into joints than the hed helow; 2 ieet 2 inches.

"Brownish-grey compact limestone, rather lighter in color than the previous bed, with lenticular crystals of calespar; this would make lithographic stone were it not for the crystals; 7 inches.

"Brownish-buff compact limestone, with a conchoidal fracture; there are lenticular crystals of calespar in the bed, but much smaller than those of the previous layer. This might yield lithographic material; it is doubtful, however, whether the crystals are not too numerous; 7 inches.

"Darkish grey very compact limestone, with a conchoidal fracture; 5 feet 8 inches.

"Measures concealed, 5 fcet. Total, 41 feet 7 inches.

"Tbese beds, in which no organic rcmains have been detected, are succeeded by about forty feet of limestone, having much the san thological characters. in which fossils are sulliciently abundant, though many of them are obscurc. Those which have been recognized be-long to the Birdseye and Black River formation. In this section there appears to be such a passage from the arenaceous beds at the hottom to the compact limestones, which become fossiliferous at the top, as to ind ce the supposition that the whole belong to the formation named, notwithstanding the two Chazy species found at Vanluvin's mills. The rock of Kingston, which appears to be nearly destitute of fossils, presents many intances of the columnar structure so prevalent at Marmora. It frequently Contains small masses of yellow blende. Geodes holding sulphate of strontium occur in the limestone at Kingston and near Sydenham, but these minerals have not been met with in what is considered Its equivalent to the westward." (111)

Following are analyses of samples of lithographic stone from the quarries

(111) G.S.C., 1863, pp. 179-183.

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on the south side of Crow lake.	
Marmora village : No. J.	110 2.
Marmora village : No. J. Insoluble silicate 5.41	3.50
Organie matter	1 20
Calcium carbonate	88.03
Magnesium carbonate 978	2.50
Soluble silica	0.49
Alumina	0.57
Ferric oxide 0.15	0.35
Ferrous oxide 0.10	0.04
Water 1.25	1.36
	1.00
Total	00.92

No. 1, Light blue gray stone. Sp. gravity at 15.5 degrees, is 2.85.

No. 2, Dark blue stone. Sp. gravity at 15.5 degrees, is 2.89.

"The dark blue variety. . . is from a layer about 70 feet below the general surface of the country near Mar-mora, showing at the horders of Crow lake. Here some 50 feet of the overlying strata have been broken and washed away. . . Of some 27 layers examined by me only one gave encouraging results, and this is the dark blue varie-ty, analyzed by me as above." (112)

Quarries

"I am interested in four quarries, two in North Hastings, one in Hungerford, and one in the township of Madoc. We obtain from all the quarries valuable stone for building and other purposes. The quarry in the township of Madoc is commonly known as the Vietoria or Mekinnon. It extends over 40 acres, and contains excellent building stone from three to fourteen inches in thickness, and in some parts of the quarry in layers of two feet in thickness. The stone is easy to take out, is hard and firm, and partakes somewhat of the nature of a lithographic stone; part of it might be used for that purpose. The property is quite convenient to the North Hastings railway, and some 300 or 400 carloads were shipped this year, part being used for the foundation of the new Parliament Buildings at Toronto. It has also been used in many of the principal buildings of that eity and has given satisfaction. The Hungerford quarry is on lot 10, in the 9th concession, and quite near to the Crookston station of the North Hastings railway. The quarry was opened last summer. The stone is

a firm and fine-grained [Silurian] limestone, and occurs in layers from 16 inches to four feet in thickness. It is well adapted for heavy buildings, rail-way bridges, etc. Messrs. Manning & McDonald, the contractors, are getting the stone from this quarry for the bridges across the Don." (113)

There are now two quarries at Crookston, the one adjoining the other. That of Messrs. Quinlan & Robertser, has an opening of about 600 x 200 feet, and that of Senator Gibson 800x300. In the former quarry five layers of stone are worked. The bottom layers are said to be harder, but the stone from all the layers takes on a uniform color when aged. A sample of dressed stone at the quarry measured 32 inches. About 70 men were employed in each quarry at the time of my visi., of whom 32 in the first-mentioned quarry were stonecutters. Stone was being gotten out for use in construction of power plants at Niagara Falls. The quarries are alongside of the North Hastings branch of the Grand Trunk railway, and about one-quarter mile from the Canadian Pacific. Switches from both roads run to the quarries.

Following are analyses of Palæozoic limestones from working quarries :

PALEOZOIC LIMESTONES

	1	2	3
Silica	3.42	1.76	3.60
Ferrie oxide		1.05	1.25
Alumina	.52	.31	.71
Lime	52.22	51.58	18,48
Magnesia	.72	2.11	3.65
Carbon dioxide	41.53	42.77	41.81
Loss	.21	.23	
Sulphur trioxide	.36	.11	.08
Alkalies	. 32		
Total	100.12	199,105	29.55

1. General sample from the Crookston quarries. Individual beds probably contain less silica and more lime than is shown in the analysis. 2. Sample from McIntosh's quarry, near Madoe. 3. McKinnon's quarry. These three quarries are referred to in the text.

Samples from Point Ann show the following composition :

POINT ANN. BELLEVILLE.

	1		2	3	1	5	6
Silica	1.64	1	1.80		. 17	.60	.50
refrieuxble	,53		.71	.71) 55	.78	1.02
Alumina Lime	$\frac{21}{51.06}$. 43 53 46	.95 51.80	55.01	51.67	54.31
Magnesia	.55		.61	.33	.10	.51	.65
Carbon moxide	42.90	1	42,60	41 10			
Loss Sulphur trioxide	. 10		1,00			•••••	
		.!:	· · · · · • • • • • •	5,56			
Total	100.40		100.64	100,65			
(112) B.M., Vol. II., p. 183.		19	(113) A 90, p. 8	A. Me	Donald,	ln Roy.	Com.,

Samples 1 and 2 are from the chip piles, refuse from trimming stone, at the Point Ann quarry. Sample 3 was was taken from the face of the railway cut on the quarry grounds. The residues insoluble in hydrochloric acid in 1 and 2 were equal to 2.42 and 2.70 per cent. respectively. The silica contained in these residues is shown in the analyses. The silica in the residue in 3 was not determined. Analyses 4, 5 and 6 are taken from the prospectus of the Belleville Portland Cement Company, dated January 3rd, 1003 These analyses are labelled top, intermediate and bottom respectively. An analysis of another sample of the rock from this qunry, by Mr. H. C. Mahee, is given in the table under Addington county.

Crystalline limestones from this county are described in the following terms:

(1) "is a dolomite [crystalline limestone] from lot 13 in the eighth conecssion of the Township of Madoc. "It is greyish-white in color, almost compact, with a conchoidal fracture, and a specific gravity of 2.849. This rock contains veins and disseminated grains of quartz.

(2) is a reddish granular dolomlte from the village of Madoc, having a specific gravity of 2.834. Like the previous one, it contains quartz, and a little oxyd of iron, to which it owes its color. A portlon of this, however, as in the last, is probably in the state of carbonate of protoxyd." (114)

(3) A fine-grained greyish-white magnesian limestone, lot 4 in the fifth corcession of Madoe. (115). Specific grnvity, 2.757.

• ·	1.	2.	3.
Carbonate of lime	46.47	57.37	51.90
" of magnesia	40.17	34.66	11.39
Peroxyd of iron	1.24	1.32	
Carbonate of iron			4.71
Insoluble, quartz, etc	12.16	7.10	32.00

100.04 100.45 100.00

"In the township of Madoc, on the thirteenth lot, and near the road between the seventh and eighth ranges, is a band of a finegrained yellowish-white magnesian linestonc, which would apparently yield a marble. Large blocks of a very good white marble have also been obtnined from the adjoining townships of Elzivir and Marmora; that from the latter place is extremely pure, white, and compact." (116)

"Greyish limestones of this character are found in Tudor, where they some-

(114) G.S.C., 1863, 592-3.
(115) Ibid, p. 593.
(116) Ibid, pp. 822-3.

times form the wall rock of the veins of galena there met with. The limestones of that locality are, bowever, most commonly fine-grained and dark grey in color. Rocks of this character are met with all along the Hastings road in the south part of Tudor, also in lots 23, 24, and 25, range B, and on many other lots in that township. Quite as frequently however a part of the micaccous substance contained in them forms continuous sheets, imparting to the rock the chara..er of a cale-schist. This grey, fine-grained limestone is perhaps more prevalent in Tudor than the more crystalline, granular variety to be noticed below, and is often met with in the township of Marmora, where a characteristic variety of it cecurs on lot eight, range seven. It is also of frequent occurrerse to the north of the village of Madoc, while to the south of it the limestone is more crystallinc, and the nicaccous layers are sometimes associated with iron pyrites. Similar varieties of this rock occur in the village of Bridgewater, one of them containing reddish calespar and greenisb mica.

"Granular limestone, sometimes purcly white and saccharoidal, and at other times greylsh, with a slightly banded structure, is plentifully met with in this region, and occupies a wide area in the eastern part of Hungerford. The town of Bridgewater stands upon another area of it, which has there furniebed marble for building purposes.

"A little to the southcast of Madoc village it occurs white and crystalline, as well as grey and banded, and botb varieties have been used as building stoncs. Other localities of this rock nre Madoc, lots ten and twenty-four, range six; and Marmora, lot six, range eight, and lot sixteen, range eleven. A beautiful variety of dolomite occurs on lot twenty-seven, range one of Sheffield, and many of the micaceous limestones of this region are probably dolomitic." (117)

Marbles

The following notes on the marbles of Hastings county nre taken from the Report of the Royal Commission on the Mincral Resources of Ontario, 1890. The first extract is from a statement by Mr. E. J. Whitney, pp. 80-82.

"My residence and home is at Gouverneur, in the state of New York." am acting here as superintendent of the Hungerford Marble company's qunries. The capital of the company is \$100,000. The murble at Gouverneur is very similar to the marble here, as is also the country rock, which is principally granite, gnelss and crystalline linestone. That marble sells well; in fact the de-

(117) G.S.C., 1866, p. 94.

mand is greater than the supply. The St. Lawrence Marble company have to run night and day to fill orders, and then cannot keep up. These crystalline marbles will stand the weather better than the metamorphic marbles of Vermont, and generally they work as easily. The quarries at Rutland, Vt., have dark stocks, and they always have orders in excess of their output, the dark being in great demand for outside work. To

St. Lawrence company's marbles stand the weather better, polish as well and look as well. The Gouverneur quarries produce a blue stock that cannot be produced in the Rutland. There are a great many bands of that kind of marble here, and speaking generally all through the country there is any quantity of marble; all that is required is to go down far enough to where it is sound. Under similar circumstances on the other side of the line marble of satisfactory charac-ter is produced, and 1 am satislied that as good can be found here, and that there is an enormous quantity of it; in fact I think there is no limit to the quantity. Very little of the Rutland marbles is used for outside work on buildings; it is not good for that pui-pose. The marbles here are good for either inside or outside work. Almost all either inside or outside work. Almost all colors are found, white, salmon, grey, black, mottled, drab, with black veins, with white veins, verde-antique and dove blue. All through St. Lawrence county, in New York, there are grave-stones of crystalline marble that have been up 70 years, and they are perfect yct, though they were cut out of the surface rock. It will stand next best to granite but will not mose like granite granite, but will not moss like granite, and will stand fire better than any other stone. The old Fowler mansion, at Gouverneur, was built over fifty years ago out of just such stone; in 1874 it was burned down, and in 1875 some of the stone was taken to build an hotel. The only effect the fire had upon the stone was where it had gone out through the windows; there it crumbled the corners a little. In the academy at Gouverneur there is a slab that has been up since 1839, and it is as clean as when new. I had a marble shop burned down; the Italian marble all broke into little pieces, the granite also cracked to pieces, while the corners of the crystalline limestone just crumbled. There is no doubt that it makes the best building stone. Wherever marble takes a turn or bend it is never sound, but where it straightens out again it is good. I think the black marble here will turn out to be good, it is only a question of depth; in the Rutland quarries they did not get any that was good until they got to a depth of 100 feet. Good black marble is scarce, and if it is first-class it is worth as much as statuary; but as a general thing we cannot

rely upon getting any quantity of it without being clouded. The demand is lunited; the present price of a good fair article is \$6 or \$7 a foot sawed. The company has opend up two properties or quarries, one of them in the village of Madoc and the other about a mile and a half south of Bridgewater, on the was opened in the latter part of Aug-gust, 1887. The band is about 900 feet wide from east to west; it curves, and I have traced it as far as Hog lake, a distance of about two miles from north to south. The lower wall on the east is granite; it dips about 10 degrees to the west. The upper wall is a mixture of granite and lime rock, but not what can be called a conglomerate. The dip is 10 degrees to the west. Beyond to the west is a slate which in some places is tipped up 3C ... 40 degrees; in other places it is not prizontal. It would be good for room, but that it splits a little too thick. At present we have sunk on the Madoc property to the depth of 38 feet, but it is our intention to drill down 300 feet in order to get marble that will do for polishing. The marble is very good, the color a grey black. Its hard-ness is greater than that of the Vermont white marble, and about equal to the Italian marble. We find that the quality gets a good deal better as we go down. We have not as yet taken out any merchantable marble from that quarry, though we have taken out blocks part of which would be merchantable. At the quarry we have a 30-ton derrick, a diamond drill, a channelling machine, an Ingersoll gadder, a 35-horse power boiler, two steam pumps, and all the tools required; we have a full set of quarrying machinery. To run our machinery would take from eight to ten men, including one machine runner and two foremen; the rest would be quarrymen. The average wages here is \$2.75 for machine runner, and \$1.25 for quarrymen per day of ten hours; the wages are about the same as in New York State. Besides the Madoc quarry this company is working a white marble quarry near Bridgewater. The location there is about 40 acres in extent. The band is about 500 feet wide, and the course is about northwest an. southeast. I have seen where it crops out a couple of miles above Bridgewater, but not below. It crops out at the surface, where work has been carried on. There are several small ridges, each of which shows white marble. The lower wall is granite; the upper wall is gneiss, and is very clearly defined. The marble is white, but has some cloudings of blue and green. The pitch is about ten degrees from the perpendicular to the west. There are two thin layers of sal-

mon-colored stone, one about ten inches and the other eighteen iuches. At the village of Bridgewater there is similar marble, and it was quarried twenty-five years ago to build a church and some private buildings. We worked our quarry there this summer, removed most of the surface material, and got down about 12 or 14 feet; the work was all done by hand. The quality of the marble is very good, and improves as we go down. A large amount of the surface stone taken out would only answer for building, but good merchantable marble is now exposed. We employed ten men there till about the lst of August. We intend to test the property with a diamond drill. There is no property that I know of that could be so cheaply quara good deal cheaper than the Madoe quarry. The marble would be suitable for monumental work ; the low grade would make good trimmings for buildings, and the bigher for interior and monumental purposes. The price at the null would be \$2 a cubic foot for the better, and down to fifty eents a foot for the poorer qualities: The shipping facilities are not good; we can only ship by hauling a distance of three and a half miles to Tweed (118). In a direct lin., we are a mile and a-half from the railway. We were talking of putting up a marble mill, and running it by water power, and we could get a head of water of eight feet, but that has not been deeided on as yet. The company has bought fifty aeres from the Canada Company and ten acres from Mr. Clapp, a mile and a-half east of Bridgewater, on which there is a blue marble simila to that of Rutland. There is a g of it from 50 to 100 feet wi distinct from the other. On the Company lot there is a large a serpentinc marble. I have ex. once, but have not done anyth. In serpentine, as a rule, there is a great deal of unsoundness, but this is fair; there is some white in it, and that makes it sounder. There are very few serpentine bands that I have seen as sound as this one. I do not know the width of the band, but judging from the outcroppings, I think it is from 300 to 600 feet wide."

Mr. J. E. Harrison gave evidence before the Commission on the Bridgewater marbles as follows :

"The white marble at Bridgewater is exceeding close-grained, rendering it very suitable for fine work, bearing sharp edges and undercutting. For building purposes it has few equals

(118) An extension of the Bay of Quinte railway was built past this quarry in 1903,

amongst the various kinds of stone now used, being capable of sustaining any pressure required for masoury, and being non-absorbent it is free from discoloration when exposed to the weather. This point of excellence is proved in the walls of buildings, erected from thirty to thirty-five years ago, which show no sign of becoming weathered, it has been used for over thirty years for making lime, and the lime business alone could be made very large and protitable, as has been proved by the experience of those engaged in it heretofore, notably that of the Dudswell Marble & Lime Co., of Sherbrooke, in the Province of Quebec. This firm ship, besides marble stone, an immense quantity of lime throughout the Province of Quebec and New England, reported by them to have been about 120 carloads per month for 1887. This line, used for plastering, with clean sharp sand, is glossier, harder and whiter than a finish made of the best plaster of paris." (119)

Mr Alexander McLean's opinion as to the availability of Hastings county marbles was given as follows to the Commission:

". . . Then, in one respect marble is very like dry goods, certain kind. are fashionable. certain kind. arc fasbionable. Just at present the popular marble is the Tennessee; it is red, with white and variegated spots. There is no marble we produce that is at all like it. Those we have are principally crystalline limestone. I have seen some very fine unarble in color and texture that came from back of Tweed, from a quarry that belongs, I think, to Mr. Sanford, of Ham-ilton. The color is white, and it is much less crystalline than the Bridgewater uarble, but we cannot tell anything about that property till it is developed. i do not wish to be understood to say that crystalline marble would not compare favorably with other marbles for nseful purposes. I think it will last better than any other marble, and I do not think it will stain as easily as the Italian marble. It would not take quite as good a finish as the best grades of Tennessee marble, but, of course, I have only seen what may be called surface specimens. . . We have hought Tennessee marble ourselves in the open market. Fash-ion rules the demand, and there is not so nuch marble bought by one person that the duty would make any differ-ence. The furniture dealers will not take marble that is not in the fashion; people will not buy an article that is unfashionable. It is impossible to force Canadian marble on the market. We have no opposition in granite from the

(119) Roy. Com., 1890, p. 82,

United States. There is any quantity of fine granite in the Muskoka and lake Superior districts. It is said that it has been used for bridges, and that it is free from cheeks and cracks. There is no object to go into granite the way prices are now anless we get speelal orders. We are not making any great effort to develop that trade; but the marble business, is developing rapidly." (120)

1903

The Commissioners state the results of their own observations in the follow lng words:

"In the village of Madoc a band of ery-tailine innestone of the Laurentian series has been opened to a innited extent for the production of a dark-colored marble. The band is about 900 feet across, with a north and south course where opened, lying between granite on the east side and innestone on the west, beyond which latter again there occurs a band of slate or argillaceous shale. It is nearly vertical in position, pitching about 10 degrees to the west. The marble is a fair quality, crystalline and dark-colored, polishing almost black. Checks or joints ocenr here and there near the surface, but are said to become less frequent us the band is sunk upon. The quarry was nearly filled with water at the time of the commissioners' visit, so that a proper examination of it could not be made, but we were informed that a depth of 13 feet had been attained, and that at that depth the open floors were six to eight feet apart. There are various colored bands, chielly grey (wurch, as above mentioned, polish almost black), grey and white mixed, and in other places some white in broader bands with the grey, which could be sawn out. This marble should be well adapted for all mourning purposes, as well as for designs where a dark-colored material is required. Its specific gravity is 2.782. The machinery on the ground consists of a 35-horse-power portable boiler, two steam pumps, an ingersoil gadder, a diamond drill, a channel machine, a 30-ton derrick and necessary tools. Cutting is made with the drill, successive borings on the same line making a cleau cut of any sized block that may be required.

"The Bridgewater marble quarry is in the township of Hungerford, in Hastings county, and is worked by the company owning the Madoe quarry. The strike of the band is north and south, dipping slightly castward from the vertical. On the east is a quartzose roek, with large masses of quartz and feldspar, immediately followed by a close-grained pinkcolored syenite. On the west side is a highly altered shale, dipping at a high angle. The latter varies in places from

(120) Roy. Com., 1890, p. 236.

a gueissic to a chloritic, talcose and micaceous schist, succeeded by guelss. This band of marble is some 500 feet wide, and curves around from north and south to south 30 degrees cast. Where an opening has been made it is observed that the joints are at right angles to the strike and running with the dip, and are four to forty or fifty feet apart. The open floors are two feet to ten and twelve feet part. The seams vary from six inches to ten or twelve feet apart, the average being about two feet. The marble has a pure white color, clouded bluish and greenish in places, and with bands of pinkish or salmon color in other parts. These latter bands may be sawn out, being twelve to eighteen inches wide. The marble is closely crystalline, but compact, and is shown at Bridgewater to stand the weather well. church has been built of it at that village, as well as portions of houses and stores, and they have stood over twenty years without showing any signs of wea-thering. It is said to be practically identical with the marble at Gouverneur, in the State of New York. The com-pany expect to be able to ship large blocks, which pay best. The finest quality sells at \$2 and the poorest at 50 cents per cubic foot. The specille gravity is 2.751." (121)

"The parti-colored linestone beds found in Seymour (at Allan's mills), and at the base of the Trenton outliers in Marmora, and in Ms oc, yield a flue-grained grey marble thickly motthed with red and yellow colors" (122)

The following table shows the chemieal composition of some of the Hastings marbles, or crystalline linestones; other analyses of representatives of this group of rocks are given on a preceding page :

CRYSTALLINE LIMESTONES

	1	2	3	1
		1		
fasoluble residue.		.5 2.54	1.11	
silico	1.37			2.70
Ferrie oxide	82	.31	.56 trace	$1.71 \\ 1.64$
Lime	50,19	53.64	17.19	45.28
Magnesia	3.88	.99	6,82	4.35
Sulphur trioxide	.10	.34	.15	.34
Carbou dioxide Loss	13.32	12,923	43.91	42.60
Alkalies				
Total	99.59	101.02	100.10	101.62

Sample 1 is from the marble quarry on the outskirts of the town of Madoe; 2 is from Ellis quarry on the Bay of Quinte railway, a short distance south of Actinolite (tormerly Bridgewater); 3 represents a sample from Harrison's

(121) Roy. Com., 1890, pp. 75-6. (122) G.S.C., 1863, p. 827,

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quarry, Actinolite, and is probably highar in magnesis than the average; 4. Limekiin quarry, York river, near Foeter's rapids, township of Carlow.

Maria

(1) "White iake deposit, iot 10, concession X, near Crookstown, Huntingcon township, Hastings county, 50 fest from G. T. R. and three-quarters of a mile from C. P. R. tracks. The deposit is 30 feet deep and there are clay deposits adjacent. The sample, which was taken from the bed of White lake, gave the following analysis: (123)

																				er cente
CaCO,																				145.92
MgCO.																				
ALO,																				
Fe ₂ O ₃																				
FeO																				
SiOg													,			,				0.98
Organi	¢,	1	n	18	It	t	e	r											no	t esti.
Sulph	11	ri	e	4	A (۰i	ŧ	i												trace
CaSO,			1;	2	5	C),													trace
Alkali	4	(ł	Ś	.,(0)	1	11	11	1	N	1	۱.,	ŧ)			not	esti.

Dar cont

Total, estimated ' 98.50"

(2) "From a deposit at White Lake, iots eighteen and nincteon of the ninth concession of the township of Hunting-The marl extends out don. shore from the beneath the waters of the iake for variable distances-at some points, for one hundred feet or less; at others, for over two hundred feet or more. Little is known in regard to the thickness of the deposit, but this, in some places at least, has been found to exceed thirty feet

"The air-dried material is earthy, slightly coherent; colour, yellowish white. It contains but few shells and no visible root-libres.

"It was found, by Mr. F. G. Wait, to have the following composition:

(A 'er drying at 100 degrees C. scopic water, 0.75 per cent	
Lime	54.47
	0.11
Aiumina	0.06
Ferric oxide	0.08
Maganous oxide	traces
Potassa	traces
Soda	traces
Carbonic acld	42.87
Sulphuric acid	0.03
Phosphoric acid	0.01
Silica, soluble	0.08
Insoluble mineral matter	1.08

(123) Cat. Ont. M.n. Exhibit, Buffalo, p.

5a M.

1.84

No. 5: Part II

"Assuming the whole of the lime to be present in the form of carbonate, tritting quantities of which are, however, present in other forms of combination, the amount lou i would correspond to 97.27 per cent. ca, ponate of lime.

"The insoluble mineral matter was found to consist of : (124)

Silica															,		0.82
Ainmina	1	Ľ	n	d	Í	e	 rl	2	¢))	ci	d	G	١.			0.21
Lime														,			0.03
Magnesla										,							traces
Alknlles.																	0.02

1.08 "

Huron

Extracts are given from Reports of the Geological Survey, descriptive of some of the limestones in the county of Huron, where the outcroppings are of comparatively small extent.

of comparatively small extent. "Farther on, escarpments of twenty or thirty feet of the limestone [of the Coruiferous formation] run through the west half of Carrick, and are said to extend southward into Howick." (125)

"Where the line between the townships of Ashfield and Colborne meets the lake, a little south of Port Albert, on the Ashfield or Nine-mile River, rocks come from beneath the high clay cliffs hich fnee the water, and are seen at in-

vals along the shore for about a uile. The greatest section here exposed does not afford a vertical thickness of more than six feet. The rocks resemble a part of those at Point Douglas; they are destitute of fossus, and consist, in ascending order, of gray calcareous and bituminous sandstones, cherty limestones, brown calcareous beds striped with thin bituminous shales, and pale yellowish dolomitic layers, sometimes three fect thick; marked by lenticular crystals of calcite, or by cavities from which such crystals have disappeared. At the falls of the Ashfield River, about a qua. : r of a mile above Port Albert, there is exposed a series of tbick-bedded grey calcareous sandstenes, with buff colored siliciour imestones, both holding organic remains, which are more numerous in the latter. . . These fos-

(124) G.S.C., 1894, p. 27 R. (125) Ibid, 1863, p. 371.

Organic matter, viz., vegetable fibrs in a state of decay and products of ite decay such as humus, humic acid, etc., and possibly a little combined water......

siliferous beds, like those of Point Douglas, probably overlie the unfossiiferous strata.

"On the Maitland River, about four miles in a direct line from the shore of Lake Huron, there occurs on the first lot of the first range of Colborne, an exposure of yellowish drab limestone. ... Beds similar to those seen on the coast and the river near Port Albert, and probably a continuation of them, occur in a cliff lower down on the Maitland, near Goderich. The following is a descending section of them :

"1. Dark grey thin bedded bituminons ilmestones, helding organic remains. . . 24 feet.

"2. Measures concealed by clay and debris, 12 feet.

"3. Pale grey or drab fine-grained sandstone, marked with ferruginous spots and stripes, and mottled with blue and yellowish colors; no fossils appear, 2 feet.

"4. Brownish calespar, an aggregation of irregular erystals arranged in a bed, 1 inch.

"5. Dark brown, fine-grained sandstone, striped with bituminous layers; the rock is very soft and easily disintegrated, until after exposure to the air, when it becomes iard, 2 feet 6 inches. Total, 40 feet 7 inches.

"At the bridge across the Maltland River, about half a mile from the town of Goderich, and at a short (stance below the place where the above section was measured, the following unfossifierous beds are found exposed in a continuation of the same elliff. Four feet of dark grey bituminous and silieious limestone, followed by two feet of breech i beds, are seen, which probably correspond to a portion of the measures, "concealed above. To these succeed :

"3. P.ale yellowish calcareous sandstone, with ferruginous stripes and spots, 1 foot 10 inches.

"4. Brownish ealespar, an aggregation of irregular crystals arranged in a bed, 6 inches.

"5. Yellowish sandstone, with bituminous and ferruginous spots, 3 feet.

"6. Dark grey or brownish bituminous dolomite, with small lenticular crystals of calespar; some beds contain a large quantity of chert, and thin partings of bituminous shale, 4 feet. Total, 9 feet 4 inches.

"There is little doubt that the fossiliferous beds in all these various exposures, from Fort Douglas, belong to the Corniferous formation; while the lower non-fossiliferous strata bear a strong resemblance, in their mineral character and general aspect, to the Water-lime series. Their arrangement shows that we have here one of the uninor undulations, to which alinsion has been made." (126)

Analyses

"Limestone. This and the two following stones represent the material of three of the beds worked at a quarry on the eighth lot of the first concession of the township of Colborne, Huron county.

"Stone from the fourth bed or iayer, occurring at the quarry in question. Thickness of the ba about 6 inches --more or less.

"An ashy-brown, very fine-crystalline, almost compact limestone.

"Its analysis afforded Mr. Wait the following results :

(Alter drying at 100 deg. C 1	lygro-
scopic water ().(6) per cent)	
Carbonate of line	01.57
Carbonate of magnesia	277
carbonate of from	41 31
Carbonate of manganese	trace
Alumina	
Silica, soluble	1
Organle matter 0.27)

100.27

"Stone from the thirteenth bed or layer of the quarry from which the preceding specimen was taken. Thickness of the band, about three inches-more or loss.

"A yellowish-brown, fine crystalline, dolounitic limestone. An unalysis by Mr. Wait showed it to have the following composition:

12101	ing at 100 deg. Cliygrosco-
1	toF: 0.04 per cent.)
Cai	of line
E .21 220	of magnesia 15 06
£ +2 }2.	- of iron 0.72
4	of manganese trace
Acath	
Silie	
10-	matter 2.57 -2.78
Org	$\left.\begin{array}{c} \begin{array}{c} 0.02\\ matter \\ \end{array}, \begin{array}{c} 2.57\\ 0.08\end{array}\right\} 2.78$

100.31

"Nor a the twenty-fourth bed or layer the quarry from which the two precess thickness be band, about six inches

"A light wish-brown, fine to moderately coar mystatime, somewhat was found, h wast, be a follows:

(126) G S.C., 180

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		eg. C.—Hygro er cent.) (127)	
Carbonate o	of magnesia . of iron		2
Alumina Silica, solub Insoluble n	-	0.02 r 1.74 1.8	

100.03 "

Kent

The surface of Kent is similar to that of other counties which lie along the western half of the north share of lake Erie, and is characterized by the presence of a thick deposit of drift. Wells have been drilled at a number of points, however, in search for oil and gas, which have given us a fairly accurate knowledge of the underground geology. Shale is usually struck immediately beneath the boulder clay. This is claimed to be in some cases part of the Portage formation; in others it is suid to belong to the Hamilton. The following is beld to represent a typical section near the centre of the township of Raleigh: (128)

Faot.

Boulder clay, with occasional	
layers of sand and gravel	184
Shale, to	205
Limestone (argiliaceous) to	211
Shale, to	240
Limestone, to	246
Shale, to	247
Limestone (middle lime, slightly	
argillaecous), to	249
Shale, to	
Limestone, very slightly argilla-	
ceous, becoming almost pure	
lime thereafter, to	511

"Another well was drilled, during recent years, about one mile northwest of the Grand Trunk Railway station at Chatham, which reached a depth of 1,000 feet, as follows: (129)

Surface clay Shale, black [Portage]	Feet.
Shale, black [Portage]	118
Soapstone	200
Limestone	18
Soapstone	37
Limestone	567 "

Lambton

Exposures of limestone in the county of Lamhton have heen described in Reports of the Geological Survey and Bureau of Mines in the following terms:

(127) G.S.C., 1899, pp. 33-34 R. (128) TM Vol. XII., p. 41, (129) G.S.C., 1890-91, p. 73 Q. "On the twenty-third, twenty-sixth and intermediate lots of the third range of Bosanquet, exposures of the rock [of the Hamilton formation] are met with, on the banks of a small tributory of the Rivlere pux Sables (south). The following section in ascending order was measured on the twenty-fifth lot:

Gree coloureous shale import.

Ft. 1n.

ly seen in a slope or taius on		
the stream	25	U
Frey calcareous shaie, with		-
fossils Urey solid limestone, composed of broken remains of encrin-	4	0
ites Grev soft shale, thinly laminat- ed next the limestone, and fil- ed with fossils The up- per part has the softness of	2	0
ciay Grey decomposing shale, not	20	0
weil exposed Grey enerimi lunestone, wea- thering into smail lenticular fragments, and holding bi- valve shells, corals and enerin-	80	U
ites	2	0
		-

¹³³

"This section probably includes the strata of the neighboring exposures. . .

"At Jones's mill, on the third lot, upon the south boundary of Bosanquet, on the bank of another small tributary of the Riviere aux Sables (south), the following ascending Section is exposed:

	Ft.	1n.
Brownish grey-weathering shales	25	<u></u>
Frev encrinal limestone		0
Grey decomposing shale		0

30 0

". . . At Austiu's mill, ou the fourth lot of the first range of the same township, on another smail stream, ther is a corresponding section, where the orgon encirmai linestone which forms the uppermost layer of the exposed strata, is five feet thick. Below this hand, the strata are characterized, as before, by a great ahundance of Spirifera mucronata; and in the bed of the stream, at a level probahiv fifty or sixty feet helow the encrinal linestone, there is a band of solid arenaceous linestone, about 7 ipches thick." (130)

The other formation. exposures of which occur in this county, is known as the Portage-Chemung. It is composed essentially of shales, which are often highly bituminous.

Logs of the numerous wells which have been sunk in search of petroleum

(130) G S.C., 1863, pp. 382-5.

-sixth

the expos milton banks R Bax lection on the t. In. 0 I, 4 0 2 0 0 0 k the 18. t, upon on the of the followčŧ. ln. 5 È 2 0 3 0 30 () il. -011 range aneorreencriupperis five strata great a; and el probhe ennd of

res of own as mposed e often

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show the character and arrangement of the strata which inderlie various parts of the county.

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"The heavy deposits of drift continue westward from St. Mary's, being repre-sented by rolling boulder clay, incersupted in places by deposits of . Vol. After passing Lucan, some morain hills are encountered, which however soon give place to remarkably level clay land. No rock exposures are seen over the entire region until the famous Hamilton outerops at Thedford ave reached. The excellent series of rocks rendered accessible at this point have become classic in the annals of geology, as they form an exceedingly rich hunting ground for the fossils intersitie of the Hamil-ton forms that Yo much has been published on the L ma of these rocks that it would verfluous for the writer to deal wha chat side of the matter here. An idea of the richness of the remains may be gathered from the fact that, in spite of time spent in travelling, he succeeded in three days in collecting over a thousand specimens, representing 110 species. Some attempt was made by the writer to work out the fossii contents or at least to establish the characteristic fossiis of the various layers; but he is giad to find that this had been done by others in greater detail than his time would permit. Professor A. A. Wright during the summer of 1900 made a compiete series of measurements, and during the season of 1901, Professors Shimer and Grabau made exhaustive col-lections. The results of their work are published in a valuable bulletin of he Geological Society of America.

"It may be well however to describe briefly the places at which exposures are to be seen. The first is at Thedford, where the Grand Trunk railway cuts through the series to a depth of forty feet. At this point Spirifer pennata (Spirifer mucronata var. Thedfordensis of the above authors) is very abundant, as well as bryozoa of different genera. This section is also much the best for the collection of Athyris spiriferoides, Goniatites uniangularis and Cyrtina Hamiltonensis. Shimer and Grabau mention 39 species from here, mostly bryozoa and brachiopods. A second exposure is found three-quarters of a mile north of the railway cut in what are known as Hanniford's fields. A heavy limestone with erinoid stems is here overiaid by a soft shale from which weather out numerous specimens of eorais which may be picked up in perfect / ndition on the surface of the ground

"Besides the corais fourteen or iteen species of brachiopoda occur.

"Fragments of bryozoa and joints of crinoids are also abundant.

"The third section is found on a small

stream west of the above and presents practically the same series of rocks, reaching nowever a greater vertical extent. The top is decomposed coral share underhald by innestone in several layers, benath which is fifteen feet of blue clay. This material, makes excellent ram pipes and brick of a red color, while the overlying boulder clay burns wonty. The blue Hamilton shale is filled with nodules of a harder nature v thich prove objectionable on account of their resistance to the action of both fire and water. An analysis of one of these nodules follows:

	Per	cent.
Water	 	0.57
Siliea	 	17.67
Alumina	 	10.59
Ferrie oxide	 	4.25
Calcium oxide		32. 4
Magnesium oxide	 t:	races

"The nodules would seem to owe their origin therefore to concretions of ime which has entered into chemical union with the elements of the shale. The assemblage of fossils is, as would be expected, about the same as in Hanniford's tields and the railway cut.

"Probably the best section of these Hamilton rocks is to be seen in Rock Glen, where a small tributary of Aux Sables river has exposed 70 feet of the series. Another excellent section of the lower portion is seen at Marshall's Milis on the Aux Sables, about a mile above the mouth of Rock Glen. Finally small exposures are met with in the vaileys of creeks entiling down to the rock on the road from Thedford to Arkona. Particularly may be mentioned a good section at 'No. 4 hill.' At Stony Point, lake Huron, the heavy limestone is exposed for a short distance along the shore.

"Au analysis of this limestone is given below, as well as one of what is probably the same bed from Thedford:

:	Stoney Pt.,	Thedford, per cent.
Water	. 0.14	
Siliea	. 0.78	1.51
Ainmina	. 0.13	2.19
Ferrie oxide.	. 1.56	2.19
Caleium oxide	51.74	51.26
Magneshun oxide .		traces.
Sulphur trioxide	1.27	
Carbonie acid and	1	

"It will be observed that this stone is practically free from magnesia, although the sulphur may prove objectionable for certain chemical purposes.

"Below are shown side by side sections of the Hamilton formation at Thedford as prepared by Professor Wright and by Professors Shimer and Grabau. My observations, made a year later, can add nothing to the systematic measurements

Bureau of Mines

No. 5: Part II

Bed No.	Shimer and Gruban,	Feet.	A. A. Wright.	Railway ent and Hanniford's fields.	Rock Glen.	No. 4 Hill.	Marshall's Mills.
9 8765 4321	Calcarcons Ceratopora Bryozoa beds Sindles with Spirifer beds at hase Argillaccous himestone Bine calcarcons shale Calcarcons shale and shaty blue limestone Argillaccous shales with Styliolila. Coral layers Enerthal limestone Blue shales, lower, with calcarcons fossil beds.	$ \begin{array}{r} 10 \\ 8 \\ 1.5 \\ 18 \\ 6 \\ 1.5 \\ 3.25 \\ 3 \\ 30 \\ 30 \end{array} $	Encrinal linestone,	2 1 11 37.6 1.3	$ \begin{array}{r} 4 \\ 5.6 \\ 2 \\ 37.9 \\ 1.3 \\ 3.9 \\ 2.6 \\ 20 \\ \end{array} $		Fcet. 1.3 3.9 2.6 20 15
	Total	81.25	- Totul		81.6	eet,	tambier -

of these geologists. For detailed information as to the fossil content of the various layers the reader is referred to the publication already cited.

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"The various shales, particularly those free from fossils, make excellent tile and coarse pottery. Mr. Jas. Cornell has for years carried on this industry at the exposure on the ereck north of Thedford. Kock Glen and Marshall's Mills both furnish equally good sites for this purpose. The line-tones are practically free from magnesia and alumina, making splendid lime and the even-bedded portions are easily quarried for building stone. Two miles north of Thedford a gravel ridgo is crossed, beyond which a distinct beach is seen (Algonquin beach), representing the shore line of lake Huron in postglacial times." (131)

Lanark

Crystalline limestone suitable for several purposes is found at many points in this county. At Carleton Place one of the chief lime producers in the eastern part of the Province uses this rock. In other localities the stone is quarried for use as a building material, some of it being adapted to decorative purposes.

Cambrian and Silurian limestones— Caleiferous, Chazy and the Trenton group -are also found, especially in the moro northeastern and southeastern parts of the county, where they form somewhat irregularly-shaped areas overlying the crystalline series of the Laurentian. The strata of these formations here are similar in chemical composition and other characteristics to the corresponding ones in the adjoining counties, Carleton and Grenville.

(131) B.M., Vol. XII pp. 153-156.

Exposures of the Calciferous formation are found in the townships of Pakenham, Ramsay and Beckwith.

Limestones of the Chazy formation are exposed in Ramsay and adjoining townships; those of the Trenton group outcrop in Pakenham and Ramsay.

"On the Rideau canal it [the Calciferous formation] is seen at Smith's Falls, in a eliff of thirty feet." (132)

Following are analyses of certain crystalline limestones found in this county :

	1	2	3	4
	,			
lusoluble residue. Silicie.		1,12	3.06	1,20
Ferrie oxide	49	1 .35	} .46	.49
Lime	50,80	51,20	19.86	43.82
Magttesia	3.33	2.25	::.36	9.19
Carbon dioxide Water	43.51	11.50	42,69	11.00
Loss				
	.011	.52	.25	.46
Total	29.51	99.55	100-02 +	100.13

I, Stone used at Cameron's lime kiln, Carleton Place; 2. dark crystalline limestome, Lanark village; 3. lighter colored stone at the same place; 4, lot 2 in the fourth concession of North Burgess.

"Mr. Hoffman has examined both the bluish-grey and white layers of a specimen of this limestone, from the twentyfirst lot of the tenth range of Lanark. The former contained finely disseminated graphite (the cause of their color), and likewise a considerable quantity of trenolite in crystals, some of which were

(132) G.S.C., 1863, p. 118.

more than half an ineh in length. The white layers, however, were free from graphite, but contained a little tremolite in microscopic crystals. Minute grains of glassy quartz were also found in both the grey and white layers. The material for the following analyses was freed as carefully as possible from impurities, and dried at 100 degrees C.:

	Grey	white	
		layer.	
Carbonate of lime	77.39	90.38	
Carbonate of magnesia	20.57	8.32	
Carbonate of iron	.78	.51	
Graphite	.16		
nsoluble		.90	

100.16 100.11

"A specimen of this dolomite [brownweathering, crystalline, magnesian lime stone, abounding in tremolite], from the twenty-second lot of the eighth range of Lanark, has been analysed by Mr. Hoffman. It was separated as far as possible from tremolite, and after drying at 100 degrees C. gave : (133)

			eent.
Carbonate of lime		 . 52	2.12
Carbonate of magnesia		 42	2.10
Carbonate of iron			.80
Insoluble	•	 . 8	5.78

100.80 "

Quarries

"Limestone.—From lot twenty-four, range nine, of the township of Ramsay. . . The quarry from which this stone was taken is situated elose to the Indian River, where a great thickness of this limestone oceurs. Geological position—Laurentian.

"Structure, somewhat coarsely crystalline; color, faintly bluish-greyish-white. It contains, here and there, a minute grain of pale yellow chondrodite, and numerous small scales of graphite.

"It was found-by Mr. R. A. A. Johnston-to have the following composition:

(After drying at 100 degrees C Hyg	ro-
scopic water 0.07 per cent.)	
Carbonate of lime 91.6	3
Carbonate of magnesia 6.0	1
Carhonate of iron 0.4	1
Alumina 0.14	
Silica, soluble 0.05	
Insoluble matter 1.13	
1.3	2

99.97

"This stone has been extensively quarried for the manufacture of line, and

(133) G. S.C., 1874-75, p. 141.

small quantities have been employed in Pakenham and Almonte for foundations and facings of buildings.

"Limestone.—Occurs on lots nine and ten of the sixth range of the township of Ramsay. . . The same stone also occurs on lots nine and ten of the fourth and fifth ranges, and on lot sixteen of the second range, and many other places in this township. Geological position—Laurentian.

"Structure, coarsely crystalline; color, white, but not pure white. It contains an oceasional grain of pale yellow chondrodite, and here and there a scale of graphite.

"Agreeably with the results of an analysis—conducted by Mr. R. A. A. Johnston—it contained :

(After drying at 100 degrees C scopic water 0.09 pcr cent.	
Carbonate of lime	
Carbonate of magnesia	
Carbonate of iron Alumina Silica, soluble	
1	3.32
	100.30

"This stone has been extensively used for the manufacture of lime." (134)

Marl

"From a 'posit on the thirteenth lot of the fourth concession of the township of Lavant. . . . The deposit eovers an area of rather more than six acres, and is over seven feet deep.

"The air-dried material is earthy, slightly coherent; eolor yellowish-white. It contains but tew shells or root-fibres.

"Its composition was found, by Mr. F. G. Wait, to be as follows :

Linue	53.17
Magnesia	0.06
Alumina	0.10
Ferric oxide	
Manganous oxide	
Soda	
Carbonie acid	
Sulphurie acid	
Phosphorie acid	0.01
Silica, soluble	
Insoluble mineral matter	
Organie matter viz., vegetable	
fibre in a state of decay, and	
products of its decay, such as	
humns, humic acid, etc., and	
	0.00
possibly a little combined water	3.00

99.48

(134) G.S.C., 1888-89, pp. 24-25 R.

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reere "Assuming the whole of the lime to be present in the form of carbonate, trifling quantities of which are, however, present in other forms of combination, the amount found would correspond to 94.95 per cent. carbonate of lime.

"The insoluble mineral matter was found to consist of : (135)

Sitica	•••		0.15
		ferric oxide	
Magnesia		· · · · · · · · · · · · · · · · · · ·	traces
Alkalies	(?)		0.01
			694 "

Lime Kilns

Mr. W. M. Cameron operates linic kilns in the town of Carleton Place. The rock burned, which is crystalline limestone, is quarried in the fifth concession of the township of Ramsay, and teamed to the kilns in winter. An an-alysis of a sample of this rock is given in the preceding table. The kiins are of the continuous draw-kiln type, and have a capacity of 150 bushels in 24 hours. The fuel used is wood. The lime is white and slakes readily. There is no "combine" among time manufacturers in eastern Ontario. Lime sells for 20 cents a bushei f.o.b. Carleton Place. Competition was met in former years at Brockville with lime from as far west as Beachville. Carleton Place time is shipped as far east as Cornwall. It meets with competition from Renfrew lime at Ottawa and Arnprior. Mr. Cameron has furnished the paper milt at Cornwall with lime, which is said to give excellent satisfaction. A sample barrel has heen sent to the Eddy mills at Huli, the lime for which has been heretofore imported from Swanton, Vermont state. Mr. Cameron is a member of the firm of Cameron Bros., who manufacture lime from crystallinc limestone in the village of Delta in the county of Leeds. The plant at this place is similar to that at Carleton.

A mason told the writer that "the white crystalline limestone near Lanark village and through the township of Ramsay, makes good time. It is 'cooler' than that of Renfrew. The lime from the vicinity of Ottawa eity is quick setting. By using it one can 'spread' 4 or 5 bricks, while with Renfrew lime the number is 10 or 12."

Leeds

Outcrops of crystatiline limestones are found at numerous places in this county.

(135) G.S.C., 1894, pp. 24-25 R.

These rocks ". . . arc extensively exposed in Bastard and South Crosby; their eolor is usually white, but sometimes greenish white, or white with grey bars or stripes, Small scales of graphite ω 'e invariably disseminated through the rock, with serpentine, mica, and iron pyrates, and in the twenty-seventh lot of the third range of South Crosby chondrodite is of frequent occurrence, the disseminated mineral alternating with bands containing mica. On the twenty-fourth iot of the tenth range of Bastard a bed of congiomerate is interstratified between two of the beds of limestone." (136)

The use of crystalline timestone at Delta in the production of lime is mentioned under Lanark county.

The Caiciferous formation is seen at many points. "In Young [Yonge] it is exposed on the eleventh iot of the eighth and ninth ranges, at Loyada Lake, in the rear of the township, and also in Kitley, near the viliage of Kitley Corner. . The stone has been used for building purposes at Brockville and Preseott, and in the neighborhood of Brockville and Mirickville; some of which yields good time of a dark eolor, producing a mortar of considerable strength." (137)

Quarries

The writer visited a number of limestone quarries in the vicinity of Brockviffe. Sherwood's quary is situated a short distance northeast of the Insane Asylum. It has a face six fect in height, with thin covering of soil. The beds average about six inches in thickness. The color of the rock is dark grey or brownish. Dycr's quarry adjoins that just mentioned. It contains one bed 14 inches in thickness. Some of the stone is used in the manufacture of window sills, five or six inches in thickness. There is a quarry on the Asylum property, on lower ground than Sherwood's or Dyer's, but similar in character. This quarry lies not far from the roadside, between the Asylum buildings and the Grand Trunk railway. Rock outcrops at Murphy's Corners, where there is a good site for a quarry. Easton's quarry is about two miles northwest of Brockville on the Perth road. It contains thick bedded, dark grey timestone. One bed has a thickness of eighteen inches. The rock contains geodes of calcite.

Following are the results of anaiyses of samples of the rock taken by the writer from the Brockville quarries :

(136) G.S.C., 1863, p. 31. (137) Ibid, p. 118.

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	1.	2.	3.	4.	5.	6.
insoluble residue					19.52	
liica.	4.80	5.76	7.00	3.68		6.28
erric oxide	1.00	. 99	.57	1.22	1.01	.81
Lumina	3.32	3.84	.79	.80	.81	1.05
ime	30.10	28,31	29,20	30.94	25.92	35.00
lagnesia	15.49	15.39	17.96	17.46	15.36	12.26
Carbon dioxide	40.63	39.00	43.75	43.20	37.20	40.93
Aiss on ignition	3.97	1.35			.22	
alphur trioxide	.75	.47	.41	.46	.86	.62
Alkalies	.85	.90				
	100.91	99.01	100,56	97.86	100.90	96.95

1. Dyer's back quarry; 2. Asylum quarry; 3. Dyer and Sherwood's quarry; 4. A more carefully selected sample than 3, from the same quarry; 5. Murphy's quarry; 6. Easton's quarry.

Marl

"In the township of Yonge, on the thirteenth lot of the eighteenth range a bed of murl occuts beneath a marsh, and is said to extend over twenty or twenty-five aeres. Its thickness was found to be seven feet, but it is reported to be fifteen feet in some parts of the deposit. Marl has also been found in the bays on the south shore of a lake in Elmsley, where it has a thickness of three or four feet, and extends beneath the water of the lake." (138)

Lennox and Addington

(See under Addington).

Lincoln

The escarpment of the Niagara formation crosses the river from New York State, and enters the Province in the township of Niagara. The 'heights' in this township are well known from their historical connections.

The sandstones, Potsdam, which underlie the Clinton formation are exposed at the mouth of the Niagara river, and in many other places in the county.

"In Canada, for reasons which will be stated in describing the Niagara formation, it is found convenient to limit the Clinton to the strata beneath the Pentamerus band, and to include this band in the Niagara formation. On the Niagara River the Clinton is thus limited to a few feet, but it gradually augments in thickness to the northward." (139)

"Crystals of the latter mineral [galena] exist in greater or less quantity

(138) G.S.C., 1863, p. 765, (139) Ibid, p. 312,

in nearly all the limestones from the Pentamerus band to the summit of the upper beds [of the Niagara formation]; but they are in the greatest abundance in the latter, especially in the township of Clinton, near the village of Beamsville, where an unsuccessful attempt was made by Mr. Lee to establish a lead mine upon what was supposed to be a lode, on a lot of the eighth range of the township.... The supposed lode, however, appears to he rather one of the open joints or fissures, running east and west, by which these rocks are intersected in many places. In the locality in question, the fissure, which is filled up with drift, is erossed by small eracks, the walls of which are invested with crystals of pearl spar and galena. The ore is also seen on each side of the main fissure, and is moreover disseminated throughout the limestone, near the fissure." (140)

Queenston Quarries

"The Qucenston quarries are located on lot 48 on the Queenston and Grimsby stone road, in the township of Niagara, two miles west of the village of Queenston. The lot is the property of William M. Hendershot, of Thorold, and the quarries are worked by P. A. Johnston & Co., who have held them under lease since 1881. Previous to that time they had been worked for three years by Hunter, Murray & Cleveland, who had the contract for building the Welland canal aquecact at the town of Welland; while for the preceding four years, be-ginning with the spring of 1874, they had been worked by Belden, Denison & Co., who had contracts for the construction of locks on the new equal. It is said that the quarries were first opened during the construction of the Grand Trunk railway.

Seven quarries have been opened on the property, all of which are in the limestone beas of the Niagara formation.

(140) G.S.C., 1865, pp. 324-5.

"The several beds differ essentially in color and texture—from light grey to

blue, and from soft and porous to dense and crystalline. "After stripping from two to ten feet of clay a grey limestone bed is reached, whose surface has been deeply grooved by glacial action. It is a fossiliferous rock, consisting of lime and sand, and is usc4 in the production of lime, and for culvert and bridge works on rail-

W& VS. "Below the gray is a bed of blue limestone of ten to twelve feet in thickness, composed in some of the quarries of two bands, the upper of which is a light and the lower a dark grayish blue; in others it is composed of the dark blue only. Both are crystalline, but white the upper is coarse grained the lower is fine-grained, approaching marble, and is much superior in quality to the other. This bed contains a large variety of fossil shells, is hard and durable, tools well, and takes a fair polish. The stone taken from it is used almost wholly for the bases and shafts of monuments, for which a large business has been built up. But it is used also for building purposes, the post offices at Cornwall, Niagara Falls and St. Catharines having been constructed with it besides many private dwellings and business houses.

"Below the blue limestone is a bed of dark limestone, which has a proportion of ela; in its composition, is from four to six feet in thickness, and suitable for the manufacture of cement.

"Johnston & Co. employ an average of 75 men at their quarries." (141)

Gibson's Quarries

"These are the property of Mr. William Gibson, M.P., and are situated on the top of the mountain a mile and a half south of the village of Beamsville, in the township of Clinton, and two and a half mile from Beamsville station on the Grand Trunk railway. The property embraces an area of 45 aeres, and the limestone rock where not exposed is covered with only a few inches of soil.

"The quarries were opened by Mr. Gibson in May, 1884, and have been worked continuously since with a large force of laborers, quarrymen and stonecutters. The amount paid for wages in 1890 was \$87,440, lmt last year the staff of worknen was increased, and in the month of June 160 were employed; the wages paid to quarrymen alone in that month being \$7,500.

"There are two workable beds of gray limestone, the upper being seven and the lower eight feet in thickness. The

(141) B.M. Vol. I, pp. 95-96.

upper is usually the best quality, being firm, hard and crystalline; but both contain many fossils, and have openings or vughs which are lined with crystals of iron pyrites. In some parts of the quarries the beds are three in number, but the lowest is not more than two or three feet in thickness. Below these workable beds is a bed of porous gray imestone, but it is rarely of a quality fit for use.

"Three large derricks are worked by as many engines, one of which is 24 and the other two of 18 h.p. each, the more powerful one driving a steam drill in addition. Three other derricks are driven by horse-power. A fourth boiler of 35 h.p. drives three steam drills. Three small drills are used for plug and feather work.

"The stone is all cut by hand, and is used largely for the construction of bridges, culverts, tunnels and buildings on the lines of the Grand Trunk railway. The tunnel under the St. Clair river was built by Mr. Gibson with stone taken from these quarries.

"The quarries are about 200 feet above the level of the station, down to which the stone is carried in cars over a tram road built along the side of the public highway. It could be conveyed the whole distance by gravitation, but to prevent accidents the cars are stopped before they reach the main street of the village. From that point they are taken by horses to the station and empty ones are drawn back to the quarries.

Grimsby Quarries

"The Grimsby quarries are in the gorge of Forty-Mile creek, above the village of Grimsby, which cut through the limestone into the Medina sandstone and extends back through the mountain to the falls on the creek, a distance of half a mile. The quarries are the property of the Grimsby Quarry Co.. of which Stephen Webster, of Toronto, is president and Frank Webster manager. The location is about half a mile in length, extending from the edge of the escarpment on either side of the gorge to near the Falls, and occupying an area of 18 acres.

"The bottom and sides of the gorge are covered with a talus of limestene and sandstone, and these stones are being removed preparatory to opening the sandstone in place. A tram-road has been built to the docks at the lake shore, a distance of one mile and ahalf, down which the cars are run by gravitation, and up which they are drawn empty by horses, as at the Gibson quarries at Beamsville.

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are are ning road lake d aby are bson "The mountain here is about 350 feet above the lake, and about 100 feet of the top consists of limestone and shale. Underneath the shale are bands of gray, brown and mottled sandstone, alternated with bands of shale. At one place, where it is will exposed the brown band, slightly mottled, is about 15 feet in thickness, of good texture, solid and capable of being cut into any suitable size for building purposes.

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Lize for building purposes. "The company was organized in 1890 with a capital of \$20,000, 75 per cent. of which was paid up, but although work was commenced in November of that year, no stone was taken out until the spring of 1891.

"Stone is being supplied for the cribwork at the eastern and western gaps of Toronto harbor, but no dimension stone has yet been taken out. The eompany employs from thirty to forty .neu." (142)

"Grimsby, Ontario—In the Niagara formation at Grimsby there are beds of dolomite, one to three feet thick, from which stone has been obtained for buildlng purposes. The rock is crystalline, brownish-gray in color, and holds a few fossils. Some of it when dressed with a plaln surface has a pitted appearance. Analysis of a specimen gave : (143)

Carbonate of lime	68.92
Carbonate of magnesia	29.48
Corbonate of iron	
Insoluble matter	0.50

100.00 "

Manitoulin Island

The Manitewlin, or as it is sometimes called the Grand Mauitoulin, island and a number of the islands to the north and west of it i. Georgian bay are underlaid by unaltered rocks of the Silurian (Cambro-Silurian and Upper Silurian) system. These rocks outcrop as bands, running across the Grand Manitoulin, from east to west, in the direction of its greatest diameter. These formations range in age from t^{1,c} Chazy, which has not been proved to be present with certainty, or Black River, to the top of the Niagara. It is considered doubtful whether cortain beds on the south should be classed as Guelph or should be grouped with the Niagara. From the lower part of the Trenton group to the upper part of the Niagara all the formations recognized in the more south in part of the Province are present with the exception of the Medina, and they possess the characteristics of the outcrops to the morth of lake Ontario and to the westward. The Niagara, e.g., here forms an escarpment similar to that occupied by this formation from the Niagara river to the Georgian bay.

These formations on the island-Trenton, Utiea, Hudson River, Clinton, Niagara and Guelph (?)-present a section from north to south aeross the island which is unsurpassed anywhere for the purpose of study and comparison. Rocks of all these formations can be visited in a few hours. At Little Current, for example, at the water's edge and for some feet above, we have exposures of the Trenton limestone. This is capped at the top of the hill a short distance from the shore by Utica shales. The higher hills to the southward, which can be seen from the village, are unuerlaid by the Hudson River formation. Farther south again we meet with the Clinton and Niagara limestones.

The late Alex. Murray, Dr. Robert Bell and other officers of the Geological Survey have described the geology of the Grand Manitoulin and adjacent islands. The reader is referred to the reports by these geutlemen for details concerning the distribution of the different limestene bearing formations. (144)

The following table gives the results of analyses made by Mr. A. G. Burrows of samples of limestone collected on Manitoulin island by the writer last summer:

										<u>ال</u>			
	1	2	::	4		6	Ŧ	-	9	<u>;</u> 0	11	42	12
Insoluble matter Shpa Ferric oxide Muniton Jane Marnesin atton dioxide yater oss Sulphar trioxide Mkalies	21.11 47.40	11.09 11.09 16.00	21 55 47 40	19 60 3,70	19,10	$\frac{29,06}{29,18}$ -45,27	1961 W 1878 (41 57		15,11 18,35 10,25	$\frac{29}{15}\frac{59}{70}$ $\frac{15}{14}\frac{70}{19}$	20,10 20,10 45,01		20, 45 20, 45 17,00
Total						-							
(112) B.M., Vol. 1., p. (143) G.S.C., 1876-	97.					(14 216,	4) Re 19, 32	ports 0, 333	for -34 ;1	1863, 863-6,	pp. pp.	63, 1 165-: pp.	94-8 179 ;

Following are the localities from which the samples represented hy the above analyses were taken: 1 and 3, Ryan & Haney's quarry, a few miles from Meldrum Bay P. O.; 2. Top of hill at Meldrum Bay village; 4, Gore Bay, sample of 12 feet of the uppermost part of the face of the cliff, northwest of the Fair rounds; 5. Top of the cliff across the bay, east of the village of Gore Bay; 6. Gore Bay, one-quarter mile west of the northwest corner of the Fair grounds, eliff 6 feet; 7. Porter's quarry, just east of the Fair grounds, Gore Bay; 8. Talus nlong face of eliff on the east side of Gore bay; 9. Kagawong, uppermost three feet near top of eliff, along road; 10. Litt.- Current, four feet top of eliff, west of the village; 11. Landing at lake Manitou; 12. Upper four feet of cliff at Manitowaning; 13. Fossil hill, near Manitowaning, sample from layer under fossiliferous zone.

Concerning the thickness of the several formations, which are quite undisturbed and dip slightly to the southward, the rate being estimated at about 40 feet to the mile, Dr. Rohert Bell says:

"A vertical section from the mainland along the western border of the sheet, somewhat produced to the south, would show the following thickness for each of the successive formations from the base upward : (145)

F	e	e	t	

Chocolate marks and fine sand-	
stones (Chazy?)	100
Frenton group [Black River, etc.].	320
Utica formation	60
Hudson River formation	250
Clinton formation	177
Niagara formation	
Guelph formation (?)	
Total thickness 1	,412."

These limestones of the Trenton group and the Clinton and Niagara formations in many localities when burned produce lime of good quality. The strata in many places are also suitable for the production of stone for building and other structural purposes. The Clinton and Niagara, which afford the layers of the most uniform composition and the most easily worked, are, like those of the same formation in the more southern part of the Province, magnesian, and thus are not suitable for use in chemical and metallurgical industries requiring a lime comparatively free from magnesia. Rock high in magnesia is required in some industries. e.g., in the manufacture of sulphite pulp, and rock from a quarry on Cockhurn island has

(145) G.S.C., 1896, p. 25 I.

been used for this purpose in the mills at Sault Ste. Marie. Limestone carrying magnesia, if the percentage of this material is not too high, can be used as flux in blast furnaces and in other industries.

"The Silurlan rocks of Manitoulln and Fitzwilliam Islands afford a variety of good stones for ordinary building purposes, and some kinds suitable for heavy structures. The latter may be looked for among the thickly-bedded buff-colored dolomites of the Clinton formation and the gray dolomites of the upper part of the Niagar.. The Guelph formation, which appears to be represented hy the hlghest rocks in the southern parts of these islands, is heavy-bedded and would yield stone of large dimensions, but of a porous character.

"Shell Marl.—This substance is found under a few of the limited peaty swamps and marshes, and also under some of the smaller lakes or their driedup sites on Manitoulin island. Where the soil already contains so nuch carbonate of lime as does that on this Island, these marls will not he required ns fertilizers, but they may prove useful in the manufacture of hydraulic cement.

"Lime.—The limestones of Manitoulin island appear to be all dolomitie, except those of the Trenton group and some of the heds in the Hudson River formation. Both the dolomites and the pure limestones have been ealcined for use by the farmers in the various parts of the island, where they occur, and have heen found to yield excellent lime." (146)

"The greater part of La Cloche Island and of the other principal islands between the north shares of Lake Huron and the Manitoulin Island, consist of dolomites and thin-hedded light grey and somewhat argillaceous limestones of the Trenton group. The upper portion of this group, of a somewhat more massive character, occurs on Manitoulin, forming the northern part of the peninsula between Wequemakong and Manitowaning Bays, and skirting the northern extremity of the island for six miles from Little Current to West Bay. In the former area there may be about 80, and in the latter 40 feet of strata helonging to this group, counting from the lowest hed, which comes to the level of lake Huron." (147)

Hudson River Formation

The Hudson River formation on the island consists of soft marly bluishdrah colored shales, interstratified with

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(146) G.S.C., 1896, p. 27 I. (147) Ibid, 1863-66, pp. 170-1. limestone. At Cape clayth, on the eastern end of the Island, this formation has a thickness of about 300 feet.

"To the south of Sheguiandah Bay, and of Little Current the thickness appears to be about 250 feet, and at Maple Point 220 fct. About 145 feet are exposed on Barrie Island, and 137 at Cape Robert.

Cape Robert. . "The following is a descending section of the cliff on the west side of Cape Robert:

Brown-weathering, drab and bluishgrey argillo-arenaceous lime stone-mostly thin-bedded, or when thicker, breaking away in irregular lumps. This band forms the perpendicular and overhanging portion of the cliff, and is here and elsewhere on the island, characterized by a large concentric coral.... 17 Crunibling calcareo arenaeeous shales of a bluishdrab color.. 10 Hard grey calcarcous beds, Interstratified with bluishgrey shale 3 Bluish-grey clayey shale..... Hard grey calcareous ber . Bluish-grey arenaceous . . n 25

bling marl.... 30

87 - + (148)

"The edge of i.. plate. the Hudson River f "...a. ... · e1 self in a high bluff all along the alm side of Grand Manitoulin from the Point to Julia Bay. Gore Bay, 's tan-interval, lies in a deep not the cut out of the plateau. The strata are finely exposed in the bold escarpments on either side of this bay. The southward dip. at the ->te of about one in fifty, is here quit :ceptible. Local slides and debris obscure the outcropping edges of the beds in some places, and the following section, from the water's edge upwards. was not obtained in one straight line, but by connecting two exposures lying close to one another, and is presumed to be almost as correct as if measured continuously. It was obtained on the east side at the entrance to the bay, commencing at the level of Lake Huron.

"1.Bluish and drab-grey argillaceous and finely arenaceous shalc—bands of darker and lighter shades alternating crumbling and wasting away easily under the influence of the weather interstratified with beds a few inches thick and from two to fifteen feet apart, of fine-grained grey shaly sandstone and bluish-grey limestone. The limestone bands are composed of comminuted organic remains. principally

(148) G.S.C., 1863, p. 171.

small corals, but in addition there were observed a small triloble, a Leptena, an Orthis, and Ambonychia radiata. The sandstone banis hold Moduolopsis modiolaris-81 feet.

"2. Soft fine-grained bluish-grey calcareous sandstone, and finely arenaceous limestone, in beds from one to six inches thick. The surfaces are uneven --6 feet 4 inches.

"3. Measures concealed-80 feet.

- "4. Mottled drab and gray soft argillaceons and finely arenaceous limestone, (the more calcarcous portions being finely crystalline and grey). The beds are from one to six inches thek, in bands of from two to four feet, alternating with others of about the same thickness, of crumbling bluichdrab finely arenaceous shale, with nodular calcareous scams. Both the soft and hard bands are nnevenly surfaced and of a nodular character. The tossils are Petraia, Stenopora fibrosa, Orthis lynx and a smaller species of Orthis, a large Atrypa, an Avicula, a Strophomena and an Orthoceras-26 feet 8 inches.
- "5. Dark drab-grey soft brittle finegrained arenaceons, somewhat crystalline limestone, in beds from one foot three inches to three feet six inches thick. It holds a small silicified Orthis—10 feet 6 inches.

. Greenish and bluish-grey soft finely crenaceous limestone in beds from one to three feet thick, separated by layers of bluish-gray shale from two to ten inches thick. The limestone holds nodules of white gypsum from two to three inches in diameter—27 feet 7 inches.

- "7. Brownish soft unevenly-surfaced carthy-looking limestone, in beds of about two inches—8 feet 8 inches.
- "8. Brownish-drab and grey limestone, in uneven heds from four to ten inches thick. Fresh fractures present a mottled drab and grey color, the grey patches having a crystalline and the drab an earthy appearance. The beds contain rusty cavities, lined with rhombohedral crystals of calcareous spar. The fossils are Stromatopora concentrica and Favosites Gothlandica. Near the top is a nodular shaly layer, holding iron pyrites, which, on decomposing, stains the face of the cliff with red oxide of iron—5 feet 3 inches.
- "9. Brownish and drab-grey thin irregularly-bedded or shaly limestone holding Stenopora fibrosa, silicified and abundant, together with cavities lined with cale-spar crystals. This band forms the crest of the main escarpment—8 feet.

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"10. Brownish and purplish-grey uneven surfaced limestone mostly in thin beds (the thickest being nine inches), Some of them are very dark and bituminous. The mass weathers yellow, and holds abundance of Stenopora fibrosa in a silicified state—37 feet 6 inches. Total, 291 feet 6 inches.

"This last mass (10) rises at a short distance back from the main escarpment in a second cliff above it, and, gradually approaching at a point half a mile nearer the head of the bay than the locality at which the previous portion of this section was measured, it joins the main escarpment, and is added to its height.

"About a hundred yards still farther back, and after an interval of concealment of about seventeen feet, a third terrace rises to the height of twentyeight feet, but appears to gain in Alevation as it recedes eastward. It consists of soft brownish and buff-grey thiniy-bedded bituminous limestone, having a conchoidal fr ture, and holding sunall irregular chalky nodules." (149)

Clinton Formation

The Medina formation is not present on the islard, the Clinton resting directly on the Hudson River formation.

The Clinton consists of from 125 to 150 feet of buff-weathering purplishgrey magnesian limestone, surmounted by a band of red marl, which may average 20 feet in thickness. This limestone is generally thin-hedded, and holds silicified fossils. In some places soft white nodules, similar to those found in the Clinton formation in the county of Grey, are met with in considerable numbers. This formation is well exposed near the northeastern extremity of South bay. From this point it sweeps round with a northward curve to the eastern shore of the island.

"The formation occupies a considerable area on the north side of South bay, and round the southern part of Manitowaning bay, forming the cliffs to the west and south of the village of the same name. At the southern extremity of the bay the usually thin-bedded character of the formation 13 interrupted by a massive section, forming the promlnent part of the escarpment, known as Gihraltar Rock. Continuing to the westward, these limestones form the northern and northwestern shores of lake Manitou. Along the latter they rise in a cliff which in some places is upwards of 70 feet high. They cap the cliffs on both sides of West and Mudge bays, form the northern shore of lake Kagawong, and probably underlie the

(149) G.S.C., 18866-69, pp. 111-113.

drift deposits at the north end of iake Mindamoya. They are again seen along the northern side of Bayfield sound, and upon Howe island, from which they oross Cape Robert, and are once more exposed at the entrance of Cemetery bay." (150)

The red mari band which separates the Clinton from the overlying Niagara formation probably does not average more than 20 feet in thickness, but is very persistent throughout the island.

Niagara Formation

This formation runs throughout the whole length of Manitoulin island, occupying the southern islf. Its average breadth is nine niles, which with a dip of 40 feet 'n a mile would give 360 feet as the thickness of the formation; but Its thickness may be 40 or 50 feet greater.

er. "The nothern boundary of the formation, rendered conspicuous by a lime-stone cliff varying from 20 to 200 feet in height, has the following course: After crossing the peninsula between the east end of the island and South Bay. it runs northward from Rocky Point on the northwest side of the same bay to the eastern extremity of lake Manitou, and thence follows its southern and western shores. It then runs out in a long point between the west end of Lake Manitou on one side and West Bay and Lake Mindemoya on the other. Starting from the northwest corner of this lake, it sweeps round in another promontory to the northcast corner of Lake Kagawong, and follows round its southern shore. From the west side of Lake Kagawong it crosses to Lake Mudgeemanitou, and after forming another promontory towards the north, runs southward to Lake Wolsey, reaching its east shore about the middle, from which point it continues round the southern part of the lake to the outlet. From Lake Wolsey it follows the south shore of Bayfield Sound, Sheshequaning, where it strikes across Cape Robert, and continues thence all along the shore to the western extremity of the island.

"The upper beds of this formation dip into the lake at so small an angle that they produce a low shore, and shallow water all along the south side of the island. The coast line is very much hroken by shallow bays and straggling points, rendering navigation somewhat dangerous.

"The whole formation consists of thickbedded and thin-bedded limestones of various shades of light and dark grey. Wherever the surface has been exposed

(150) G.S.C., 1863-66, p. 173-4.

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to fire, by the burning of the timber, it weathers white, but when not thus scorched it is generally dark-colored or almost black, from the growth of small lichens upon it. The high promontory of Niagara limestone between Lake Manitou and West Bay suggested to the Indians the name, Metchkewedenong, or the high hill, for their village at the head of the bay. The following is an approximate descending section of the escarpinent overlooking the west side of lake Manitou:

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- "Very massive light grey magnesian limestone; in some pinces smooth walls, which had once formed the sides of joints, extend, without a break, nearly from top to bottom. No fossils are recognizable --60 feet.
- "Thin-bedded grey limestone, some portions holding silicitied corais-40 feet.
- "Limestone similar to the last, but often projecting in a separate terrace below the other. A three-feet bed, near the centre, is full of silicified coral-50 feet.

"Talus-30 feet. Total, 180 feet. . .

"On the south side of Bayfield Sound the rocks of this formation rise in a bold escarpment overlooking the lake. It is particularly conspicuous between Helen and Elizabeth Bays, and is separated by a step into two portions, the top of the lower being about 100 feet, and that of the upper between 200 and 250 feet above the level of Lake Huron. In crossing the island from north to south, after passing the brink of the main escarpment, smaller ones, making up the higher portion of the formation, are met with at intervals all the way to the south shore. They consist mostly of light grey, sometimes almost white, compact limestone, rather fine-grained and crystalline in texture. Some of the upper beds, being those on the so.th side of the island, are dark grey in eolor." (151)

St. Joseph Island

St. Joseph Island shows Trenton rocks on its north side. The Hudson River formation on this island is deeply eovered with drift, and no exposures of it are seen. The base of the Clinton formation appears to skirt the sonth side of the island as far as Hav Point.

The following analyses, by Mr. Burrows, are of samples from Pollock's quariy, No. 1 being from the thick layer, and No. 2 from the lower argillaceous layer:

(151) G.S.C., 1863-66, pp. 174-176,

	1	×
Insol. residue	10.04	13.86
Ferrie oxide	2.11	.90
Alumina	1.31	1.30
Lime	29,88	43.08
Magnesia	15.05	2.15
Carbon dioxide	40.58	33.99
Water		.53
Sulphur trioxide	1.09	.89

100.94 98.70

Cockburn Island

"Cockburn Island has a breadth of nine miles from north to south, and the dip of the strata being the same . the Grand Manitoulin, the thickness of the Niagara formation, of which this island is wholly composed, will here be about 400 feet also. Along the north shore of the island the rocks (which must be near the base of the formation) consist principally of soft bull-colored bituminons dolomites, bull-colored bituminons dolomites, sintable for building purposes. They are characterized by a conchoidal fracture, which, in natural exposures, parallel to the bedding, gives rise to a succession of small depressions resembling plates and saucers in size and form. These rocks were referred to in iny last report as occurring at Meldrum Point (the northwestern extrem-ity of Grand Manitoulin) Interstratified with these, on the north side of Cockburn Island, in some places there are found slaty and more bituminous bands of a dark color, and in others even-surfaced beds of a bluisb-grey color, which, if not too soft, may be found suitable for flagstones. . . On the south side of the island the upper beds, consisting of grey somewhat bituminous limestone, are seldom seen, the shore being formed of sand and shingle; while on the east and west sides the linestones are exposed almost con-tinuously along the beach. The beds are generally thick, some of them attaining upwards of six feet. Most of them are light grey in color and of a succharoidal texture. In the interior of the island, especially towards the northern side, similar beds are occasionally exposed. They are, however, seldom seen in the form of cliffs, and, although the northern slope of the island is the most precipitous, much of it is buried under the drift." (152)

An analysis of the Coekburn Island limestone used at Sault Ste. Marie in the sulphite pulp process is given on a preceding page, under Pulp.

Quarries

The Ryan and Haney quarry, which is a few miles from Meldrum Bay vil-(152) G.S.C., 1866-69, pp. 114-115.

inge, was visited. It is the largest quarry on the Island. A large amount of stone was taken from it for use in the construction of the canai at t^+e Canadian Sault. Considerable care see to have been used in selecting only the best stone for the work. The result is that over the three or four acres occupied hy the quarry there is much stone blasted out ready for shipment, should a demand arise for this class of rock. The accompanying photograph shows the character of this broken stone. The edge of the quarry is about 100 yards from the water's edge, and the rock has been worked down to a depth of 5 or 6 lect. The rock is brittle and breaks rather irregularly, the bedding being uneven. The dock from which the rock was loaded on to hoats lies opposite Green Island, 8 miles from Mississagua light. The rock, which contains few fossils and has a crystalline aspect, is flat lying, and the road is paved with the strata in place for a mile or more north of the quarry. Vertical jointing is shown, and the glacial striae have a direction S. 25 degrees W., magnetic. The stone weathers to a light grey color. Analyses of samples taken from this quarry, representing the face, and the average of the loose pleces of rock, are given on a foregoing page.

Some good building stone, to be seen in Mr. Wickett's farm house, occurs near Meldrum Bay, and it is also burned into lime, the layers free from chert appearing well adapted to this purpose. Analyses of this rock are given in the table.

The court house and registry huilding at Gore Ilay are built of limestone quarried in the vicinity. These buildings were erected about 12 years ago. The stone weathers to a rather poculiar drab color. There are shallow quarries near the fair grounds. Just east of the grounds rock onterops at the surface. Its thickest beds are 12 or 14 inches. A eliff on the street at the northwest corner of the grounds was sampled to a depth of 12 fect. Another sample was taken one-quarter mile west of this, on the road. The composition of these samples is shown in the table.

Samples of rock from the vicinity of Manitowaning village were obtained and subjected to analysis. The results are given in the table on page 75. The rock is used for building purposes, but no quarries of any importance have been opened up, surface rock being employed.

Analyses of samples from the following localities are also given in the table: Limestone at Maniton lake landing, 3 miles from Manitowaning, where the outcrop rises 6 or 8 feet above the level of the water; and from the upper 4 feet of the diff at Manitowaning where the rock is rather thin-bedded and is followed by beds of similar thickness downwards of argiliaceous and fossiliferous ilmestone.

The Manitoulin itertiand Coment Company was incorporated during the past year. It is proposed to obtain the mari frome Ice lake, mix it with shale, and use the water fail at Kagawong to gencrate power for working the material up mto centent. The fail is said to have a height of between 118 and 132 feet. At the roadside near the top of the hill at Kagawong a face of 12 or 15 feet of shale, with more or less linestone intermixed, is exposed. Samples of this and another exposure were taken, with the object of determining whether or not the material is suitable for cement purposes, should a works be established at the village.

Middlesex

The following logs of wells give an idea of the character of the drift covering and the underlying strata in this county.

"Some years ago a boring was made on the grounds of the Asylum [at London], which reached a depth of 2,250 feet, probably terminating in the upper portion of the l'udson River formation. The first rock met with is a limestone, at or near the summit of the Corniferons, as the shales, indicative of the Hamilton, found in the weli at the sulphur spring in the western part of the city, are missing.

"The record of the boring, kindly furnished by Mr. W. Harris, of Petrolea, is approximately as follows (153) :---

Surface		fee	ot
	hard200		Corniferous
44	soft 270	6.6) Onondaga
+4	hard100	4.6	with Guelph
6.6		6.6	and Niagara
Salt and Sh	ule100	4.6	if present.
Black shale		**	Clinton
		64	Medina
Limestone d	& shale. ,150	6.6	HudsonRiver''

"One well in the township of Metcalfe, lot 24, concession 13, gave the following records (154) :--

Surface (clay) 45	8 feet	
Black shale	5 **	Portage
Soapstone, etc	3 44	Hamilton
Linieston	F . 6.6	Corniferous

"A well drilled on lot 5, concession 7, of the township of Mosa showed:

Surface (clay)	50	fee	٠t
Black shale	10	4.4	Portage
Soanstone etc.	230	6.6	Hamilton
Limestone	262	66	Corniferous?"

(153) G.S.C., 1890-91, p. 49 Q. (154) Ibid, p. 52 Q.

silifer-

t Comie past ie marile, and to genrial np o have 2 feet. of the 13 feet one inf this i, with .ner or cement blished

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ige ilton roug?" Limestones of Ontario

Muskoka District

1903

Although this district has a rough, rocky surface, innetsones are very rare in it.

Kobert's Bay Band

"Robert's Bay lies to the northeast of Prince William Henry or Beausofeit Island, opposite to Penetauguishene. A nation enrying inlet runs northward from the bay, which the indians call Anim-washing or Dog's Cave. The con-vexity in the course of the inlet is to the south-eastward. In thi Inlet I discovered a band of light grey ery-talline limestone, which is exposed on the points and islands along its course for a distance of about three miles, beginning at a quarter of a mile from the head of the inlet. The band has a thickness of at least fifty feet, and is overlain by thirty or forty feet of light grey granular gneiss, mostly thinly bedded, followed by an unknown thickness of very massive, close-grained, hard, brit-tle, silicious, gneiss. Its dip is to the east and southeastward, at an angle of about 70 degrees, the strike following the curves of the lnlet, which, no doubt, owes its origin to the existence of the limestone. In this part of its course the band is evidently passing round the south-castern end of an anticilnal. Near the head of the inlet, and again on one of the small islands at its entrance, the limestone is rich in several of the species of minerals which often charactrize the Laurentian limestones of the Ottawa Vulley. Among them are brown idoerase in very fine crystals, salmon-eolored garnets (well crystallized, but very brittle), dark wine-red garnets, hornblende, graphite, quartz, pyroxene in very numerous, small, transparent, bright green crystals, iron pyrites and mica." (155)

Nipissing District

Crystalline linestones of the Grenville series, together with Silurian linestones and marks, are found in a number of localities in this district.

Dr. A. E. Barlow gives the following account of the crystalline, or Laurentian limestones of the southern part of Nipissing :

"The most important band of crystalline linestone noticed in the whole district occurs at the foot of Lake Talon, an important expansion of the Mattawa River. The presence of this band was first noted by Bigsby (156) in 1820, and later in 1844, by Logan: Dr.

(155) G.S.C., 1876-77, p. 207,

6 м.

156) Shoe and Canoe, Vol. I., London, 1850.

Bell, In gave 1876, also short description of its mode of occurrence (157). The rock consists of whitish crystalline limestone with small thickly desseminated specks and patches of green serpentine. It is first noticed on the south side of the lake a short distance above the outlet, occupying the points along the shore, while the massive red granitite-gneiss rises into round-ed hills behind. The limestone as far us can be ascertained on account of the massive texture of the gness, occurs as an interfoliation, dipping S. 8 degrees E. 25. Farther down, towards the chute, the rock contains a good deal of serpentine in addition to some other i . tregnlar rounded patch in the guers. At the narrows, a short distant are the Talon Clinte, the contact of the crystalline june-tone at \$ rather indistinctly tohated ie gneiss is well shown, the form-N. 74 degrees E. 20 degrees, 6.00 latter, with a nearly east -9 strike overtops or flows over 108 of the crystalline limestone. - Euro tinct foliation of the gueiss co-S. in general with the line of jun. tween the two rocks. . .

"At the Taion Chute, there two chan, els by which the lake disarges into the gorge below. The laterat of the i channels is situated near is north side, while the southern one has been excavated along a band of ophicaleite i" enty feet in thickness, intermalated with the gness and dipping in a so "therly direction 25 degrees.

"Smaller bands and patches of effects line linestone, likewise over on three of the Manitou group of telends in the enstern portion of Laks assing (1) the west side of the mession of the salmon-pink crystalline in souther st dark-green hornblende, black biotite, yellowish-green epidote. The strike about X. 80 degrees E, and the angle of dip is about 65 degrees. This is associated with the prevailing rather horsgrained dark-reddish and green gramtite-gneiss.

"On the east side of the Great Maniton Island (Newman Island), a few chains south of the northeast point, there is a layer or hed of pinkish limestone, weathering yellow, reddish and greyish. The strike of the dark-red and grees E., and the dip southeast, 45 degrees. On the west side of the most easterly of the Manitou Islands, about the centre of the island, beds and patches of pinkish and whitish limestone are embedded in the dark-red and green

(157) G.S.C., 1876-77, p. 207.

granitite which has a strike S. 5 degrees E., aud dip to the east of 45 degrees" (158).

Serpentine and Limestone

"Pigeon Lake .--- The occurrence of serpentine at Pigeon Lake, on Montreal River (Ottawa Valley), is described by Prot. Bell in his report for 1873-78. Jie says : 'l'igeon Lake is upwards of live miles long. On its northeast shore, at one mile up, a fine-gramed, greyish-red sycnite occurs. About a unie further up the same side of the inke, there is a bluff of light greenish-grey, finely orystalline diorite, with disseminated grains of iron pyrites. A small island, in the middle of this lake, opposite this point, is composed of very dark green serpen tine, with strings of calcapar and chry sotile. Fresh fractures have a somewhat mottled appearance, and occasion-ally present surfaces of a striated or finely columnar shining aspect. The natural surface has a rough or iumpy character and weathers to a rusty color, in the next haif-mile are two more ssiets in the middle of the lake. The rocks of these and of the southwest shere opposite, consist of similar and lighter green serpentine, largely mixed with calespar. constituting, in fact, a sort of limes, se in the third islet. In some parts the serpentine is divided into separate pieces hy thickiy reticulating strings and veins of crystalline and granular light-grey calespar, leaving the lat-ter scattered as angular fragments through the mass.'

"The characters given hy Professor Bell, it may be observed, might he applied almost word for word to some of the serpentines of the eastern townships, which are known to contain varying admixtures of enbonates, passing here and there into limestones or dolomites, and in some instances to have a breceinted etructure like the last variety described in the nbove extract. The Figeon Lake serpentine also resembles those of the Townships in containing chromium, and nickel. A specimen of the rock from the island first mentioned, gave, on analysis the following results:

Silica	34.591
Aiumina	2.391
Chromic oxide	0.382
Ferrous oxide	8.660
Manganous oxide (with a little	
_ niekei and cobait)	0.244
Lime	3.625
Magnesin	32.255
Grains of chromic iron	0.280
Water and earbonic acid, by loss	17.574

100.000

(158) G.S.C., 1897, pp. 89, 90, I. 6a M. "T + color was blackish-green, mottled with tilve-green, the fresh fracture spintery and mostly duil, but here and there prestraing shining surfaces. In places this tock is traversed by minute veins, consisting of carbonates of lime, magnesia and iron. In the above analysis the carbonates were not separated, but another fragment of the rock yielded to acetic acid in the coid 21.378 per cent., the proportions of which, calculated for a hundred parts, were as follows :

Carbonate	of	iime	 		 ••	37.90
Carbonate						
Carbonate	of 1	ron.	 	• •	 	10.15

100.00

"The carbonate of mugnesia is considerably in excess of what would be reguired to form dolomite with the carbonate of line, so that there must be some magnesite present, and the rock is either a dolomitic or a magnesiti. ophioiite." (159)

The same locality is again mentioned in the following quotation : "These three kinds of rocks (serpen-

"These three kinds of rocks (serpentine, steatite and dolomite) may be mentioned among those which occur in minor volume in the Huronian system. Serpentine has not yet been found at all within our present region, but some exposures of it were met with at Pigeon iake on the west branch of Montreai river, a short distance to the northward. The serpentine occurs by itself, or assoclated with calespar, or passing into limestone, on some small islands in this lake.

"On the shores in the vicinity are imgrained and massive reddish-grey quartzite, greenish-grey ciay-slate, fine-grained reddish grey syenite, light greenish-grey fuely erystalline diorite, with dis-seminated grains of iron pyrites and grey porphyry very thickly speckled with opaque-white crystals of felspnr and a few of shining hlack hornblande. The serpentine on fresh fracture shows different shades of green, and is somewhat mottled. Under the weather the natural surface becomes rough and of a rusty color. It contains oxide of chromium, both in the form of small grains and in chemical combination with the rest of the rock, and thus resembles the serpentines of the Fastern Townships in the Province of Quebec. The writer has been shown specimens of scrpentine said to have been collected among the Huronian rocks some miles north of Pigeon lake. On the point about the middle of the west shore of Abitibi lake the late Mr. Walter Me-Ouat of the Geological Survey met with dark green serpentine, weathering dull white, strongly magnetic and containing grains of chromic iron. Mr. E. B. Borron informed the writer that he had

(150) G.S.C., 1876-77, pp. 483-484.

heard of scrpentific having been found in the country lying north of the west end of Abitibi lake.....

"Borountee or magnesian limestones, having certain characters in common, occur sparingly in the Hinroman system in the most widely separated areas or these rocks. They are usually fine grained to compact, sinctons and marked by strings and fine threads of quartz and sometimes of calespar, which have commonly a rediculating arrangement. Most of them are terraginous, and the weathered surface is generally yellow, brown or red, but sometimes grey or black. The iron is often present in arge enough proportion to form a sporgy crust of the oxide. Occasionally these abtomites become rather finely crystalline, like saccharoldal marble, and nearly white. In our present region they have never been traced far on the strike, although they attain from 100 to 300 rost in thickness.

"Midway up the northeast side of Figeon lake, already mentioned, on the west branch of Montreal river, there is a bluff thirty feet high of semi-crystalline, yellowish-gray innestone, mottled with green and reddish-brown patches and full of retleulating strings of white calcspar. The weathered surface has a ferrughnous crust, from one-half to one meh thick, showing the rock to contain a large proportion of iron. A thickness of upwards of one hundred feet of the limestone is exposed at this place, and it continues northward along the shore for a quarter of a mile or more. The other rocks in the vicinity of this dolomite consist of syenite, diorite, serpentine, porphyry and different varietles of quartzite.

"On the eastern side of South bay. lake Wahnapitae, and thence around the promontory towards Outlet bay, Mr. Alexander Murray described a calcareous breecia associated with quartzites and greenstones.....

"A band of magnesian limestone occurs at Island Portage on Wahnapitae river, about four miles below the outlet of the lake of the same name. It has a width of at least 300 feet across its general strike, but owing to the undulation of the strata, the true thickness of the band could not be determined. On fresh fracture it is mostly light greenish-gray in color, fine grained, soft, somewhat impure, and weathers to a brown color. The weath-rerd surface in some parts is marked by small corrngated ridges, like that of the Huronian limestone of Echo lake, which result from the weathering out of minute silicious streaks following the bedding. An exposure of the limestone at the head of Island Portage shows a more massive variety with a 'rownish gray color on fresh fracture." (160)

Palaeozoic Limestones

Small molated areas or outliers of Palaeozoic rocks are found at two or three localities in the district of Nipissing. These have been described by Logan, Murray. Barlow and other writers. No economie use has been made of the Lower Silurian linestones which occur on a number of the islands in lake Nipissing. The Upper Silmian strata. Cinton and Niagara, at the head of lake Temiskaming, have been quarried tor lime, and the rock has been used for foundation stone and for the wans of one or two buildings in the villages on the shores of the lake. Recently the stone quarried in the vicinity of lislieybury village has been used in construction: of culverts along the line of the Temiskaming and Northern Untario railway. Stone of good size and quality is obtainable at a number of points.

These limestone strata are likely to be of great importance as the large areas of agricultural lands to the north und west are now being rapidly settled. Limestone is found at few places in the district, and the freight on material from the quarries to the east, down the Ottawn valley, or to the south will prohibit competition with the Temiskaming quarries. The stone here, which is of a suitable quality, will be required for burning into line, for bulldings, for railway structures, and possibly for metallurgical and other uses. It will he seen, nowever, from the nealysis given below, that on account of the presence of magnesia there are some uses to which these limestones and the lime produced therefrom are not adapted. If lime carrying a high percentage of cnlclum carbonnte is required it will either have to be brought from a distance, or, it is possible that marl from some of the lakes in the district can be ntilized.

Dr. Barlow gives the following description of the Phleozoic limestones and the associated strata of the district:

.

Chazy, Birdseye and Black River

"On the west side of Iron island in lake Nipissing, beds of chocolatebrown and yellowish-gray, conrise sandstone or grit, oceasionally becoming a fine conglomerate, rest unconformably on the upturned edges of the gneissic rocks classified as Laurentian. The rock is composed of loosely compacted and rounded grains of quartz, more or less aburdantly coated with hydrons

(160) B.M., Vol. L. pp. 81-82.

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y quart. -grained hish-grey th dispyrites thickly thickly stals of ck horn-fracture , and is weather ugh and oxide of of small lon with esembles n Townee. The nens of collected ne miles ie point shore of lter Mcnet with ing dull ntaining

B. Bor-

he had

oxide of iron with little or no interstitual material. The lowest beds are of a brown color, with occasional righter spots from which the from oxide has been removed, while higher beas are yethowish-gray, also showing lighter colored areas. When subjected to the action of the weather, curious sub-puercal rings suggestive of concretionary action appear on the exposed surface, but a close inspection shows no apparent difference either in compoint or texture of the part where these are developed. The beds are of good thickness, but would be useless for building purposes ou account of the loose and triable nature of the sandstone. Little or no calcareous matter is present, which is a rather unusual feature, as even the coarse arkose or conglomerative lying at he base of the Manitou islands outliers contains a considerable admixture of carbonate of lime. Murray mentions the finding of loose fragments of limestone with characteristic Chazy fossils that possibly overlies these sand-stones, which may thus represent the basal portion of the Chazy formation.

"The Manitou islands, five in number, are situated about the middle of the wide open space in the eastern part of the lake. The largest and most northerly of these islands is about a mile in length from east to west, and is known as the Great Manitou or Newman's island. The next in size and importance is the little Manitou or M-Donald's island, while the other three are so small and insignificant that they have not been separately named.

"The most southerly of these islands is somewhat less than a quarter of a mile long, but only a few chains in width. On the southeast side of the island is a dark brown arenaceous linestone, containing angular or subangular fragments aud pebbles of the subjacent gueiss. This rock is of no great thickness, and passes rapidly upward into a yellowish-grey arenaceous limestone. The whole section exposed is of small extent and thickness, the beds lying in nearly, if not quite, horizontal succes-sion. The shore is strewn with large nugular blocks of the coarse-grained, yellowish-gray, arenaceons linestone, containing many weathered and water-worn fragments of obseure cephalopodlike remains. .These fragments, accord-ing to Dr. H. M. Ami, who has examined them, resemble Eudoceras multitubulatum (Hall) from the Trenton and Black River.

"McDonald's island, or the Little Maniton, is about half n mile in length from north to south, and of no great breadth. At the southwest corner is a small patch of yellowish-gray limestone, occurring in beds which have little or no inc.ination. The only fossil remains visible at this locality were fragments representing chiefly the sipluncles of orthoceratites together with crinoid stems and casts of supposed worm-burrows. Small outlying patches were also noticed beneath the surface of the water.

"About the middle of the island, on the west shore, the thickest exposure of the whole of these outliers is exposed. The total thickness is about thirty feet, the beds showing a gentle inelination to the west. At the base is a greenish or yeilowish arenaceous limestone holding decomposed fragments and pebbles of the gueissic rocks beneath. This is overhim by a yellowish, arenaceous limestone, comparatively free from coarse fragmental material, which in turn gradually passes neward into grey limestones and shales holding numerous fossil remains. The orthoceratites are characteristic and numerous, and one specimen obtained must have belonged to an individual over six feet in length. Small exposures of the basal conglomernte and overlying arenaceous limestone occur on the west side of the Great Manitou Island, these rocks dipping south 5 degrees, while on the south shore, near the old wharf, is a small outcrop of arenaceous limestone dipping east

Trenton

at a low angle.

"Between Deux Rivieres and Mattawa are several small comparatively flatlying exposures of sandstones and limestones resting upon the Laurentian gneiss close to the edge of the river, that are completely covered during times of freshet. The sections exposed are of no very great thickness or extent, the beds dipping in a southerly direction at a low angle. The most important of these outliers is the one situated on the north side of the river, about four miles nhove Deux Rivieres. The basal or sandstone beds formerly furnished material for the manufacture of grindstones of an excellent quality, while local limekilnes utilized certain portions of the higher beds exposed in this escarament.

higher beds exposed in this escarpment. "About six miles helow Mattawa two small outliers of n light-yellowish and purplish, gray-weathering arenaceous limestone are seen in the north bunk of the Ottawa river, containing abundant fossils characteristic of Lower Trenton period. Besides the rock in situ, the beach in the vicinity of these outliers contains a large number of somewhat water-worn blocks of these fossiliferous strata.

Clinton and Niagara

"The rocks of this age, exposed on the shores and Islands of the northern por-

tion of lake Temiskaming, have been of exceptional interest to geologists ever since their discovery and description by Logan in 1845. Geographically, this outlying patch is so widely separated from any locality where rocks of similar age are now known to exist, that it has been a question whether it is indicative of an area of marine submergence connected with that in which the fossiliferous strata of Hudson Bay were deposited, or whether it was in some way connected with the Niagara basin to the sonthwest. It has been previously as-serted that these rocks belong rather to the great northern trough connected with Hudson Bay, of which they are probably an outlier, and the absence of all strata of Niagarn age in the region bordering the lower Ottawn has served to strengthen this belief. Although in lithological character and color the rocks of similar age exposed on Temiscaming exhibit a marked similarity to the Niagara exposed further to the north, the rich and varied fanna characteristic of this outlier presents no corresponding resemblance, but rather a close analogy with the Niagara formation of southwestern Ontario,

"It has been shown that n pronounced similarity exists both in lithological character and fossil remnins between the Niagara of the Winnipeg basin and that exposed in the vicinity of the Churchill on Hudson Bay, although these arens are now widely separated, while both present organic forms that are entirely lacking in the Temiscaming out-lier. These facts, therefore, seem to prove that the seas in which the Niagara sediments of the Winnipeg basin and of Hudson Bay were deposited were practically continuous, while both were separated from the Temiscaming basin and the region to the southwest.

"The strata forming the Temiscaming outlier occur in the form of a shallow syneline! trough, occupying somewhat more than the hreadth of the lake, which is here about six miles, and extending from the northern end of Moose or Bryson Island, north-westward beyond the confines of the present map. On both sides of the lake the rocks incline towards the water at varying angles, depending on the character of the shoreline; although in general the dip does not exceed 10 degrees, and angles of lesser amount are far more common. On Mann or Burnt Island, as well as on the peninsula to the north, the luncstones show a very gentle westerly inclination of between one and two degrees, while on Percy Island, near the west shore, the rocks are very nearly if not quite horizontal. It is thus evi-dent that nny section made must of necessity be more or less ideal, and any thickness based on the observed angles of the dip is sure to be misleading. Ine

whole thickness exposed in any one sec-tion is somewhat less than 150 fect, and it seems certain that the total amount of the Niagara exposed on this lake canhot be greater than 300 feet, and may be considerably less. The occurrence of loose nugular fragments and slabs of grayish dolomite, resembling that exposed in the vicinity of Lake Huron and Nipissing and containing characteristic Trenton fossils, has been noticed. These are distributed at several points on the shores of the lake, and specimens were collected from the northeast shore of Chiefs Island. Although their source has not yet been ascertained, the angular character of the fragments and their abundance shows clearly that this can-not be far distant. The lake is here over 200 feet in depth, and it is just possible that below the Niagara lime-stone and concealed beneath the waters of the lake there exists nn area of Cambro-Silurian rocks. This, however, can only be ascertained by boring, ns no exposures of these rocks were encountered, although a diligent search was made with this object in view.

"The relatively smaller quantity of conglomerates and sandstones, characteristic shallow water deposits, and the rapid alternation from these coarser clastics to the fine-grained limestones indicative of dcep wate: deposition, point to a rather sudden marine invasion : while the comparatively great volume of strata remaining shows a prolonged sub-mergence. The fine-grained character of most of the limestones show that their deposition took place in a quiet arm or extension of the sea, not affected by the open ocean, while the ahundance and character of the fossil remains are ample testimony of the genial char ter of its waters.

"As exposed on the west side of Wabis Bay, in the northwest corner of the lake, the lower portion of this forma-tion is composed of a loosely coherent sand-tone or grit alternating with thinner beds of a fine conglomerate, with pebbles chiefly of Iluronian quartzite. most of which have a thin coating of vellowish or brownish iron oxide, while the matrix consisting of similar material in a finer state of division, contains a slight admixture of calcareous matter. The actual contact between this and the underlying slate of the Huronian is not seen, although only a few yards inter-vene between the exposures of the two rocks. The existing relations can, however, be made out pretty clearly, for while the compact and rather massive slaty rock which here represents the Huronian occurs in exposures with more or less rounded or hummocky outlines, the arenaceous strata of the Niagara dlp off or away from these hillocks at an nngle of 5 degrees.

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"At Hailcyhury, on the western shore of the lake, close to the water's edge and cropping out from the shingle is a smail exposite of light-yellow hne-grained limestone, without visible lossil remains, dipping northeast 25 degrees. The discovery of hinestone with the general contour of the country in its vienity, seem to suggest that a small patch of Niagara extends northerly along this shore towards Wabis Bay, heing perhaps three miles in length hy about a quarter of a uile in breadth, underlying the clay which here effectually conceals any rocks

86

which may he heneath. "Further south, on Percy Island, which is only a few chains in length and is separated from the western mainland by a very shallow and narrow channel, the rock exposed is a light-yellowish linnestone, presenting a very nueven or cavernous surface as a result of unequal weathering. The strata are nearly if not quite horizontal and weather from yellow to brown or almost black, ss a result of the iron present. Shels of various species of brachiopods are somewhat muncrous.

"This fauna represents the Clinton or hase of the Niagara or lower part of the Silurian.

"The northern and western points of Chief's Island rise into comparatively high ridges of massive quartzose sand-stone or quartzite-grit, which present the usual rounded and glaciated outlines. Sheltered in the bay intervening between these two points is a small patch of boulder conglomerate, composed of subangular masses derived from the underlying quartzite. These are embedded in a calcareo-arenaceous matrix composed chiefly of pebbles and finer material, the whole representing evidently a boulderstrewn beach covered by later sediments of the Niagara formation. The surface of the quartzite on which this conglomerate rests, presents the hummocky character so common in the case of the hard Archæan strata, the irregular eracks and depressions being filled by the conglomerate. Subsequent glaciation has removed much of the material, so that the exposure now presents a plane surface with a more or less net-liko structure, the framework be-ing represented by the finer nren-accous cement, while the meshes or interstices are occupied by truncated sections of quartzite bonl-ders as well as of the rounded hillocks of the solid rock beneath. Some of the boulders present in this conglomerate were evidently large concretions, as they exhibit concentric structure and weather very rusty, owing to the disintegration of the large proportion of iron present. The finer cementing material, while relatively much smaller in amount than the pebbles and boulders, is always of a greenish or yellowish color and frequently contains corals and orthoceratites. The action of the weather has partially oblicated the glacial striae on this finer matrix, but the sections of the quartzite bounders and minimocks exhibit these markings in great perfection.

On the south-western shore of Chier's Island, is another small patch of a finer grained conglomerate, the pebbles of quarizite being less numerous and of much smaller size, while the matrix contains much more calcareous matter. The rock dips south-east or agrees.

"A number of rather badly-preserved fossils were secured at this locality.... which represents the Clinton formation or lower portion of the Nargana.

On the east side of the lake, from a point south of Chief's Island to within less than a quarter of a mile from france Point, the shore is occupied by a narrow iringe of the basar cougnonerates and sandstones of the Niagara. The coarser heds are of the bouluer conglomerates already described, representing simply a talus of angular and sub-angular fragments detached from the elevations in the immediate vicinity of the exposures, consolidated togeth is by a finer-grained arenaceous cement of a yellowish color, in which are also embedded fragments of corals and orthoceratites.

"This houlder conglomerate passes upward into a fine conglomerate, in turn replaced by a coarse grit, and becoming finally a yellowish, rather friable sandstone. These beds run in long undulating curves, closely following the general outline of the underlying quartzite with a general westerly dip at angles varying from 10 degrees to 15 degrees. The action of the waves has in places caused this to disintegrate very unevenly, leaving a rough pitted surface. At Piche Point and for some distance north the Huronian quartzite is left entirely denucled of these deposits.

"In the bay to the south of Piche Point and between this and Wright's silver mine, there are two small patches of thinly hedded light yellow arenaceous limestone, dipping in a southerly or south-westerly direction, 5 degrees, immediately south of Wright's mine is another small patch of similar arenaceous limestone, dipping south-west 9 degrees.

"On the cast shore of the lake, nearly opposite Bryson Island, there are two more small patches of the arenaceous limestone exposed at the shore, wrapping round the hummocks of Huronian quartzite and dipping in a southerly or southwesterly direction 5 degrees. None of these small patches of limestone contained any visible fossil remains.

"On Burnt or Mann Island, as also on the two smaller islands between this and Bryson Island (Oster and Brisseau islands), as well as on the high promon-

tory separating Wabis and Sutton bays in the northern part of the lake, are exposed the limestones and shales that represent the deep-water deposits of this period. The limestone is of a pale-yellow or cream color, weathering whitish, and varies in thickness from a few inches up to two feet or over. Some of the beds are very fine-grained and of rather even texture, and it is possible that some parts may prove to be sufficiently uniform for use as lithographic stone. As a building stone, it is of excellent quality. These limestones, on the north shore of the lake at Dawson Point, dip a little south of west, at au angle of between one and two degrees, rising into cliffs of over a hundred feet in height on the west side of Sutton Bay, and forming a soucwhat elevated rocky plateau wi gentle westerly slope, corresponding inly with the angle of dip towards Wabis Bay. The cast shore of Mann Is-land presents a somewhat similar, though much lower escarpment, while the western shore is a gently shelving beach, which at low water reveals considerable areas of the almost horizontal limestones. Some of the beds contain a considerable proportion of silica of a cherty character, and all the fossils are more or less silicified. The action of the weather causes them to stand out in relief, and often displays their minute structures perfectly. A large collection of these fossils was made along the western shore of Mann Island." (161)

100.50

Shell Marl

"Deposits of this kind are frequently found below accumulations of peat, the marl in these instances being, therefore, of not very recent formation, but in other cases it is found to be still in process of deposition, covering the bottoms of shallow ponds or lakes.

"Emerald Lake, about five miles west of the Opimika Narrows, is at the head waters of one of the branches of Opimika Creck, which reaches lake Temisfrom the west immedikaming ately above the Opimika Naras well This creek, rows. 38 the lakes which it empties, are remarkable for their clear water. Emerald Lake itself, is comparatively insignificant in size, being only about halt a mile in

(161) G.S.C., 1897, pp. 120-128 I.

length by a quarter of a mile in greatest width at the southern end, gradually tapering towards its outlet at the northern extremity. The lake is in a small valley, from eighty to one hundred feet in depth. At the south-east corner is a very shallow bay, affording entrance to a stream, which is fed by a number of large cold springs, that rise at the base of an amphitheatre-like gully, at the base of steep banks, composed mainly of sand and gravel. The water of the bay, although so shallow, is very cold, even during the hottest days of summer, while the whole bottom is covered with a deposit of shell marl of unknown depth. That this depth is considerable there is no reason to doubt, as the soundings made with long poles failed to reach the bottom of the deposit. Besides this bay the whole lake contains marl deposited on the bottom, while the pebbles and boulders near the outlet show a considerable coating of this loosely-coherent. earthy carbonate of lime. The water of these springs is evidently calcareous, and is found to be slightly aperient.

"According to Mr. J. F. Whiteaves, who has examined the specimens of fresh water shells obtained from this locality, the species represented are Sphoerium sulcatum (Lam.), and Planorbis Trivolvis (Say) var. Macrostomus (Whitcaves).

'A sample of the marl examined in the laboratory of the Survey was found to have the following composition.

Por	cent.
llygroscopic water (after drying	cent.
at 100 degrees C.)	1.04
Lime	1.06
Lime	
Magnesia	0.04
Alumina	0.07
Ferric oxide	0.08
Manganous oxide t	races.
Potassa	46
Soda	66
Carbonie acid	38.01
Sulphurie acid	0.07
Phosphoric acid	0.02
Silica, soluble	0.10
Insoluble mineral matter	8.62
Organic matter, viz., vegetable	
fibre in a state of decay, and	
products of its decay, such as	
humus humis said ats and nos	
humus, humic acid, etc., and pos-	
sibly a little combined water	4.79
m	

Total... 100.12

"Assuming the whole of the lime to be present in the form of carbonate, triling quantities of which are, however, present in other forms of combination, the amount found would correspond to 86.28 per cent, of carbonate of lime. The insoluble mineral matter was found to consist of:

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Per cent.

Silica	 	0.24
	ferric oxide	
Lime	 	0.29

Norfolk

There are frequent exposures of the limestones of the Corniferous formation in the townships of Woodhouse and Townsend.

"To the west of the Grand River, in the counties of Haldimaid and Norfolk, the Corniferous linestones are often seen resting on the Oriskany formation, and forming small eminences; which present escarpinerts, with the sandstone at their base. These linestones are here of a drab color, and abound in chert. The organic remains with which the strata abound, are ever ely silicitied in many of the beds; which in others they have undergone no such change. . .

"lighter in the series, along the same line of country, blue limestones, sometimes to the amount of 20 fect, with grey beds in less volume, are associated with cherty layers and interstratified with bands of a drab-colored limestone. These strata are sometimes quarried, and yield stone fit for building purposes," (163) "It is remarked by Mr. DeCew that

"It is remarked by Mr. DeCew that in the southwest corner of Windham, and along the east side of Middleton, very large boulders of Devonian limestone, probably belonging to the Corniferous formation, are of frequent occurrence, associated with others of Laurentian origin. In the latter township, the limestone masses are not found on the west side of Big Creck, while those of Laurentian rocks continue to be as abundant as before." (164)

A sample of limestone from lot 17 in the third concession of Woodhouse township, analysed by Mr. Burrows, had the following composition :

	Per cent.
Insoluble matter	5.77
Ferric oxide	.50
Alumina	trace
Lime	47.66
Magnesia	3,99
Carbon dioxide	41.73
Sulphur trioxide (SO3)	.50
Loss, water, etc	.21

Total..... 100.36

"At Villa Nova, lot 18 in the eighth concession of the township of Townsend, is an excellent exposure on which a quarry has been opened. About eight fact are here exposed, the upper three being a silicious hornstone with corais, and the lower five, banded limestone with numerous fossils. The best stratum for building purposes is eight or ten inches in thickness, the last layer exposed being bluer, harder and less fossiliferous than the overlying seams. One band in particular is so nlled with corais and is so clean and compact that it should cut and polish to a handsome ornamental stone. A number of fossils were collected here.

"For some distance south of Villa Nova the roek is quite close to the surface and crops out at several places. At Roekford, lot 22 in the ninth concession of Townsend, are considerable exposures of coralline limestone bearing many other fossils, conspicuous among which are masses of Stromatopora. The exposures are some acres in extent, with the fossils well weathered out and lying on the surface of the fields, particularly where a small stream has aided in the disintegration of the roek. About 20 feet are exposed in all. Some flint of a reddish color is attached to many of the eorals and much resembles that at Villa Nova." (165)

Northumberland

"The summit of this mass of strata [of the Trenton group], erosses Crow River at the fall, north of the town line of Marmora and Rawdon, with a slope of 42 feet in a mile. The river here flows on the axis of an undulation, on which 22 feet of the same beds again come to the surface, resting on a protrusion of Laurentian syenite in Rawdon, on Laurentian iron ore at Allan's Mills in Seymour, two miles farther down, and on fine-grained augitic trap, still two miles beyond. Large fragments of the trap, cemented together by limestone, form a breeciated bed at the hase of the fossiliferous rock. Near its junction with the trap, the Silurian limestone assumes a variety of colors, red, orange, blue, green and yellow; and it sometimes happens that all these eolors are displayed on one surface giving an appearance a good deal resembling rude mosaie. In the strata south from the trap, the black chert, and the silicified fossils blackened with vegetable matter, lie on a ground of white-weathering limestone in great abundance.

"The banks of the Trent below Healey's falls, which are a little above Crow Bay, at the junction of Crow River, rise in vertical limestone cliffs ometimes upwards of 40 feet, the strata *i* which are filled with the fossils of (105) B.M., Vo' VII, pp. 142-43.

⁽¹⁶²⁾ G.S.C., 1897, pp. 155-157 I. (163) Ibid, 1863, pp. 368-371, (164) Ibid, pp. 894-3.

the Trenton formation. The lowest beds of the eliffs are from 4 to 8 inches thick, the surfaces being thickly studded with black weathered fossils, chiefly an Orthis. Above these beds is a strong one about 3 feet thick. The rest of the exposure consists of dark grey or blackish blue limestones, alternating and with dark preen calcareo-argillaceous shale. These beds are very fossiliferous. . . Fron Crow Bay to Ramsay's fails, on the ninth lot of the sixth range of Seymour, a distance of about four miles and a half. the measures necumulate at the rate of about 40 feet in n mile; and at the latter place they rise in vertical cliffs on ench side of the river to the height of 40 or 50 feet. All the beds are filled with Trenton fossils, and some are almost a mass of Leptnena sericea .

"Between Peterborough and Rice Lake, the Otonabec nowhere exhibits a rock section, nor was there one observed at any place between Rice Lnke and the shore of Lnke Ontario at Cobourg; but at the latter place and between it and Port Hope, there are some small ex-posures of blackish-grey thin bedded medular limestone and shale, which, among other Trenton tossils, hold Lingula Canadensis and Asaphus megistos." (166)

"From the Moira river the Trenton [formation], continues nlong the north side of the bay of Quinte, and is well seen in low-lying ledges in rear of the town of Trenton." (167)

Ontario

The following paragraphs dealing with the limestone exposures of Ontario county nre taken from the Reports of the Geological Survey :

"The furthest up exposures of Trenton limestone, near the lake shore, occur about a mile south of the village of Oshawa, in Whitby, where the dip is N. 5 degrees." (168)

"Between Balsam Lake and Lake Simcoe, a distance of nearly thirty miles, the detailed distribution of the outcrop of the formations [Trenton group]. which we have been tracing, has not been ascertained. The base of the series is supposed to be limited northward by the south branch of the Black River, a tributary of the Severn. It comes upon the east side of Lake St. John, in the fifth range of Rama, and continues from the west side to a cove in Lake Couchiching, on the thirtieth lot of the lake front.

(166) G.S.C., 1863, pp. 187-189. (167) Ibid, 1901, Sum. Rept. p 178. (168) Ibid, 1863, p. 189.

Crossing this lake, it would strike the fifth lot of the tenth range of Orillia, where it is concended, and pass to the mouth of the Coldwater in Matchedash Bay.

"On Lake St. John the lowest Silurian beds, not far removed from the Laurentian gneiss, consist at the base of a yellowish fine-grained and somewhat arenaceous limestone, pass. ing in a few feet to a drab. colored, compact linestone with a conchoidal fracture, some of the strata re-sembling the Marmorn lithographic stone. The thickness seen is about twenty feet. Fossils are rather searce in the rock, and somewhat obscure. . . In one of the beds, the fossils are coated with a leek-green mineral, and the same substance invests what appear to he very small fissures in the rock. On Lake Couehiching there is exposed above the water nearly the same thickness of a similar limestone, which is quarried for building and lime-burning, for both of which purposes it is well suited. . .

"On the east side of Lake Couchiching these beds reach the line between the townships of Rama and Mara, where they become covered over with drift, so that their precise summit has not been determined. Proceeding southward, the strata, after an interval of concealment, nre again exposed in Mara, strik ing to the northward of east, and coming upon the banks of the Talbot River, about three miles and a half from the lake shore. The sections are seldom over five feet in thickness, and a better display exists at the northern extremity of Canise Island, opposite the mouth of the Talbot, where the heds present an aggregate of ten feet over the water's edge. The upper layers are thin, coarse, and irregularly deposited, but the lower ones are thicker, and afford good limestone for burning This locality, with those on the Talber, is very fossiliferous, the species bring such as characterize the Trenton formation.

"A ridge of the Trenton formation is met with near the Beaver River in Thorah, and on Graves Island, which is considerably to the south of Canise, are to be seen some calcarcous rocks, which are probably pretty aigh up in the series. Southeastwardly, similar beds strike the main shore on the twenty-second lot of the first range of Thorah, not far from the lake corner of Brock; and it is said that similar limestone is met with on the twenty-third lot of the eighth range of the last-men-tioned township. On the former lot, the beds are from three to eight inches thick, and constitute an aggregate of ten or twelve feet over the surface of

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Lake Simcoe. They yield excellent lime when burnt, and are occasionally ilt for building. At this place a favorable opportunity is afforded to deter-mine the dip. It would appear to be south-westerly, and as the strata scen on the lake shore crop out about half a mile from it, where they stand at a beight of thirty feet over the lake, the difference between this and their height at the margin would be about eightcen feet so that the slope may be taken as something between thirty and thirtyfive feet in a mile. This would give a volume of about 150 feet for the Birdseye and Black River formation on Lake Couchiching, and from 500 to 600 feet for the Trenton formation on Lake Simcoe. The country to the southward of the exposures mentioned being covered over with drift, it is difficult to say whether this would comprehend the total thickness." (169)

"Prof. E. J. Chapman has described bright green streaks and markings in beds of a silicious limestone of the Black River formation in the township of Rama. The green matter is said, in some cases at least, to be collected around minute crystals of decomposed iron pyrites. It was supposed from its color to be a compound of copper, but according to Prof. Chapman, it contains no traces of this metal. Silica, oxide of iron, and water were however detected in its composition, so that it is probably related to glauconite." (170)

"A dove-colored limestone of the Black River formation from Lake Couchiching is fine-grained, homogenous, compact, with a conchoidal fracture, is translucent on the edges, and resembles in aspect some hornstones. It is a nearly pure carbonate of lime, containing however 1.27 per cent. of carbonate of magnesia, and 1.17 per cent. of insoluble matter, of which .8 per cent. is soluble silica." (171)

Marl

"From Chalk Lake, lots one and two of the first, and lot one of the second concession of the township of Reach, . . . The lake has an area of about seventy-five acres. The marl, which forms the bottom of the lake, is apparently of considerable thickness, but its exact measure has not been ascertained.

"The air-dried material is earthy, somewhat coherent; color, yellowishwhite. It contains root-fibres and somo shells.

(169) G.S.C., 1863, pp. 191-3. (170) Ibld, p. 488. (171) Ibld, p. 621. "An analysis by Mr. F. G. Wait showed it to have the following composition: (after drying at 100 degrees C.— Hygroscopic water, = 0.01 per cent.).

Lime	51.88
Magnesla	0.07
Alumina	0.09
Ferric oxide	0.08
Potassa	traces.
Soda	6.6
Carbonic acid	40.86
Sulphuric acid	0.08
Phosphoric acid	0.01
Silica, soluble	0.05
Insoluble mineral matter	2.11
Organic matter, viz., vegetable	
fibre in a state of decay and	
products of its decay, such as	
humus, humic acid, etc., and	
possibly a little combined	
water	4.77

99.98

"Assuming the whole of the lime to be present in the form of carbonate, trifling quantities of which are, bowever, present in other forms of combination, the amount found would correspond to 92.64 per cent. carbonate of lime.

"The insoluble mineral matter was found to consist of : (172)

Silica	1.57
Alumina and ferric oxide	0.38
Lime	0.06
Magnesia	
Alkalies (?)	0.08

2.11"

Longford Quarries

The Longford are among the most important limestone quarries in the Province. Formerly quarries were operated here by a number of companies or individuals, but they were consolidated under one management in 1901. The quarries are on lots 20 to 28, front nge, of the township of Rama. The scone has been used in the King and Queen street subways in Toronto, the date stone in the former being from the yellow layer mentioned below. It was also used in the foundations of the Parliament huildings and city hall, Toronto, and in the Han,ilton tunnel of the Toronto, Hamilton and Buffalo railway. It is being constantly used by the Canadian General Electric Company of Peterborough as they extend their works. The Grand Trunk railway uses the stone for their work in Toronto and Hamilton. It has also heen employed as a flux at the Midland blast furnace. A small amount of the rock from the top layer

(172) G.S.C., 1894, p. 26 R.

No. 5: Part II

is used for burning lato lime at the quarry

The apany operat: the quarries is known as The Long'ord Quarry Company, Limited, the olifeers of which are J. B. Tudhope, president, G. Thomson, vice-president, and A. McPherson, secretary-treasurer. The company advertise "all kinds of building, bridge and dimension limestone always on hand." The following are given as the results of crushing tests of the stone from these quarries, made by the Department of Public Works of Canada, November, 1895.

"Sample No. 1 :-- "Area exposed to crushing, 2.9 inches by 3 inches, equals 8.7 square inches.

"Height of sample, 3 inches.

"Ultimate crushing load, 181,000 pounds. "Crushing strength per each square inch, 20,805 pounds.

"Sample No. 2 :-- "Area exposed to erushing, 3.4 inches by 3.4 inches, equals 11.56 square inches.

"Height of sample, 3 inches.

"Ultimate crushing load, above 200,000 pbunds,"

(Note,—The strength of No. 2 was beyoud the capacity of the machine, 200,000 pounds.)

As to the size of stone produced here it may be stated that one block prepared for the King Edward Hotel, Toronto, measured 9 feet by 4 feet by 16 inches.

The following represents a section, in descending order, in one of the quarries: Top, rotten or weathered bed 20 inches; thin layer; 30 inch bed, succeeded by beds having the following thicknesses, in inches: 21, 16, 14, 4, 3, 12, 12, 12, 12, two thin layers, 14, 21-2, 20. The top layers are fossiliferous and brittle and are not used for cut stone. They, however, make the best lime.

Analyses

Lime Magnesia Carbon dioxide Ferric oxide Alumina Sulphur trioxide Alkalies	1.02	2. 52.42 85 42.00 .00 .41 .30	$\begin{array}{c} 3. \\ 34.28 \\ 16.25 \\ 44.70 \\ .54 \\ .72 \\ \cdots \end{array}$
Silica Insoluble residue Loss on ignition		$1.39 \\ 1.78$	2.80
Water	.72	••••	.06 .44
	01.16	09.36	00.70

1.-Sample taken from 30-inch bed.

2.—Sample taken from brittle or rotten bed, 20 inches

3.—Sample taken from yellow bed, which has a thickness of 24 inches in one of the quarries. This is a good cutting stone, and letters well. The date stone, mentioned above, was taken from this layer.

Oxford

Quotations describing the limestone beds of Oxford county are made as follows from Reports of the Geological Survey and Bureau of Mines:

"An outerop of the Corniferous limestone occurs near Woodstock, nearly on the axis of the main east and west anticlinal of the peninsula. To the north of this exposure, the western boundary of the formation is traced by the abundant fossils, which are found loose on the suiface, in Wallace and Elma." (173)

"In Dereham, where only elay and sand overfie the Corniferous limestone, natural springs are found, yielding small quan-titues of oil; but neither the wells sunk in the clays of these regions, nor the borings into the limestones beneath, have as yet furnished any large amount of petrolcum. Small portions of lt are, however, still escsping at these points; which are on the lines of anticlinal fold and fracture, and are thus the natural localities both for the accumulation and the discharge of the petroleum contained in the subjacent upraised strata.... Near Tilsonburg. in Dereham. two wells were sunk in 1861. In one of these, after passing through thirty feet of clay, a boring of ninety-six feet was made in the Corniferous limestone. A fissure yielding petroleum was met with at twenty-five feet in the rock, and another at thirty-eight fect, which discharged small quantities of oil, with abundance of water and of gas at intervals. Some oil was also obtained beneath the clay, at the surface of the rock." (174)

"Masses of crystalline travertine [ealearcous tifa] occur in fissures in the gypsiferous rocks at Oneida and elsewhere. Recent deposits of a similar nature, from calcarcous springs, are abundant in many parts of western Canada. as at Dundas, Niagara, Woodstock and near Toronto. These travertines are sometimes solid and crystalline, like alabaster; and at others porous and 'tufaceous. They often enclose or inerust mosses, leaves and branches of trees" (175).

: "Westward from Paris rock is next exposed at the Grand Trunk railway bridge at Woodstoek. This outcrop resembles the cherty coralline limestone of the Corniferous as already described; it contains beautifully preserved examples of Favosites hemispherica as well as F. polymorpha (Billings), numerous Diphyphyllidae and Cyathophyllidae and Bryozoa.

(173) G. S. C., 1863, p. 371, (174) Ibid, p. 787, (175) Ibid, p. 455,

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"Below this are about eight feet of thin-bedded blue fossiliferous limestone more or less cherty and bituminous throughout. . . .

"Mnre of the above corals in fewer numbers and very numerous impressions of Bryozon, particularly the Fenestel-lidae. The substance of those forms is unfortunately entirely gone and their only remains are the impressions on the flinty nodules.

Ouarries

"Occasional exposures arc seen in the valley of the Thames towards Beachy ville, where a number of quarries are operated on a rock of decidedly different general appearance from that at Wood-stock. East of the village and north of the river a quarry has been opened, what coralline, while the underlying rock is of a whitish color and earries bltumen. Across the river an extensive quarry shows this white layer with fucoids, Conocardium trigonale and numerous Athyris spiriferoides, with a less abundance of Zaphrentls prolifica. This white rock gives an excellent analvais as below:

	Per cent.
Water	0.20
Silica	0.13
Alumina	trace.
Ferrous nxide	0.22
Calcium oxide	53.71
Magnesium oxide	trace
Sulpbur trioxide	0.35
Ignition loss	. 43.92

"Three feet below this bed are a few feet of friable rock, followed by eight feet of thick-bedded (10 to 12 inches) limestone suitable for building purposes. Traces of petroleum are found in the corals and other porous parts of these beds. Below the village Mr. Jas. Bremner is carrying on extensive quarrying operations on beds which are higher (?) than the above. The quarries are not opened to any depth as, at about seven feet, a water-bearing stratum is eut which renders operations below this level more difficult. The stone being quarried is more massive than at the upper quarries and shows less petrnleum and fewer fossils. This rock also makes a good lime, of particular value for chemical purposes owing to its freedom from magnesia.

"Assay of limestone from the Biemper quarties.

		Per cent.
Water	 	0.55

Ferrle oxide	 	 1.50
Caleium oxlde	 	 49.97
Magnesium oxide.	 	 trace.

'About twenty-five men are employed in the various quarries at Beachville.

"Returning to Paris, and continuing the section northward we find sur-rounding Paris rolling hills of glacial detritus bearing isolated boulders of limestone (sometimes of considerable size) which are collected and burned to lime at various small klins" (176)

Parry Sound District

Silurian strata are almost absent from the territory embraced in this district.

The limestone occurrences noted in the district are thus described :

'A group of islands situated about Georgian Bay, between Parry Sound and Franklin Inlet, and designated on Bayfield's chart as the Linestone Islands, very probably belongs to the series of rocks [Trenton group] under descrip-tion" (177). I am told these islands possess no good harbor, and stone can only he transported from them with dilliculty.

The following analysis of a sample of the Cambro-Silurian rock nn the Limestone islands was made by a chemist in the United States for Mr. J. B. Miller, of Parry Sound:

	Per cent.
Calcium carbonate	94.48
Magnesium carbonate	4.03
Alumina and ferric oxide	0.52
Silica	0.76
Total	

This is equivalent to 52.91 per ce., of lime and 1.92 of magnesia.

Crystalline Limestones

"The crystalline limestones of the above region [between Georgian bay and Lake Nipissing] belong to at least three distinct bands, and it is probable that some of the exposures belong to a that some of the exposures belong to a fourth, and others, possibly to a fifth band. With the exception of one locality, mentioned by Mr. Murray, more than 20 years ago, these lime-stones have not hitherto been noticed in any of the reports of the Survey, and their existence does not yet appear to be generally known by the inhabitants of the district itself, although for many reasons they are of much importance in relation to the settlement of the country. I shall now give the principal facts ascertained in regard to each of

(176) B.M., Vol. XII., pp. 148-49. (177) G.S.C., 1863, p. 193.

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these bands during the short time at my disposal mear the end of the season. The greater part of this region is still in a state of wilderness, and ditlicult to expiore for geological details but towards Parry Sound itself it is becoming settled, and the roads which are being made in that vicinity gave us facilities which aid not exist a few years ago.

1903

Burton Band

"The most western band of ilmestone of which I could get any information is reported to he well developed in the vicinity of Wa-wash-kaise (Little Deer) Lake, in the townships of Burton and McKenzie, and Ka-wa-shaig-amog (Clear Water) Lake, the position of which is not yet definitely located, hut which appears to be near the northeast corner of Wilson. On Iron Island, in Lake Nipissing itself, Mr. Murray has described a crystalline limestone of Laurentian age which would lie in the course of the northward continuation of the band under consideration. About a quarter of a mile west of the southern expansion of Lake Wa-wash-kaise, the limestone of this band is said to come out in great force around a small lake in the eastern part of the township of Burton, from which circumstance I propose to give the band this name. It is stated to he neariy white in this locality, and to be worn into numerous caves. An exposure of crystalline limestone was reported to exist on the southern part of Shibaishkong Island, a few miles northwest of Parry Sound, and if this be a fact it may represent a southward continuation of the Burton band.

Parry Sound Band

"The band of crystalliae ilmestone, on which the most exposures were found was traced from the southwest corner of the township of MeDougall, near Parry Sound village, in a general bear-ing of N. 14 degrees E (ast.) tor a distance of about forty miles, or into the township of Ferrie. The courses of the other Laurentian limestone bands of this region appear to be nearly parallel to this, which, I may mention, is also the general bearing of many of the similar bands which have been traced out by Sir Wm. Logan, in the country north of the Ottawa. The band under consideration, which I propose to call the Parry Sound band, must have a thickness of upwards of one hundred feet in many places. It consists, for the most part, of a very pure, coarsely erystalline lime-stone, which is usually white or very light grey, but is often tinged pink, green or yellow. On hurning it yields an exeeiient lime. Among the minerals which I found associated with it were graphite and serpentine; the former as scales,

disseminated through the mass, and on Manitouwabin Lake occurring in iumps of two or three inches in diameter; and the latter in grains and masses of an inch or two in diameter, on lot 32, concession A, Hagerunan, at the east end of Lorimer Lake. Along with the ser-pentinous portion of the limestone at this locality there is a fine-grained and semi-crystalline rock, having, on fresh fracture, very much ac appearance of a dolomite, but wt 1 Dr. Harrington linds, on examinatic , to consist of fine grains of quartz in a matrix of lime feldspar. This rock contains spots a few inches in diameter, stained to a beautiful purple tint by some compound of iron. Its position appeared to be newr the western limit of the band, which is fianked on this side by gneiss, composed principally of quartz and time feldspar. The illnestone near the junction of the gneiss contains crystals of pyroxene and specimeas of yeilow mica, having the laminae arranged in a radiating form, or at right aagles to the greater diameter of the mass. About the line between Lots 33 and 34, of the Northern Road in this vicinity a natural culvert, excavated in the limestone, passes under the road, and conveys a small stream which runs into the head of Lorimer Lake. The rock is here coarsely crystailine and nearly white, and does not erumble under the influence of the weather.

"On Lot 28, Concession 1, McDougall, about one mile east of Parry Sound viliage, where this band is quarried for lime-burning, it is very much reduced in thickness, and appears to be pinched out entirely a short distance to the northward. At the lime kiln it dips westward at a high angle, and consists of l2 feet of pure friable light pink and green, coarsely crystalline limestone, underlaid by twenty or thirty feet of simiiar limestone, interstratified with gneissic beds, and holding pebbles, and concretions. The latter appear to be made up principally of pyroxeae, while the pebbles, which, are partly rounded and partly angular, consist of quartz with layers of erystalline hornbiende. The largest pebble observed was ahout a foot in diameter, and most of them were mader three inches.

"The rock which is here immediately associated with the limestone is a remarkable looking diorite, consisting of a white ground, thickly mottled with patches of dark groes blacklish hornblende, having their lower rolameter arranged parallel to the general bedding. This appears to be the rock which Mr. Vennor has described in the Hasting, Lanark and Renfrew region under the name of "blotched diorite." I found the same rock along the face of the hill on the north side of the brook, at the head of Partridge inici, which runs paraiisi to Long inlet, at a distance of two or three miles south of it, both inlets heing between the two northern mouths of the Muskoka River. I should not be surprised if it should be found that it forms the western flank of a band of limestone conceased in the valley of the brook.

"Crystalline limestone is said to uccur at the head of the hay, about one mile west of the Indian village on the south side of Parry Island, which would be the most southern known exposure of the Parry Sound band. It is reported as occurring next on Lot 30, Concession XI. of Foley. The lime klin above mentioned is a mile further to the north-ward. The next locality at which it is seen is said to be on the northern part of Lot 22, Concession 1, of McDougail. It is well exposed on Lot 18. Con-eession 11., of the same township, on a small pennisula at the es-t end of Mili Lake, where it consists of about sixty feet of creamy-white and light-pinkish coarsely crystalline limestone, with some included icnticular bands and smaller masses of hornbiende. The dip is eastward, at an angle of 35 to 40 degrees. It next appears at the edge of the water of this lake, under a cliff on Lot 18, Concession 111., and again forming the surface of a hill on Lot 17, Concession ili., and dipping castward at an angle of 60 to 70 degrees. Here it is full of pebbles and concretions, like those at the lime kiln, and it is underlaid by the mottled diorite above described. The latter rock is cut hy veins of coarse granite, Loiding masses, a few inches in diameter, of black magnetic. iron ore, which contains traces of manganese and titanium

"The coarsely crystalline limestone of this hand is largely exposed about the outlet and eastern ex-tremity of Manitouwabin Lake, in Concessions VI., VII. and VIII., Mc-Kellar. Between this lake and the localities which have been described about the eastern extremity of Lorimer Lake, it is said to occur on Lot 19. Concession I. Hage man, and beyond the latter lake. about Lots 43 and 44. Concessions A and B, on the Northern Road in the same township. Mr. D. F. McDonald of Parry Sound, to whom I am indebted for many useful facts in reference to the Parry Sound district, informed me that a coarse. whitish, crystalline limestone, which would be on the run of this hand, is well developed on Lot 60. Concession B. and Lots 59 and 60, Concession A, in Hagerman, and I have been assured that a similar limestone is found on Lot 35. Concession XI., Croft. This brings us close to Maple Island on the Maganatawan River, in the southeastern part of McKenzie, from which Mr. Murray traced

this band for three miles to the northward. He describes it as dipping east-ward at a high augie, and as holding graphite, yellow mica and Iron pyrites. The thickness is not stated, but, according to his accompanying plan, it would be at least 300 feet. Further on, the limestone occurs on the Northern Road. about the centre of the Township of Ferrle, and at the intersection of this road with Deer River. Beyond this, crystalline, whitish limestones, in which eaverus are formed, are known to occur abundantly in the rear of Ferrie and in the unsurveyed township to the north of it, and also on Lake Minisegog; but it is uncertain whether these represent a continuation of the Parry Sound hand or not. It is possible that the band, which appears to run in the same course from the eastern part of the township of Pringle to the south Bay of Lake Nipissing, is a continuation of the band under consideration; aithough it is equaliy probable that it belongs to the one to be next described.

Nipissing Road Band

"A band of crystalline limestone is traceable by numerous exposures on and near the Nipissing Road, from the township of Chapman all the way to South Bay, on Lake Nipissing, a distance of about thirty miles, the bearing of its general course being about N. 6 degrees E. (ast). I propose to call this the Niplssing Road band. Its whole width was not seen at any of the exposures which came under my notice, but it is, probably, not less than one hundred feet. In general character it is a light-grey or whitish, moderately coarsely crystalline limestone. It crops out at the foilowing localities (stated in order from south to north), which are given partly from my own observation and partly from information which appeared reliable:

"Lot 24, Concession IX., township of Chapman, on the Distress River. Lots 110, 112, 114 and 120, Concession B, in the same township. Opposite the ends of Lots 126 and 129. Concession B, of Lots 126 and 129. Concession D., township of Lount. Lots 137 to 142. Concessions A and B. in Lount. On the road between Concessions VI. and VII., on Lot 6, Pringle. Lot 202. Road Range, township of Nipissing, near Muckwabi Lake. About Lot 215. Road Range A. Nipissing, About the western corner of Lot 218. Road Range B, Nipissing. On the penineula be-Namannitigong River Bay. Lake Nipissing. "the landing." or tween River and South opposite the termination of the Nipissing Road. Similar limestone is said to occur on one of the Maniton Islands in the eastern part of Lake Nipissing, which lie in

the continuation of the strike of this band to the northward.

"Southward this band may, perhaps, be represented by an exposure of erystalline limestone, said to occur at (ioff's Mill, in the Township of Foley; and it is not impossible that the limestones of Robert's Bay (about to be deacribed) may belong to the same band." (178)

"Among the most interesting rocks at Parry Sound are the crystalline limestones, which were studied somewhat carefully for a few days in the hope that they would provide a chie to the stratigraphical arrangement of the rocks of the region. A general account of the limestone bands of the region has been given by Dr. Bell.

"It was thought that if they were regularly interbedded with the schists the general relations of the schistose rocks might be made out by following tho easily-recognized band of limestone. In general these limestones are white, gray or flesh-colored, coarsely crystallino, sometimes pure, but often containing darker grains of various silicates, and usually also fragments of adjoining schists, twisted and curled in an extraordinary way, as if the limestone had torn thom off like an eruptive.

"The limestones near Parry Harbor were visited under the guidance of Mr. Adair, who observes such things carefully, and had already studied their distribution. Near Parry Harbor there are apparently two parallel bands of limestone, one with a strike of 55 degrees to 60 degrees and a dip of 25 degrees to the southeast, and a quarter of a mile southwest of this another band with a strike of 65 degrees or 70 degrees and a very gentle dip to the northwest. The direction, as well as the angle of dip is variable, and no outerop can be followed more than a few hundred yards, though a succession of outcrops following the same general direction can be recognized. The thickness, too, is very irregular, being sometimes more than a hundred feet, and then rapidly thinning out till the hand is lost among other rocks. There is no distinct stratification, and we may suppose that any traces of bedding have been obliterated by the process of crystallization, or by the squeezing to which they have evidently been subjected. As limestone is the softest rock of the region. it has been forced to adapt itself to the forms of the other rock masses. The accompanying schistose rock, gray, fine-grained gneiss or hornblende schist. is always much contorted and crumpled, and the proximity of the limestone may be recognized in this way, as noticed by Mr. Adair. The various outerops of limestone near the town, if continuous,

(178) G.S.C., 1876-77, pp. 202-207,

would make one or two bands a mile and a half long, probably extending at least four miles to the northeast, since limestone occurs again on the shore and on an island of Mill lake. Whether it continues on in the same direction is uncertain, but several bands will be noted later suggesting this. A small outerop of limestone is found also at Depot Harbor, on Parry Island, four miles west of Parry Harbor." (179)

Peel

Exposures of strata of the Medina, Clinton and Niagara formations are found in this county. The following quotations are the only descriptions I have met with concerning the limestones:

"Two of the main indentations [in the escarpment] are on the Credit in Caledon" (180).

"The river Credit, in Calcdon, is flanked on both shles by the ellifs of the Niagara limestone, in some places a hundred feet high; these in ascending the valley meet on the ninth lot of the fourth range of the township near Bellefontaine, and from a creacent shaped preeiplee, over which the river falls in a cascade" (181).

"Prof. Chapman notes the occurrence of a very large block of Black River limestone in Albion, on the highest part of the Oak Ridge" (182).

Perth

The following quotations show the distribution of the Corniferous in this county. There are now important quarries at St. Marys, where very pure lime is produced. The stone is pure enough to use in beet sugar manufacture.

"An outcrop of the Corniferous limestone occurs near Woodstock, nearly on the axis of the main east and west anticlinal of the peninsula. To the north of this exposure, the western boundary of the formation is traced by the abundant fossils, which are found loose on the surface, in Wallace and Elma" (183).

"In the south-western area, which includes the region between the lakes Frie and St. Clair, the Corniferous limestones appear to become somewhat lighter in color, and more granular in texture than they are to the east. In this respect they approach in character to the rocks of the same formation in Ohio and others of the western States of the Am-

(110) B.M., Vol. IN., p. 166.
(180) G.S.C., 1863, p. 315.
(181) Ibid, pp. 327-8.
(182) Ibid, p. 895.
(184) Ibid, p. 371.

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erlean Union. A section of abont twelve feet of the formation is displayed on the banks of the north branch of the Thames at the village of St. Marys between the sixteenth and eighteenth ranges of Blanshard. The rock is exposed for abont a mile and a half above, and for the same distance below the bridge, which here crosses the tiver. Its color is a light drab, occasion ally weathering to a greenish tinge; it is very bluminous, and holds munctons fossils" (184).

Borings at Stratford

"Continuing northward from Ayr, via Dundee, no exposures were seen, the country being rather uneven with light stony land of morainle origin. At about the point where the road from Dundee joins the main line to Hamburg the character of the country changes, the rough moralnic deposits giving place to more level clay soil, which continues as far north as the section was carried, that is to Stratford and St. Marys. Some years ago a well was sunk at Stratford in the hope of obtaining gas; the following record was kept, which unfortunately is of doubtful interpretation : (185)

	Feet.
Drift	143
Limestone	90
White llint	HT
Limestone	38
Flint	58
Limestone	100
Slate	40
Linestone	716
Medina	368
Hudson River and Utica	676
Trenton	

Quarries

"The heavy deposit of drift reaching, as above noted, a depth of 143 feet at Stratford, is cut by the Thames at St. Marys, exposing the underlying limestones. The first outerop of rock is seen about three miles east of St. Marys, where a tributary stream has eaten through the drift. A small quarry has been opened and about ten feet of thinbedded, jointed, whitish-gray limestone exposed. The fossils are very poorly preserved: among them were noted Athyris spiriferoides and Spirifer gregaria.

"Lying north and east of the town of St. Marys, and at some elevation above the river, are a series of whitish limestones very similar to those on the Stratford road, but containing even fewer fossils. The two beds are doubtless ana-

(184) G.S.C., 1863, pp. 377.8, (185) B.M., Vol. XII., p. 150. logous and represent the highest members of the Corniferous as here exposed. The rock is being extensively quarried and burned by Mr. J. Schuter. An analysis follows:

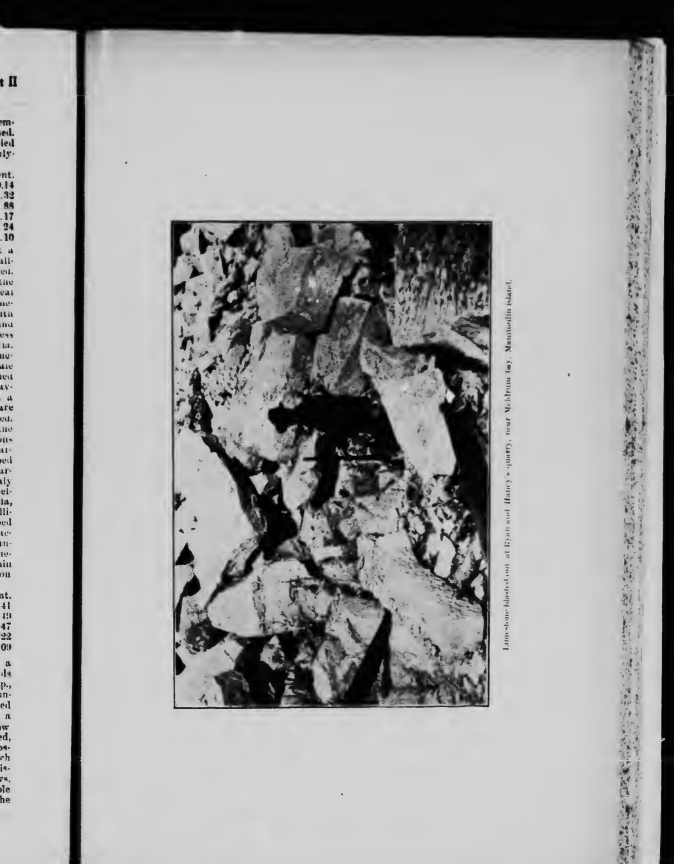
	er cent.
Water	 . 00.14
Sillea	 . 2.32
Ferrie oxide	 . 0.89
Alumina	 . 0.17
Calcium carbonate	
Magneshum carbonate	

"On the south side of the river, at a distance of about a haif-nine, the so-cafiof florseshoe quarry is being opened. Here the rock dips perceptibly to the west, and is somewhat macured by tocar toraing. the upper bed is a thin noisstone weathering red, and lined with succes of Chonetes hemispherica and other species of the same genus. In iess auundance are found spiritera gregaria. below this bed triable silicious limesiones occur with Conceatatum trigonate which seems to be more or less confined to this bed. On descending, more heavily-bedded rock is found in which, at a depth of four feet, specimens of the rare species Panenka grandis were obtained. Along the inver south and west of the Horseshoo quarry extensive operations have been carried on for years. Appai-ently the above described Chonetes bed is about eight feet down at these quarries, being overlaid by a series of shaly friable rocks bearing Orthus (Rhipidomella) livia, Athyris clara, Athyrias maia, Lucina elliptica and other lamelli-branchs. Two feet lower is the bed which, as at the upper quarry, is charactorized by the presence of Panenka grandis. It consists of a heavy blue lime-stone overlaid immediately by a thin bed. The Panenka limestone gives on analysis the following result:

Per	
Water	0.41
fusoluble residue	4.49
Afumina	0.47
Calcium carbonate	90.22
Magnesium carbonate	2.09

"Below the Panenka bed is found a stratum characterized by the nautiloids Gomphoceras eximium, Gyroceras sp., Nautilus sp. and by Aviculopeeten princeps. A very distinct horizon is marked by an abundance of fucoids lying at a depth of about 14 feet, below which the rock is more heavily bedded, of a bluer color and decidedly less fossiliferous. Although a few corals such as Zaphrentis prolifien, Favosites hemisplerica, etc., are met with at St. Marys, the general series is not comparable with the highly coralline rocks to the southward" (186).

(186) Ibid, p. 151,







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Beachville lime kilns. Oxford County,



Horseshoe Quarry, St. Mary's. Product used for building=rubble, slits and courses ; and waste rock for road metal. Perth County.





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Elliott's limestone quarry, St. Mary's. Product used for building, and waste rock for road metal. Perth County.



Grand Trunk Rallway bridge, St. Marys : piers built of limestone. Perth County,





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schuter's lime kilns, st. Marys. Perth County.



Schater's quarry, St. Marys. For time burning only. Ten feet of earth and gravel overlying limestone, Perth County,



The production from the Horseshoe quarry alone amounts to from 15 to 18 carloads (400 to 500 tons) a day, three-quarters of which is used in the crushed state for flux in the Hamilton blast furnaces, for road-metal in the cities and for the beet-sugar refineries. The remainder is used for building stone, principally as rubble and courses, some of it, however, being ent and dressed. The quarrying and crushing plant is quite elaborate, comprising two rock crushing houses, hoists, derrieks, etc.

ernshing houses, hoists, derricks, etc. Physically this limestone, both here and in the adjacent quarries to the south and west, is tough and compact, and of a grayish drab color on freshly broken surfaces, which changes, after exposure, to a most pleasing bluish gray. The strata are well marked, easily separable and of varions thicknesses, according to the bed to which they belong, ranging from 2 or 3 inches, suitable for flagging, to 2 feet for heavy dressed building blocks. The largest quarry in the district is amongst these older workings at the foot of the hill near the river and measures about 200 feet by 400 feet area by 20 feet depth, with a perfectly flat floor on the plane of stratification.

Peterborough

Palaeozoic and crystalline limestones, together with marks, are found in var-ions parts of the county. The Lake field cement works use marl, and Portland cement has been used in some very important structures in the coupty, notably in the lift-lock near the town of Peterborough and in the building of the beet sugar factory. Palæozoic lime-stones, which are found in the southern part of the county, have been used extensively. Analyses are given below of samples from three or four lo alities. The insoluble matter in these is a little high for cases where a nearly pure calcium carbonate is required. The samples, however, represent surface ma-terial in which this matter is apt to run higher than in stone freshly broken in a quarry. Crystalline limestone is found in many localities in the northern part of the county.

"In their western run from Healy's Fails the escarpments [of the Trenton group] we have been following approach Stony Lake; the main one presenting an abrupt rocky cliff from two to three miles from the south margin of the lake, and the other, of small elevation, approaching the margin to witbin about a mile. After sweeping round a small sheet of water called White Lake, in the town-

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ship of Dummer, the two escarpments partially unite, striking Salmon Trout or Clear Lake at about the fourth range of that township, keeping the south shore of the lake to its western extremity. The corresponding escarpment rises on the northwest side of Salmon Trout Lake, and then follows the sinuosities of the chain of lakes and the river up to Buckthorn Lake, keeping the south side at a distance seldom exceeding a quarter of a mile. It crosses Buckthorn Lake at the strait about two miles and a half above Buckthorn Falls; and then, again separating into two parts, the main one strikes nearly straight by Sandy and Pigeon Lakes to the head of Balsam Lake, the inferior escarpment keeping about a couple of miles to the northeast. In the general course westward from Belmont Lake, the rocks composing the lowest escarp-ment thin out and disappear before reaching the western end of Salmon Trout Lake. Here the base of the series is composed of very regular beds of buff colored limestone, bearing the lithological characteristics of the succeeding portion, while the upper tier of beds contains black chert and silicified corals of those species which peculiarly distinguish the Birdseye and Black River * formation. The whole height of the escarpment, from this, seldom exceeds fifty feet.

"On the Otonabee the thick bedded coral-bearing stratum with chert . . . crops out on the twenty-second fot of the sixth range of Douro, where the river opens into a small lake called Kawchewahnook. Below this, assisted by the effect of a gentle undulation on the axis of which the river runs, there is a continued section of limestone and shales all the way to Peterborough, holding many characteristic fossils of the Trenton formation. Between Peterborough, and Rice Lake, the Otonabee nowhere exhibits a rock section.

"The limestone escarpment south of Burleigh Falls, in the township of Smith, is about eighty feet high. On the summit, thin beds of limestone and shate occur. . . . Except at the top, the rock is more or less covered by moss and small trees; but about twenty or thirty feet below strong beds of limestone occasionally come out in points, and probably represent the eherty beds of the Birdseye and Black River formation." (187)

"The lock on the Otonabee canal is constructed of massive beds of limestone, from the lower part of the Trenton group, which was quarried near Warsaw in Dummer; and good beds of

(187) G.S.C., 1863, pp. 188-9, 190.

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similar stone are to be obtained in many other places in this region." (188)

Palacozolc Limestones

The composition of some of the Palscolo limestones of Peterborough county is shown 1 the following table : crops of Chazy shales overlain by limestones of the same formation however appear and these are highly fossiliferous. The rocks are nearly horizontal or with a low dlp to the south, and on a road leading from the village of Alfred te L'Orignal, known as the L'Ange Gardien road, Black River and Trentom

PALEOZOIC LIMESTONES OF PETERBOROUGH COUNTY

	1	2	3	1 +	5	б	7	м 3	. 9
insoluble residue		6.50		4 99	1 76	2,18	2.20	3.60	6.24
eilles Ferrie oxide. Alumita Lime Magnesia Carbon dioxide Loss Suphur trioxide	2.37 51.22 .70 10.75 2.29		$ \begin{array}{r} \begin{array}{r} \begin{array}{r} \begin{array}{r} \begin{array}{r} \begin{array}{r} \begin{array}{r} \begin{array}{r}$	$ \begin{array}{r} \begin{array}{r} \begin{array}{r} \begin{array}{r} \begin{array}{r} \begin{array}{r} \begin{array}{r} \begin{array}{r}$	$\begin{array}{c} 38\\ 53,40\\ 57\\ 42,50\\ 1,34\\ .13\end{array}$	$ \begin{array}{r} .32 \\ 52.76 \\ .60 \\ 11.93 \\ 1.83 \end{array} $	50 53.08 60 42.16 1.18 23	56 52,30 .41 41,47 1,91 .39	.54 .94 50,30 .97 40,52 1,22 .26
Alkalles	100,14	99.41	98,20	100.08	100,08	99,80	99,95	100.64	101.04

1.—Small quarry just east of Havelock. 2.—From Clear lake, near Burleigh falls. 3.—Bed just below top of cliff, lot 42 or 43, concession 16, Smith. 4.— About same locality as 3, but different bed. 5.—Topmost layer cliff near hotel. 6.—Quarry, lot 44, concession 16, Smith. 7.—Top of cliff, lot 45, concession 16, Smith. 8. Lots 1 and 2, just south of Lakefield boundary. 9.—Between 2nd and 3rd locks.

Prescott

Economic uses have been made of linestonces of the Chazy, Black River and Trenton formations in this county. The following notes taken from reports of the Geological Survey describe briefly the distribution of these formations, and references are made to some of the more important quarries.

reterences are made to some of the more important quarries. "The Chazy limestones also appear along the road in East Hawkesbury between ranges IV. and V., and are well seen on a road southwest from Barb postoffice between lots 22 and 23. They here contain certain fossils and have a low southerly dip. Similar rocks show along the road to St. Eugene.

"West of L'Orignal the country is largely clay-covered for several miles. About 3 miles from the village several rock outcrops appear along the south side of the river road and in these a sumber of quarries are located. Some of these are in rocks of Black River and Trenton age, and the presence of the fault which was noted on the road south of L'Orignal is recognized in the tilted attitude of some of the strata. Out-

(168) G.S.C., 1863. p. 816.

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limestones appear with low undulations. . .

"The Black River limestones can be well studied at . . Murray's quarry, about one and n half miles south of L'Orignal, and several others to the south of this in East Hawkesbury. The formation [Black River] is important as iurnishing some of the best building stones of the Palæozoic series.

"A large quarry in the upper portion of the formation [Black River] is found at the crossing of a road over the Rivicre a la Graisse, on lot 15, range VII., llawkesbury East.

"The Trenton limestones are extensively developed throughout the townships of Cumberland, Clarence, Plantagenet, Alfred, Caledonia and Hawkesbury west and cast. In the southern portion of most of these they are overlain conformably by the Utica shales which form the central part of the great Paleozoic basin. In the eastern part of the area the strata are alfected in the same manner as those of Black River and Chazy age by the great Rigaud fault. They are well seen along the road from L'Orignal to Vankleck Hill, and southwest from the contact with the Black River formation at the fault near Murray's quarry they have a surface breadth till they are overlapped by the Utica of not far from 8 miles.

"West of L'Orignal they are well exposed along L'Ange Gardien road towards Alfred for about a mile, in low undulations. They occupy the upper part of the big escarpment south of Brown's wharf and thence are seen along the Nation river in the direction of Plantagenet village in large exposures, art II

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the rocks are filled with characteristic fossils of the formation, and the dip is to the south at angles of 3 to 5 degrees" (189).

"The limestones of the Chazy, Black river and Trenton formations have long been noted for the excellence of their material for building purposes, and large and valuable quarries exist in the areas occupied by these rocks. Among these may be mentioned the Ross quarry, in the township of Fast Hawkesbury, in limeatone of Chazy age, and from which a very large amount of excellent stone was taken for construction work on the Grenville and Carillon canals. Near L'Orignal also quarries are found in the Black River and Trenton formations (Murray's), the stone from which has been used for the same purpose. Butler's quarry in the Chazy liniestone about three miles west of L'Orignal, near the river road, and eeveral others in the Black River or Trenton limestones of adjoining lots are well-known and the quality of the stone is excellent. These are in the western part of the township of Longueil" (190).

"Gray beds of the Chazy formation, thickly marked by small bivalve shells filled with white cale-spar, have been wrought to a small extent near L'Original, but the stone is not well fitted for a marble, inasmuch as the shells are readily detached from the rock." (191).

"About two miles from the mouth of the South Petite Nation, the Birdseye and Black River formation crosses the stream, dipping southward at an angle of four degrees. Trenton beds are scen resting on it, and they un-derlie the road up the valley for more than a mile, in which they appear to be quite horizontal. These rocks are seen in the same relation on the east side of the township, in an escarpment below the road, cros sing the line between Plantagenet and Alfied, about two miles from the Ottawa. The escarpment and the road keep in the same relation for two miles and a half farther to the south-castward, up the valley of the brook flowing into George Lake ; but three miles farther east, on the second range of Alfred, the escarpment is south of the road, and on the summit there occurs a bare triangular surface of Trenton limestone of a mile and a half long. In the township of L'Orignal, the escarpment approaches nearer the Ottawa, being about a mile from it on the west side, and a mile and a half on the road, which runs back from the village. In the rear of Hamiltonville

(189) G.S.C., 1899, pp. 85-87 J (190) 1bid, p. 136 J. (191) Ibid, 1863. p. 827.

in West Hawkesbury, it is two and a half miles from the margin. Its position In East Hawkesbury is not so well ascertained, but the base of the series very probably reaches the boundary between the western and eastern divisions of the Province, in sweeping round the extremity of the trough north of the Rigaud anticlinal. On the south side of the trough, limestone beds are met with at McDounld's Mills, on the Riviere a ia Graisse, in the fifteenth lot of the seventh range of East Hawkesbury. These are at the base of the Trenton, and very nearly in the strike of these beds, there is an exposure of Trenton linestone in the thirty-second lot of the ninth range of the Lochiel" (192)

"At about one mile and a half south of Vankleck Ilill, there is a small quarry in fine gray, very brittle and bituminous Trenton limestone, with partings filled with bituminous matter and joints coated with white crystallized calcite. The beds here are somewhat folded" (193)

"Another Black River quarry is seen on the River à la Graisse, in the south, eastern portion of Hawkesbury East, where they have a dip to the south-west at an angle of about 10 degrees. They are here separated by a heavy fault from the Potsdam sandstone, about two miles west of the village of St. Anne de Prescott" (194).

Prince Edward

Trenton limestones underlie this peninsular county and crop out on its shores at points convenient for shipment. At the outlet of the lake of the Mountain. for example, in the shore of the bay near the france to Picton harbor, the per-perates it rock cliffs are upwards of 200 feet in height.

The writer has met with no detailed description of the outcrops of limestone in the county or around its shores, but it may he said that the chemical com-position of the rock is pretty uniform in character, carrying a high percentage of cnlcium carbonate, when flint no-dules are absent. Now that there is a growing demand for rock of this kind for use in various industrics it would seem that the outcrops near the water's edge may be worked to furnish a supply of stone for use along the upper part of the lake.

The following analyses represent samples from Picton. The residue, insoluble in hydrochloric acid in 1 was 5.42, nud in 2 it was 2.42 per cent. The first sample is from Sullivan's quarry, and the second from the corporation quarry :

(192) 1bid. p. 171. (193) 1bld, 1895, p. 72 A. (194) Ibid, 1899, p. 135 A

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1. Silica 4.40 Ferrie oxide 1.73 2.00 .76 24 .45 Ahmina Lime 51.08 53.46 .88 .71 Magnesia Carbon dioxide 40.45 4.1.3.1 .20 .20 Loss 20 Sulphur trioxide67 Alkalies18

99.92 100.16

The linestones in the other parts of the county, when not containing nodules of chert or flint, have a similar composition.

Subivan's quarry is near the Catholic cemetery. Its face has a height of 10 or 12 feet and extends along the cliff far some distance. The rock is dark colored, fossiliferous, and rather thin bedded, with shaly seams between the layers. The rock is used for foundations, the thickness of the hayers not exceeding 5 or 6 inches. The corporation quarry has a face of 25 or 30 feet in height at the back of the quarry. The beds of limestone are only a few inches in thickness, and are interbedded with thin layers of shale or clayey material. It would be possible if such a mass of rocks were free from magnesia and other deleterious constituents, to use the whole mass in the manufacture of Portland cement, adding more or less clay to the mixture.

Rainy River District

Limestones are rare in this district. The crystalline limestone which is found at Steep Rock lake presents the most prominent ontcrops. These have been described by a number of writers. (195) Samples taken from one of these outeropy by the present writer possessed the following percentage composition:

	1.	2.
insoluble residue		.63
Silica	26.46	
Alumina	2.10	
Ferrie oxide		.30
Ferrous oxide	5.94	
Lime	20.34	54.90
Magnesia	9,03	.01
Loss		2.04
Carbonic acid	26.32	41.00
Sulpkur trioxide	• • • • •	.13
Alkalies	• • • •	traces
		anomine of the

100.27

I. The lime and magnesia here shown exist as carbonates. The insoluble siliclous residue after treatment with hydrochloric acid is equal to 31 per cent. The lime and other bases were not de-

(195) Am. Jour. Science, 1891, pp. 317-331, and B.M., Vol. XI., pp. 131-3.

termined in this, but the total silica in the rock, as shown above is 26,46. The loss on ignition was 30,08 per cent., which includes the carbonic acid, 2d,32 per cent. (196)

2. In this analysis the percentage of lime is high. It represents a nuch purer limestone than does 1. Sample 2 is dark limestone, which is enclosed or surrouned by the lighter colored, which is represented by analysis 1. The darker appears to have been the original rock, which has been breectated and partly dissolved. The lighter colored rock formed from the darker chiefly by solution and reprecipitation, contains tragments of the latter.

In the following notes taken from reports of the Geological Survey reference is made to the ocentrence of bonders of Silurian limestone in the district. These are of economic importance as large hose-kilns often make use of "field" stone. Marl deposits also occur in the district, and may be made use of in the production of lime, and for other purposes.

"In the post-glactal formations of Rainy River, the elays, scads and limestone boulders are all of economic value. Some of the lower blue clay seen on the banks of the river appeared to be very pure and capable of being worked for jottery. Other elays would make good bricks. Much of the soud intercalated with the elays would be serviceable for building purposes, and some of that at the mouth of Rainy River would be good for glass making. The limestone boulders are occasionally burned for lime by the settlers." (197)

"In volleys tributary to Rainy Lake. such as the basin of the Seine River and that of the Turtle River, there are local deposits sindlar to those on Rainy River which may perhaps be regarded as lowing been formed in arms or bays of lacke Agassiz. These deposits appear to lack a feature which is very charaeteristic of the deposits along Rainy River, viz., the presence of pebbles of creamcolored or yellow Silurian limestones. The northern limit of the distribution of this limestone drift has been noted by Bigsby, Dawson and myselt, and it appears to be coincident with the line that has been sketched as linciting the northern extension of the post-glacial formations. The limestone pebbles and boulders, while doubtless derived in the first instance from the Silurian rocks of the Red River basm, appear on the Lake of the Woods to come immediately from the post-glacial strata in which they are inbedded. Their glacial origin is attested by the very common and distinct striation observable upon them;

(196) B.¹, Vol XII., pp. 306-7. (197) G.S.¹, 1887-88, part I., p. 182 F.

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which fact also attests that they have been very little water-worn since their escape from the foot of the glacier, the inference being that the clayey strata m which they are imbedded were derived largely from the same glacters. With re-gard to other isolated patches of postglucial formations, it is to be noted that those of any considerable extent that use known, such as that neur Lake Wabigoon, uppear to lle on the north side of the height of land, and may have been formed at a somewhat later stage of the recession of the ice burrler, after Lake Agassiz had shrank en to a fraction of its maximum size. On this assumption the take in which the deposits around Wabigoon were de-posited would have had the height of tand for IIs southern barrier, and prob-ably the ice for IIs northern. There are few facts, however, as yet to support such speculations, and they are only suggested by the analogies which the results of Mr. 1 phant's work naturally lead us to look for." (198)

"Between the Laurenlians of the Ottawn Valley and of Western Ontario. there is one marked difference, the presence of a series of lime-tones in the former, and its comparative absence in the latter; but the absence of a litho logical member of a series, as linestone or quartzite, does not militate against the correlation of the members occurring in different districts, and future investigation may prove the Conchiching series to be the stratigraphical equiva-lent of the Upper Laurentian series of the east, to which as far no may be gathered from published descriptions of the latter, the miea schists would seem to bear a marked resemblance in stratigraphical relationship. But whatever conelusion may be eventually an ived at regarding the origin of Laurentian rocks, or whatever subdivisions of, or re-ar-rangement of certain members of this system future investigation may justi fy, the separate areas of granitic rocks referred to in this report present no individual characteristics sufficiently sig-nificant to justify the belief that any great difference exists between their respective ages, and the same theory of origin that applies to one applies to all." (199)

"At the narrow entrance to Echo bay [Shoal lake], n four-foot seam of erystalline limestone, containing some copper pyrites, was observed in the serieitic schist. This is not very pure, containing some quartz, etc., but may at some time be of value for line" (200).

(198) Ibid, pp. 175-6 F. (199) G.S.C., 1890.91, part I, p. 37 G. (200) B.M., Vol. V., p. 19.

Renfrew

This county possesses important resources in crystalline limestones or marbles, Cambro-Silurian limestones, and marl deposits. The marble deposits in the vicinity of the towns of Armprior and Renfrew have been described in several reports, published during the last half century. Quotations from some of these reports are given in the following notes. The only quarries of crystalline limestone now being worked in the Pro-vince for marble or decorative building stone are those of the town of Renfrew and one a few miles from Haley station, some distance to the westward. The town of Renfrew is also one of the largest producers of lime lu eastern Outarlo, the rock used being the crystalline limestone, which is quarried within the limits of the corporation. It will be seen from the analyses given below that this lime possesses a high degree of purity.

Crystalline Limestone.

"A marked feature in the formations in the vicinity of the Madawaska, in the area to the south of that river, is the great development of crystalline limestones. In character these differ somewhat from the limestone found in the Grenville district. They are often characterized by the presence of bluish and bluish-gray shades, and by a well-defined banding, which imparts a peculiar striped aspect to the rock over large areas. The limestone is also often highly dolomitic, and in place- weathers to a pecu-liar ochreous brown. Instead of the usual association of gravish and reddishgray gneiss found north of the Ottawa, the associated rocks are mostly schists, either hornblende, mieaeeous or chloritic. The characteristic mica-schists are beautifully exposed on the line of the Kingston & Pembroke Railway, between Lavant and Flower stations, as well as along certain portions of the Mississippi River, on the north side of Mud Lake, about a mile helow Ardoeh. They are also well seen on the south side of Marble Lake, in the township of Barrie. The hornblende tocks, however, have a much greater development, being often massive" (201).

"North of the Madawaska, in the townships of Griffith, Brougham and Bagot, while the surface of the country is often exceedingly rough and broken, great areas of crystalline limestone, often dolomitic, are seen. These calcareous masses occur, not only in the valleys but constituting large hills. In places the rock is highly charged with tremolite. and this character is also well seen in

(201) G.S.C., 1896, pp. 55-56 A,

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the limestones to the north of Calabogis Lake, as well as at certain places in the township of Darling, and in South Einsley. Great areas of these limestones, oltan well exposed, occur in Me-Nab, Durling, Lanark and Rameny" (202).

"It is interesting to nots the occurrence of unnistakable linestone congiomerates in the Laurentian crystallins rocks of the Grenvillo series in itenfrew county. These were seen at several widely-separated points, as in the township of Westmeath, slong the Rocher Fendu channel of the Ottawa, in the townships of Bromley and Stallord, in Sebastopol, and along the Opeongo road. In these conglomerates, which rest upon the rusty gneiss, are pebbles of garnetiferous, hornblendic and reddish gneiss, quartzits and rusty gneiss, well rounded and water-worn. The grayish quartzose gnelss, in the lower part of the calcarcous series, presents all the sepects of an altered quartzose sundstone, and the whole series at these places looks liks a succession of altered sedments. . .

"Very considerable areas of crystallins limestone occur throughout the counties of Reafrew and Pontiac, some of which constitute useful marbles. . . At Reafrew [town], extensive quarries exist, which furnish an excellent quality of atone, both for building and for burning. . . A new deposit of snow-white marble has been opened up on lot 19, concession 6, Ross, on the property of Mr. Chas. Bilson. This is a beautiful atone, highly crystalline, and yields large blocks for monumental or decorative work" (203).

Marble Quarries

Mr. Alexander McLean thus described bis marble quarry at Renfrew to the Royal Commission on the Mineral Resources of Ontario :

"We have a marble quarry at Renfrew and one in the township of Templeton, Quebee. We have leased the Renfrew property, and we get from it what is commonly known as the Renfrew marble; it is a crystalline marble. We leased that about three years $a_{2,2}$ Since we have had it we have taken considerable out. We do not work it steadily; we just take out the quantity that we require. We use it for monumental material, slabs, copings, window sills, trimmings, aud for such purposes. It is an excellent stone, and takes a good polish. It is a degree harder than the ordinary

(202) G.S.C., 1896, p. 57 A. (203) G.S.C., 1895, pp. 66-67 A. limestone, and is not as liable to stars as the ordinary white marble" (204).

The Commissioners themselves give the following account of the marbles or arystamme mmestones at Rennew and Amprior i

"Alle town of Renfrew is situated over a very wide band of elystai-line linestones, which crops out at different points, but especial-ly upon a lot in year of the Roman Catholie church. Anis tatter is well adapted for quarrying into large pieces of solid and massive stone, which is fies troin checks and dries, and stands working, sawing and trimming for marble purposes. The property is operated by the Canadian Grante Company of Ottawa, and the product is shipped to that city for manufacture. The marble is a crystalline limestone of grayish hue, alightly tinted in places with hornblends: erystais, and in other places small crystals of mica are visible. It is taken out by block and feather, and costs \$2.25 per cord for labor. The largest blocks are nine feet long by two feet square, and about 25 per cent. is wasted in the quarrying, it stands the weather better than any stone except granite, and some granites will not stand as well. We now one building which had been put up nearly forty years ago. No action from the weather was visible, except that the tint had become slightly darker where most exposed, and this change could only be seen upon careful observation.

"There is another wide band of crystalline hmestone at Arnprior, upon which several openings have been made, and near which works have been erected for cutting and polishing. At the works the strata dip 30 degrees to the south-west, and the strike is north-cast and south-west. This band is of a bluish that with dark blue wavy lines, and yields marble of excellent appearance and quaiity. The plant of the mill consists of three sawing gangs, three turning and two polishing lathes, and a rubbing bed, all driven by a 25-horse-power engine. The marble is made chiefly into monnments, but it is also manufactured to a small extent into table tops and mantelpieces, and is used in public buildings for decoration" (205).

The Arnprior quarries are further described by Mr. A. R. McDonald as follows :

"I live at Arnprior, and am a member of the firm of R. McDonaid & Son. I am engaged in the marble manufacturing and producing business. One of our quarries is at the corner of Russell and

(204) Roy. Com., 1890, p. 84 (205) Ibid, p. 76. Mgin streets in this town; the other is

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about a mile and a quarter distant, in an easterly direction, on a cove of the Ottawa river. The marble from that quarry is known as Ottawa valley nar-bie, while the other is knowa as Arn-prior marble. We have another quarry here at the mill, but it is the same as the Amprior. We have three sawing sangs, five lathes, three turning lathes, two polising lathes, a rabbing bed, and · 25 h.s. boner and engine. I do not know the total value of the plant. This mill was formerly on the south side of the Andawaska, and was owned by Farquharson, McLaughlin & Hartney; they ran it for aboat four years. We acquired the property in the fall of 1878, and have been raining it since. I cannot tell you what our output is. Our market is altogether in Ontario. It is used for monumental parpuses, and to a small extent for ornamental purposes, such as table tops and mantlepieces. It has beea ased for a number of public build ings, among others, in the House of Coannous at Ottawa. I suppose we atake about \$4,000 or \$5,000 worth of monn mental marble a year. The Amprior marble has a dark blue ground with wavy veins, the Ottawa Valley marble has a gray ground with dark wavy veins. I do not know any other marble that will take as good a polish; it cannot be stained; it will not absorb moisture at all, and it stands exposnre well. We have not been working this year, one reason being on account of the state of the market. When we are working we employ from fifteen to twenty-five men. The engineer gets \$1.50 a day, quarrymen \$1.25, polishets \$1.25 to \$1.50, stone cutters \$1.25 to \$2.50, and other men \$1.20 to \$1.25. One of the reasons that we find it difficult to compete with the American marbin is that our stock is very hard and difficult to get out, and then it does not some out in the right shape. American mountain blue is a cheap marble. Southern Falls is a good marble; it is light in color, and I think it is as good as this; besides, it can be worked cheaper than OHTS. The Ottawa Granite Co. get maible at Renfrew, but they don't sell much of it as monumental marble; it is mostly the American that is sold for that purpose. The duty on marble is 35 per cent. sawed on four sides, 25 per cent. on two sides, and in the rough, 15 per cent. I am informed that the Americans sell marble here at \$2 and \$2.50, while they sell at \$3.50 in their own country. They make a slaughter market of ours, and it is mostly inferior marble they sell here. That is the reason we are not running now. The marble dips about 30 degrees, and runs northeast and southwest.

About a mile and a half from here wa have a marble very like the Gouverneur marble; it is light gray with light brown streaks, and extends about five miles to the south and three miles to the west. There is no granite in this part of the country; it is all marble. Northwest it extends about twenty miles, and east of here about twelve or fifteen miles. hu different places it varies in color and texture" (206).

The Renfrew limestones and marbles have frequent mention in the Reports of the Geological Sarvey, from which the following extracts are made :

"Fergusoa's Quarry .- This quarry, ou Lot 22, Range 1V., of Ross, is in a fine gray crystamme limestone, striking N. and S., with an easterly anderne. 111 burning, it produces a somewhat granular lime, bat makes a bard-setting mortar.

"The kiln has a capacity of only about 300 bushels, which amount is produced about six times a year.

"This stone, on account of its fine textare, might be applicable for building parposes, or would also, I have no doubt, constitute a handsome marble.

"On Lot 7, Range 1X., bands of a course crystalline white dolomite occur, which is said to barn to a good lime.

"A similar band occars on Lot 23, Range IV., slightly coarser in texture, and when strack with a hammer shows a momentary red phosphorescent glow.

"Either of these dolomites would be susceptible of a high polish. But, as the outcrop indicates a very limited thickness, it is doubtful whether it could be worked with profit.

"On Lot 20, Range IX., of Bathurst fine terminated crystals of pyroxene, hornblende, orthoclase, scapolite, apatite and titanite occur in a calcarcous vein, cutting granite.

"On Lot 23, Range IV., of Ross a band of tremolitie dolomite, tracvable across several lots, affords in many places long translacent rhomboidal eoluuns and interlacing blades of tremolite, the former often one foot long and one inch across.

"Small speeks of apatite were noticed in a disintegrating limestone, that is occasionally mixed with dolomite" (207).

Palaeozoic Limestones

"A band of crystalline dolomitic limestone, with mica, chlorite and hornblendeschlsts, also cut by diorites, crosses the river in the vicinity of Arnprior, and has a breadth weatward of several miles. . . Portions of their area are also

(206) Roy. Co., 1890, p. 82. (207) G.S.C., 1882-3-4, p. 15 I.

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overlaid by thin beds of Calciferous limestones, on the north shore opposite Arnprior and Braeside. Above this, to Portage du Fort, the rock where exposed is mostly Laurentian limestone, forming a series of synclinals, underlaid by rusty gneiss, the whole cut by frequent intrusions of syenite and diorite. . . At the Portage du Fort village, there is a great development of the crystalline series, the intrusions being particularly well seen, and their action upon the limestone being marked by their alteration of this rock into marble. From eertain beds of this locality the marbles employed in the interior of the Houses of Parliament in Ottawa were obtained" (208).

"The Roche Fendue ehannel, on the south side of Calumet Island, is very rocky, broken by numerous heavy rapids and chutes. The rocks are limestone, underlaid by rusty gray gneiss, but the syenitie and dioritie intrusions are frequent and masses of the limestone are often eaught in the intrusive rocks. The rock on the north side of the Ottawa, between Bryson and the foot of Allumette island, is mostly syenite. Oceasionally small bands of limestone and gneiss are seen, but their area is small as compared with the syenite portion, and they are much broken up.

"Allumette Island, and the south side of the river opposite, are occupied largely by Chazy rocks. The typical Black River ocenrs at Paquette Rapids, many of the beds being filled with fossils of that formation, which are beautifully preserved. Much of the island however is low, and large areas of sand and bog occur inland. The northwest portion is mostly syenite. In the north or Culhute Channel, a heavy rapid is overcome by a lock, while in the south or Pembroke Channel, the navigation is interrupted by the Paquette and Allumette Rapids, the latter about three miles below the town of Pembroke. These however can be traversed by steamboats at certain stages of the water. ...

"The only trace of limestone seen in this portion of the river was a thin crushed hand above the narrows about one mile helow the mouth of the Swego River, some thirty-five miles above Pembroke.

"Some interesting points of structure were observed at various places. While it is very evident that the symplex or granites as a whole in this section are intrusive in the ervstalline limestone, some portions of them are of comparatively recent date. Thus about six miles

(208) G.S.C., 1894, p. 59 A.

above the Coulonge, they have apparently disturbed the usually horizontal beds of Calciferous and Chazy, the latter in one place being pushed up along the contact to angles of 36 and 40 degrees." (209).

"Inland, to the south, the Chazy and lower part of the Trenton formation have a considerable development in the valley of the Bonnechere at Eganville, whence they extend eastward to Douglas village. The flat-lying limestones occur for some distance on both sides of that river. Another outlier extends from the east side of Lake Dove eastward to Mink Lake, and thenee spreads over the that area between Douglas and Cobden; while vet another considerable area occurs on the lower west half of Muskrat Lake. which is discharged by the Muskrat River at Pembroke. Along this stream the Chazy beds also show, capped in Statford township by highly fossiliferous strata of Black River age. A small outcrop of Chazy is again seen in a cutting on the Ottawa and Parry Sound railway about three miles west of Killaloe station, while on Clear Lake, to the south the Trenton and Utiea beds are exposed at the southwest corner." (210)

'A new outlier of the Black River was discovered in the low tract to the we-t of Clear lake, in the township of Sebatopol, and the Palæozoic formations seen around the northwest corner of the lake, comprising the Trenton and Utica, appear to extend westward and to underlie a depression, which continues as far as the .oad from Bru-denell Corners to Killaloe. From the character of the drift and soil on the road leading up the mountain from Castile post office, it is very probable that the Utiea outlier of the south side of Clear lake also extends in this direction for several miles, overlying the Trenton and Black river formations. It is probable from this Black River outlier, west of Clear lake, that the large masses observed along the north slope as well as along the top of the mountain, on the Opeonga road have been derived. The direction of the ice movement in this district was a few degrees west of south." (211)

Sand Point Quarries

There are two quarries in the Palæozoie timestone at Sand Point village, and one or more within a distance of a mile or two. At the time of the writer's visit stone was being shipped from one of the village quarries to North Bay, which was to be used in

(200) G.S.C., 1894, pp. 60-61 Å.
(210) Ibid, 1895, p. 65 Å.
(211) Ibid, Sum. Rep., 1897, p. 61.

the building of the round houses and other structures on the Temiskaming and Northern Ontario Railway. This quarry, which lies east of the station, has a face of about 18 feet, and little earth on top of the rock. The other quarry has a face of over 20 feet, but the rock is here covered by about 15 feet of sand. The stone in one house which is said to be over 50 years old is in a good state of preservation. It retains its color well, not becoming lighter with age like the stone of Kingston and elsewhere. Many door and window sills, baving a thickness of 15, 16 or 18 inches, have been taken from these quarries.

There is a small quarry at Braeside from which stone for huilding and lime burning is taken. The lume is said to be strong and quick-setting.

Following ure analyses of sam-ples of the stone taken from these Sand Point quarries:

	1 (2	3	4
Insoluble residue				1.15
Silica		11	2.54	1 -1
Ferrle oxide		82	.92	1.03
Alumina		.04	.74	. 99
Lime	46.02 46	.24	50,80	29.98
Magnesia		.45	2.15	49.03
Carbon dioxide		,00	42,00	-44,30
Loss		1917	. 15	
Sulphur trioxide	.36	.06	.36	.10
Alkalles	<u>•····</u>	,25	· <u>· · · · ·</u>	
Tratal.	Abo 183 43.4	4.14	A 1. A.M.	LAND FRE

1. Quarry at road side, just east of Sand Point station; 2, quarry near hotel, Sand Point station; 3, Barnet's small quarry, Braeside; 4, small quarry across road from Eckford's house, just east of Arnprior.

"Pembroke, O., lot 12, rauge 1.-The Chazy formation at this locality affords good limestone for building purposes, in beds from three to eighteen inches thick. An analysis of a speeimen gave:

Carbonate	of	lime	83.98
Carbonate	of	magnesia	9,29
Carbonate	of	iron	0.69
Insoluble .		• ••••	6.06

100.00

"The stone is light brownish-grey in color, compact and breaks with a eonchoidal fracture

"MeNab, Ontario.-The Calciferous formation in many localities affords material which answers for building purposes, and appears to be very

durable, though often difficult to dress. In some cases the rock is limestone, but it seems to pass by insensible gradations into dolomite, the prevailing rock of the formation. A specimen of the limestone from near Arnprior, on the 11th lot of the third range of MeNab, was found to contain:

..... 81.78 Carbonate of lime Carlionate of magnesia ... 13.68

"It is compact and dark brownishgrey when fractured, although when tool-dressed it has a rather bluish-grey tint. When polished it shows sectious of fossils and presents a mottled surface of dark-grey, with patches of light-grey and yellowish-brown

"Another specimen from the same set of heds, but considerably lower down in the formation, was light brownish-grey in color. and dotted with occasional crystals of white calcite. When polished it presented a mottled appearance, like the limestone just described, the colors, however, being much paler. As shown by the following determination. it is a dolomite:

Carbonate of lime.. 53.00

Carbonate of magnesia..... 43.88

The specimen came from an old quarry on the 9th lot of the 14th range of McNab." (212)

The Lime Industry

The lime industry at the town of Renfrew is larger than that of any other place in the eastern part of the Province. The lime is shipped south to lake Ontario, and for a considerable distance east and west. The quar-rics, which are referred to on another page, are in erystalline limestone. There are three draw kilns 5 feet in diameter and 20 feet high. They each have a capacity of 150 bushels of lime in 24 hours. Lime is withdrawn from the kilns 36 hours after the first starting afresh, and thereafter every 12 hours. Lime sold in Renfrew during the past summer at 25 cents a hushel.

The limestone from these kilns works best if allowed to slack for some time before using. This prevents the danger of chipping in plaster.

Foundation stone (erystalline limestone), sold at \$5.00 a cord, delivered, in the town of Renfrew during the past commer. It may also be added that bricks were \$7.00 a thousand, and sand, for building, 40 cents a cubie vard.

Of the following two analyses from Jamieson's quarries, No. 1 was made by J. T. Donald, and No. 2 by A. G. Burrows.

(212) G.S.C., 1873-77, p. 486.

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Calcium carbonate Magnesium carbonate Ferric oxide and alumina Silics and insoluble Volatile matter	7.87 0.92 2.04
Total	100.00
Lime Magnesia Alkalies Alumiua Ferric oxide Silica Sulphuri: acid Carhon dioxide Moisture Organic and volatile matter.	0.76
Total	99.67

and library, and gives a good effect with brick. A stone to be used as a sill in a bank at Coulonge, had been gotten out shortly before my visit. It had a length of nine feet, and in cross section was seven by five inches.

Following are analyses of crystalline limestones from Renfrew county :

1, Arnprior, small island near bridge; 2, sample from opening for road material at McLaughlin's mill, Arnprior; 3, Eckford's larger quarry, east of Arnprior; 4 represents a sample from a smaller quarry on the same property as 3; 5, Jamieson's lime kllm quarry, ln town of Renfrew; 6, Leitch's quarry near town of Renfrew; 7, Scott's quarry, near town of Renfrew; 8, Jamieson's second quarry, near Leitch's; 9, Bedford's quarry, east half of lot 9, concession 4, Ross.

Analyses

	1	2	3	4	5	6	7		9
Insoluble residue Bilica	53 50 trace 51, 42 3,31 43,68 .16 .12	$1.48 \\ .71 \\ .55 \\ 50.16 \\ 2.81 \\ .07 \\ 12.35 \\ .65 \\ .21$		1.86 .65 .51 51.62 2.15 .04 42.16	.96 .41 .87 46.00 7.34 .25 43.62	.73 .61 .10 50.74 3.98 .10 42.18 1.30	2.28 .50 trace 49.62 4.17 .06 43.41	1,69 61 14 50,64 3,59 43,74	.10 .28 31,10 21,21 .07 17,23
Total	99.75	99.02	99.50	98.99	99.45	99.74	100.07	100.41	100,02

Samples for analysis were also taken from two or three other quarries (iu erystalline limestone) in the vicinity of the town of Renfrew. Considerable stone from Scott's quarry has been used for foundations and other structures. Large blocks or columns have been taken out of Leitch's quarry. One of these lying on the ground had a length of 12 feet, and a thickness of hetween eighteen inches and two feet. From a second quarry of Jamicson's, near Leitch's, stone has been shipped to Sudbury for use as a flux.

A quarry, known as Quinn's, about four miles from Haley's station, was visited. It is in the east half of lot 19 in the sixth concession of the township of Ross. The rock is white crystalline limestone, and has been used in the manufacture of tombstones, window sills, building stone and for other purposes. The stone has been shipped to Ottawa, Montreal and Sault Ste. Marie. At the latter place it is used as a "trimming" in the new public buildings, the fire hall "Dolomite.—From the sixteenth lot of the eixth concession of the township of Ross, Renfrew county, Province of Ontario. Geological position, Laurentian. Examined for Mr. W. P. Hinton. A beautiful, white, translucent, coarsely crystalline dolomite. Its analysis afforded Mr. Wait the following results (after drying at 100 degrees C.— Hygroscopic water equals 0.03 per cent. (213))

Carbonate of lime Carbonate of magnesia Carbonate of iron Carbonate of manganesc	44.54 0.11
Phosphate of lime (tri- basic)	
	100.44 "
(213) G.S.C., 1899, p. 35 R.	

Mari

"About 700 acres of the lower part of White Lake in McNab, under a shallow depth of water, in some places insutilcient to float a canoe, and in others not exceeding two or three feet, present a bottom of shell marl, wblch, where tried in several epots, was found to possess a thickness five of to seven feet at least. There appears to be no deeper channel through this but a small flow of water escapes, notwithstanding the lake has an area of several square miles. It is discharged over a rim of crystalline limestone, and the bed of the brook rapidly after leaving the so that an artificial drain brook falls lake. could easily be cut, which would dry a gree , extent of the marl, a large quantity of which however could be dug out of the lake without draining at all.

"In the upper part of Mink Lake, north of the Bonnechere, near Jessop's Rapids, a deposit of marl extends out upwards of a quarter of a mile, where it has a thickness of more than nine feet, with two feet and a half of water over it, while there are only eight or ten inches of water nearer the shore. Other bays in the lake are also provided with marl bottoms. The length of the lake is about three miles, and a shoal, composed of the marl exists in the middle of it. At the outlet the water runs rapidly over boulders for the distance of a quarter of a mile, and there would be little difficulty in draining a few feet of the lake and laying bare a large quantity of the marl." (214)

"Sbell marl is found in several lakes in considerable quantity, and should be of economic importance. Perhaps the most extensive of these deposits is in Mink Lake, Wilberforce township, Renfrew Co. Other lakes holding marl were found in Westmeath, and Ross..." (215)

"From a deposit on the twelfth lot of concession A, Coulonge Lake Front, township of Westmeath.. The deposit is about one brundred and thirty-five yards in length and some seventy-four yards in width. It consists of two distinct continuous layers—an upper dark-cofored layer, twenty-two inches thick, and a lower light-colored layer, fourteen luches thick.

"(a) The material of the upper layer, In the air-dried condition, is earthy, alightly coherent; color light gray. It contains some shells, and also some rootfibres. A partial analysis of this, by Mr. F. G. Wait, showed it to contain (after drying at 100 degrees C.—Hygro-

(214) G.S.C., 1845-46, pp. 95-96. (215) Ibid, 1895, p. 67 A. scopis water = 0.99 per cent.); Lime, 52.31, which would correspond to 93.41 per cent. carbonate of lime; insoluble mineral matter, 0.88; organic matter—consisting of vegetable fibre in a state of decay, and products of its decay, such as humus, humic acid, etc., and possibly a little combined water—5.27; phosphoric acid, 0.04.

"(b) The material of the lower layer, In the air-dried condition, is earthy, loosely coberent; color yellowish-white. It contains some shells, but no visible root fibres.

"An analysis by Mr. F. G. Wait showed it to contain: (After drying at 100 degrees C.-Hygroscopic water [10.29] ner cent.)

per contra	
Lame	51.68
Magnesia	0.51
Alumlna,	0.12
Ferric oxide	0.09
Carbonic acid	41.18
Sulphuric acid	0.03
Phosphoric acid	0.02
Silica, soluble	0.00
Insoluble mineral matter	4.00
Organic matter, viz., vegetable	
fibre in a state of decay and	
products of its decay, such as	
humus, humic acid, etc., and	
possibly a little combined	
water	2.71

100.49

"Assuming the whole of the lime to be present in the form of carbonate, trifling quantities of which are however present in other forms of combination, the amount found would correspond to 92.28 per cent. carbonate of lime.

Russell

The distribution of linestones of the Chazy formation and of the Trenton group are briefly described in the following notes:

lowing notes: "On the line of the Ottawa and Cornwall railway, about half a mile south of Embrun station, in a quarry of Black River limestone holding an abundance of fossils, the angle of dip is ten degrees to the northeast, but this formation is overlain by the Trenton limestone a short distance east of Embrun village to the northeast of this point." (217)

(216) G.S.C., 1894, pp. 27-28 R. (217) Ibid, Sum. Rep., 1899, p. 136 いいので、日本のであるのでいました。

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"The lower part of the Trenton does not appear to display any corresponding escarpments succeeding these. But about five miles and a half from the Ottawa, on the south side of the anticlinal, an escarpment of the upper part of the formation, varying from thirty to nmety feet, crosses the road between the eighth and ninth ranges of Cumber-land, on the seventh lot. This is traceable in a pretty straight line for between seven and cight miles, to the line between Cumberland and Clarence, on the thirteenth lot, upwards of six miles from the Ottawa. Here it makes a sudden turn to the southward, and has been traced in this direction for about a mile. From 200 to 400 yards southward from the edge of this escarpment, the black shale of the Utica formation can be traced the whole way, presenting a very small dip to the southward until coming to the turn. A mile eastward of the turn a lower escarpment occurs, with another still lower, a mile beyond; both run northwestward for upwards of a mile, and present a small dip to the southward of west, indicating the crown of the anticlinal arch. The thickness in the three escarpments would probably be about a hundred and fifty feet.

" A great swamp extends nearly across Cumberland on the crown of the anticlinal, but on the north side of the anticlinal, limestones, which correspond with those of the uppermost of the escarpments, form a point on the third lot of the sixth range of Cumberland, about three miles and a half from the Ottawa. They present a considerable area of bare rocks, and upwards of a mile to the eastward are divided by a point of black shale. The limestones on the south side of the shale soon become covered up, in their progress castward; but those on the north present an escarpment of about forty feet, facing the north, which is traceable for a couple of miles to the road from the Ottawa to Dunning's mills, where the road runs through the fourth range of Cumberland. On this road the escarpment is on the second lot; the outcrop of the black shales is about 650 yards southward from it on the third, where they form part of the smallest of the three patches of the Utica formation already mentioned, this smallest one being separated from the largest by the limestones on the Clarence and Cumberland anticlinal.

"Between the black shales and the Ottawa, the road which has been mentioned runs very nearly at right angles across the measures, and the breadth on it of the Trenton formation. with the Birdseye and Black River, is just about 5,000 yards. The dip, which is from the Ottawa, does not on the average exceed one and a half or two degrees, while there is a difference in level of about a hundred feet between the summit and the base. The total volume of the series would thus be between 650 and 700 feet, which accords very well with the supposed thickness both at Montreal and Ottawa.

"About two miles southward from Mc-Caul's wharf in Clarence, the Chazy pre-sents an escarpment of fifty feet, the base of which is occupied by the sandstone of the formation, and a short distance from this step there rises up another, the height of which is about a hundred feet. The iower part of it is occupied by the Birdseye and Black River formation, and the upper by a portion of the Irenton. This escarpment is on the southwest side of the Buckinghum and Clarence anticlinal, and is well marked for at least two miles to the southeast. It is not yct ascertained how far the Birdseye and Black River formation is carried in this direction before meeting the dislocation which is connected with this anticlinal; but however far it may be, this formation is thrown northward again, be-youd McCaul's mills, by the fault, the rock at the mills being Trenton.

"Freed from the effects of this fault, the same series presents itself in another escarpment, which, from a position about a mile west of McCaul's mills, runs in a nearly straight line to the tenth lot of the fifth range of Plantagenct, the distance being about five or six degrees south of west." (218)

"At the High falls on the South Petite Nation, in the twelfth lot of the sixth range of Cambridge, the river runs northward on the face of a single bed of Trenton limestone for about 300 yards, descending about 20 feet. The position and dip of this rock make it probable that it is on the north side of the main Rigaud anticlinal. The want of exposures in the stream for a considerable distance below the High falls renders it uncertain where the axis of the Templeton and Gloucester, and that of the Buckingham and Cumberland anticlinal would strike the stream." (219)

"Westward of the High Falls, at Cook's Mills, on the Castor, in the eighth lot of the ninth range of Russell, which would be in the strike of the strata at the High Falls, already alluded to, there is a section of about five feet, consisting of dark blue limestone alternating with black shale. Several of the shale beds are very fossiliferous. . . . On the south bank of the Castor, in the next range to the west, thick beds of dark blue limestone dip N. 40 degrees W. . 32 degrees : and further west, at Louck's mills, on the

(218) G.S.C., 1863, pp. 168-170. (219) Ibid, p. 170, 171.

eleventh lot of the fourth range, the dip, which, on the south side of the stream, is S. 34 degrees W., at an inclination varying, in the distance of a hundred yards, from sixty to five degrees, is on the north side N. 40 degrees W. 17 degrees. While the north bank is occupied by thick bluish beds of granular limestone, the section on the south is as follows, in descending order :

	Ft.	ln.
Black slinle	3	6
Bluish black limestone	1	10
Black bituminous limestone	3	0
Black shale	0	4
Bluish black limestone	1	6
Dark bluish-grey limestone	2	4

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"These exposures on the Castor, which nre in n nearly straight line from the High Falls, and in the direct continued bearing of the Rigaud and Fitzroy anticlinal, are shown by the lrregularity of the dips to be probably affected by it. Two of them no doubt belong to the Trenton fornation; but it is uncertain whether that at Louck's mill is to be placed immediately beneath the Trenton or at its summit. The thickness of the black shale associated with the limestone, and the fact that superior black shales occur not far to the north of the anticlinal, would seem to countenance the latter supposition, but at the same time the supposed position of the Chazy is not far removed to the west. To perplex the question still farther, a dislocation seems to be connected with the nutielinal near the spot, and it is not certain on which side of the black limestone it may run." (220)

Simcoe

Limestones belonging to the Trenton group, and to the Clinton and Niagara formations, together with cuteareous tufa and marks, are found in this county. Excellent building stone is found and likewise material suitable for the manufacture of lime and for furnace flux.

Sil· rian Limestones

"Westward from Hog Bay, the whole of the peninsula of Penetanguishene np penrs to be enveloped in drift, but on an island in Georgian Bay beyond it, called the Giant's Tomb, the base of this series of limestone is met with. resting on the Laurentinn gneiss, which occupies the northeastern half of the island. The upper members of the series are on the southeast side of

(220) G.S.C., 1863, pp. 173-4.

Georgian Bay. They there compose the little islands called the Hen and Chickens, and may be observed about eight miles west of the Nottawasaga River, at McGlashnn's mills, ns well as at Hurontario, in the township of Nottawasaga; and nt the contiguous corners of Nottawusaga and Collingwood, where they are seen to pass under the black shales of the Utiea formation. The trans-verse brendth of the series is about thirty miles, tlins and the thickness, supposing the dip to be sonthwestward at the rate of thirty fees in the mile, would be 900 feet: but it is not unlikely that the strata may be affected by very gentle un-dulations, and it would therefore be scarcely safe to state the amount at more than about 750 feet." (221)

"The upper portion of the Trenton limestone becomes interstratified with thin layers of black shales, which form a transition to the black pyroschists of the Utica formation. Similar black bituminous shales are interstratified a little higher up in the series among the grey and green shales and sandstones which constitute the Hudson River formation. These black shales in Canada, are highly calcarcous, and often pass into impure limestones. ()f two specimens of this kind from Col lingwood, one gave to the dil nte acids fifty-three, and an other fitty-eight, per cent. of earbonate of lime, with a little magnesia and oxyd of iron. The insoluble snuff brown argillaceons residue from the former, when ignited in n closed ves sel, gave off 12.6 per cent. of volatile combustible matter, leaving a coal black carbonaceous residue, which when calcined in the open air, lost 8.4 per cent. additional, and became ash grey. The insoluble residue from the second specimen was digested for some time with heated benzole, which took up from it about one per cent. of a solid brown bituminous matter. It then no longer gave the odor of bitum en when heated, but a smell like that of burning lignite. The matter which had thus been treated with ben zole, still gave by ignition, 11.8 per cent of volatile and inflammable mat. ters. It was not attacked by a boiling solution of caustic soda. Portions on this shale, when distilled in close ves sels, give from four to five per cent. ol oily and tarry matter, besides com bu-tible gases and water." (222)

"Deposits of calcareous tufa occur in many places along the base of the

(221) G.S.C., 1863, p. 193. (222) Ibid, pp. 621-622.

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Nisgara formation in the counties of Gray and Simcoe. The most consider-able known is on the banks of the Beaver River, in Euphrasia and Artemisia, which probably covera 1,000 acres. An area of about 300 acres of tufa, with an average thickness of five feet, occurs in a similar geological posi-tion at the falls of the Nolsy River in Nottawasaga." (223)

Ouarries

The composition of samples collected by myself is shown in the following table. Some very thick bedded rock occurs in the ravine near Singhampton. Two quarries were visited at Colling-wood. The stone in that of the Cramp Steel Company is lithographic in character, and the quarry has a face of about 4 feet. Similar rock is seen in a quarry in the town. The formation here belongs to the Trenton group and iles little above the water level. A

Sample 1 was taken from the face of the Cramp quarry, Collingwood; 2 represents the Loose pleces of stone in the same quarry; 3 is a general sample from Merchant's quarry in the town of Collingwood; 4 represents the rock at J. Goaset's lime kiln, near Duntroon.

The following results of analyses of the rock from the quarry of the Can-ada Iron Furnace Company of Midand have been kindly furnished by land have been kindly furnished by Wr. W Dixon Craig, chemist to the company. The quarry is on lots 19 and 20 in the fifth concession of the township of Tay. The formation is likely Bluer. The guarry is instead lilack River. The quarry is situated or the shore of the bay, and the stone is carried to the furnace by scow, and is used as a flux in the smelting of iron ore. Some of the rock is fine grain-ed and lithographic in character, like that in the township of Marmora and other localities farther east. The quarry has a diameter of about 100 yards and a face 12 or 15 feet in height.

	lron.	Silica.	Phos.	Alum- iia.	Alumina and Ferric Oxide.	Llme.	Mag- nesia.	Sulph. 1n	isol.;	*****
Quarry.			· · · · · · ·		1,00 2,45 2,45	40.03	10,36	4	.39	Ncar water. Stock pile.
Furnace	10	4.41	.013 .010	1.62	2.39 1.85	42.65 39.38 40.61	8,14 11,44 9,93	3	.46	Dark stone. Bottom layers. Stock plle,
Quarry		4,14 6,10 4,61 5,58		•••••	2.35 3.24 1.67 1.67	39.82 37.80 38.93 38.07	$ \begin{array}{r} 10.09 \\ 11.22 \\ 11.92 \\ 10.93 \end{array} $			S.E. portion—lower. —upper. West end.
Furnace	.40 .63 .55 .69	4.99 4.40 4.55 4.15	·····	$1.20 \\ 1.32 \\ .68 \\ .51$		39.35 39.49 39.42	$ 10.68 \\ 11.51 $			Western half. Stock pile.
•••••••••••••••••••••••••••••••••••••••	.61	3.94 3.82 7.14	••••••	.68	2.01 3.66	$\begin{array}{r} 41.16 \\ 42.56 \\ 40.60 \\ 38.43 \end{array}$	10,75 8,51 10,16 10,11			··· ·· ··
	••••			••••••••	1.91 1.90 2.06	41.57 37.95 38.27	10,57	153 8	.36 .00 .40	** ** ** ** ** **

short distance away the escarpment rises and exhibits exposures of various Cambro-Silurian and Silurian formations to the top of the Niagara.

ANALYSES OF PALÆOZOIC LIMESTONES.

	1	2	3	4
Insoluble residue				.28
Illica		9.50	6.00	1
Ferric oxlde	1.32	1.11	1.03	.41
	2,16	2.99	1.79	.40
	15.52	15.30	18.34	30.06
Magnesia	1.42	1.67	1.64	21.40
ulphur trioxlde	.39	.38	.35	121,40
Alkalies	.10	.60	.36	
				trace
arbon dioxide		35.56	39.69	47.20
1/0m	.30	2.14	.31	
Total	94.03	99.25	99.48	99.79
(223) G.S.C., 1863.		ND4	-	

Stormont

Exposures of limestone, belonging to the Chazy, Black River and Trenton formations are found in this county.

"The Mille Roches quarries are in Black River limestones. These quarries are extensively worked for stone for canai construction, and blocks of very large size and of excellent quality are here obtained, one solid layer having a thickness of nearly ten feet. A short distance north of this the limestones of the Trenton come in." (224)

"Not far from Berwick, also, are ledges of dark bluish-gray [Chazy] limestone dip S. 40 degrees E. < 4 degrees. These beds extend northwest

(224) G.S.C., 1899, p. 135. A.

from this place as far as Cannamors post-office, and continue on in this direction." (225)

"The Trenton is also well exposed near Mr. Henry Onderdonk's, a short distance to the northwest of Aultsville. It also appears about Crysler in the township of Finch, Stormont county, and thence eastward towards Moose Creek.

"Near South Finch, the bed of the Payne River consists of Trenton limestone, and there are also fine exposures about South Finch, Lodi and other points in the vicinity." (226)

"On the north shore of the St. Lawrence, at a small point opposite the northeast corner of Barnhart Island, there is a fine exposure of greenish and black Chazy shales. They are very concretionary and nodular in places. but no fossils were observed. The dip is N. 10 degrees W. < 2 degrees. Tnese shales are exceedingly thin and splintery and are easily crushed in the hand." (227)

Thunder Bay District

Very little has been done in the limestone industry in this district.

Lime, cement and other products are shipped into the district by water at a low cost for freight. Attempts have been made at various times, as the foilowing notes show, to work some of the limestones for decorative purposes.

The mari deposits, such as those which are found in some of the small lakes along the line of the Port Arthur, Duluth & Western Railway, are likely to he of economic value in the future, other forms of limestone being comparatively scarce.

The calcite vein-material which occura in considerable abundance in some of the deposits in the silver-hearing areas may also be utilized in metallurgical work.

Lake Nipigon

"Nowhere about the lake [Nipigon] are the sedimentary rocks of the the Nipigon series seen in any great vol-umc. The mass of the strata exposed about the shores, and forming high bordering hills, is trap, with only here and there a thickness of from six to fiftcen feet of limestone or sandstone underlying it at about the water level. On the southern and south-western sides of the

(225) G.S.C., 1806, p. 62 A. (226) Ibid, p. 63 A. (227) Ibid, p. 62 A.

lake iimestones are the only sedimants met with, and on the southern and north-eastern sides, dighly silicious red and white aandstones (which become locally quartrites), take the place of the limestone under the trap. These sand-stones lie directly upon the Archaean gneiss, and seem to be littorsi beds, which mark the shore limit, in this direction, of the bacin in the deeper part of which the ilmestones were deposited. Some of the sandstones, limestones, etc., about the lake would afford good huilding stone." (228)

"On the southern point of the Inner Barn, in Wabinosh Bay, I discovered near the water's edge a section of about ten feet of mottled, green and purple, shary arenaceous limestone, dipping easterly at an angle of 15 or 20 degrees. Beds of a purer limestone, having a gray and greenish color, mottled with purple patches, are interstratified with the others, and fragments derived from them are strewn in abundance upon the heach, and may prove of value for burning into lime." (229)

Albany River.

"All the way from Martin's Falls to the forks, the Albany is flanked by steep banks, either immediately overlooking the water, or rising at a short distance hack from it. In descending the river their general height increases gradually from forty to about ninety feet, and they also become more regular and continuous in approaching the forks. They are at first composed entirely of drab-colored houl-der ciay, capped with sand, but, after reaching the Palacozoic rocks these deposits are by degrees roplaced in the lower part of the banks, by drab and chocolate-colored maris, and shales, the upper part being usually composed of the boulder clay, overiaid by sand. The bed and shores of the river consist of either smooth, flat-lying rock, or small rounded boulders, packed closely together, and all brought by the drifting ice to a uniform surface, so that they bear a strong resemblance to a well-laid pave tent.

"Gneias, with the usual east and west strike, was the only rock seen in situ from Martm's falls to the most northern point of the great bend; but, immediately on passing this, yellowish limestone strata make their appearance in the bed of the river. Similar limestones and others of a gray color, are seen in the bed and banks of the river, here and there, to within about twenty miles of the Forks, where they become replaced

(228) G.S.C., 1894, pp. 50, 51 A. (229) Ibid, 1871-1872, p. 104.

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by the overlying drab and chocolatecolored marks and shales. The inclimtion of the strata towards the sea is greater than that of the bed of the river, so that the line of division between the chocolate-colored and the underlying drab marks and shales becomes gradually lower and lower in the banks, and at length sinks benenth the river bed. Layers of the two colors are interstratified with each other for a certain thickness at the junction, so that for some miles the banks have a banded appearance. In this 'terval a small quantity of soft, thin-bedded gray sandstone occurs. The few fossils found in these rocks appear to indicate an equivalent of the Niagara formation" (230).

"In the Report of the Survey for 1871-72 Professor Bell mentions (p. 106) an 'Indurated, pink-colored calcareous mar!' which occurs in horizontal be's on the Pikitigouching River. A specimen which he requested me to analyze was collected by his assistant, Mr. Lount. It contained:

Silica	39.87
Alumina and fetrie oxide	9.31
Linie	
Magnesia	
Carbonic acid	23.40

101.25

"The residue left after treatment with hydrochloric acid amounted to 42.84 per cent. of the rock" (231)

"The Black Bay Mine & Quarry Company has its principal office in Chicago and its western office at Duluth. It has been organized to acquire and work a location of jasper and dolomitic linue-stone in the township of Dorion, near the north shore of Black bay. The property was not secured until late in 1891. and only specimen blocks have been taken out. Both kinds of stone are beautiful in color, and take a fine polish, but the specimens seen are more or less flawed, owing no doubt to the influence of the weather on rock so near the surface. The following account of the quarry has been furnished by A. M. Stearns of Duluth, manager of the company:

'The company's lands as patented by the Crown are described as the west half of lot 3, concession 4 of Doriou, containing 146½ acres. 'The property lies about one and onc-

"The property lies about one and onctenth mile from navigable water in Black bay, upon the Canadian Pacific Itailway. The outcropping of quarry stone occurs about a quarter of a mile west of the railway, on a gradually-ascending slope, at about 100 feet altitude,

(230) G.S.C., 1871-72, pp. 111-19 (231) Ibid, 1874-75, p. 312. and lying between immense granite hills on the northerly and southerly sides. , 'it has been noted and commented

pon by explorers as a peculiar formation, but it was left to our company to demonstrate that it is a very large and valuable bed of jasper, underlaid with a stone so like mahogany when polished that we offer it to the trade as mahogany stone. The jasper hes at and near the surface, is from t ree to five feet in fluckness, and can be quarried in blocks about three feet wide by five to seven feet long.

'The mahogany stone upon which the jasper rests occurs first in thin beds, which soon thleken to an apparently unstratified ledge, and may be quarried in even larger sizes than the jasper.

Though harder than marble, the jasper saws readily, and can be satisfactorily reduced with hammer and chisel, taking a polish equal to plate glass. If one-third of these measurements

If one-third of these measurements be allowed for dressing we shall have net dimensions remaining without flaw suitable for wainscoting, tables, mantels, sideboards and sizes suitable for turned columns and carved pedestals in fine architectural work.

'The whole formation dips slig! dy to the northwest, and judging from the number and uniformly sloping surfaces of the several exposures and the slight stripping between them, as far as tests have been made, must cover an area of at least forty acres.

'The color and the polishing qualities of stone taken from this location will readily commend it to public favor, and should it, as may reasonably be assumed, prove to be free from flaws when a greater depth from the surface is reached, it ought to find a ready market.'" (232)

Victoria

There is a considerable variety of linestones in this county. They consist of the ordinary stratified rock of Cambro-Silurian age, crystalline limestones or marbles, which belong to the Laurentian system, and marls of recent age. Many of the outerops of these rocks are well situated for shipping. A sketch of the distribution of the Silurian strata is given below, together with a series of analyses of samples of these rocks from the neighborhood of Coboconk and Burnt River P.O. These analyses show the general character of this group of rocks throughout the county.

"It [the Trenton esearpment] crosses Buekthorn Lake at the strait, about two miles and a half above Buckthorn Falls, and then, again separating into

⁽²³²⁾ B.M., Vol. I., p. 100.

two parts, the main one strikes nearly straight by Sandy and Pigeon Lakes to the head of Balsam Lake, the inferior escarpment keeping about a couple of miles to the northeast." (233).

"In the continuation of this course westward [from Burleigh falls], the cherty beds [of limestone] with their characteristic corals, are displayed at the top of the cliffs, which rise over the exit of Buckthorn Lake. They are seen too on Pigeon Lake, and at the Bobcaygewan Rapids, near the foot of Sturgeon Lake. On the north part of Balsam Lake, in a great bay on the west side, they occur on the land of Mr. Step-henson in block E of Bexley, where they incline at a very small angle southward. . . .

"The base of the inferior escarpment is seen at the foot of Mud Turtle Lake. near where the continuation of the line and between the eighth ninth ranges of Somerville would cross it, about miles north three from the northeast bay of Balsam Lake. The base consists of pule drab limestone of fine texture, in very regulnr lnyers of from three to six inches, without fossils, and over it an escarp-ment rises a little way south to the height of forty or fifty feet. The upper beds are massive and fossiliferous, hut the fossils are very obscure. Among the fossils a small Leptaena was observed to be very abundant, and another bivalve was occasionally found with encrinites and fucoids, but the specimens are too ill defined to be easily identified.

"At the raplds at the outlet of Balsam Lake there are flat surfaces of limestone exposed inst with over the edge of the water, . At fessils weathering in relief. . . Fenelon Falls, near the exit of Cameron's Lake, where there is a section of about twenty feet in the gorge of the river below the enseade, the following

strata are of greenish calcareous shale. with very thin beds of limestone, the

Iossils in greatest abundance are, etc. "At the village of Lindsay on the Sci-gog River, in Ops, there is a small exposure of blue limestone in beds of six or seven inches, interstratified with blue calcareo-argillaceous shale, holding abundance of fossils." (234)

In the township of Somerville escarpments of limestone of Black River age surround a somewhat semicircular area lying to the westward of the railway at Burnt River station. The ledges rise to a height of 40 or 30 fect. Britnell's quarry lies about three-quarters of a mile south of the station, alongside of and to the west of the railway track. In ascending order the layers of limestone in this quarry are as follows : 5 beds averaging 12 inches In thickness; followed by bed of shale and transition sandstone 12 inches; 4 fect made up of thin beds, followed by three beds of lith-ographie character of 2 feet 9 inches, 6 inches, and 1 foot 4 Inches in thickness; then there are 4 layers of 7, 9, 12, and 8 inches respectively; the top layer has a thickness of 2 feet. The beds have a slight dip to the southwest. The stone makes a good building material, and the refuse, after being passed through a No. 3 Gates crusher, is used as a road metal, and for concrete work in Toronto.

There is an important lime industry at Cohoconk, where the two kilns in use have a combined capacity of 135 tons (70 lbs. to n bushel), a week. The rock burned here is similar to that in the escarpment at Burnt river. The nine upper beds in the quarry used for lime have an aggregate thickness of 18 or 20 feet; under these beds are invers which are said to be unsuited for limeburning but make good building stone. They have thicknesses of 14, 2, 4 and 9 inches respectively. They are fine-grained and lithographic in character. The soft wood used in the kilns costs from \$1.50 to \$1.75 a cord. Coboconk lime is used in the production of acetate of lime, at the Longford charcoal plant.

The results of several analyses of the rock from Coboconk and Burnt river are given in the following table :

ANALYSES OF LIMESTONES FROM COBOCONK AND BURNT RIVER

	1	2	3	-4	5	6	7	8	9	10	11	1.1	13	11	15
Insoluble residue Sillea Ferrie oxide	.941	.98	1.60	1.54	.72	1.65	3.94	11.34	1.00	1.62	1.68	1.70	1.50	1.35	1.44
Ferrie oxide Alumina Lime Magnesia.	51.00	-51, 10	-52.40	-51.11	-50.31	47.28	-15.71	25,10	49.34	32.88	53,06	-53,00	-52.40	-51.00	5,60
Carbon dioxide Water Loss	12,95	43,00	40,11	11.83	42.30	13,30	10.51	••••	42.75		41.82	43.44			43.49
Sulphur trioxide Alkalies	. 22	.11	• • • • • •	· <u>···</u>	· · · · · ·	<u></u>	.21		· · · · · · · ·	<u> 3.05</u>	· · • · · ·	1race			.05
Totai (233) G.S.C. SM				98.72	98.58				98.121 Ibid,	-			•••		1007,04

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Martin Martin

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1.-General sample of rock used for lime burning at the Coboconk klins, 2.-Lower layer of limestone in the quarry at the Coboconk klins, 1 was told that this layer was considered unsuited for lime burning. There is no reason for this, as the composition of the rock is Insolution

linic burning. There is no reason for this, as the composition of the rock is shown by analysis to be almost identi cally the same as sample 1. A general sample taken from the outcrops just east of Coboconk has the composition shown in column 3. Samples 4, 5, 6, 7 and 8 were taken from Britnell's quarry, Burnt River. 4.-Top layer, 2 feet. 5.-4 feet 10 inches, of the upper part of the face of the quarry, 6-3-feet bed, just helow top layer. 7.-4 feet, lumediately above sillelons layers. 8.-The two siliclous beds at the bottom of the quarry. 9.-Lower layers of cliff, lot 11, concession 8 of Somerville township. 10.-Upper 15 feet of the same cliff, facing south. 11.-Upper 15 feet of hill on 7th line. 12.-Lower layer, side line, lot 14, concession 6 of Somerville. 13.-Lower 6 feet on hill, 7th line Somerville. 14.-Second 15 feet, nbout half way up hill, 7th side line. 15.-Crystalline limestone from marble quarry, near river, said to have been opened by Judge Dean.

It will be seen from the table that the upper parts of the linestone ledges and cliffs in the vicinity of Burnt River P.O. are similar in composition to those of Coboconk. Considering that samples 10, 11, 12, 13, 14, represent surface specimens, and hence would be exmens, and hence would be exment, and hence would be exment, and hence would be exment in the theory were taken from rock freshly broken in a quarry, their agreement with 1, 2 and 3 is very close. Samples 4, 5, 6, 7, 8 and 0 represent bed of rock which lie at a lower level the those just mentioned. This acer is for their higher average percentte of magnesia, and the comparatively devin percentage of silien in 7 and 8. The last mentioned sample, 8, is a sandy limestone, and apparently represents a transition from the overlying limestones to underlying sandstones or conglomerates which are usually found at the base of the series in this region.

The last sample, 15, considering that it is crystalline limestone, is computetucly pure.

There is a small quarry on lot 8 in the eleventh concession of Somerville, some distance northeast of the station, and near Burnt River. This quarry is in cystalline linestone. It was opened years ago in an endeavor to use the linestone as a marble. An analysis of a sample, 15, from this quarry is given in the table.

Dolomite from Coboconk, township of Bexley. "This stone has a light greenish-grey color, is very fine crystalline, and has a close and uniform texture. "Agreeably with the results of an analysis, conducted by Mr. F. D. Adams, it contains-after drying at 100 degrees C. (235)

Carbonate of lline	50.745
Carbonate of magnesli	35.532 9.960

96.237

Marl

"Location at Manilia, Victoria couaty, Ont. An analysis of this mart russ as follows 1 (236)

	er cent.
Moisture	0.20
Organic matter	1.61
Clay and sand	0.50
Lime (CaO)	53.27
Magnesia (MgO)	0.77
Iron and alumina (Fe.O. and	
ALO_3	0 59
Mkaltes	trace
Carbonic acid (CO.).	42,16)
Phoephoric neid (P.O.).	0.28
Soluble silica (SiO ₂)	0.12

99.94"

Waterloo

The characteristics and relationships of the linestone formations in Waterloo county are described in the subjoined extracts from various Reports of the Geological Survey :

"The fall from the base of the [Guelph] formation. nt Guelph, on the Speed, to the bed of the Grand River, at Breslau, as deduced from the levels on the Grand Trunk Railway is eightyfeet. The 1.0.0 feet. The distance across strike of the measures, bethe tween Guelph and Breslau, is about nine miles, so that if the dip of the strata be taken at twenty feet in n mile, which is perhaps near the truth, the base of the formation would be one hundred fect beneath the hed of the Grand River. The rocks of the Guelph formation are not seen at Breslau: but at points both to the north and to the south, which would include this place in their strike, strata are not with at a level of about sixty fect above the Grand River. This would give for the Guelph [formation] dolomites, about 160 feet: which we may assume as the approxi-mate thickness of the formation.

"The strata of this formation appear, so far as examined, to be magmesian limestone, having the compost-

(233) G.S.C., 1882-84, p. 2 MM, (236) Cat. Ont. Min. Exhibit, Buffale, p. 81,

tion of true dolomites, and are frequently made up of briltiant erystailine strongly coherent grains. The rock is very often porous, and has small drusy cavities besides which are those forming the mouids of fossils. In many simply enveloped in the rock; and having been afterwards removed by solution, it has left a corresponding cavity. At other times, the interior of the shell was also filled with the doiomite, so that the mould corresponds only to the thickness of the shell; the markings of both the interior unit exterior of which are thus preserved. More rarely, the cavities have been subsequently filled up with calearcous matter; so that the substance of the shell appears to have been either replaced or preserved.

"The most southern exposure of the summit of the formation, on the Grand river, occurs just above Middleton bridge, on the twenty-first or twenty-second lot of the sixth range of Dumfries. The rock is a pule drub. Similar beds with others of a pale buff color, continue up to the north end of the fourtcenth tot of the sixth runge of Dumfries, with a very gentie dip to the southwest; the distance across the measure being probably two miles. . . The rocks of the Guucheh formation are again met with, farther up the Grand River, in the vicinity of Galt.

"The highest strata here appear to be the same as those above Mildieton bridge. The exposures are chiefly on the right bank of the river, but oceasionally on both banks, and they extend for some distance, both below the town and above it, where quarries are wrought in the rock. The greatest vertical section in any of these is thirty-four feet: but exposures of both higher and lower strata would make the whole thickness upwards of sixty feet. At the top of the formation, in this neighborhood there are about eighteen feet of hard, thin-bedded binish dolomite, beneath which are thurtern feet of pale buff or white dolomite; succeeded by twenty feet of yellowish-white and greyish-white erystalline thick-bedded doiomite, in overlapping tenticular masses. The whole mass holds fossils, but these in the immediate vicinity of Gait are most abundant in the twenty feet of pale buff thin-bedded dolomite in the middle of the section. . . .

"The exposures continue all the way to Preston, which is still higher up on the river. Here the banks exhibit a section of from fifteen to twenty

feet of coralline, magnesian limestone, probably equivalent to of Gait, but not the thin-hedded dolamite not so fossiliferous. Exposures continue up the Speed; and at liespeler strata occur that are lower in the series than those at Gait: their stratigraphical place being prob-ably near the middle of the formation. A cutting at llespeler, on the Great Western Rallway, exhibits fifteen or twenty feet of pale greyish-white strata, which are not so massive as some of those at Gait, but more fossiliferous. . . Hoth at Catt and Hespeler, quarries are worked in these magnesian line-stones which yield excellent building stones, easily dressed and prob-ably durable. Some of the beds are burned for time, which is often rather dark in color, but makes a strong mortar." (237)

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"Exposures of strata belonging to the Onondaga formation, are met with at several places on the Grand river, for a distance of about 15 miles; from Doon, six miles above Gait, to about 2 miles below Glen Morris. Between Gait and Preston. on the west side of the river, on a lot adjoining one where the Gueiph formation is exposed, there are seen about 5 feet of brownish shale, interstratified with thin beds of dolomite; in one of which is found an obseure bivalve sheli. Similar strata are said to oceur 2 miles below Glen Morris; beyond which the roeks of the formation are concealed beneath a great thickness of drift." (238)

At the present time the only large limekilns in this county in continuous operation are at Gait and Hespeler. At the former place there are two draw kilns and at the latter, one, the lime produced at each being white. The same limestone is used locally for rubble and road-metal.

Marl

"From Paris towards Ayr the cough morainic deposits gradually give place to gravel beds, while from Ayr to Galt sand and gravel alternate with clay. Throughout this region are numerous marl beds, many of which will doubtless prove valuable for the manufacture of eement. A cursory inspection was given to a few of these deposits as follows: "The farm of Walter J. Reid, lot 31

"The farm of Walter J. Reid, lot 31 in the tenth concession of North Dumfries, shows about twelve acres of mari and four acres of lake. Clay is seen on the south side of the lake, but fine sand is the predominating superficial deposit.

(237) G.S.C., 1863, pp. 337-340. (238) Ibid, pp. 350-1.

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" The farm of Mrs. McCrone, lot 20 in the eighth concession of North Dumfries. contains ten acres of lake and ten acres of low land covered by mart. Close to the shore, bottom could not be obtained in a continuous mass of mar) with a 16foot pole. The lake is very deep, but notwithstanding this objection a very large quantity of accessible mar doubt less exists here Another lake lies to the south and west; about thirty acres of low lying land intervenes. I have I have no douht that this tract is largely composed of marl. Clay does not appear to be plentiful in this ylelulty, light land with many stones being the prevailing solt.

"A smail lake of three acres with mari is seen to the northwest of this point on the farm of Mr. Taylor, while aouthward, on the property of Robert Easton, there is an excellent deposit in and surrounding a lake of ten acres bounded hy low land, said to show plenty of clay.

"A glance at the township plans of this vicinity will impress on the reader the large number of smail spring-led lakes in this region; while it was impossible to visit more than a few of these, it is extremely likely that they are of the same nature as those seen, in which case we have here numerous sites for the manufacture of that product for which the demand is increasing with strides and bounds-Portland cement." (239)

Welland

The Clinton, Niagara, Ouondage Low er Helderherg and Corniferous limestones, which occur in this county are briefly described in the following notes. There is much information available concerning the underground geology of the county, as numerous wells have been drilled in search of gas.

There are important quarries in the vicinity of Port Colhorne and Sherkston, in the Corniferous formation, where lime is produced. Rock has long been worked at Thorold and elsewhere in the production of natural cement. The Port Colhorne and Sherkston quarries produce rock which has been used as a furnace flux and in the manufacture of calcium carhide.

Clinton Formation

"In Canada for reasons which will be stated in describing the Nungarn formation, it is found convenient to limit the Clinton to the strata beneath the Pentamerus band, and to include this band in the Niagara

(239) B.M. Vol. XII p. 149-50.

formation. On the Ningera River, the Clinton is thus limited to a few feet, but it gradually augments in thickness to the northward.

"In the cutting of the Welland Canal at Thoroid, about seven miles to the west, the Grey band is a white fine grained sandstone, somewhat irregularly deposited: the beds thinning out, and occasionally coming to wedge-shaped terminations. When of sufficient thickness, they afford excellent material for the purposes of construction, and altogether constitute a mass of about ten feet. Immediately above this band the Clinton appears, consisting of four feet of bluish and greenish argillaceous shale, presenting fucoids on the surfaces of the beds; among which are fine examples of Arthrophycus Harlani, especially near to the underlying sandstone. The shales here show no indication of the fossiliferous iron ore beds.

"At Mr. Goodenow's quarry about a mile and a half west from the vitlage of Thorold, and Immediately above the Grey band, which is there ten feet thick, there occur the following Conton strata, in ascending order: (240)

Niagara Formation

"The bluish-black shales which in the state of New York afford a well-marked division between the Clinton and Nagara formations, are available for this purpose but for a short distance in Canada. To the northward these shales thin out and disappear; and it is for the present very difficult to distinguish them in that direction. We therefore propose to include in the Niagara series, the two bands of limestone which underlie the shales, and which, in New York, constitute the upper part of the Clinton formation. So far as they have been examined in Canada, these two limestone bands contain no Clinton fossils, but such as pass upwards into the Niagara; ... ! the upper band here possesses one or two species, which, in New York, are considered to belong to the latter group only. There would thus appear, at present, to be no paleeontological reason why these limestones may not he considered the base of the Ni agara formation; while geographically

(240) G.S.C., 1863, pp. 312-3.

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they present a very marked fasture for a considerable distance, and afford a convenient means of describing the distribution of the two formations.

"Including these limestones, the Niagara strata seen in the cutting of the Welland Canal, near Thorold, in immediate succession to the Clinton formation, ars as follows, in ascending order:

"1. Bluish-grey magnesian linestone, with partings of bluish calcareous shale. Concentric rings of discoloration ars observable around small cavities lined with calcapar, which occur generally at the surface of vertical joints, cutting the strata at right angles. The circles are usually so large as to cross the divisional planes of several beds. Peutamerus oblongus and Stricklandia canadensis occur in abundance; 10 feet.

"2. Grey coarse-grained sub-crystalfine limestone, with disseminated irom and copper pyrites; the bed abounds with fossils, among which, on the cannl, are Atrypa reticularis, Rhynchonella cumenta, and Athyris cylindrica; 10 feet.

"In the upper five feet of this bed, in Mr. Goodenow's quarry, a mile and a half to the westward, there are fragments of an undetermined species.

"3. Bluish-black bituminous shale, with thin bands of imp re himestone, holding trilobites and a new shells. Among the trilobites, Dalmanites caudatus is frequent. In some places, thin bands of gypsinn occur, giving a riband-like aspect to the shule. Small nodules of gypsinn are also sometimes met with, as welk as crystal of iron pyrites. This shale constitutes the base of the Ningara group of New York; 55 feet.

"4. Bluish-grey argillaceous limestone, yiel - excellent water cement, which wa- - h used in building the lock- of the and Canal; 8 feet.

"5. Dark bluish bituminons limestone, 1 some claces yielding material fitted for purps ess of construction, as at Mr. Keefer's marry at Thorold. The upper and aler surfaces of adjacent beds are often united by suture-like joints; the parts interfitting being sometimes two inches in depth, with vertical celumnar sides, usually glazed with a th pellicle of argillaceous matter. Crystano of galena are frequently met with in these beds, which contain many fossils; 8 feet.

"6. Light and dark grey magnesian limestone, in beds varying from 6 to 10 feet in thickness, constituting a building stone of the best description. It is a cemented mass of encrinites, with a few additional fossils, and in some parts holds goodes filled with snowwhite gypsum; 26 feet.

white gypsum; 26 feet. "7. Bluish bituminous limestone well suited for purposes of construction, though inferior to the preceding mass. It holds many fossis, principally corais; 7 feet. Total, 124 feet.

"This section represents all the beds of the series which are crossed on the canal, up to the highest part of the ridge, near Thorold; but it does not reach the simulat of the series by probably ninety feet. Proceeding westward, the volume of the black shales diminishes, while that of the limestones benearth them augments." (241) (See under Wentworth.)

Onondaga Formation

"Running parallel with the shore of hake Ontario, it [the Onondaga formation] dumnishes considerably to the westward, until it crosses the Nlagara River, and enters Canada, with a thickness which is estimated at between _-at and 300 feet.

"Conmission at the Niagara River, the upper beds of the series are seen near the village of Waterloo, and are traceable to the westward, from the eighth lot of the seventh to the twenty-third tot of the second range of Bertie, Sweeping round towards the shore of Lake Erie, behind Cape Abino, through the influence of an undulation, they are again traceable, from the fifteenth lot of the third range of Humberstone to the Welland canal, on the twenty-sixth lot of the second range of the same township. Between this outerop aud the Chippewa, the whole of the the Chippewa, the whole of the country is covered by elay. It is proh-able however that the lowest beds occut somewhere near to Chippewa village, as the elay for a con-siderable extent in that neighbor-hood has a red color, such as might be expected from the disintegration of the red shales, which occur at the base of the formation in New York. The same red color also prevails on the Welland Canal, in the vicinity of Port Robinson, though no red shales have yet been seen in place, either there or for upwards of a hundred miles beyond.

"The exposures of the Onondaga formation in Canada, so far as yet examined, appear to belong chiefly to the upper portions, from the summit to a little below the gypsum-bearing beds. These portions consider the summit so and soft crumbling shares of gradients are sometimes and are of are most color, a

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hibit the vesicular or the lenticu'ar eavities just described. Some beds of a bluish dolomite are also met with, and many of the strata, both above and below the gypsum, contain such a proportion of clay as make them fit for hy trau-lic cement." (242).

Lower Helderberg

"The Water-lime series [Lower Helderberg], as thus defined, enters Canada opposite to Buffalo, and can be traced pretty continuously in a band varying from twenty to forty five feet in thick-ness. This series has been found to exhibit its characteristic fossils, in three localities in Canada. One of these is on the fifth lot of the tenth range of Bertie, where the following ascending section occurs : (243)

	Ft.	- In
Dark bluish-grey shaly dolo- mite Light bluish-drab dolomite	1	0
(water-lime), in beds of		
from one inch to one foot	3	6
Gray dolomite beds from one to eight inches	10	0
carpment, which rises from		
the previous bed, hut sup- posed, from fragments hy		
which they are covered, to be of the same character as		
before	6	0
	20	8"
	40	0

"Summing up the observations in the region described so far, we find that the lowest rock exposure is the so-called water-lime belonging to the Lower Helderberg formation of the New York geologists. It is mentioned in the Geology of Canada, 1863, page 354, as entering Canada opposite Buffalo, and as being exposed at various points, of which tho particulars may be found as above cited. In the Report of the Burcan of Mines, 1902, page 34. Professor Coleman gives an analysis of this rock; his results, as well as others prepared for this Report and already mentioned in previous pages are tabulated helow:

"The reader should compare this list with the analysis of the famous Rosendale cement rock, quoted by Professor Coleman in the Report above mentioned. It will be seen that all these analyses agree quite closely except that of the rock from Best's quarry, which shows an unusually high percentage of alumina. This rock seems not to attain a greater thickness than 40 feet, and is overlaid by the Oriskany sandstone, which presents two varicties, as already mentioncd, a bard quartzite-like example, and a more friable sort composed of rounded grains of quartz with some feldspar. This rock is found just west of Port Colborne, where it forms a bed not over a foot thick. The position here, which is distinctly between the Water-lime and the Corniferous, is maintained. hut with increasing thickness, towards the north, reaching south of Hagersville a maximum of ahout twenty feet. However, if we have rightly interpreted the well at Stratford, a thickness of 117 feet is attained at that point." (244)

Comiferous

"Ibe formation enters Oanada from New York, nearly opposite Buffalo, and is traceable, in a narrow belt, along the shore of Lake Erie, resting on the Oriskany sandstone; or where this is wanting on the Water-lime series. At Horn's quarry in Bertie, two miles below Ridgeway station, on the railway, there is a section of nearly twenty-four feet. and at various points on the lake, or at a short distance inland. sections of from ten to twenty feet have been observed, as far as Woodhouse and Middleton. In many parts it is quarried for building purposes; while some portions abound in chert, which forms heds of from one to four inches, or exists in nodules like lints in the limestonc. Many of the heds contain silicified organic remains. These, in some localities, as in North Cayuga, and at Port Colborne, are found weathered out and loose, in great abundance, at the surface of the ground. Some of the beds are little more than an ag-

Locality	Lime,	Magnesia	Alumina and Iron Ox,	Silien.	Water.	Carbonie Acid
Lot 28, Con. II., Humberstone	. 25.02	16 81	4 94	12.32	0.06	39-13
Best's Quarry	. 20.09	14.41	25.26	1.14	0.55	
Quarries south of Hagersville	. 26.61	17.49	1 20	3 44	0,35	41.96
Springvale	. 31.58	17.79	5.18	3,69	0.15	1088, 41.73 1088
(242) G.S.C., 1863, pp. 319-7. (243) Ibid, pp. 353-4.		244) B.	M., Vol.	XII., p	p. 152-3	

gregate of silicified organic remains, with oo little calcarcous matter that the whole mass coheres after the carbonate of lime has been dissolved out. The Corniferous limestones, unlke the great mass of the Middle and Upper Silurian strata, in Western Canada [southwestern Ontario], effervesec freely with acids, and are not dolomitic. Som of the beds are marked with epsomitzs, as on the lake shore near Port Dover, where these impressions occur between layers of limestone and chert; the latter being apparently the overlying bed. Theso strata are often highly bituminous: petroleum is found in many places, tilling the pores of the corals, and in one case a drusy cavity in a Pentamerus." (245)

"In working Mr. Horn's quarty, which has already been mentioned, on the thirteenth lot of the second range of Bertie, the oil is seen to impregnate particular beds, which are in great part made up of the remains of a species of Heliophyllum. These corals, in various attitudes, are arrarged in bands varying in breadth from three to six inches, and in their open cells petroleum is lodged. The intermediate parts of the rock, which contain no oil, are composed of a mass of broken organic remains, chiefly enerinites, while in the coral-bearing beds these comminuted crinoids serve as a paste to fill up the interstices among the corals." (246)

"According to Mr. J. C. Mettae, who was good enough to serve as guide to the region, the Corniferous limestone near Port Colborne is not more than 25 or 30 feet thick, the water-lime lying beneath it, and as one may see in Wainfleet. township a thin sandstone, probably Oriskany, overlies it. The latter rock is a coarse-textured, pale gray stone, only a few inches or a foot thick where we saw it, litting into all the fissures of the limestone below, as if the lower rocks had weathered before the sands were deposited.

"The Corniferous furnishes excellent material for lime-burning, and Messrs. Reeb & Sons have five large lime kilns some distance west of Port Colborne, near the shore of lake Erie. The limestone in their quarry is ten to fifteen feet deep, and the stone is unusually pure, containing, it is said, only a trace of magnesia. It is shipped to liamilton as flux for the iron smelter and also to the earbide works. A large amount of lime is burnt in the kilns by a continuous process. natural gas being used as fuel" (247)

(245) G.S.C., 1863, pp. 364-8, (246) Ibid, p. 378. (247) B.M., Vol. XI., p. 35 I intestone from the quarry in the Corniferous formation at Sherkston is shipped in large quantities to the iron and steel plants at Buffalo. Lime is also produced at the quarry, natural gas being used as the fuel. The eut gives a view of the kilns.

Brown's Quarry

"This quarry is in the township of Stamford, on the line between that township and Thorold, and consists of 11½ acres. It was opened about forty years ago by Messrs. Brown & Zimmerman to procure stone for the old eanal, and was worked again in 1874 by Belden & Co, during the construction of the new canal.

"The land is the property of Mr. James Brown, but the three quarries upon it are worked under lease by Messrs. Walker Bros. of Merritton; they have been opened to a depth of eighteen feet.

"There are two bands of limestone, the upper of yellowish-gray and the lower of gray color. Under the gray is a bed of blue limestone, which however cannot be worked for want of drainage. Stone from the upper band is used for curbing, street crossing, flagstones and bridge works, and from the lower for monument bases and window sills. "The firm have a mill at Merritton,

"The firm have a mill at Merritton, which runs a gaug of ten saws, where stone is cut for window sills, flagging, street eurbing, etc. Four quarrymen and three stone-cutters are employed at the quarries.

The Mountain Quarry

"The Mountain quarry is on parts o. lots 4 and 5 in the township of Thorold, on the town line between Stamford and Thorold, and consists of 28½ acres. It is owned by Mr. William R. Cartmell. and has been worked by him since 1854, a large quantity of stone having been taken out.

"About twelve feet of clay covers the limestone here, which has been stripped from an area of three or four acres.

"The quarry has been worked to a depth of twenty-two feet, yielding two qualities of stone. The upper bed, which is nine to ten feet in thicknessis of dark blue color and poor quality, the courses ranging in thickness from two feet at the top to six or eight inches at the bottom of the bed; the stone is used chiefly for backing work.

"The lower bed is twelve feet in thickness, and is of light gray color. It is a fine-grained stone, and is used for bases of monuments and building purposes" (248).

(248) B.M., Vol. L. p. 98

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Limestones of the Clinton, Niagara, Guelph and Onondaga formations are found in this county. The quarry and lime industries are important.

Niagara Formation

"It is probable that the whole formation [Niagara] is carried westward, in a narrow spur, on the axis of a small anticlinal. The effects of this are visible In the neighborhood of Rockwood, on the Eramosa, a branch of the Speed, in the fourth lot of the fourth range of Eramosa, where there is a considerable display of the upper part of the formation. On the one side of the undulation, the strata incline nearly north, at an angle of ten degrees, and on the other nearly south, at an angle of twelve degrees. The axis of the undulation would thus run about west, which would be nearly at right angles to the general trend of the strata through this part of the coun-try. The undulation thus appears to be a small ridge running down the general slope of the strata, and producing but little effect on the distribution. Exposures of the rock ominy both sides of the stream, in vertical cliffs. The lower part consists of nearly eighty feet of light grey dolomite, in which divisional planes of stratification appear to be absent. Corals and broken encrinites abound in it, associated with other fossils. . . . On this mass there rest about twenty feet of bluff or drab-eolored dolomite, holding nodules and patches of chert; these are succeeded by about five feet of alternating black bitumino-calcareous shale, and dark brown very bituminous limestone. Corals are observed in some of these limestones, and crystals of galena of common occurrence, both are the limestone and in in the shale. In quarrying the dolomite beneath the shales at this locality, there was found a string or small vein of galena, which was followed for a distance of fifteen or twenty feet in one of the beds, to which the ore appeared to be confined. It was accompanied with smaller string-ers holding the same mineral, which branched from the main one at irregular intervals; but the whole voin was quarried out without any appearance of a farther quantity of ore.

"Quarres have been opened hoth in the lower and upper masses of this enerinal magnesian limestone, which has been used in constructing the viaduet over the Eramosa, for the Grand Trunk Railway. That from the upper portion appears to be less porous than the lower, and of a better color for .rehiteetural purposes; but both are of excellent quality, and will probably be found durable. Caverns occur in the base of the lower unss. One of them extends about a hundred feet under the cliff, with a breadth of forty feet. The roof, which is eighteen feet high at the entrance, slopes irregularly downwards, and meets the floor at the distance just mentioned, leaving however a passage at either corner. One of these is said to lead to a large space beyond; from which other passages proceed. The roof is studded with small stalactitic incrustations.

"From Rockwood westward, the surface of the country falls at about the same rate as the supposed slope of the strata; so that, on arriving at Guelph, we should still have near the surface the beds of Rockwood, or strata not far removed from them. Exposures oecur about five miles southwestward from Rockwood, at McFarlane's tavern, on the second lot of the third range, division C, of Guelph. They consist of about six feet of black bituminous shales, and limestones, similar to the highest beds at Rockwood, succeeded in ascending order by the following section, of which the last three feet belong to the Guelph formation :

"Dark brown strongly bituminous limestone, prohably magnesian, in beds of about one foot each, 4 feet.

"Dark brown bituminous limestone, hard, brittle, and nearly compact, in several beds; the color is a shade lighter than the previous beds, 2 fect.

"Dark brown bituminous granular magnesian limestone, 6 feet 6 inches. inches,

"Pale buff or yellowish-white magnesian limestone, 3 feet. Total, 15 feet 6 inches.

"On the north side of the anticlinal, the summit of the Niagara series appears to run from Rockwood towards the east side of the township of Erin; between which and Mulmur it is only by the outcrop of the overlying formation that its western limit can be dete.mined" (249)

Guelph Formation

"In Canada, the Niagara rocks are succeeded by a series of strata, which appear to be wanting in the state of New York. They are largely developed in the neighborhood of Guelph and Galt. and we have designated the ser is as the Guelph formation.

"The town of Guelph. in the township of the same name, is ituated on the river Speed, about eight "les southwest from Rockwood. Here, in the bed of the stream, under the bridge on the

(249) G.S.C., 1863, pp. 330-31.

Brock road, there are exposed several feet of dark brown very bituminous dolomite; succeeded a little way up, on the left bauk, by a mass of whitish coralline dolomite, which appears on the side of the road. About half a mile above Guelph, near the right bank of the Speed, there is a quarry in a whitish sub-crystalline dolomite, the strata of which are altogether about twelve feet thick. All the beds contain obscure casts of fossils; chicdy of corals and bivalve shells. . . The strata are probably a little higher in the series than those of the same color at the bridge. Similar beds are extensively wrought a little below the town, and yield an excellent building stone. Some of the beds are burned for line.

"Nearly five miles below Guelph, where a bridge crosses the Speed, on the town line between the fifth and sixth ranges of the Gore of Puslinch, there is a section, consisting, at the base, of fifteen feet of black, burd, compact, bitue inous dolomite. without observed for v; followed by seven feet of bre bituminous struta. On these , seven feet of buff or pale drab dolomites, holding obseure fossils. These exposures on the Speed are nearly in the strike of the strata. The light colored dolomites, which are here seen to rest upon dark colored bituminous strata, are regarded as the base of the Guelph formation." (250) (See also under Waterloo county).

"About fourteen miles north form Breslau, in Pilkington and Nichol, on the banks of the Irvine and Grand Rivers, near their junction at Elora, perpendicular cliffs of these dolomites occur, varying in height from seventyfive to eighty or eighty-two feet. The upper portion of these strata is probably near the top of the Guelph formation. The beds in descending order are as follows:

"1. Light drab or reddish compact magnesian limestone. in beds of from three to six inches, with small cavities, and cracks, lined with calcspar, 12 feet.

"2. Buff colored coralline magnesian limestone, 14 feet.

3. Pale bluff or yellowish white compact magnesian limestone with a conchoidal fracture, in massive beds holding fossils, 56 feet. Total, 82 feet. "At Fergus, which is on the Grand

"At Fergus, which is on the Grand River, at such a distance above the mouth of the Irvine as would give 3 miles across the measures, a section occurs at Mr. Webster's mill. displaying about twenty feet of strata, which would underlie the preceding. About

(250) Ibid, 336-37.

feet of sixteen these are 8 pale buff magnesian limestone, with casts and impressions of fossils. The remaining four feet consist of a grey hard magnesian limestone, which rests upon a mass of the same color, but somewhat closer grained, forming the bed of the stream. About a mile farther up the stream, on the land of Mr. James Webster, there are beds of pale yellowish-grey magnesian lime-stone weathering to a light buff. These would be still somewhat lower than the beds at Fergus. . . . Some of the Fergus beds yield good lime; they range from two inches to two feet in thickness, but are for the greater part thin and irregular, and although some of them are used for rough buildings, the stone for facing is brought to Fergus from Guelph. . . .

"The exposures which have been mentioned between Puslinch and Bentinck, belong to the upper part of the forma-tion, and indicate the strike of its summit northward, as far as the Rocky Saugeen. In this region, with the exception of the space occupied by the westward spur of the Niagara series on the Rockwood anticlinal, the Guelph formation presents a breadth of about twenty-five miles, opposite to Puslinch, which gradually increases to thirty-five miles, opposite to Bentinek. This great breadth is probably due in part to the fact that the country rises with the general slope of the strata, to the edge of the eastern escarpment, though at a somewhat smaller angle; and in part also to a series of north and south undulations, which appear to exist in this region.

"Between Rockwood and Erin, the base of the formation forms a small sinus up the Speed, to Everton; while to the southward, it forms another simus running down the stream to Eden. These two turns in the distribution of the rock are occasioned by an undulation transverse to the Rockwood auticlinal. Its axis, with a bearing a little east of north, would pass under Eden, Rockwood and Everton, and thence to Orangeville." (251)

"More rarely, the cavities thus formed have been filled up with calcareous matter, apparently replacing the substance of the shell; and in one place, great numbers of enerinal fragments have become replaced by a white sparry dolomite, whose color contrasts with the yellowish hue of the base. This last rock, which eame from Strange's quarry, Rockwood, was, however, like the others, cellular, and a pure dolo-

(251) G.S.C., 1863, pp. 341-43.

mite. It was submitted to analysis, with another specimen without fossils, from the same locality, a third from Howitt's quarry, Puslineh, and a fourth from McDonald's quarry, Guelph. The first and second gave respectively .90 and .65 per cent. of insoluble sand, while the others dissolved without remainder. All of these were pure dolomites, yielding from fifty-three to fiftyfour per cent. of earbonate of lime, with traces of oxyd of iron." (252)

"At Rockwood, in Eramosa, there is an exposure of more than 100 feet of erystalline dolonite belonging to the Niagara formation, in beds varyiag from a few inches to 10 feet in thickwoss. Of these, about 30 fect are nearly white, the remainder being of a light grey. This stone, which has not become discolored by exposure, has been used for the piers of the railway viaduct over the Eramosa river." (253)

"The quarries at Guelph are in the Gnelph formation, and show a thickness of about fifteen feet of workable beds, which range from a few luches to three feet. The stone, which is easily worked and is of a superior kind for building purposes, has been extensively used in the town of Guelph. These dolomites are frequently somewhat cellular, but are strongly coherent." (254)

Onondaga Formation

In the townships of Maryborough and Peel, on the Canestoga, a branch of the Grand river, abundant fragments of the gypsiferous rocks mark the proximity of the outcrop of this formation.

Lime Kilns

In this county large lime-kilns are in operation at a number of points. Those at Rockwood produce a grayish white lime from a gray, porous, fossiliferous limestone, used only for this purpose. The kilns in Guelph, at two different parts of the town, make a white lime; but the stone in addition is used for a variety of other purposes, mainly building, eer-ain portions of the beds yielding a soft fine-textured, white stone, very easily cut and dressed. The strata, both narrow and wide, readily break into any desired size of slab for courses and sills. At Fergus and Elora are other kilns, also making white lime. The Fergus stone, at the quarry in the town, is also used extensively for road-making in some of our towns and cities.

(252) G.S.C., 1863, p. 624. (253) Ibid, p. 821. (254) Ibid, p. 820.

No. 5: PartIII

Analyses

"Dolomite.-From the Wellington quarry, south half of the twenty-ninth "Dolomite.-From lot of the Gore of the township of Puslinch. Geological position,-Guelph formation, Silurian,

"A light-gray, fine crystalline, mas-slve dolomite. It was found to have the following composition : (255)

After drying at 100 degrees CHy
groscopic water 0.05 per cent.)
Carbonate of lime 54.25
Carboaate of magnesia 45.17
Carbonate of Iron 0.22
Sulphate of lime 0.34
Alumina trace 10.08

100.06"

"Dolomite.—From the Priest's quar-ry, on the bank of the river Speed, township of Guelph. Geological position, Guelph formation, Silurian.

"A light eream-yellow, yellowishbrown weathering, very fine erystalline, compact dolomite. Its composition was found to be as follows : (256)

(After	drying at	100	degrees CHy-
grosopie	water	0.02	per cent.)

Carbonate of line	53.97
Carbonate of magnesia	45.37
Carbonate of iron	0.16
Sulphate of lime	0.68
Aluminatrace { Insoluble matter0.03 }	

100.21"

Marl

"From a deposit three feet thick, underlying three feet of peat, in the neighborhood of the Eramosa branch of the Green river, township of Eramosa.

"The air-dried material is earthy, iriable; color, light gray. It contains but few shells or root fibres.

"Its composition was found by Mr. F. G. Wait to be as follows:

(After drying at 100 degrees C.	-Hygro-
scopic water equals 0.76 per	cent.)
Lime	43.71
Magnesia	0.76
Alumina	
Ferric oxide	0.29
Potassa	traces
Soda	
	35.87
Sulphuric acid	
Phosphoric acid	0.03
Silica, coluble	0.33
Insoluble mineral matter	10.36
(255) G.S.C., 1895, p. 17 R.	

(256) Ibid, pp. 16-17 R.

100.64

"Assuming the whole of the line to be present in the form of carbonate, triffing quantities of which are, however, present in other forms of combination, the amount found would correspond to 78.05 per cent, carbonate of of lime.

"The insoluble mineral matter was found to consist of : (257)

Silica	7.74
Alumina	1.52
Ferrie oxide	0.37
Lime	0.24
Magnesia	0.08
Alkalies (?)	0.41

10.36"

A Drill Section

"A record has also been obtained from a boring made at (Huelph, where we find:

	Fent
Drift	15
Blue slate	50
Niagara and Gnelph	100
Gray slate	5
Red slate	5
Gray slate	10
Blue slate	2
Clinton	10
Blue slate	20
Hard linestone	7
Blue shale	ŝ
Medina sandstone	12
Blue shale	7
	400
Hødson river	500
Utica	300
Trentoa	110

Total 1,562

"From the top of the Trenton to the surface of the rock at Guelph is therefore 1,437 feet. Assuming the thickness of the various strata to be approximately the snme nt St. Marys, we get the surface rock at Guelph to lie in the middle of the 716 feet of limestone recorded at Stratford. This would make 323 feet of Guelph limestone rcmoved by erosion at that place. On the other hand, if we consider the 50 feet of blue shale as annlogous to the 40 feet at Stratford, then the 716 feet

(257) G.S.C., 1894, p. 29 R.

represent the Niagara and Guelph, showing therefore a considerable increase in thickness towards the west. At Guelph this slaty bed lies 15 feet down, and at Strattord 546 feet. Subtracting these figures from the elevations of the respective places (1057 and 1207 feet above the sea) we find that the dip of the heds is 381 feet in the 40 miles separating the two places. This however must not be considered the true dip, which is in a more southwesterly direction and would therefore bo somewhat greater. Quite recently a well was sunk at St. Marys, the record of which, whether by accident or design, seems to have been very earelessly preserved. The following notes are due to Mr. Thomas Cox, who had a certain interest in the drilling:

Water at 550 feet.

Brine at 985 feet.

Sulphur water at 1185 feet.

In gray Medina sandstone at 1510 feet." (258)

Wentworth

In the escarpment which runs through this county representatives of three formations are found. At the base of the escarpment, where not covered by talus, the red shales of the Medina nre exposed; above and resting on these is the Clinton limestone, on which rest the shales and limestones of the Niagara formation which forms the summit of the escarpment. The limestones in these formations are magnesian, and are thus not adapted for use in certain industries. In the vicinity of the eity of Hamilton, and elsewhere in the county there are important quarries which produce stone for structural purposes. A considerable autount of the stone is crushed and used in the paving of streets and roadways. The limestone for the llamilton hlast furnace is also quarried in the county.

"Proceeding westward [along the escarpment of which the upper part is composed of the Ningara formation.] the volume of the black shales duminishes, while that of the limestones beneath them augments; and in the neighborhood of Hamilton and Ancester, we have the following succession, in ascending order :

"1. Light grey magneslan limestone, weathering yellowish, and holding Pentamerns oblongus in great abundance; 1 foot 6 inches.

"Grey magnesian limestone, with geodes of calespar in the lower, and

(258) B.M., Vol. X11., p. 150-51.

The Martin and Mar and the state of the state of the state of the

broken encrinites in the upper part ; 9 feet 3 inches.

"2. Bluish/argiliaceous and arenaceous -hale, with thin bands of sandstone; 5 leet.

"Grey arenaceous limestone; 3 feet 5 Inches.

"Bluish shale; 1 foot. "Bluish-grey argillaceous limestone, with geodes of calespar; this is probably fit for water cement; 5 feet 7 inches.

"3. Whitish limestone, with geodes of calcspar, containing nodules and patches of chert in considerable abundance; 15 feet 6 inches.

"4. Bluish-black bituminous shale, with thin bands of limestone holding fossils; the shale, which is in very thin laminae, presents surfaces covered with bituminous matter, and nodules of ehert are sometimes met with in the limestone; 6 feet.

"5. Grey, strongly bituminous lime-stone, very unevenly deposited; 5 feet.

"Reddish grey, drab-weathering, bituminous, magnesian limestone, moder-ately thin-bedded; with partings of bl-tuminous shale. The limestone holds dissemmated crystals of galena associated with pearl-spar; 5 fcet.

"6. Grey compact tough mngnesian limestone; 3 feet. "Bluish magnesian limestone, weath-

ering into small pits on the surface, and containing small nodules of a carbonaceous matter, resembling coal; 3 feet.

"Blue and grey compact magnesian limestones; 3 feet.

"Gray compact magnesian limestone; 3 fcet.

"Bluish magnesian limestone, weatherlug into irregular pits on the surface of the beds; the rock holds small masses or carbonaceous matter as nbove; 3 feet.

" Bluish-grey compact magnesian llmestone, presenting under the influence of the weather a rough pitted surface, 5 feet.

Total 78 feet 3 inches.

"The limestones, 5, which overlie the black shales, 4, form the upper part of the ridge which extends between the fails of Niagara and the village of An-caster. They are highly bituminous, and for the most part magnesian for the whole distance; and they abound in 'ine eabinet specimens of selenite, eelestine, pearl-spar. blende and galena. Crystals of the latter mineral exist in greater or less quantity, in nearly all the lime-stones from the Pentamerus band to the summit of the upper beds; but they are in the greatest abundance in the latter

"Northward from this the black shale, 4, maintnlns for a few miles the thickness which it presents in the last section, and it is recognized above the beds already described as composing the Cilnton formation, on the sixteenth and seventeenth lots of the first range of Flamborough West, near Dundas. In ascending order these succeeding beds are :

"I. Grey magnesian limestone, with Pentamerus oblongus in abundance; 1 foot.

"2. Blue magneslan limestone, in very even and regular beds, of which the thickest are from sixteen to cighteen inches; separated by partings of bluishgrey shale. The limestone is used for building purposes; 7 feet.

"3. Light grey magnesian limestone in one bed; this is used for building purposes and is known by masons and quarrymen as the five foot band ; 5 feet 6 inches.

"4. Blulsh-grey calcareo-arennceous shale, passing into black; it is hard and solid in the bed, but disintegrates and crumbles into a clay when exposed to the atmosphere, with the exception of thin interstratified beds, which resist the weather; 6 ieet.

"5. Bluish-grey magnesian limestone, composed chiefly of broken encrinites. The beds are from three to four feet thick, and are separated by very thin layers of buff colored argillaceous shale. This limestone forms an excellent build-ing stone, for which it is used, as well as for burning lime; 19 fect 3 inches. "6. Dark bluish-grey argillaceous

shale; this is a well marked band, and may be traced for some distance on the strike; 1 foot.

"7. Blue and grey limestone, including bands of white, buff and grey chert, and thickly studded with chert nodules; 20 feet.

"8. Brownish bituminous magnesian limestone, with small disseminated crystals of gnlena, and a few fossils; 10 feet.

"9. Grey bituminous magnesian limestone in rough irregular beds; 5 feet.

"10 Measures concealed; 5 feet.

"11. Black bituminous magnesian limestone in thin irregular layers; 2 feet.

"12. Black bituminous shale; 1 foot. "13. Dark brown very bituminous magnesian limestone, In thin beds, with rough irregular surfaces; 2 feet.

"14. Dark brown bituminous magnesinn limestone, holding disseminated crystals of galena; 5 feet. "15. Black fissile shale; 2 feet.

"16. Dark very bituminous magnesian limestone, with black shale at the top, and with numerous fossils; 3 feet.

"17. Dark brown bituminous magnesian limestone; 2 feet. "18. Black bituminous shaly lime-

stone; 1 foot.

"19. Measures concealed; 2 feet.

"20. Black bltuminous magnesian limestone, with obscure fossils in the lower part; 8 feet.

"21. Dark grey slaty limestone in thin layers, with an occasional band of six inches; 4 feet 6 inches.

"22. Dark brown bitumino-arenaceous shale, with fossils; 6 inches. "23. Brownish bituminous limestone,

"23. Brownish bituminous limestone, with partings and thin bands of dark brown bituminous shale; 15 feet.

Total, 127 feet 9 inches.

"In this section the black shale of the Niagara Falls is supposed to be represented by the bed, 4, underlying the massive enerinal limestones, 5; but it produces no marked feature in the form of the surface.

"The rocks of the section in the neighborhood of lundas, however, form two separate and distinct terraces. The lower and more marked esearpment presents the strata beneath the band of cherty lim.atone, 7, which caps the precipice at Flamborough West. The upper escarpment, composed of the dark colored bituninous magnesian limestones and their accompanying beds, rises more gradually, in a succession of steps; terminating at the summit in a wide extent of table-land." (250)

Niagara Formation

"Across the whole of the western peninsula, the summit of the Niagara formation is so much covered with dritt, that it would be very difficult to trace it with any degree of precision; or to connect in an intelligible manner the scattered exposures of Niagara strata to the westward, with the rocks of the lower escarpment, were it not for the aid afforded hy the outcrop of the succeeding rock. Above the east end of the Niagara and Hamilton ridge, the upper limit of the formation probably reaches the lower part of the Chippewa Creek; and passing by Port Robinson on the Welland Canal, it may cross the road between Hamilton and Port Dover, within two or three miles of the former place. It is not, however, certain where it folds over the Dundas anticlinal, there being no exposures whatever upon the axis. The most western appearance of the upper part of the formation, on the south side of the anticlinal, occurs in the vicinity of Aneaster: the most western on the opposite side, about two miles north of Aneaster, on the third lot of the lirst range of Flamhorough West. It may he inferred from the trend of the forination on each side, and from the general shape of the country, that Its summit would fold over the axis of the anticlinal, on the line between the townships of Aneaster and Beverley, at about the thirty-fourth lot." (260)

(259) G.S.C., 1843, pp. 323-27. (260) Ibid, p. 329.

"Between the head of the inclined railway at Hamilton and the village of Ancaster no rock exposures are seen; at this latter point however, we may pass over the edge of the escarpment and encounter Niagara limestones where the main road from Hamilton enters the village. Here several quarries are in op-eration. One owned by Mr. Middleton is situated on the north side of the road, and presents at the top five feet of so-called honeycomb rock. This is a cavernous limestone the spaces in which are lined by small quartz erystals or filled with gypsum and, in some instances, bar-ite. In the better preserved parts of the honeycomb these cavities are seen to arise from the weathering away of masses of a favositoid eoral probably Favosites gothlandica. This rock is said to make a sandy lime and consequently is used mostly as road metal. The next stratum is a heavy limestone bed in which fine crystallization has obliterated all trace of fossils. This bed is somewhat shattered in places by joint-ing, but still furnishes large quantities of excellent building stone. Underlying the hed are three feet of thin limestones, five feet of well laminated linestone, five feet of solid finely crystalline limestone said to chisel excellently, and eight inches of loose material. On the opposite side of the road quarries have been opened by Messrs. Guest and Hendrie which present practically the same series of rocks. An analysis of the best rock from these quarries shows it to be n typical dolomite with the following composition : (261)

		er cent.
Moisture		 0.23
Insoluble matter		 1.60
Carbonate of lime .		 53.30
Carbonate of magne	sla	 43.13"

"Dundas, Ontario.—At this locality the Nlagara formation also affords a dolomite, a specimen of which proved or analysis to contain much more carbonate of magnesia than was found in the specimen from the same formation at Grimsby. The analysis gave:

Carbos are of line	51.58
Carhoi die of magnesia	41.65
Carbonate of iron	0.62
Insoluble maiter	5.88

100.00

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"The specimen was brownish-grey, compaet and rather earthy" (262)

Ouarries

The limestone from the quarry near Rymal station, used as a flux at the Hamilton blast furnace, is said by the

(261) B.M., Vol. XII., pp. 141-42, (262) G.S.C., 1876-77, p. 487.

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ehemists there to have approxim the following percentage composi	tion
Lime	30.54
Magnesia	19.50
Alumnia and ferrie oxide	0.94
Bilica	0.33

The rock from the quarry at Vinemount, Hamilton, is said to be of about the same character, but tends to possess more sulphur and silica.

Barnes' quarry at Rymal has a face of about 21 feet, with a thin layer of soli at the surface. This stone is better suited for furnace use than that near the face of the escarpment, the upper layers of which contain ehert nodules. There are one or two other small quarlics near Rymal.

From the drill hole put down to a depth of 200 feet, it is said, from the surface in Barnes' quarry, gas and saity water epont up a short distance at intervals. The gas forces up the water and burns when lighted at the end of the iron pipe set into the hole.

An average analysis of the stone from Barnes' quarry used at the Hamilton blast furnace for a considerable period, is given on a preceding page, in the section devoted to smelting.

York

Rock exposures in the greater part of this county are few in number. The southern part is underlaid by the Hudson River formation, and exposures are seen along the courses of the streams. The Utica and Trenton formations, which run in bands across the northern part, are covered heavily with drift material.

The Bureau of Mines has received returns of line production from the vicinity of Baldwin, Vachell and Virginia post offices, in the township of Georgina. This lime is apparently derived from drift boulders or "field stone," which have been transported from the northeastward during the ice period.

"Between the river Rouge in the township of Pickering [Ontario county] or the east, and the river Credit in the township of Toronto [Peel county] on the west. Stions of the Hudson River formation as y be seen on almost all the intervening streams. The formation here consists of a series of bluish-grey argiilaceous ahales, enclosing bands of caleareous aandstone, soluctimes approaching to a limestone, at irregular intervals and of variable thickness. In some instances the bands are of a sisty structure, splitting into this laminae in the direction of the beds; in others they have a solid thickucess of a foot; but in few cases do they maintain either character for any great distance. The sandstones, while in the beds, are hard and solid, and upon fracture exhibit a gray color, with much of the appearance of limestone; but by iong exposure to the weather they turn to a dark brown, and ultimately crumble and decay. These sandstones generally abound in calcareous fossils, which in some piaces predominate so as to give rise to 1.3ds of impure limestone; these beds are however rare....

"The banks of the Credit, the Etobicoke, the Minaco, the Humber and tho I'm, for certain distances from the lake since, expose sections exhibiting sixty feet or more of these strata; but advanc-ing northward, the formation becomes concealed by the great accumulation of drift, of which the interior of the country is composed. At Weston, on the Humber, near to the townships of Etobicoke and York, some good limestone ocours, and at Fisher's mill, below Dundas Street, on the same river, there is more of the same material. At the latter place, the banks of the stream rise to a height of more than a hundred feet, of which from fifty to sixty are composed of the Hudson river shales and sandstones, while the upper part consists of sond and gravel." (263)

"In the township of York, on a small tributary of the Don, beds of tufa occur from twelve to fifteen feet in thickness, and are overlaid by sand and clay" (264)

and are overlaid by sand and clay" (264) It is interesting to know that drill holes, which have been put down in the vicality of Toronto, in scarch of gas and oil, after passing through the Hudson river and underlying Palaeozoie formations, have penetrated crystalline limestone of the Archaean system.

(243) G.S.C., 1863, pp 212-213, (244) Ibid, p. 455

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Selater's quarry, st. Marys: another view. Perth County

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st. Marys quarries. Product used for building, and waste rock for road metal. Opening is 200 by 400 teet, and 20 feet deep. Perth County.





Horseshoe Quarry, St. Marys, Product, building stone, Perth County,

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Lime k n at Gaft (Standard White Lime Co.) Old "set" kilu, one of a series of three. Waterloo County,





Lime kilns at sherkston quarry, using natural gas as fael. Welland County,

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One of the crushers at sherkston quarry, Welland County





E. Harvey's limestone quarries at Rockwood. Wellington County,

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E. Harvey's lime kiln, Rockwood – Quarry above and to right, – Wellington County,





Roman Catholic Cathedral, Guelph ; built of limestone from Guelph quarries (Guelph formation),

and the second







 $^{\rm o}$ Kennedy's $^{\rm o}$ kfins, Guelph, (Standard White Line Co.) . Wellington County,



"Kennedy's" quarry, onelph. (standard White Lime Co.) Product used for building, and waste rock burned to lime. When taken out, stone is soft and easily worked, but fardens on exposure.



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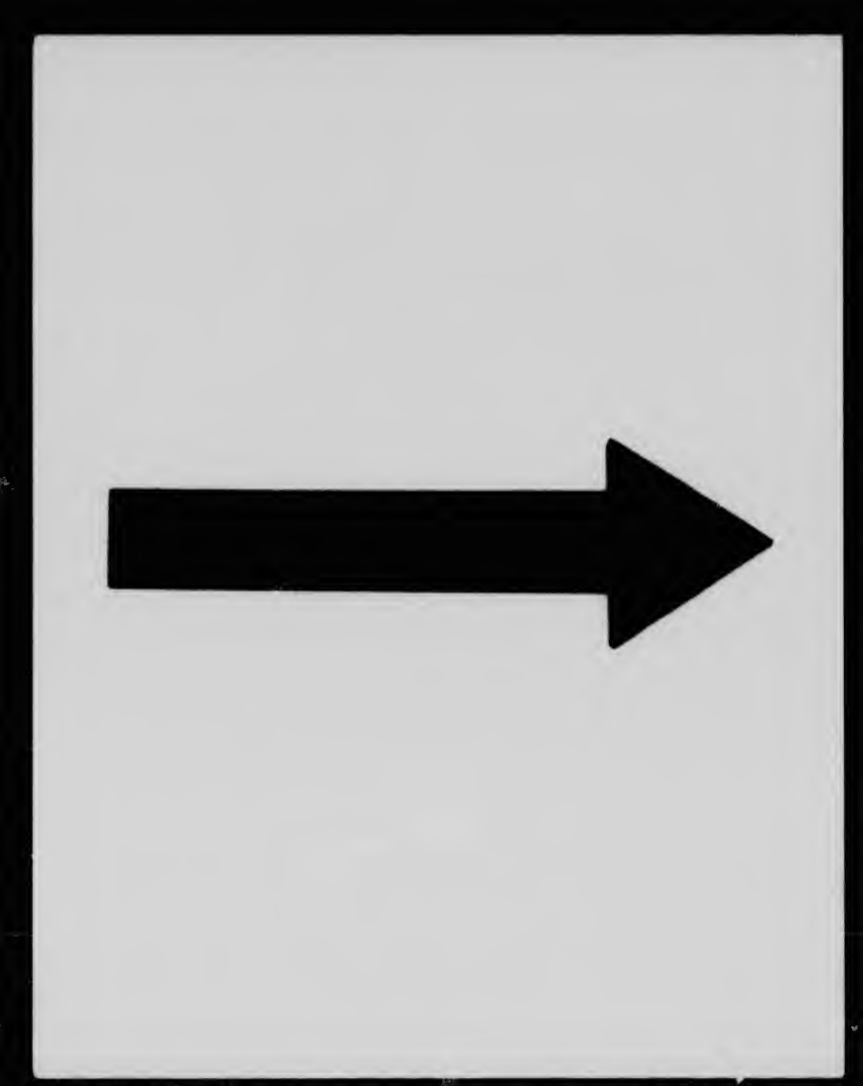
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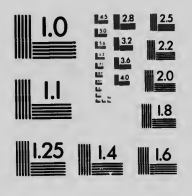
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