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Mineral Resources of Michigan with  
Statistical Tables of production and value of  
mineral products for 1910 and prior years

PREPARED UNDER THE DIRECTION OF  
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SURVEY

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## LETTER OF TRANSMITTAL.

To the Honorable, the Board of Geological and  
Biological Survey of the State of Michigan:

Gov. Chase S. Osborn, President.  
Hon. D. M. Ferry, Jr., Vice President.  
Hon. L. L. Wright, Secretary.

Gentlemen:—Under authority of act number seven,  
Public Acts of Michigan, Session of 1911, transferring to  
the Board of Geological Survey the duties which formerly  
devolved on the Commissioner of Mineral Statistics as  
defined by Act number nine of the Public Acts of 1877, I  
have the honor to present herewith Publication 8,  
Geological Series 6, a volume on the Mineral Resources  
of Michigan containing statistics of production and value  
of mineral products for 1911 and prior years with outline  
of the present status and progress of the more  
important mineral industries of the state.

Very respectfully,  
R. C. ALLEN,  
Director.

## INTRODUCTION.

In this volume there is presented a general survey of the  
more important mineral industries of the state together  
with statistical data of production and value of the  
mineral products in 1911 and prior years.

Under a cooperative agreement with the U. S. Geological Survey, reports of production and value of mineral products and other items of information have been received directly from the producers except in the case of copper and pig iron. We take this occasion to express our thanks and appreciation to all who have thus contributed to this volume. The information received in this way is properly tabulated and kept on file in the Survey office. Statistics of production are published in such detail as is permitted by space at command with due regard to the interests of the various producers. Information, other than purely statistical material, which is received in confidence is not disclosed. Those reports of individual production which are not a matter of public record are tabulated in state, county or district totals.

The labor involved in the preparation of this volume has devolved on various members of the Survey and some special appointees, each of whom has some special familiarity with the subjects presented by him. A part of the information has been obtained by personal work in the field, a second part by correspondence and reports from the producers and a third by reference to the literature. In preparation of the articles on the copper and iron industries we have had special reference to two recent publications viz., "The Appraisal of the Mining Properties of Michigan" by J. E. Finlay and Monograph 52, U. S. Geological Survey by O. E. Van Hise and C. K. Leith. The former contains a closer estimate of reserves of copper and iron ores than heretofore attempted and the latter, accurate statistical and geologic data, especially of the iron districts, and complete revised maps of the mineral producing areas.

*Copper.* The main features of Mr. Hore's article on the Copper industry are the description of the copper lodes, a thing not heretofore attempted in such completeness of detail, and a review of recent developments in copper mining and exploration. Unlike the iron mining industry the copper industry is a quasi-public enterprise, financed by a very large number of stockholders in Michigan and other states. For this reason the description of particular properties and details regarding the various companies should be useful to a large number of people.

*Iron.* The inclusion of details regarding the various iron mines and iron mining companies is omitted for a number of reasons among which are: lack of space; such details have been published in recent reports of the Lake Superior Institute of Mining Engineers; the general public is not interested in these details to the same extent as in the case of the copper companies; the desire to include more complete statistical data and a general account of the more important factors in the iron mining business.

The important recent developments on the different ranges have been noticed, particularly the bearing of these on the future of the iron mining industry, and special stress laid on developments of new properties and the extension of producing ground in the Iron River and Crystal Falls districts lying in the great Upper

Huronian slate area containing probably the greatest undeveloped ore reserves of the state.

As bearing on the problem of the utilization of low grade ores, there is presented a special article by Mr. Albert E. White on the Jones Step Process, the first authoritative description of the experiments which are being conducted by Mr. John T. Jones of Iron Mountain and associates.

The status of the pig iron industry was made the object of a special investigation by Mr. White and is a valuable contribution to the literature of iron making in Michigan.

*Coal and Gypsum.* The Survey reports on coal and gypsum have been out of print for a number of years and, therefore, there has been given to these subjects more space than would otherwise have been done.

*Oil and Gas.* Drilling for oil and gas is somewhere in the state going on almost continuously. On no other subject does the Survey receive so many demands for information. In the article on oil and gas Mr. E. A. Smith presents the available information and the article is commended to all persons contemplating exploratory operations. Reports from drill men on indications of oil or gas and accurate well records, are earnestly solicited that the Survey may better keep in touch with the situation as it develops. Scattered bits of information of no significance when considered singly may when correlated have an important bearing on the matter of intelligently directed exploration.

*Salt and Cement.* Mr. C. W. Cook has made special studies on these subjects. The article on salt is partially a brief abstract of an extended treatise on this subject which Mr. Cook has had in course of preparation for the Survey for the past eighteen months and which will appear in print it is hoped before the end of the year. The basis of the report on cement is the information obtained by Mr. Cook in 1911 for the State Tax Commission under the direction of Mr. J. R. Finlay.

*Miscellaneous Products:* Lack of space in this volume precludes the inclusion of descriptive matter bearing on the minor mineral products. There is given, however, statistics of production and value for 1910 and 1911. Special reports on particular mineral industries will appear in subsequent volumes but all of them cannot be thus treated each year.

*List of the Mineral Producers of Michigan.* There is included a directory of the mineral producers of the state. There are doubtless some omissions in the list but it is complete so far as we have data. Its publication should aid dealers, miners, manufacturers and others interested in the mineral industry in getting in touch with each other. The Director will appreciate the receipt from any source of additions or corrections to the directory.

#### TO THE MINERAL PRODUCERS OF MICHIGAN.

The Survey invites criticism of this and subsequent, annual statements of similar character. If you find inaccuracies of statement, let us know of them; if you

can suggest an improvement, kindly do so. We want your cooperation in making the annual statement of development and progress in the mineral industry of maximum usefulness. A State Geological Survey should function in part as a bureau of natural resources; we hope that you will use the Michigan Geological Survey as such. If you want information that does not appear in our formal reports, write for it; the probabilities are that we have it if it exists or if we cannot give it to you we can direct you to sources where it may be obtained. Our information is public property with the exception of certain matters which are considered as a private business asset by the sources from whence it comes to us.

R. C. ALLEN,  
Director.

Lansing, Michigan, February 15, 1912.

## THE COPPER INDUSTRY OF MICHIGAN.

BY  
REGINALD E. HORE.

### PREFACE.

In the following pages will be found some account of Michigan's copper deposits and mines. In preparing this I have drawn on the writings of many authorities and desire to mention those I have consulted most frequently.

For geological descriptions I have made free use of the writings of Pumpelly,<sup>1</sup> Irving,<sup>2</sup> Hubbard,<sup>3</sup> Lane,<sup>4</sup> Seaman,<sup>5</sup> Wadsworth,<sup>6</sup> Wright,<sup>7</sup> Rickard,<sup>8</sup> and Gordon.<sup>9</sup>

For mine descriptions and company notes, the Copper Handbook published annually by Horace J. Stevens of Houghton, has proven of great assistance. Those who are intimately acquainted with the copper industry, know Stevens' Handbook to be carefully written and based upon information from reliable sources. It contains descriptions of the property of every copper mining company that operates or has operated in Michigan, and includes information on a number of subjects which are not mentioned at all in my report. I wish to acknowledge my indebtedness to Mr. Stevens, and to recommend the book to others.

For statistical data I have used especially the figures collected and published by the U. S. Geological Survey and the State Commissioners of Mineral Statistics; but I have also used figures published in Stevens' Handbook and in J. R. Finlay's report to the State Tax Commissioners. For individual mines I have accepted the figures contained in the annual reports of the mining companies. Some figures have been specially collected from the companies for this report.

For a general description of the mines and the methods of mining, I would recommend T. A. Eickard's book on

Copper Mines of Lake Superior, and a series of articles<sup>10</sup> by K. B. Brinsmade. Methods in use at individual mines and mills have been described by a number of writers in various publications, and references to some of these will be found in the footnotes. Mr. A. Carnahan<sup>11</sup> has published interesting accounts of the two largest properties.

Accounts of the early development of the copper district will be found in H. Steven's handbooks and in articles by H. V. Winchell and Graham Pope published by the U. S. M. L. in 1894. Vol. II, pp. 33-50 and 1901, Vol. VII, pp. 17-31.

To readers interested in a thorough discussion of the geology, I wish to recommend Dr. A. C. Lane's Monograph,<sup>12</sup> now being printed for the State Survey. A briefer account of the general geology and a discussion of the origin of the ores by Van Hise, Leith and Steidtmann has been recently published by the U. S. Geological Survey, as part of a monograph<sup>13</sup> on Lake Superior geology. Both these reports are accompanied by numerous geological maps.

An excellent map showing company holdings has been published by K. M. Edwards, and recently revised by B. F. Sparks and W. R. Hodge of Houghton.

REGINALD E. HORE.

Houghton, Mich., January 10, 1912.

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<sup>1</sup>Copper-Bearing Rocks of the Upper Peninsula. Raphael Pumpelly. Geol. Sur. Mich., Vol. I, 1873.

<sup>2</sup>The Copper-Bearing Rocks of Lake Superior, by R. D. Irving. U. S. G. S., Monograph V, 1883.

<sup>3</sup>Keweenaw Point, by L. L. Hubbard. Geol. Sur. Mich., Vol. VI, 1898.

<sup>4</sup>The Geology of Keweenaw Point—a brief description. A. C. Lane. Pro. L. S. Min. Inst., 1906, pp. 81-104.

<sup>5</sup>Notes on the Geological Section of Michigan. A. C. Lane and A. E. Seaman. Jour. Geol., Vol. XV, No. 7, 1907.  
Native Copper Deposits, A. C. Lane. Quebec Meeting Canadian Mining Institute.

<sup>6</sup>Origin and Mode of Occurrence of Lake Superior Copper Deposits. M. E. Wadsworth. A. I. M. E., Vol. XXVII, pp. 669-696, 1898.

<sup>7</sup>The Intrusive Rocks of Mt. Bohemia. F. E. Wright. Mich. Geol. Survey, Sept., 1908, pp. 355-402, 1909.

<sup>8</sup>Copper Mines of Lake Superior. T. A. Rickard.

<sup>9</sup>A geological section from Bessemer down Black River. Mich. Geol. Survey, 1906, 99. pp. 399-507, 1907.

<sup>10</sup>Michigan Copper Mines and Methods. Min. World, 1910, Mar. 12, Mar. 26.

<sup>11</sup>Calumet and Hecla. Min. World, Oct. 13, 1906.  
Copper Range Consolidated. Min. World. Dec. 1, 1906.

<sup>12</sup>The Keweenaw Series of Michigan. By Alfred C. Lane. M. G. S. In press.

<sup>13</sup>Geology of the Lake Superior District. By Chas. Van Hise and C. K. Leith. Mono. 52. U. S. Geol. Survey.

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## CHAPTER I. INTRODUCTION.

*Location of the Mines.* The Copper Mines of Michigan are all located on Keweenaw Point, the prominent peninsula which extends for seventy miles northeasterly from the south shore out towards the middle of Lake Superior. As may be seen from the accompanying map, the mines are in the counties Ontonagon, Houghton and Keweenaw. In the early days the chief activity was in the vicinity of the Mass and Minesota mines in Ontonagon county, and in the Eagle River section of Keweenaw county, but in recent years nearly the whole production (86.2% in 1910) has come from mines in Houghton county. Most of the producing mines are in a 25 mile section of the copper range between Painesdale and Mohawk. In order from southwest to northeast are the following important mines: Champion, Trimountain, Baltic, Atlantic, Superior, Isle Royale, Hancock, Quincy, Franklin, Osceola, Calumet and Hecla, Tamarack, Centennial, South Kearsarge, Wolverine, North Kearsarge, Allouez, Ahmeek, Mohawk and Ojibway. All but the last four are in Houghton county, and these are in Keweenaw county. Further southwest in Ontonagon county, are the Lake, Mass, Adventure, Michigan and Victoria mines. Other active properties in Houghton county are Winona, King Philip, Wyandot, Elm River, Houghton, New Baltic, LaSalle, St. Louis, Laurium and Oneco.

In the Porcupine Mountain District, further west, development work is being done on the White Pine property. In the vicinity of Lake Mine, Ontonagon county, there are being opened up a number of properties including Indiana, South Lake and Algoma. On some other properties diamond drilling or other prospecting work is being done. Among old mines once productive, but now long abandoned, are the well known Cliff and Central in Keweenaw county.

*General Geology of Keweenaw Point.* The Keweenaw peninsula has in its central part a plateau at an elevation of 400 to 600 feet above the lake level.

From this the ground slopes down on either side, gradually towards the west and more abruptly towards the east. A valley occupied by the narrow arm of Portage Lake cuts across this plateau, and gives ready access for lake ships. Further out on the point this plateau drops away, and there is a short gap of lower land followed by two long ridges which extend with occasional gaps well out to the end of the point. The northern ridge is called the Greenstone Range, and the southern is known as the Bohemian Range.

The plateau and ridges along the central part of the peninsula are formed by the copper-bearing, Keweenaw formation,—bedded igneous and sedimentary rocks dipping to the northwest, and striking with the general trend of the point. The western slope down to Lake Superior is formed by the upper members of the same series. The easterly part is underlain by gently inclined Upper Cambrian sandstone, separated from the Keweenaw by a great fault, which extends the whole length of the point. The fault is of the reverse type,<sup>1</sup> the older series slipping up and over on the sandstone.

*Structure of the copper-bearing series.* The Copper Range of Keweenaw Point is comparatively simple in its larger geological features. The outcrop shows but the eroded edge of one limb of a synclinal formation, which dips under Lake Superior and appears again on the north shore. The beds strike with the general trend of the shore line northeast. Near the extremity of the point the strike is almost due east, and at the very extremity the formation bends south of east. In following the range out towards the point, there is found a lessening of the inclination of the beds, and in going from lower to higher horizons, the same change in dip is found. On following down on the dip of a bed, there is found in all deep mines a lower angle of dip. At the Quincy Mine the dip of the lode near surface is about 54°, while a mile down the inclined shaft, the dip is only 87°. At the Calumet and Hecla, the change in the same distance is very little, the inclination being 38°-39° at surface and 36°-37° at a depth of over one mile. At the Central Mine, the dip increases from 27° at surface to 21° in the lower levels. On the main copper range there are few marked divergences from the general structure as above outlined. Changes in strike and dip and thickness of beds occur in the neighborhood of some intrusive masses. Recent work in one locality has shown the beds there to be sharply folded, so that a part of the formation is dipping south instead of northwest. Further west in the Porcupine Mountains, folding and faulting has made the structure locally more complex.

*Faulting.* Faults are very numerous in the Keweenaw series. The most important line of movement is that nearly parallel the strike where the series has been brought up against the Potsdam sandstone. In the northern part of Houghton County the fault dips to the west at a, much smaller angle than do the beds of the Keweenaw series. Beds at low horizons in the latter are probably cut off at no great depth; but none of the very

productive lodes are very close to the sandstone here. Further south the dip of the fault is steeper.

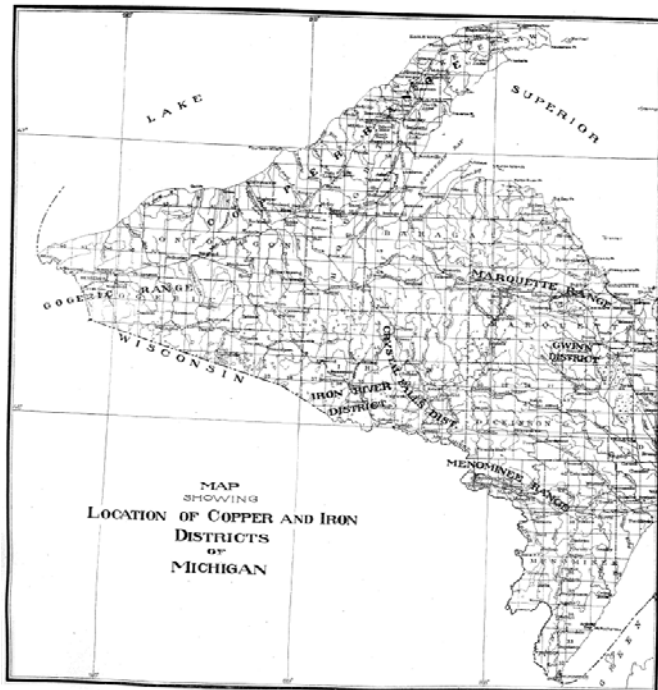


Figure 1. Map showing location of copper and iron districts of Michigan.

There are instances where upper beds have slipped on lower beds great distances; but only in a few cases has the displacement been measured. Dr. Hubbard has estimated<sup>2</sup> that one part has moved on the lower part of the series about 2.7 miles north from its original position. In other cases a similar slide fault or "slide" has displaced the upper downwards on lower beds for considerable, but unmeasured distances.

Throughout the series there are frequently found thin beds of soft clay-like material or fluccan, which have probably been formed by beds sliding on one another in this way.

Besides these "slides" there are numerous faults where the fault plane cuts across the bedding. Where the amount of throw has been measured, it is usually less than 100 feet, and most frequently it is so much less, that displaced beds are picked up in the mines by a little widening of the drifts or by driving but short cross cuts. Faults are especially numerous in the parts of the series near the eastern sandstone. In some of the mines on the Baltic lode, which is at a low horizon, the rocks show innumerable small faults.

**The Copper-bearing rocks.** The Keweenaw formation in Michigan is commonly divided into two<sup>3</sup> series, lower and upper. The lower is largely igneous, with occasional inter-stratified beds of sediment, and the upper largely sedimentary with some interbedded layers of igneous rocks. The copper bearing lodes are, with one exception, in the lower Keweenaw. The exception is a deposit in sandstone in the upper series.

The Lower Keweenaw of the Copper Range is chiefly made up of dark grey and brownish volcanic rocks in beds usually between 10 feet and 200 feet in thickness; but often thinner or thicker. With the dark colored volcanic rocks are imbedded reddish conglomerates and sandstones, ranging from mere seams up to beds of several hundred feet in thickness. In the horizon of the chief productive lodes, the sediments form only about 7 per cent of the total thickness of the formation. In addition to the dark colored volcanic rocks, there are much smaller areas of light colored felsitic and porphyritic types, and more basic coarse grained intrusive masses. The felsites do not occur in the immediate vicinity of the chief copper lodes; but are common at both lower and higher horizons. Distinctly grained intrusive rocks, such as gabbros, occur in the Keweenaw series but are not found in the copper mines.

The dark colored heavy volcanic rocks\* range in composition from basic to intermediate, while those of lower specific gravity and light color are more highly siliceous. Dark colored dense effusives are commonly called *trap* and are mostly *melaphyres* or *porphyrites*, the former basic and the latter of intermediate composition. These are often partially amygdaloidal, and such portions are commonly designated simply as amygdaloids. The melaphyres are from their different textures classed as *diabases*, *ophites* and *dolerites*. Diabases show lathshaped feldspars enwrapped by augite, while ophites show lustre mottling on pyroxenes, and dolerites are even grained and lack the diabasic texture and lustre mottling. The light colored rocks are called *felsites* and *porphyry*. The felsites are composed chiefly of a fine felted mass of feldspar and quartz, and in some varieties have phenocrysts of feldspar. The typical porphyries show phenocrysts of quartz, and occasionally of feldspar, in a very dense ground mass, usually quite light colored and sometimes brownish red.

**Alteration of the rocks.** Almost all the Keweenaw rocks are much altered. Many have been almost completely changed by the development of new minerals. The melaphyres are usually of dull brownish or greenish color, due to secondary products, common colored ones being chlorite, epidote and a brown micaceous mineral resembling iddingsite. Very commonly a considerable portion of a bed below the true amygdaloid top is spotted with aggregates of chlorite and other secondary minerals, so that it resembles amygdaloid and is called *pseudamygdaloid*. The felsites usually show a devitrified ground mass, in which are abundant particles of secondary quartz and altered feldspars, while here and there are areas of calcite and epidote. The coarse grained intrusive rocks, such as gabbro, have commonly an abundance of chlorite or secondary hornblende from the alteration of the original ferromagnesian minerals. The two green colored secondary minerals, chlorite and epidote, are very abundant in the copper bearing rocks.

The sedimentary beds are chiefly coarse red conglomerates, red-brown and grey sandstones and



grey or brown *shales*. The pebbles in the conglomerates are mostly reddish or brownish felsites, and in one locality quartz porphyry. The sandstones and the matrix of the conglomerates are very largely made up of small particles of rock as well as of mineral fragments. Many of the sediments have evidently been largely, if not wholly, derived from the igneous beds of the Keweenaw series itself. The upper Keweenaw is composed of thick beds of conglomerates, sandstone and shale, with comparatively few igneous beds.

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<sup>1</sup>For diagram by Prof. Seaman showing this relation, and for discussion by Dr. Hubbard, see Vol. VI, pp. 118-123.

2Fault in Central Mine. Mich. Geol. Sur., Vol. VI., 1896. pp. 86-91.

<sup>3</sup>A third division is sometimes, and notably in a recently published monograph by C. R. Van Hise and C. K. Leith of the U. S. G. S., made to include only the sediments found in some localities at the bottom of what is more commonly called the Lower Keweenaw. The rest of the Lower is then called Middle Keweenaw.

\*Numerous descriptions of the melaphyres will be found in A. C. Lane's report on Isle Royale. The felsites of Keweenaw Point have been described by L. L. Hubbard in the report of the Geological Survey for 1898.

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## CHAPTER II. MODE OF OCCURRENCE OF THE COPPER.

Practically all the copper mined occurs as the native metal. Arsenides and sulphides are found in some small veins, but the tonnage mined is very small. One lode, the extent of which is not yet known, has copper in the form of oxide, silicate and carbonate minerals.

*The native copper* occurs chiefly in bedded deposits. It fills cavities and replaces mineral and rock constituents of conglomerates and amygdaloids. By far the richest lode is a conglomerate, but all the others now being worked are amygdaloids. Other types of deposits are fissure veins cutting across the formation, epidotic beds parallel or nearly parallel the formation and disseminated copper in sandstone. Recently copper has been found in a much altered and fissured mass of felsite.

*The bedded deposits* are long and continue to great depths. The most important ones are worked for a distance of two to five miles along the strike. Two of the lodes are still being worked at over a mile down on the slope of the beds, and it is probable that others will be worked to a like depth. Most of the lodes average over ten feet in thickness, and some over twenty.

*Conglomerate lodes.* In the conglomerate lodes the copper occurs chiefly in the matrix, and has irregular branching forms suggesting that it has filled cavities in the porous rock. In other cases, however, there is copper in forms which show that it has taken the place of other constituents in the rock, and in many cases it has partially replaced large pebbles.

*Amygdaloid lodes.* In the amygdaloid lodes the copper occurs partly with other minerals, filling the amygdulæ. Much of it, however, is not in the form of a filling. As a rule the rock carrying high values in copper is to a large

extent made up of secondary minerals, and the metal is usually enclosed in masses of these, especially in calcite, epidote, chlorite, prehnite and quartz. The copper, like these and other secondary minerals, is in such cases evidently a replacement deposit.

*Fissure veins.* In fissure veins the native copper occurs in masses, very irregularly distributed. The most usual immediate associates of copper are epidote, prehnite and chlorite. Calcite is abundant in most veins, but calcite veins not showing these silicate minerals seldom show copper. The veins worked were narrow in the traps, but widened out where the fissure crossed more porous strata. Commonly there are numerous masses of country rock enclosed in these veins, all of which cut across the formation and are nearly vertical. None are now being worked, but a large quantity of metal was taken from such deposits at the Cliff and Central<sup>1</sup> Mines years ago.

*Epidotic beds.* Epidotic beds, yellowish green in color, and composed largely of epidote and quartz, are frequently found, and several contain disseminated copper. In only one mine, however, has an important tonnage been taken from deposits of this sort. At the Minnesota Mine an epidote bed striking with the bedded traps, and dipping nearly parallel with them, yielded a number of exceptionally large masses of copper and made the mine a dividend producer for a few years.

*Deposits in sandstone.* Sandstone and conglomerate carrying particles of copper occur in the upper Keweenaw in a horizon far above that of any of the important lodes. The copper fills in the spaces between sand grains, and is in very small particles. It is sometimes in mere films, but most of it is in grains.

*Deposit in felsite.* Native copper has been found at the Indiana and adjoining properties in Ontonagon County in a type of rock that has not been found productive elsewhere in Michigan. The copper occurs with secondary quartz, calcite and epidote in a felsite that is badly decomposed and full of joints and calcite seams. The felsite has been much crushed, and in places is brecciated. The natural deduction, from examination of the drill cores, is that the copper has been deposited with the calcite and other secondary minerals in much the same way as in the other lodes.

*Arsenides in veins.* *Arsenides and sulphides* are found in some of the mines in veins a few inches wide cutting across the lodes.

The *arsenides* are of variable composition containing copper, arsenic, cobalt and nickel in many different proportions. Names have been given to several varieties, including keweenawite (Cu, Ni)<sub>2</sub> As, mohawkite, whitneyite, (Cu<sub>3</sub>As) domykite, (Cu<sub>3</sub>As) algodonite (Cu<sub>6</sub>As). The usual gangue mineral in fissures is calcite. The veins often show calcite as the earliest deposit forming against the walls, while the arsenides fill the central portion, the resulting

appearance of a vein in the dark traps is that of a white band with a dark streak down the middle.

*Sulphides in veins.* Sulphides are found in veins similar to those containing arsenides, but are of even less commercial importance. The veins are very narrow, generally less than one inch wide. Chalcocite ( $\text{Cu}_2\text{S}$ ) is the most common sulphide. Covellite ( $\text{CuS}$ ), Bornite ( $\text{Cu}_3\text{FeS}_3$ ), and Chalcopyrite ( $\text{CuFeS}_2$ ) also occur.

*Copper oxide, silicate and carbonate.* A deposit of copper oxide, silicate and carbonate minerals has recently been opened up in an amygdaloid bed at the Algomah Mine. It shows black melaconite ( $\text{CuO}$ ), green chrysocolla ( $\text{CuSiO}_3 + 2\text{H}_2\text{O}$ ) and green malachite ( $\text{CuCO}_3$ ,  $\text{Cu}(\text{OH})_2$ ) in irregular masses, and also as minute veinlets, filling the crevices in a brown melaphyre. The deposit follows the bedding of the rocks, making bodies of varying thickness along the strike. Chrysocolla in felsite has been found in drill cores from other properties in the neighborhood.

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<sup>1</sup>Diagrams of the vein at the Central mine are given in a paper by L. L. Hubbard in proceedings of the Lake Superior Mining Institute, Vol. 3, 1895; pp. 74-83.

<sup>2</sup>The crystal character of the arsenides have been studied and described by Dr. Koenig. L. S. Min. Inst., Vol. 7, pp. 62-64.

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### CHAPTER III. THE ORE DEPOSITS.

A large number of lodes are being worked. The most important producing lodes are the Calumet conglomerate and the Kearsarge, Baltic, Pewabic, Osceola and Isle Royale amygdaloids.

*The Calumet lode* is the cupriferous portion of one of the conglomerate beds in the lower Keweenaw series. This bed continues for a distance of several miles, but the ore bearing portion is confined to that part, about two miles long, which outcrops on the property of the Calumet and Hecla Mining Company, and which at depth crosses into the property of the Tamarack Mining Company. On other properties north and south, development of the conglomerate has not proven profitable. The best ore<sup>1</sup> was in two shoots at Calumet and South Hecla shafts pitching north at about 70°.

The conglomerate rock mined is made up largely of pebbles of felsites and quartz porphyries cemented together with small particles of rock, calcite and native copper. The cementing material contains also, in smaller amounts, other minerals such as iron oxides, quartz, epidote and chlorite. There are a few pebbles of melaphyres, amygdaloids and porphyrites.

The conglomerate is characteristically red, both pebbles and the cement being commonly of that color. Most of the constituents are of light tones; but a considerable portion is made up of pebbles that are dark reddish brown. Most of the lighter colored pebbles, light red or flesh colored, are dense felsites and quartz porphyries. The darker colored ones have usually a finely felsitic ground mass with phenocrysts of brown red feldspar. Other dark brown ones have a very dense ground mass

with phenocrysts of quartz. Some are dark colored felsitic rocks with no phenocrysts. Many of the pebbles show an outer rim of lighter color than the interior. This results from alteration.

The small rock particles in the matrix are similar in character to the pebbles, but have been more extensively altered. The copper occurs chiefly as part of the cement, filling spaces between sand grains and pebbles, but some has replaced the rock constituents. It is a common occurrence to find large pebbles partially replaced by native copper,<sup>2</sup> and at some rock houses a number of these are picked out every day. While most of the copper is coarse, much is in very minute particles and the ore has to be finely ground to permit of its recovery.

When a large section across the lode is exposed, as in the drifts and slopes, there are usually to be seen rather distinct light and darker colored portions. The copper is chiefly in the light colored portions. The darker colored places are noticeably more compact and less altered than the lighter. They have evidently not been much influenced by the solutions which in more porous parts altered the rock and deposited native copper.

The thickness of the lode, as determined by mining operations, is from ten to twenty feet. There are some thicker and thinner parts. Near the surface at the Calumet Mine the lode is about thirteen feet, at some levels at great depths at the Tamarack Mine about twenty-two feet, and at similar depth further south in the Hecla mine only about ten feet thick. The average thickness of the ore still to be mined is said to be about 15 feet. The thickness sometimes varies considerably in short distances. According to Capt. Daniell, the thin portions "seems to occur in spots rather than in regular courses." As a rule the values are irregularly distributed from wall to wall. In places the poorest part of the lode is near the hanging wall, and there are places where the upper portion is the richest. In extensive workings tributary to one deep shaft the portion next the footwall was always the least productive.

At the Calumet mine the lode strikes N 33° E and near surface dips to the N. W. at an angle of about 38°. At the South Hecla mine the dip at surface is 39°. At depth the angle of inclination is slightly less than at surface. One shaft, following the lode, closely, is inclined at 38° down to the 36th level, and below that at 37° 30'.

The copper content of the conglomerate in the upper levels averaged 2% to 5% for a large output in 1888, when the C. & H. mine was about 3,000 feet deep the ore mined yielded 4.5% copper. In 1900 the ore mined averaged 3% copper; but the working below the 57th level in the northern part of the mine have yielded ore of much lower grade. The average for the Calumet and Hecla mine for 1910 was 30.12 pounds per ton, while the output of the Tamarack mine in the same year averaged 21.1 pounds copper per ton of ore.

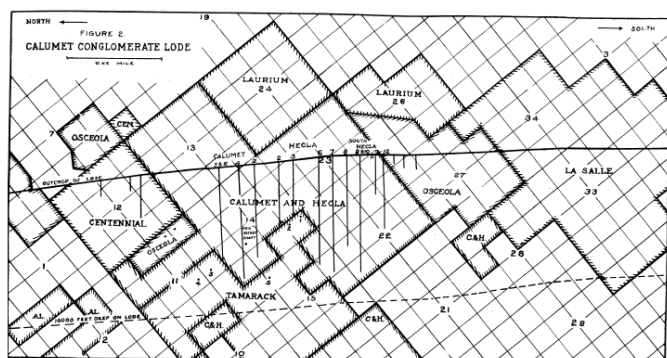


Figure 2. Calumet conglomerate lode.

In the mines blocks found to be low grade are left standing but aside from this there is little selection of the ore. Practically all the conglomerate broken in the stopes is hoisted and stamped.

The conglomerate lode has yielded more copper than any other on Keweenaw Point, and the metal has been won at a cost which has made the Calumet and Hecla the leading dividend producer among the mines of the world. The Tamarack mine has also a good record.

Mr. J. R. Finlay estimates that the C. & H. has still on the conglomerate lode about 27,000,000 tons of ore, which should yield 26 pounds per ton—a total of 702,000,000 pounds copper. Another estimate is 30,000,000 tons, 900,000,000 pounds. On account of great depth and lower values, the Tamarack portion of the lode gives little or no profit at present prices of copper.

*The Kearsarge Lode* is the copper-bearing amygdaloidal upper portion of a bed of porphyritic melaphyre. The melaphyre near the lode is a dark grey or brownish ophite, with large phenocrysts of feldspar, usually greenish labradorite. The lode itself is commonly a brownish amygdaloid, with numerous and large amygdules of calcite, quartz, red feldspar and green epidote. Some copper occurs filling amygdules; but much of it is in irregularly shaped forms, which have evidently replaced the rock. Much of the copper is closely and probably genetically associated with epidote.

At Calumet the Kearsarge amygdaloid lies about parallel to the Calumet lode, having a strike N 38° E and a dip to the northwest of 38°. Further north the lode curves off more to the east.

The lode is several miles in length, and, is being mined for a continuous stretch of five miles at the Centennial, South Kearsarge, Wolverine, North Kearsarge, Allouez, Ahmeek and Mohawk Mines. Further north it has been opened up on the Gratiot, Seneca and Ojibway properties, and the latter, four miles northeast of the Mohawk, has since Nov. 1, 1911, been making shipments for a mill test. Further south the lode has been opened up on the Calumet and Hecla, Laurium, Osceola and LaSalle lands, but though copper has here also been found in the lode, no large body has proven enough to be mined profitably at present.

The ore mined on the five mile stretch from Centennial to Mohawk yields from 13 to 25 pounds copper per ton. The richest portions are at the Ahmeek, where the 1910 average was 22.3 pounds, and at the Wolverine, where the average for the fiscal year 1910-1911 was 24.75 pounds refined copper per ton of ore stamped. At the Wolverine the ore is unusually uniform in grade and the percentage of rock broken and not stamped is very small.

Mr. Finlay estimates that the five leading mines on the Kearsarge lode will produce 63,600,000 tons of ore, yielding 986,000,000 pounds of refined copper.

*The Baltic lode* is the upper portion of a melaphyre low down in the Keweenaw series. The amygdaloid has commonly grey or brownish groundmass, and amygdules of white calcite. The denser part of the bed, the footwall trap, is a brown melaphyre with abundant spots of green chlorite. The minable copper is not confined to the amygdaloid, and frequently makes well down into the trap, thus making the lode very wide in places. Narrow veins carrying sulphides and arsenides are found in the lode, but are of no consequence as ore.

At the Baltic Mine the lode strikes N. 60° E. and dips 73° N. W. The dip is much steeper than that on any of the other lodes, and consequently the method of mining is different, and will be described later.

The width varies commonly from 15 ft. to 60 ft. In some places the lode is mined for a width of 80 or 90 ft. The thickness is in most places greater than 20 ft. and averages about 24 ft.

Fissures are numerous in the lode, and at some of the mines faults and soft seams cut across it at short intervals. Many of the fissures are filled with calcite, which make conspicuous, though usually very narrow, white veins, running across the dark rock. Many others are filled with soft greenish and reddish material, chloritic, talcose or clayey. These soft seams have apparently resulted from crushing and slipping. Often in such ground, the lode is displaced many times in a short distance.

The main production of the Baltic lode is from a three mile stretch worked at the Champion, Baltic and Trimountain mines. Further northeast operations on the Baltic lode have opened up only one important ore body—that at the Superior Mine. At the Atlantic section 16 shaft the lode was found very badly fractured, faulted and crushed, and there was great difficulty in identifying horizons. The ore bodies found were cut off by faults at short distances, and the workings were generally in poor rock. After a thorough exploration the shaft was recently abandoned. At the Superior Mine the lode is also much fractured, but a large body of good ore has been blocked out at one shaft. Further north recent exploration work by the Houghton Copper Company has shown the extension of the lode. As at the Superior, the rocks are here much fractured and full of slips. Similar ground was found in exploration on the Isle Royale property, which the Houghton adjoins.



At the Champion, Trimountain and Baltic Mines, the lode is comparatively firm. There are numerous fissures, but the ground has not been so severely disturbed as further northeast. In some places at the Trimountain and Baltic Mines the lode is more broken up. Between the Trimountain and Baltic mines there is a marked change in strike of the lode and possibly considerable faulting.

In all the mines on the Baltic lode, the system adopted is to break the rock for the full width and sort out the poor rock and use it to fill in the slopes. The sorted ore from the different mines in 1910 yielded 17.95 to 26.6 pounds copper per ton. At the Superior Mine much of the copper is unusually fine, and so disseminated that sorting is difficult. The ore mined at the Superior in 1910 averaged, however, 22.64 pounds per ton. At the other mines the ore is more readily selected from waste.

The lode has not yet been explored to any great depth, and its possibilities have yet to be determined. Mr. Finlay estimated that the lode will produce about 15,000,000 tons of ore, containing about 311,000,000 pounds of copper. In this estimate he does not assume that the deposits will continue to very great depth, and if the values persist to depths found on the other great lodes, this estimate will, of course, be far exceeded.

*The Pewabic Lodes* are the productive amygdaloids of the Quincy mine, and are now being opened up at the Franklin Jr.

Instead of a single lode, there is, at the Quincy, a zone about 300 feet thick in which there are several lodes. These vary considerably in different parts of the mine. For the most part they run parallel to one another and are separated by trap. In places they come together. There is commonly one of the lodes that is better than the other and is known as the "main" lode. As the workings are continued this main lode becomes in places quite subordinate in importance to one of the "east" or "west" lodes. What is known as the main lode in one part of the mine is not called the main lode in another part. In places there are four parallel lodes being worked at once.

The beds, of which the lodes are the amygdaloid portions, are a series of dark grey feldspathic lavas, porphyrites, known locally as the "Ashbed" series. The amygdaloid shows chlorite, calcite, epidote, quartz, prehnite and native copper in a dark brown or grey groundmass. The trap is a fine, but distinctly grained, dark grey, porphyrite, spotted with small patches of green chlorite. The copper occurs to some extent as a filling in cavities, but most of it has evidently replaced the rock, and forms irregularly defined masses, large and small. The larger masses, giving so-called "mass copper," are more abundant than in most of the lodes. While most of the copper is found in the amygdaloidal part of the bed, a large quantity is also mined from irregularly defined portions in the wall traps. The lodes are crossed by a number of persistent calcite veins, but these are usually barren and in parts of the lode that are poor.

At the Quincy Mine, the main lode is on the average about 10 feet thick, varying from 3 to 15 feet. The inclination, as with most of the lodes, becomes less with depth—at the surface being 54°, and at the lowest levels, over one mile down on the slope, about 38°. This low angle of dip is not found in the southern part of the mine, but only in the bottom levels of the northern part. At the Franklin Jr. Mine the dip varies from 49° at surface to 43° at the 32d level.

The lodes strike "N. 30° E.", and on the Quincy have a length of about three miles. Some of the lodes were not worked in the upper levels but were opened in cross cuts at lower levels and first worked extensively at a depth of nearly one mile down on the dip. They have since been worked for many levels above that at which they were first found to be good ore, and will be worked at comparatively shallow depth. Other lodes have shown copper where they have been encountered in cross cuts, but have not been extensively explored. The lower limit of the Pewabic series of beds seems to be the "old Pewabic" lode, and at the Quincy no copper is found in beds at lower horizon.

The Pewabic lode has produced at the Quincy about 600,000,000 pounds of copper. Some unusually rich ore was taken from the territory between No. 2, and No. 6 shafts, in the upper 20 levels. The ore mined in recent years has averaged about 16 pounds per ton. Mr. Finlay estimates that the Quincy will produce 200,000,000 , pounds more. The Pewabic being a series of lodes, some of which have been developed to very slight extent, any very definite estimate of future yield is almost impossible. An important ore body on the lode has recently been opened up on the lower levels of the Franklin Jr. Mine. At the Hancock Mine a vertical shaft is being sunk to explore the Pewabic lode at depth, and the owners expect to find ore at least on that portion which immediately adjoins ore in the Quincy Mine. In November, 1911, the Hancock vertical shaft at a depth of 3,105 feet, struck good ore in a lode supposed to one of the west Pewabic lodes.

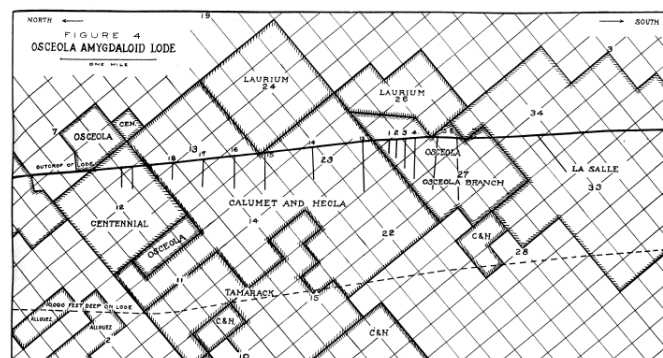


Figure 4. Osceola amygdaloid lode.

*Osceola Lode.* This is a brown amygdaloid, spotted and streaked with white calcite, which has been worked by the Osceola, Calumet & Hecla and Tamarack Mining Companies. On these properties it has a length of about 3 miles. It underlies and runs parallel to the Calumet

conglomerate, striking N. 33° E, and dipping at the surface at Calumet at an angle of 38°. The width varies from 15 ft. to 100 ft., the ore coming from two horizons, designated as hanging wall and foot wall parts. The chief and most regularly shaped ore body is found at the upper part of the bed. This hanging wall lode averages about 9 ft. in thickness and is fairly persistent and well defined. Below it is commonly dense brown melaphyre of varying thickness, succeeded by another amygdaloid, in which are irregular shaped ore bodies. The footwall deposits are often richer and thicker than those at the hanging wall, but they are of more pockety character, and do not persist so regularly with strike and dip. In some places dip and hanging portions are continuous, and there the lode is very wide, 40 to 100 ft. There is usually 10 to 20 ft. of the so-called "vein trap" separating them. The amygdaloid encloses numerous lenticular masses of dense trap. Often a bar of trap cuts across the amygdaloid, and it has been frequently noticed that the amygdaloid on opposite sides of such bars is unusually rich in copper.

The copper in the lode is rather regularly distributed, and in good rock readily detected. Hence, a satisfactory selection can be made before breaking, and practically all rock broken is hoisted.

At present the lode is being mined only at the Calumet and Hecla mine. On the Osceola and Tamarack, work is temporarily suspended. Some other companies are exploring the lode, but as yet no new ore body of importance has been found.

Mr. Finlay estimates the future production of the Osceola lode on Calumet and Hecla property, at 23,000,000 tons, yielding 330,000,000 pounds copper. The production for 1910 averaged 15.82 pounds per ton. The Osceola lode is very easily milled and smelted and produces copper of exceptionally high grade. Most of the copper from this lode is treated electrolytically for the recovery of silver.

*The Isle Royale Lode* is the amygdaloid top of a bed of diabase. The amygdaloid has a grey or brownish-grey ground mass, which is commonly distinctly, though finely, grained. The amygdules contain many varieties of minerals, prominent among which are calcite quartz, epidote, chlorite, prehnite and laumontite. Cracks in the rock have in most cases been filled with chlorite, laumontite or thomsonite. The foot-wall trap is a grey olivine diabase.

The lode is worked at the Isle Royale Mine south of Portage Lake. A similar, and probably the extension of this, lode was opened up north of Portage Lake at the Arcadian mine; but without success. At the northern end of the Isle Royale property, the beds strike 8. 38° W., but further south bend westward until the strike is S. 58° W. The dip is to the N. W., at an angle of 56°.

From the workings on the Isle Royale lode another very similar bed, known as the Grand Portage and lying a short distance to the west, has been mined but its product not distinguished. The lode (or lodes) is

comparatively low grade, and until recently has been mined at a loss. The production for 1910 averages 14.5 pounds per ton. Mr. Finlay estimates that it will produce 112,000,000 pounds copper above the 4,000 ft. level. Another recent estimate is that the Isle Royale contains 435,600,000 pounds of copper in ore averaging 14 pounds per ton.

*The Atlantic Lode* is a comparatively low grade bed, which was worked at the Atlantic Mine. It differs from most of the lodes in having the copper more finely disseminated through the rock. The upper part of the lode is fragmental, and contains sandy and epidotic portions, so that it has the appearance of a conglomerate, and has been called a melaphyre conglomerate. The lower part of the lode is an ordinary amygdaloid.

*The Lake Lode* is a wide amygdaloid the extent of which has not yet been determined. It is generally considered to be the best find in recent years in the district. In May, 1911, it had been opened up at the Lake Mine for a length of 2,100 feet, and a depth of nearly 1,300 feet on the dip. Where first found it strikes nearly north, but followed a few hundred feet to the north, it gradually turns to the westward, and at the end of some of the northern drifts, the strike is northwest. The dip is to the west and southwest. On the South Lake property, which adjoins to the westward, a similar lode strikes west and dips south. It is probable that this is a continuation of the Lake lode; but development has not yet been carried on far enough to make this certain.

The lode at surface at the Lake Mine dips at an angle of about 36°. A few hundred feet down it dips at about 34°. The South Lake drill holes give dips of beds to be to southward at angles of 55° to 58°. It is not unlikely that the discordance between the structure of the beds at the Lake Mine and the uniformly northwestward dipping beds of Evergreen Bluff has been partly brought about by faulting. No important fault has yet been definitely located however.

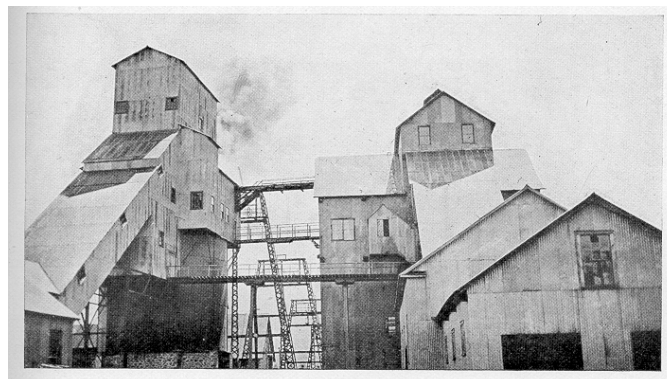


Plate I. A. Shaft houses nos. 1 and 2 at Centennial Mine.

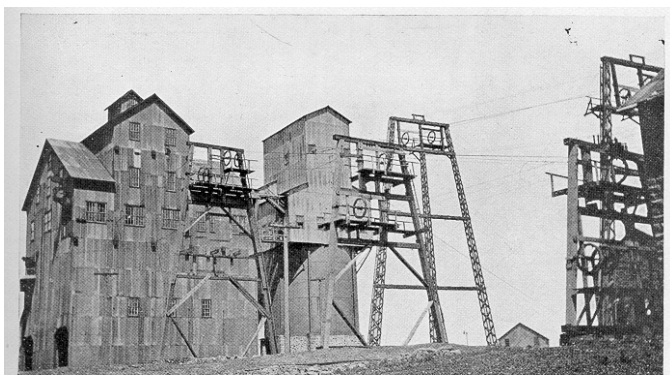


Plate I. B. Rock houses, old and new types, Centennial Mine.

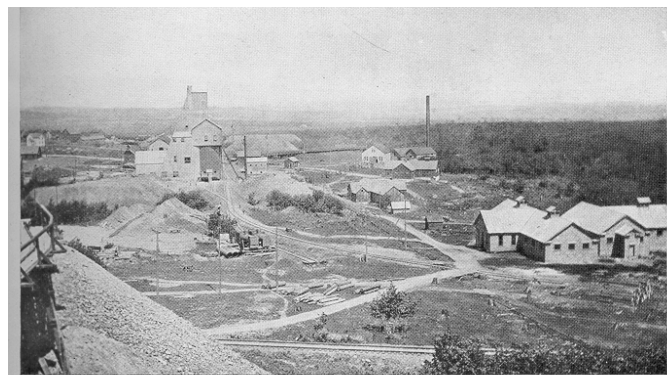


Plate III. B. Baltic Mine.

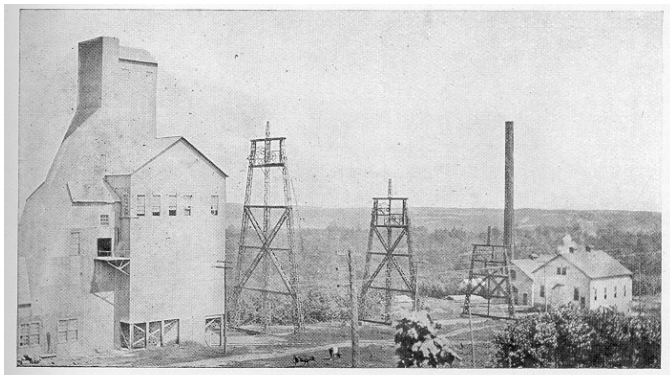


Plate II. A. Shaft house at Baltic Mine.

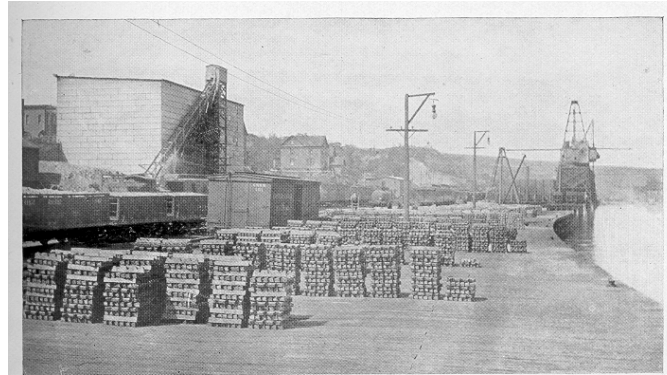


Plate IV. A. Copper ingots on dock at Houghton.

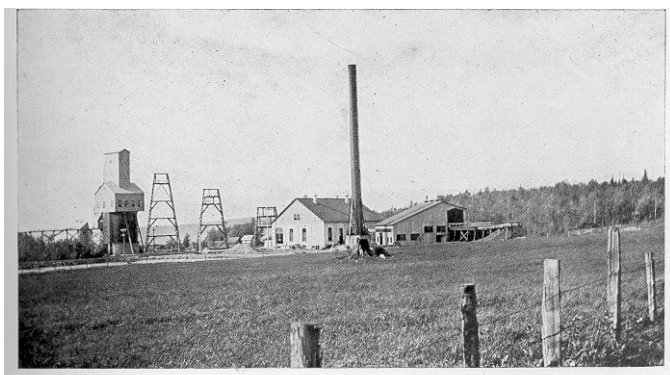


Plate II. B. Isle Royale Mine.



Plate IV. B. Copper ingots on dock at Houghton.



Plate III. A. Adventure Mine, 1911. New vertical shaft.

The amygdaloid is commonly of red-brown color, and spotted with amygdulæ of chlorite, calcite and other minerals. In places it shows much heavy copper, and resembles good parts of the Baltic lode. The value of the lower grade portions is not very definitely known, as comparatively little stoping has yet been done. The richer portions have proved to be wide and have been in places cut out for 40 to 60 feet. East of the main lode, the Lake Mine has opened up a second, but much narrower lode, sometimes rich in heavy copper.

At the South Lake property, rich drill cores were taken up, but the lodes have not yet been further examined. Shaft sinking was recently begun, but is temporarily suspended.

In smelting the small amount of copper produced in testing the Lake lode it was found that the copper is comparatively free of arsenic, although the lode is in a very low horizon in the Keweenaw series.

**Mass Mine Lodes.** At the Mass Mine there are four parallel lodes which have been opened up from one shaft. These are in ascending order, the Evergreen, Ogima, Butler and Knowlton. The Evergreen is a greenish amygdaloid, which contains copper in irregularly distributed masses, accompanied by much finely crystalline or granular epidote and coarsely crystalline calcite. The Butler is an amygdaloid of unusual reddish-color, having abundant reddish, feldspar along with the more common minerals in the amygdules. It carries more regularly distributed small mass and stamp copper. The Ogima is a grey amygdaloid, spotted with epidote and chlorite. It rarely has any masses, but in places carries good values in fine or "shot" copper. The Knowlton is a reddish, amygdaloid, resembling the Butler.

**Forest Lode** is amygdaloid, worked at the Victoria Mine. The bed dips N. W. at an angle varying from 61° at surface to 55° at the 15th level. The ore mined is comparatively low grade, yielding about 12 lbs. Copper per ton.

**Minnesota Lode** is a vein rather than a bed. It strikes with the formations in which it occurs, but dips somewhat steeper. The chief mineral constituents are epidote and quartz, and from the former it takes a yellowish green color. Scattered, through this epidotic lode are masses of copper, and many have been taken out that weighed several tons. The largest mass mined from the lode is said to have weighed over 500 tons and was one of the largest produced in Michigan.

**The Winona Lode** is an amygdaloid worked on the properties of the Winona, King Philip and Wyandot Companies. It has yielded considerable copper at the Winona, and will in the near future be worked on a more extensive scale. The ore is comparatively low grade. That which was mined during the past year yielded about 13 lbs. per ton.

**The Adventure lodes** are three amygdaloids which have been worked by the Adventure Mine.

**The Ashbed lode** is an amygdaloidal porphyrite, which has been worked in the Eagle River section. It has copper finely disseminated through the rock, as in the Atlantic lode.

**The Arnold lode** is an ashbed worked at the Arnold mine. Michigan Mine lodes. There are on the Michigan property a large number of lodes, including those worked at the Mass Mine and several others. The amygdaloids, in addition to the Evergreen series, are the Calico, North Amygdaloid and South Amygdaloid. The veins are known as the Minnesota, Branch and Contact veins.

**The Nonesuch lode** is a cupriferous sandstone and conglomerate in the Upper Keweenaw. The bed

carries copper in small particles, filling spaces between, and sometimes forming a coating on the sand grains. At the Nonesuch mine the bed is 4 feet to 8 feet-thick. The coarser particles of copper are found in a friable sandstone. The more compact sandstone shows some very fine copper.

**The Indiana lode.** This deposit was located by drill holes, and little is yet known of its shape and size. The ore is native copper accompanied by calcite, quartz and epidote in a much fissured and altered mass of felsite. The available records are not sufficient to determine the shape of the felsite mass, and still less the extent of the deposit in the felsite. Exploratory work is now being carried on to determine the nature of the deposit.

**The Algomah lode** is the upper portion of a brown amygdaloid bed and differs markedly from all the lodes mentioned above in carrying black oxide, green silicate and green carbonate of copper instead of the native metal. It has been only slightly developed, and little is yet known of its character at depth. Along the strike it shows masses of green colored ore more or less separated by stretches of brown amygdaloid. The shaft sunk at an angle of 60°, follows the dip of the lode, and is 200 feet deep. At the shaft there is a stock pile of several tons of green ore. Sixty tons of selected ore showed 24% copper. Some similar deposits are reported to have been found in one of the upper levels at the Lake Mine, which adjoins this, property on the north, and chrysocolla has been found in drill cores from other neighboring properties.

The copper minerals in the Algomah lode are chiefly chrysocolla, melaconite and malachite. The oxide is usually dull black massive melaconite; but Prof. A. E. Seamen has found specimens showing black tetragonal crystals of paramelaconite in green malachite. This is the only known occurrence of paramelaconite other than that at the Copper Queen Mine, Arizona, where it was first identified by Dr. Koenig. Prof. Seaman has also found in the Algomah ore some minute green crystals which are thought to be diopside.

**Hancock lodes.** At the Hancock Mine there are three parallel lodes, known as veins No. 1, 2 and 3. One of these, No. 3, has been extensively opened up recently. It is a chocolate brown amygdaloid, spotted with very abundant amygdules of green chlorite. It has a thickness of eight to ten feet, and dips at an angle of about 45° in the present workings. The copper occurs in this lode, more largely than in many other lodes, in the amygdules. Many of the green spots of chlorite show copper when the rock is broken. The rock is soft. The bed where now being worked is remarkably regular, and has a very distinctly marked off hanging wall.

**Hancock New No. 4 lode.** A lode struck in November, 1911, at a depth of 3,105 ft. in the No. 2 vertical shaft is as yet not definitely correlated with other lodes, but is generally thought to be one of the so-called "west Pewabic" lodes.



The lode is a brownish gray amygdaloid, with very numerous amygdules. A rather unusually large number of the amygdules are quartz. Most of the others are calcite. The white calcite and quartz are often greenish in appearance, owing to the presence of chlorite scales and occasional epidote grains. Many of the joints in the rock are coated with quartz and calcite. On some of the joints there are fine scales of copper. Most of the copper is in the amygdules with the calcite and quartz; but some is in grains scattered through the matrix of the rock and some in seams of calcite and quartz.

The lode where cut is seven or eight feet thick of uniform ore, and there is also some ore further in the foot separated from the main ore body by a few feet of trap.

*St. Louis Lode.* This is a brown amygdaloid, from which several copper bearing cores have been taken, and which is now being opened up at the St. Louis mine. Where cut by 9 drill holes it showed widths varying from 8 to 39 ft.

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<sup>1</sup>P. Kirchoff, Eng. & Min. Jour., July 12, 1884, pp. 17-20.

<sup>2</sup>See Dr. A. C. Lane's paper, "A boulder from the Calumet conglomerate." Econ. Geol., Vol. 4, and pp. 158-173, 1909.

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## CHAPTER IV. CHARACTER AND VALUE OF THE ORE.

The ore is native copper with small amounts of native silver, in a gangue of either amygdaloid or conglomerate rock. Large masses of the metal, often weighing from a hundred pounds to several tons, are called *mass copper* or simply *mass*. Smaller masses are known as *barrel work*. Ore showing copper in comparatively small particles scattered through the rock, is known as *stamp rock*. Ore is commonly known as *copper rock*. The term *copper ore* is by Michigan miners often used only for copper minerals other than native copper; but the term is never used in this sense in this report. The native copper ore is by miners and unfortunately also by the mining companies commonly called *rock*. This unusual terminology is not here adopted.

Most of the mines produce some mass copper, and in a few it forms a considerable percentage of the output. In all the mines, however, ore which must be crushed and concentrated is the chief product, the individual particles of copper being commonly less than one-half inch in diameter, and usually less than one-quarter inch. The ore is very low grade, much lower than any other copper ore being mined, and carries on the average only about 1.3% copper. The average yield of all ore mined in 1910 was only 20.5 pounds per ton, and yet this was mined at considerable profit, with copper selling at 12.7 cents per pound.

The conglomerate lode being mined is richer than any of the amygdaloids. The former in 1910 yielded 28.3<sup>1</sup> pounds of copper per ton, while the amygdaloids yielded 18.2 pounds per ton. During the year there was milled 2,474,356 tons conglomerate ore, yielding 70,036,097 pounds copper, and 8,395,205 tons amygdaloid ore,

yielding 152,647,364 pounds copper. Of the ore, therefore, 22.8 per cent was conglomerate, which yielded 31.4 per cent and 77.2 per cent amygdaloids, which yielded 68.6 per cent of the total copper. While the conglomerate is richer it is more difficult to drill and stamp.

The ore mined several years ago was much higher grade. The falling off in copper content is due partially to the fact that in some of the deep mines the ore at very low levels is not as rich as in the upper levels, and partially to the fact that improved methods make it now profitable to mine low grade ore that would not have been broken years ago.

Copper from the Michigan mines is unusually pure and commonly demands a somewhat higher price than copper from more complex ores. Some of the lodes give better metal than do others. Some are arsenical, due chiefly to presence of arsenides in veins cutting the lode. It has been noticed that the lodes in the lower part of the Keweenaw series are commonly higher in arsenic than those at higher horizons; but the newly found Lake lode which occurs low in the series is apparently an exception.

Native silver is commonly found in small amounts with the native copper, and in some few mines the silver is in commercial quantities. In 1910 the silver recovered from the ore mined in Michigan copper mines amounted to 330,500 ounces, valued at \$178,470.00. Only, about one-seventh of the copper produced is electrolytically treated to save the silver. Some silver is picked out at the mills, but the amount obtained in this way is small.

The copper from concentrates carrying commercial quantities of silver is cast into anodes, and the silver is recovered electrolytically.

According to B. S. Butler the average ton of ore mined in 1910 produced copper valued at \$2.54 and silver at 1.5 cents.

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<sup>1</sup>These figures are from B. S. Butler's report in Mineral Resources of U. S., 1910.

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## CHAPTER V. METHODS OF PROSPECTING AND DEVELOPING DEPOSITS.

*The method of prospecting* in the Copper Country is now in almost all cases diamond drilling and trenching. The outcrops have long since been carefully looked over, but there still remains to be prospected a very extensive area, which is covered with glacial debris. The most notable new discoveries during the past few years have been made by drilling in such covered areas.

Exploration is also carried on underground at several mines. It is usual near an important lode to find parallel lodes which are not regular enough to be worked alone, but which carry at intervals copper in quantities sufficient to pay for extraction. In some mines prospecting for such deposits is carried on by systematic drilling into the foot or hanging from the workings on the main lode. In

others, cross cuts are driven at less frequent intervals for the same purpose. In mines where a filling system is used, the rock cuts into hanging and foot are run far enough to explore other lodes.

In putting down the first drill hole in an exploratory campaign in drift covered areas it is the usual practice to set the drill at an angle normal to the dip as determined on neighboring properties. If the hole proves to be approximately normal to the bedding, other holes are bored at such distances that each will give a slight overlap over the section obtained in the next one. Many of the holes are drilled 1,000' to 2,000'. Where there is little known concerning the stratigraphy, the most satisfactory results are often obtained by vertical holes.

The cores drawn are closely examined for copper; and also for the purpose of correlating the various strata cut. Commonly all the core is kept regularly arranged in boxes. At intervals in the core-box a mark is made to indicate the depth from which the core was taken. After examination the cores are usually stored and kept for future reference.

**Development.** When a lode has been located, development is usually begun by sinking an inclined shaft in the lode or in the footwall. Exploration is carried on by drifts at levels about 100 feet apart. As a rule it has been found advisable in running these drifts, to follow the hanging or the footwall rather than to take straight courses. On the Calumet conglomerate the drifts are on the foot, but on most of the amygdaloid lodes the hanging wall is followed. This practice enables the miner to keep to a definite horizon, as the contact of the hanging wall trap with the lode is usually rather distinctly marked. Moreover, a bed that is cupriferous usually shows most regular ore shoots close to the hanging, so in *keeping to the hanging* the miner is, most of the time at least, *following the ore*. In a few mines the hanging is not very closely followed, but this is largely because in these mines the contact is not easily recognized. In another mine thousands of feet of drifts run in regular courses in the copper-bearing bed disclosed very little ore. while subsequent drifts following the hanging proved up very large deposits. The wisdom of keeping to the hanging was early recognized, and with a few exceptions the best results are still obtained in this way. There are some cases, however, in which it is perhaps just as well to follow the foot. In wide lodes there is usually much copper close to the foot, as well as close to the hanging. If then, the footwall is more easily identified than the hanging, as sometimes though rarely happens, it may be preferable to follow the foot. In the conglomerate mines the foot is followed because it presents a good fact to draw the cut to, rather than on account of the values there. As a rule drifts run without following closely the foot or hanging, soon get away from the ore, and are of comparatively little use in estimating the value of the deposit. There are, however, a few cases where the broken nature of the ground makes it practically impossible to follow foot or hanging

closely, and then courses are run along the strike of the bed.

When it is desired to explore at depth the underlay of a lode productive on adjoining property, vertical shafts<sup>1</sup> are sunk and at various levels cross cuts run into the lode, which is then developed in the usual way. At some mines similar "deep" ore is reached by starting the shaft down at an angle of about 80° and curving at depth into the dip of the lode.

There are in Houghton county three vertical shafts that are very nearly one mile in depth, and several shafts on the slope of the lodes that are down over one mile on the incline. The deepest vertical shaft is 5,308.5 ft. and the longest inclined shaft is 7,995 ft. measured on the dip.

The ore cannot be satisfactorily sampled in the mine. After considerable ground is blocked out it is tested by a mill run extending over a few months. The usual practice is to rent a stamp at one of the mills and test the ore thoroughly before erecting a new stamp mill.

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<sup>1</sup>A description by W. E. Parnall, Jr., of the No. 5 Tamarack shaft was published in proceedings of the L. S. M. Inst., Vol. VII, 1901, pp. 50-61.

## CHAPTER VI. METHODS OF MINING.

As all the deposits being worked are in the form of inclined beds there is a marked uniformity in the way in which the lodes have been opened up. The method of mining the ore, however, is by no means the same for all the mines. The method adopted depends chiefly on the geological conditions, especially on the dip and thickness of the deposit and firmness of the lode and wall rocks. As a rule the copper deposits are in unusually uniform and firm rock that is easily supported. There are, however, some mines in which the lode or hanging wall is full of seams and joints, and the necessity of providing support has then made it advisable to use a different method of mining. The greatest similarity in methods is found in mines working the same lode.

There are also, however, notable differences in method which do not result from the geological conditions, and which may be seen on the same lode and often in the same mine. Very often stoping has been started near the shafts and advanced toward the boundary, while in other cases stoping has been begun at the boundary and advanced to the shaft pillar. The latter makes less support necessary, thus making it possible to allow the ground to cave soon after a stope is cleaned out, and at the same time renders protection for levels necessary only under the one stope being worked.

In some mines drifts are run of ordinary size 7' x 7' while in others the opening is carried forward as a drift stope, by cutting the full width of the lode and taking a few cuts off the back. The drift stope method gives a better opportunity to follow sinuosities of a lode closely, thus making possible a more definite estimate of its contents; but unless the lode is very uniform in grade there is likely to be broken rock that might be better left standing. In

long drifts the better ventilation in the large opening is a decided advantage.

In wide lodes the ore is not as a rule evenly distributed, and a considerable percentage of the lode is worthless. There is then to be decided whether it is better to break the full width of the lode and sort out the waste, or to make the selection before breaking, and as far as possible leave the poor rock standing. The mines on one lode use the former method, while on another wide lode the latter system is utilized.

Methods of handling the ore differ largely according to the nature of the deposit and also for other reasons. In some mines mechanical scrapers are used in stopes, while hand shovels are used in others under similar conditions. In one mine chutes are used to load tramcars, while in another mine where the dip of the lode is practically the same, the ore is allowed to run down to the track level and then shoveled up into the cars. In most mines the men themselves push the tramcars, while in others rope haulage or electric locomotives are used. In most mines the ore is dumped directly from tramcar into skip, while in a few, ore pockets are used. In most of the mines ore is hoisted from every level; but in some the ore from four or five levels is run down in chutes and hoisted from one level.

The methods of mining in use will be best understood from brief descriptions of the practices in individual mines. The variations dependent on the nature of particular deposits will be brought out by taking as examples mines that are on different lodes. For the conglomerate lode we can take the workings tributary to one shaft at the Calumet and Hecla Mine; for an amygdaloid 14 ft. thick and with dip of 40°, the Wolverine; for a narrow amygdaloid at a steeper angle (45°), the Hancock; for deeper workings on a narrow amygdaloid dip 38° to 45°, the Quincy; and for a wide amygdaloid of steep dip (73°), the Baltic.

*The Calumet and Hecla Mining Method.* The Calumet and Hecla conglomerate is now being mined at great depth from several shafts, one of which is vertical and the others inclined. The lode averages 15' in thickness, and dips usually at an angle of between 37° and 38°.

The incline shafts are sunk in the lode, and levels established at intervals of about 100 feet. Drifts 8'x8' are run each way from the shaft to the boundary. A raise is put through for ventilating, and to provide a stoping face, and stoping is begun first at the boundary. A cutting out stope is run for 100' by cutting a slice off the back for the full width of the lode. Then heavy timbers are put in to support the hanging and protect the level. No square sets are used. Heavy timber is placed as stulls, three large sticks being placed close together and forming a so called battery. Batteries of stulls are placed about eight feet apart, leaving a space of about five feet. In this space a chute is built at sufficient height to deliver the ore into tramcars. Above the chute the foot is

covered with an iron plate 8'x4' to enable the ore to run readily.

When stulls and chutes are in place heavy lagging is placed across the stulls, planks are placed over the timbers for the drillers, and regular stoping is commenced by breast cuts taking off 5' to 12' at a time. In each 100 ft. stope 2 or 3 drills work a short distance apart. As each cut is taken off the back, additional stulls are placed in line above the others. The broken ore falls down between the rows of stulls, and with some assistance from shovellers runs down to the chute and is loaded into tramcars. As the process goes on the ore is replaced by regularly spaced rows of stulls up to within a short distance of the next level. Stoping is carried on until all the ore is broken, no pillars being left anywhere in the stope. There are no arch pillars to support the levels above. The whole section of the lode is broken and swept down between the rows of stulls into the tramcars, mechanical scrapers being used to drag the ore down.

When the stope has been cleaned out, a solid row of heavy stulls is set across the foot of the stope, a considerable portion of the timber in the stope being robbed. The stope is then allowed to cave, the car tracks are taken up, and the thoroughly worked out part of the mine immediately abandoned. The 100' block next towards the shaft is then attacked in the same way, and at the same time in the next lower level, stoping is begun at the boundary. Stoping is always done at several successive levels at the same time, and in any one level stoping is always being done in a block 100 feet nearer the shaft than the work in the next lower level. At the shaft a pillar 100 ft. wide is left on each side.

To work out a stope takes about eight months. Hence, stulls across the foot of the stope, while necessarily heavy, do not need to be of long lived wood.

Consequently the heavy stulls are not of very valuable wood; but of timber common in the district—hemlock, birch and maple being generally used. The hardwood is used green and does not last long after it dries.

Sometimes before a stope is worked out, caving starts in time level above, and small quantities of rock fall down onto the row of stulls. No damage is done, as the timber is still strong and the amount of caving slight. In a year or two the timbers have become weak, but by this time there are no miners in the stope below. At intervals there occur caves in the hanging and ultimately the stope is filled with the broken rock.

There is no sorting of the broken ore in the mine. Sometimes blocks of poor ground are left standing; but everything broken is hoisted. The tramcars are pulled to the shaft by air-engine rope haulage, and the ore emptied directly into skips. A seven ton skip makes seven or eight trips an hour to surface from a depth of 7,000 feet. At surface a little rock is picked out, as the ore is fed to the crushers.

*The Wolverine<sup>1</sup> Mining Method.* The Wolverine mine works a section of the Kearsarge lode, which here dips at an angle of 40.5° to 41.5° and averages 14' in thickness. Shafts are sunk in the footwall and levels established at intervals of about 100 feet. Drifts are carried forward as drift stopes. The drift itself is about 6 by 7 ft. and the lode is cut out for its full thickness for a distance of 19' from the foot rail. When the drift stope has been advanced a few hundred feet a block of ground 75' long is marked off, and this is stoped out by four men on contract. The whole block is drilled by only one machine. A block is stoped out in about four months. The first block being raise and stope requires several weeks longer.

Owing to the dip there is no difficulty in rigging up drills on the foot; and at the same time the inclination is sufficient to allow all but the finest ore to run down to the level. No protection at the level is necessary, and no timber is used in the stopes. Rock pillars are left along the foot of the stope and a 8' to 10' floor pillar in the back. The ore runs onto a sollar beside the track, and is shovelled up into the cars. At the Mohawk mine where similar methods are used, the dip is in places not sufficient for fine ore to run, and iron chutes are used in cleaning the stopes. A large number of cars are used at each level, and the trammers leave their loaded cars at the shaft. A special crew of workmen load all the ore into the skip, working their way down from level to level, and then riding up and going over the ground again.

*Hancock Mining Method.* At the Hancock Mine is illustrated an economical method of mining a narrow lode dipping at an angle of about 45°. In mining this lode use is made of a vertical shaft which is being sunk to open up the Pewabic lode at greater depth. In early workings an inclined shaft was sunk to the 13th level and three lodes opened up. The present method is in use below the 13th level on No. 3 lode.

A winze was sunk in the lode for about five hundred feet, and the lode worked from levels about 100' feet apart. At the 18th level connection was made with the vertical shaft by a long cross cut. The winze was then no longer used for hoisting, but was converted into a chute, and all ore from upper levels brought down to this level.

Drifts are run 6'x7'. A cutting out stope follows enlarging the opening to 24'. A row of stulls 4' to 6' apart is set above the level and lagged over with cedar poles 4" to 6" diameter. At intervals of about 25 feet a hole 2'x4' is left in the lagging, and a high sollar built about 4' above the car rails. When the level is thus protected and provision made for handling the ore, sloping is commenced. In the first cut care is taken not to shoot the rock directly against the timbers. After a few feet of broken ore lies on the lagging, the remainder of the ore can be broken with wet holes. Enough ore is left in the stopes to support the miners and the rest drawn off. The ground is firm and no timber is used in the stopes. Rock pillars are left where poor rock is found, and an arch pillar, .6 to 10 feet thick, is left in the back of the stope to support the level above. The ore is drawn out of the stopes onto the

sollars, and there sorted and loaded into tram cars. The cars are pushed by hand to the converted winze, which is now a chute having two compartments, one for ore and one for rock. At the bottom of the chute the ore is loaded into saddle back tram-cars, each holding about three tons, and drawn by electric locomotive to the vertical shaft. Here the cars are run over bins into which their contents are emptied. From the bin the rock is let into the skip by raising a heavy gate, and dropping an iron lipped el rote over the edge of the skip.

*Quincy Mining Method.<sup>2</sup>* At the Quincy Mine narrow amygdaloid lodes, dipping at an angle of from 54° to 38°, are being worked at great depth. The conditions are somewhat similar to those at the Calumet & Hecla conglomerate mine, but comparatively little timber is used. Support is chiefly by rock pillars, and by heavy stulls loaded with broken rock. Drifts, 7x6 feet are run in the lode. Commonly the drifts are partly in the footwall. The miners driving the drift are closely followed by others cutting out the lode for a width of 18 feet from the foot rail. Following the miners making the cutting out stope, come timbermen who protect the level and make provision for drawing off the ore into tramcars. When a cutting out stope has been timbered and the levels ready, drills are started in the stope. The several groups of men are all gradually working their way from the shaft to the boundary.

The level timbering was formerly of stulls placed about 4 ft. apart and covered with cedar poles. The present method differs in the absence of lagging consequent on close spacing of the stull timbers. This gives better protection from falling rock and is said to be cheaper. The stull are logs of peeled hemlock, maple and birch, averaging 15" to 24" in diameter—some are 3 feet in diameter. These are set in a row at the foot of the stope, and are only four or five inches apart. At intervals of 15 ft. a 5 ft. space is left and a high sollar is built. A 2 ft. hole is left so that the ore can be run out on to the sollar. In some parts of the mine the ore is run out on timbers over the level and dropped into the car.

In stoping there are numerous pillars left scattered irregularly in the stope wherever the lode is poor or where support is especially required. Many are in places where the hanging bellies down. In places stulls are set in the stope for support, either as single sticks or in batteries of three. In some stopes the workmen stand on rock covered platforms supported by stulls and work down the stope from either side of a raise.

A common practice is to have three drills working on the face towards the boundary. Each takes off a slice by five or six breast cuts in descending order, and then goes up in the stope and works down again, taking off another similar slice.

When the stope is mined out, the row of heavy stulls at the foot is heavily loaded with rock. This "poor rock" is commonly obtained by breaking into the foot wall, as it is desirable to disturb the hanging as little as possible. Rock is piled onto the stulls to a depth of 30 or 40 feet.



Later, as the hanging settles down, the stulls are compressed—often splitting longitudinally, and shortening 6 or 8 inches—and then the rock filling, wedged tightly into place, takes up the pressure.

The ore is drawn off onto the high sollar and loaded into train-cars. For short distances, 500 to 600 ft., the cars are pushed by men. After the distance becomes greater, electric locomotives are used to haul trains of 4 or 5 cars loaded with about 3 tons each.

The ore is not loaded from tramcars into skips, but is emptied into ore pockets near the shaft. From these pockets, some of which hold 100 skiploads, the ore is drawn off<sup>3</sup> at a lower level into the skip.

*The Baltic Mining Method.* The Baltic is one of several mines on the Baltic lode, which is wide, 15' to 60' and has an unusually steep dip—73°.

Shafts are sunk in or near the footwall, and levels are about 100 feet apart. Drifts are either run 8'x8' and then cut out the full width of the lode, or else run the full width at once. Then another cut is taken off the back, the drills being mounted on broken ore. There is then an opening 16' high for the width of the lode. The ore is drawn off, and the broken waste rock left in piles in the drift. The levels are now enclosed by "dry" walls built of rock, and a cover of lagging laid on heavy timber caps. Openings are left at intervals in the wall for chutes to draw off ore through mill holes. The mills are built up with a circular wall of rock, leaving an opening about 4 feet in diameter. Iron lips are placed at the chute, so that the ore can be drawn off from the flat bottomed mill holes into tramcars.

When walls are built and mill holes started, the remaining space is filled with poor rock. Then stoping is started, the drills being rigged up on the waste. Where the amount of poor rock broken is too small for the filling required, additional rock is broken from the foot or hanging in "poor rock stopes." The ore broken is sorted where it falls. The waste is left to fill in the stope, and the ore is thrown into, or carried in small cars to the mill holes. Stopping proceeds in this way, the mill holes being built up and the stope filled with waste while the ore is being drawn off.

When the stope has been carried up to within about 30 feet of the next level, a so called caving method is used to remove the arch. A raise is carried up to the level, and numerous holes drilled in the ground on either side of the raise. When the level is no longer needed, a wide opening is made by firing all these holes, and the waste rock filling in the stope above follows the ore down into the stope below. The ore is sorted out and thrown into the millholes and then drills are rigged upon the waste filling in the stope, and slices are taken off the arch. When only a few feet remain a large number of holes are drilled nearly through to the level, the stope is well cleaned of ore, and then the holes fired. The broken ore falls down into the stope, and is followed by a pile of waste from the stope above. As much of the ore as possible is sorted out and thrown the mill holes. When all readily reached is sorted out, the drills are rigged up

on the side of the pile of waste and another cut is made across the lode. Then again the stope is well cleaned of ore, and the last few feet of back is drilled with numerous holes. These are fired, and another cave of waste takes place. In this way all the lode is broken and most of the ore is saved.

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<sup>1</sup>A description of the Wolverine method will be found in Rickard's Copper Mines of Lake Superior and Crane's Ore Mining Methods.

<sup>2</sup>The Quincy method has been described by T. A. Rickard in Copper Mines of Lake Superior, and by G. R. McLaren, Journal of the Canadian Mining Institute, 1907, pp. 899-417. The methods have been somewhat changed since their descriptions were written.

<sup>3</sup>Diagrams illustrating arrangement for loading skip will be found in T. A. Rickard's "Copper Mines of Lake Superior," pp. 68 and 69.

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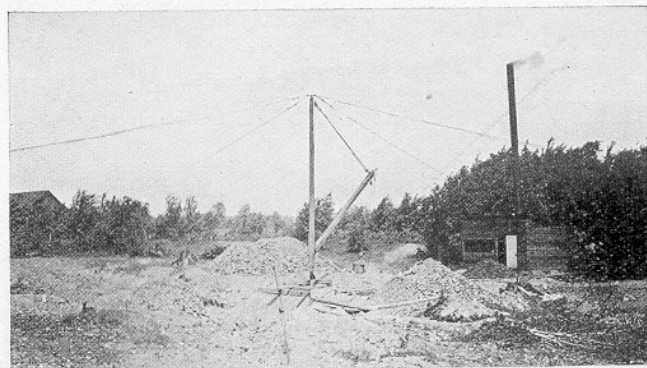


Plate V. A. Opening up at St. Louis Mine, 1911.

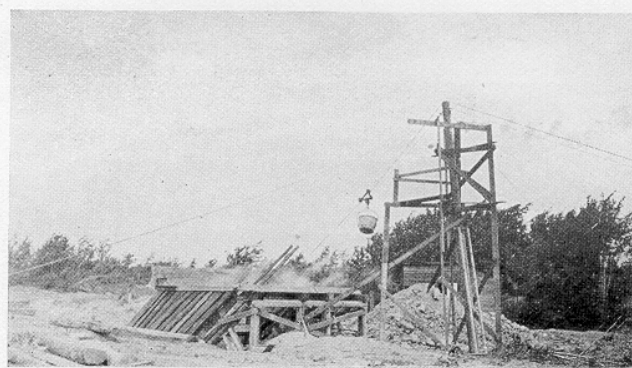


Plate V. B. Starting shaft sinking at St. Louis Mine.

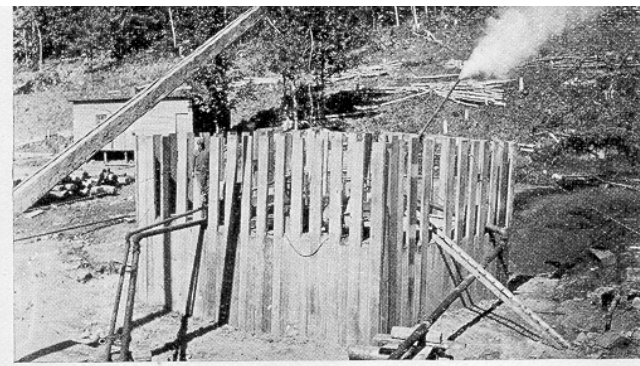


Plate V. C. Sinking shaft in overburden, South Lake Mine, 1911.

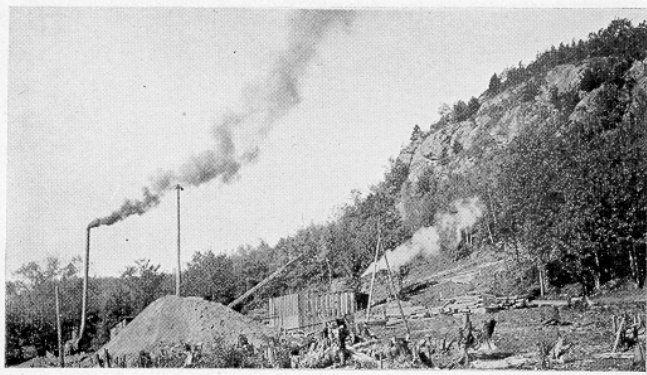


Plate VI. A. South Lake Mine, 1911.

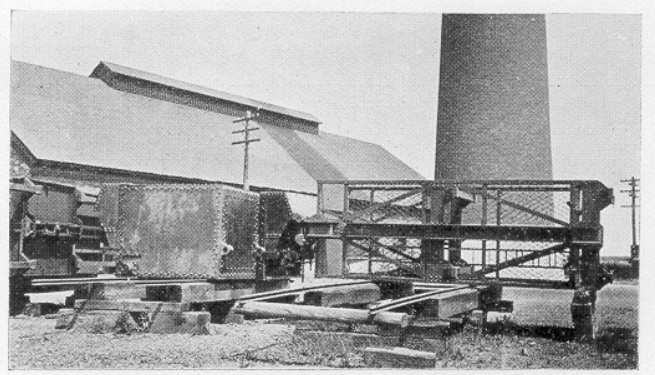


Plate VII. B. Skips and man car at Red Jacket vertical shaft.

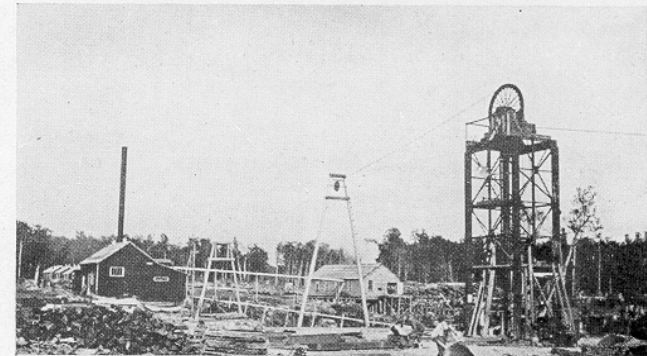


Plate VI. B. Vertical shaft (in felsite) at Indiana Mine, 1911.

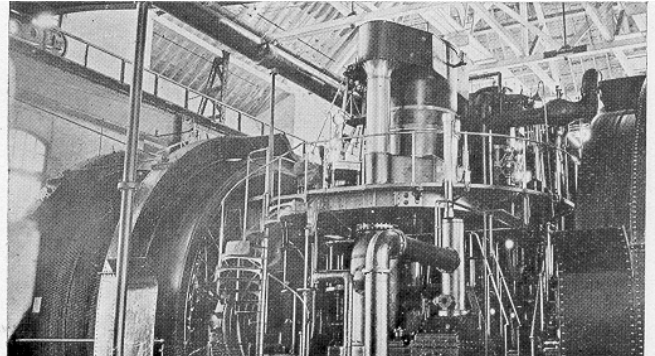


Plate VII. C. One of the Calumet and Hecla hoisting engines.

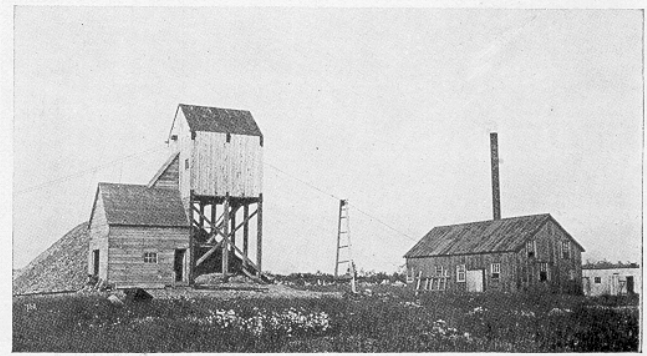


Plate VI. C. New Baltic Mine, 1911.



Plate VIII. A. Tamarack Mine.

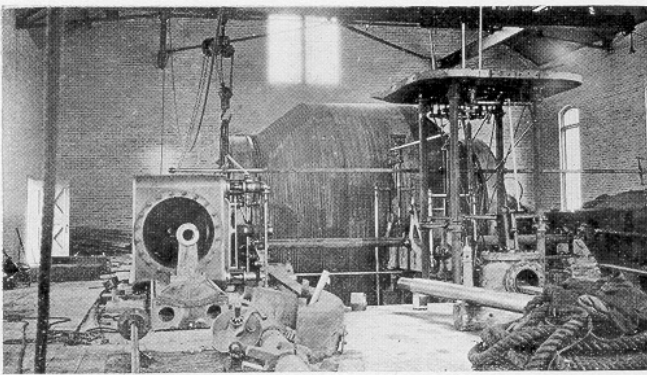


Plate VII. A. Installing new hoist at Lake Mine, 1911.

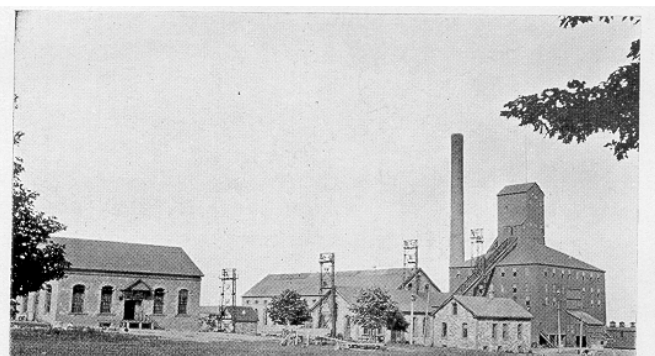


Plate VIII. B. Red Jacket rock house and power house.

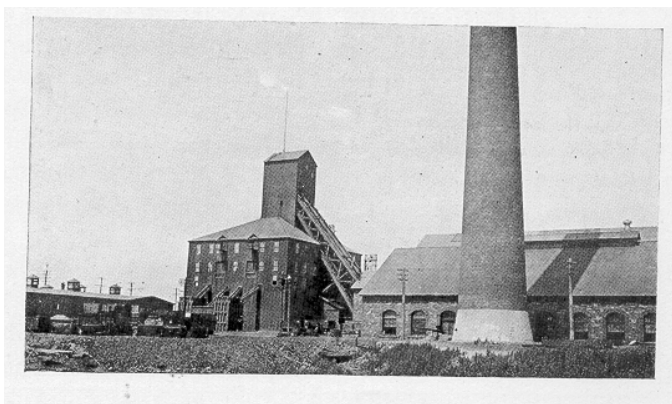


Plate VIII C. Red Jacket shaft.

## CHAPTER VII. CRUSHING AND CONCENTRATING THE ORES.

The ore in the mines when blasted commonly breaks for the most part into pieces that are readily handled by the trammers. Some large blocks are broken underground by hammer or powder. Some are broken by sledge or drop hammer at surface. The crushers<sup>1</sup> at surface are unusually large machines of the Blake type.

At surface the skips dump over grizzlies, small pieces of ore drop through and the larger slide down to the mouth of the crushers or into bins with chutes just in front of the crushers. There are numerous devices for handling the ore here. In some houses the ore is allowed to slide from the grizzly to a flat floor in front of the crusher. Workmen sort out the mass copper and waste rock, and feed the crushers entirely by hand. In several the ore is held back in bins, let into a chute by raising a gate, examined for waste rock or mass copper while in the chute, and then dropped into the crusher jaws by raising another gate. The gates are controlled by compressed air, and this power is also used in handling any large mass copper or waste rock which is not to go through the crusher. With the mechanical aids two- men do\* easily as: much work as six without, and as it is then only necessary to run the crusher one-half the time there is an important saving in steam. The method of handling boulders at the Calumet rock houses has been recently described in *Engineering and Mining Journal*, Jan. 20, 1912, pp. 159-160.

The rockhouses usually have large bins for storage purposes. Some of the newer ones, built of concrete and steel have a capacity of 700 to 1,000 tons. From these bins the rock is drawn off through chutes into railroad cars and taken to the mill. The masses which have been picked out are pounded by a drop or steam stamp until well cleaned of adhering rock and then shipped direct to the smelter. The mass as shipped averages 50% to 60% copper. The rock sorted out finds various uses. Much is crushed and used for railroad ballasting and for concrete. At some rockhouses the rock not crushed for other use is run down through chutes into the mine again and used to fill the stopes.

The mills of the copper country are remarkable for their enormous capacity. There are less than 100 stamps in the district, and yet the tonnage stamped daily is far greater than in any other copper district in America. In 1910 there was milled 10,869,561 tons, and a number of the stamps were idle. The recovery averages about 80%. The loss for most amygdaloids is 4 to 6 pounds copper per ton of ore. The loss in conglomerate ore is somewhat higher.

Steam stamps were early found to be well suited to crush the copper rock, and these have been improved until there are single heads which can crush 800 tons per day. Ordinarily the stamps average 320 to 700 tons per day, according to type of stamp, size of screen and kind of ore. The conglomerate is much more difficult to crush than is the amygdaloid, and considerable difference is found in the various amygdaloid lodes. Steeple compound heads have proven more efficient than simple heads, and most of the newer mills are thus equipped.

It has not been found advisable to crush the ore very fine with the stamps, as much of the copper is in coarse pieces and would be abraded by the stamps, and the fine crushing is done more effectively with other machines after the coarse copper has been saved. Conglomerate is stamped to pass 3/16" screen; but amygdaloid only to pass 5/8" screen. Chili mills are used for recrushing the coarser sands but these machines are being displaced by conical pebble mills. It is said that the latter not only do the work better, but are more cheaply and easily constructed, and will probably not spend such a large portion of their life in the repair shops.

From the stamps a product of heavy metallics is taken off by a hydraulic classifier or by a mortar jig. The pulp passes through a screen to jigs and tables. The jigs chiefly used are the Hodge and the Woodbury-Benedict. The tables concentrating sands are mostly Wilfleys and Deisters. For the slimes Evans round tables are commonly used.

The Calumet and Hecla stampmills,<sup>2</sup> the largest in the district, have 28 stamps, and in 1910 treated 2,795,514 tons of ore. The first product taken in the Calumet mill is heavy copper separated at the mortar. The conglomerate ore is crushed to pass a 3/16" screen, but a slot at the bottom allows large pieces of copper to drop into the sieve box of a mortar jig, while the lighter gangue and finer copper is kept back by a current of water rising through the slot. The coarser part is taken out by removing a plug above the screen, and the finer copper in the hutch is removed occasionally by opening a gate below. The pulp from the stamp passes through the 3/16" screen and is carried to the first of a series of five Woodbury-Benedict jigs. From the first jig, called a classifier jig, slimes run off to a settling tank, and thence the overflow runs into waste launders, while the heavier slime goes to round tables and thence to Wilfley tables for the final concentration. Sands from the first jigs pass on to the other four jigs. Metallic copper is taken from



the first two. he next three jigs give coarse copper-bearing sand, which is recrushed in a Chili mill and then concentrated on Wilfley tables. The hutch product from all five jigs is concentrated on other Wilfley tables. Copper is taken from each of the tables, and middlings are collected on another table for final concentration, and the middlings from this last Wilfley go to the Chili mill for recrushing.

In the Osceola mill,<sup>3</sup> using Norberg steeple compound stamps, with a capacity of 750 to 800 tons amygdaloid ore per day, the rock is crushed to pass  $\frac{5}{8}$ " screen. The stamp is fitted with a hydraulic discharge and lump copper is removed at the mortar. All but these large pieces of copper pass through the screen into launders. The launders are fitted with a hydraulic discharge, which takes off a product of coarse copper. The launders lead to trommels with 3/16" punched holes. From the trommels, oversize goes to rolls for recrushing. Undersize goes to trough classifiers, which distribute sands to jigs and slimes to settling tanks and round tables. Products are taken from jigs, and by hydraulic discharges on way from rough to finishing jigs. Heads from the round tables, after settling, are treated on Wilfley tables.

During 1911 the Osceola mill has been greatly changed, and there are now only three heads working on the system just described. The others are being replaced by apparatus of the Calumet and Hecla type. Two of the new heads were quite recently completed. Two others are in process of construction. In the new units a coarse product is taken at the stamp by a Krause discharge and another product by bull jigs. At one stamp a hydraulic discharge is used to take off a product after the oversize from the trommels is reground by rolls. Undersize from the trommels passes on to Woodbury jigs and Wilfley tables as at the Calumet and Hecla mill. Sands are reground in Hardinge conical pebble mills.

The concentrates produced at the mills contain varying percentages of copper. Concentrates from the conglomerate average about 50%, and concentrates from the amygdaloids average 65% to 78%. Each mill produces concentrates of several different grades, and these are in some cases numbered No. 1, No. 2, No. 3, and No. 4, the latter being the finest. The concentrates are commonly called "mineral," but there is no special advantage in this unusual practice. The No. 1, largely lump copper or metallic, is naturally the highest grade, and commonly runs over 90%, while No. 4 is of fine particles and comparatively low in copper content. Different systems of classifying the product are in use at various mills. At the Calumet & Hecla the mill products are now classed as No. 0 containing 90 to 92% copper; No. 1 containing 65 to 75% copper; No. 2 containing 20 to 30% copper; and No. 2 re-grinder containing 30% copper.

The active mills are, with two exceptions, located on Lake Superior, Torch Lake or Portage Lake. One mill, the Victoria, is located at the mine on the Ontonagon River. The Winona mill is located at the mine near a

small stream. Enormous quantities of water are used in the mills, and consequently as the streams near the mines are very small, lake shore sites are generally necessary.

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<sup>1</sup>For a description of the Calumet crusher by Claude T. Rice, see Eng. and Min. Jour., Nov. 25, 1911, p. 1026. An article on ore breaking methods written by W. R. Crane was published in Eng. and Min. Jour., Vol. 82, p. 768.

<sup>2</sup>A description of these mills by Robert H. Mauer was published in the Mining World, May 2, 1908, pp. 705-708.

<sup>3</sup>An article on practice at the Osceola mill, written by Mr. Lee Fraser was published in the Engineering and Mining Journal, June 22, 1907.

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## CHAPTER VIII. SMELTING AND REFINING ORE AND CONCENTRATE.<sup>1</sup>

Michigan copper ores are comparatively easy to smelt. The operations are chiefly, (1) melting the concentrates and mass in reverberatory furnaces, (2) refining the copper and (3) recovering what copper goes into the slag.

The chief product of pure copper comes from the first melting. The concentrates and mass are melted without, (or in some cases with) fluxes in reverberatory furnaces, the slag formed by adhering rock is skimmed off as it forms, and the copper refined in the same furnace, or at one plant in a second furnace. The whole process takes one day for a small furnace, (capacity 30,000 pounds copper) and longer for larger charges (80,000-150,000 pounds). When one small furnace is used for both melting and refining, it is charged in the afternoon, melting and skimming continued over night, and refining done in the morning. In refining, the melt is rabbled by compressed air several hours to oxidize impurities, principally iron and sulphur, which then come up to the surface and are skimmed off. In the process a little copper is oxidized. Some of the oxide is skimmed off with the impurities. The completion of the rabbling operation is determined by observation of the texture (granularity) of the copper in test buttons. When the original impurities have all been removed, the copper still contains some cuprous oxide—as much as 7%. This is reduced by submerging wooden poles in the melt. Poling is continued until the copper is in the best possible physical condition. This point is determined by observing test buttons until a stage is reached at which they set flat on cooling. There is then still some cuprous oxide, but the metal is in its best physical condition, and without further poling it is poured into moulds. This is the final product ready for market, and unusually pure. In one plant the copper is tested for conductivity before pouring, and if the test proves unsatisfactory the melt is rabbled and tested again before pouring. The completion of the poling operation is checked by a copper assay.

A smaller, but important, quantity of copper is obtained by treatment of the reverberatory slag. This is allowed to cool in deep pots and the copper settles to the bottom. The buttons are broken off and returned to the



reverberatory furnace, while the slag, containing 15 to 30% copper, is melted in a cupola furnace with suitable fluxes. Limestone is added for all slags. For the ferruginous slag from conglomerate ore, a siliceous flux is necessary, and for the siliceous slags from amygdaloid ore, ferruginous fluxes must be added. Anthracite is added as a reducing agent. The fuel is coke and the anthracite.

The charge is treated slowly under a low pressure blast. As the melt is inclined to chill, deep crucibles are used to allow the copper to settle, and there is no forehearth. The slag is allowed to flow off continuously. The copper is run off at intervals and cast into blocks. These cupola blocks, containing small amounts of iron, sulphur and arsenic, are refined in the reverberatory furnaces in the same way as the copper formed on melting the original charge of ore and concentrates, but on account of greater impurity must be rabbled much longer.

To obviate dust loss in treating fine slimes, one smelter has a briquetting plant. The slimes are thoroughly mixed with lime and pressed into briquettes. These are sealed up in a steel cylinder and highly heated. They are then smelted with the reverberatory slag in a blast furnace.

At one plant the fines are melted in a reverberatory furnace and the product run off into pots. It is allowed to cool and then broken up for treatment in the blast furnace.

Casting methods differ at the different smelters. In some cases the ladle is brought over stationary moulds, while in others the moulds are moved up to the ladle. At the Quincy smelter the copper is dipped by hand ladles suspended from beams, so that they can be swung over the moulds. At the Lake Superior smelting works the moulds are brought up to the ladle on an endless chain. At the Michigan smelter, the moulds are brought up to the ladle by a Walker casting machine rotating in front of the furnace.

The copper is cast into several shapes, the most common of which are known as ingots, ingot bars, wire bars, cakes, slabs, billets and anodes. The ingots weigh about 20 pounds each, and are much used in manufacture of alloys. Ingot bars consist of two or three ingots joined together endways for convenience in shipping. For wire drawing, the copper is usually cast into rectangular bars, weighing about 225 pounds. Cakes, square or round, and weighing from 120 to 6,000 pounds are used for rolling into sheets. Slabs are thin cakes. Billets are for manufacture into seamless drawn tubes. Copper containing appreciable amounts of silver is cast into anodes for electrolytic recovery of the white metal. Some cupola blocks, containing considerable impurities, are recast into anodes for electrolytic refining. No electrolytic copper is produced by the Michigan smelters. The anodes are shipped to a plant at Buffalo.

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<sup>1</sup>An account of copper smelting practice in Michigan written by H. D. Conant was published in the School of Mines quarterly, June, 1912. In the description here given I have made free use of his article which contains descriptions of the several plants. I have incorporated

information obtained from several other smelter men. R. T. White described the Michigan smelter in Eng. and Min. Jour., Vol. 79, p. 842. An historical account of the smelting practice was given by J. B. Cooper in "proceedings of L. S. M. Inst., Vol. 7, pp. 44-49.

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## CHAPTER IX. COSTS AND PROFITS.

The ore produced by Michigan copper mines is lower grade than that of any other district. Costs must therefore be very low in order that any profit can be made. The ore produced in 1910 yielded 20.5 pounds copper per ton. The conglomerate ore averaged 28.3 pounds and the amygdaloid 18.2 pounds. Figures showing the actual copper content of the ores treated are not available; but the recovery is thought to average about 80%. The conglomerate ore treated averaged about 35 pounds and the amygdaloid ore about 23 pounds copper per ton.

This ore is developed, mined, hoisted, crushed, transported several miles to mills, stamped and concentrated, and the concentrates transported to smelting plants, smelted and refined. The copper produced is transported to eastern markets and sold for about 14 cents per pound.

That the industry should be a profitable one is remarkable. Fortunately, the mode of occurrence and the character of the ore are such that mining, milling and smelting operations can be carried on at unusually low cost. The unusually favorable location of the mines gives comparatively low transportation rates.

Eleven leading producers of amygdaloid ore report for 1910 costs for mining, transportation and milling to be between \$1.28 and \$2.00 per ton of ore. Seven of these companies report for 1910 cost of smelting and marketing to be between 0.89 and 1.81 cents per pound of copper. The thirteen leading producers of amygdaloid ore report total costs for 1910 to be respectively 11.05, 9.37, 11.57, 11.84, 14.48, 11.44, 8.32, 7.85, 12.17, 11.84, 10.53, 7.54 and 10.23 cents per pound of copper produced.

The conglomerate ore is much more difficult to mine and treat than the amygdaloid, and costs are consequently higher. For 1910 the Calumet and Hecla reports a cost of \$2.11 per ton of rock mined, transported and stamped. The ore averaged 30.12 pounds copper per ton, and the total cost of production of refined copper was 8.55 cents per pound. The only other mine producing conglomerate ore was the Tamarack, and it made no profit in 1910 on ore averaging 21.1 pounds refined copper. The cost was 14.70 cents per pound produced.

Costs for each company for the years 1908, 1909, 1910 and 1911 will be found in the table in a later chapter of this report.

While the amygdaloid lodes and wall rocks are very firm and require little or no timbering, the conglomerate has a weak hanging wall which necessitates heavy timbering and increases greatly the cost of mining. The great

depth to which the lode has been mined makes the cost of hoisting higher than in many of the amygdaloid mines. The conglomerate is much harder to drill and crush, and consequently the cost of mining and stamping must always be considerably greater than for amygdaloid ore. In spite of the greater-costs per ton, the conglomerate is by far the most profitable lode, because of its higher values.

Many of the mines do not report costs of milling the ore. It probably averages in most cases over 20 cents per ton of rock stamped. The Osceola reported cost for 1907 to be 17.47 cents and for 1908 to be 15.78 cents. Transportation to the mills is an important item varying with length of haul. Smelting costs from one-quarter to one-half cent per pound of copper, and transportation and marketing takes another one-half cent per pound.

Owing to the low margin of profit, much attention is constantly given to devising cheaper methods. It is noteworthy that though the chief producers have to take their ore from ever increasing depth, and though the ore being mined is lower grade, yet during recent years a very steady improvement has been shown in the cost per pound of copper.

A very important feature of the past year has been the remarkably successful tryout of light weight one-man drills in competition with the heavy two-man piston drills of the ordinary type. Nearly all of the mines have been experimenting with the new drills, and in practically every case it has been found that they are preferable to the old type. In some cases one man with the light machine breaks fully as much ground as two with the old. There is good reason to believe that a considerable reduction in mining cost will result from the use of the light drills, and it will not be surprising if in a few years they displace the others altogether. In one mine using 40 drills the change has been made already. Two makes have proven especially successful. One of these is a piston drill and the other a hammer drill.

In the mills probably the most important saving in recent years has been made by the introduction of steeple compound heads. During the past few years much attention has been given to re-grinding apparatus, and a considerable advantage is expected to follow the more general use of pebble mills. In addition to better recovery from new ore, large piles of tailings will probably be recrushed and concentrated at a profit.

Smelting methods do not change quickly. The chief changes introduced in new plants are the use of larger furnaces and more mechanical aids for the handling of charge and furnace products. By these means a considerable saving has been effected.

The copper mines have up to date produced about 5,345 million pounds of copper and paid dividends of \$188,175,895 dollars.

Mr. Horace Stevens, who has made a special study of the situation states in his Copper Handbook:

"The average price received for all Lake Superior copper, from 1845 to 1910, inclusive, was 14.19 cents per pound, with average dividends of 3.56 cents per pound, leaving an estimated cost of 10.63 cents for all years. While this may be accepted as an arbitrary figure, the cost might be figured much higher, or materially higher. By adding \$60,000,000 to the cost of production, for money lost in unproductive ventures, the cost of copper produced would be made almost 11.5 cents per pound. By adding another \$15,000,000 for assessments on mines that have since repaid in dividends the original assessments, the cost of copper would be increased to about 11.85 cents per pound, leaving a net margin of profit, for the entire production, of almost exactly two cents per pound, plus the present aggregate values of the mines, which would be about equal to total dividend disbursements to date, or about 3.5 cents per pound.

"Omitting the production of mines that have not proven profitable, the average cost of copper produced by dividend-paying Lake Superior mines probably has been about 9.5 cents per pound, for all years."

A discussion by J. E. Finlay of the costs at several mines is given in his book on "The Cost of Mining," pp. 127-164. Further notes on costs are included in his report to the State Tax Commissioners 1911.

## **CHAPTER X. PRESENT CONDITION OF THE INDUSTRY.**

During the past two years, and especially during 1911, the copper produced has been sold at unusually low figures. The domestic demand has been very unsatisfactory, and the price would have fallen still lower, but for a timely increase in demand by Europe. Foreign buyers took large quantities at around 12.5 cents per pound. Consumption during the year was greater than production, and in November the decrease in surplus stocks began to show marked influence on the price of the metal. Continued demand for large quantities soon forced the price up to over 14 cents, and the year closed with the market in very satisfactory condition. Good prices prevail and the surplus stock both in the United States and Europe has been considerably reduced. The improved price has prevailed too short a time to allow of very definite estimate of prices for the future; but it seems to have resulted directly from large consumption and low quantity of available stocks. If such is the case it seems likely that the price will be maintained, for the European consumption is expected to be very large, and the American consumers have comparatively small stocks on hand.

The following tables from statistics collected by the Engineering and Mining Journal shows the prices quoted for each month of the past five years, and the visible stocks in United States and Europe in each month of 1910 and 1911.

PRICE OF COPPER AT NEW YORK (in cents per pound).

	Electrolytic.					Lake.				
	1907	1908	1909	1910	1911	1907	1908	1909	1910	1911
January.....	24.464	13.726	12.893	13.620	12.243	24.825	13.901	14.280	13.870	12.680
February.....	24.896	12.905	12.940	13.332	12.250	25.236	13.068	13.201	13.719	12.611
March.....	25.065	12.794	12.887	13.355	12.130	25.500	12.875	12.820	13.586	12.447
April.....	24.224	12.743	12.562	12.733	12.019	25.260	12.938	12.937	13.091	12.275
May.....	24.048	12.598	12.830	12.550	11.980	25.072	12.788	13.238	12.885	12.214
June.....	22.665	12.073	13.214	12.404	12.385	24.140	12.877	13.548	12.798	12.611
July.....	21.139	12.702	12.889	12.215	12.463	21.923	12.013	13.393	12.579	12.720
August.....	18.336	13.462	13.007	12.490	12.403	19.255	13.639	13.296	12.715	12.634
September.....	15.505	13.388	12.870	12.379	12.361	16.047	13.060	13.219	12.668	12.508
October.....	13.149	13.354	12.709	12.553	12.189	13.551	13.646	13.080	12.788	12.370
November.....	13.391	14.130	13.125	12.742	12.616	13.870	14.396	13.354	12.914	12.769
December.....	13.163	14.111	13.268	12.581	13.582	13.393	14.411	13.647	12.863	13.768
Year.....	13.208	12.952	12.738	12.376		13.424	13.335	13.629	12.634	

VISIBLE STOCKS OF COPPER

	United States.			Europe.		
	1909	1910	1911	1909	1910	1911
January.....	122,357,290	141,790,111	122,030,195	124,716,680	244,204,800	230,629,120
February.....	144,130,045	98,493,339	142,439,499	118,374,400	248,230,800	230,992,000
March.....	173,284,248	107,187,992	150,037,770	117,140,800	234,130,400	233,385,000
April.....	182,279,902	123,824,874	162,007,934	115,024,000	249,625,000	223,014,400
May.....	188,198,073	141,984,159	165,555,908	114,030,320	240,870,000	242,284,800
June.....	169,846,141	169,425,973	165,905,932	127,302,940	230,142,400	262,540,800
July.....	154,838,061	168,356,017	137,434,154	130,928,940	232,892,800	193,902,960
August.....	122,596,097	170,640,073	137,788,808	171,492,160	222,320,000	191,891,840
September.....	135,190,930	168,881,245	133,441,501	197,993,000	218,444,800	191,228,800
October.....	151,472,772	148,793,714	140,894,836	210,224,000	211,276,800	191,945,600
November.....	153,569,626	139,261,914	134,907,642	222,566,400	198,009,800	176,825,600
December.....	153,001,527	130,389,060	111,785,188	236,837,000	193,200,400	164,281,000
January.....			94,784,178			158,323,200

14 cents as a very conservative figure for the next ten years, and states that in his opinion the average price will be higher. It is interesting to note that Mr. Stevens' calculations show that the average price received for Michigan copper for all years 1845 to 1910 was 14.19 cents. Assuming a selling price of 14 cents, and consulting, the production and cost sheet of this report it will be seen that large profits should be made in the future. It will be that in 1910 and 1911 over 99% of the total production is made by 18 mines. It has been demonstrated that 13 of these the Ahmeek, Allouez, Baltic, Calumet & Hecla, Centennial, Champion, Isle Royale, Mohawk, Osceola, Quincy, Superior, Trimountain and Wolverine can make a profit with copper selling at under 14 cents. Four others Franklin, Mass, Victoria and Winona promise to show good results in 1912. The Tamarack has unusually high costs; but might show a profit on 14 cent copper.

Owing to the unfavorable market conditions, there has been during the past year no attempt to rush production. On the other hand there has been no great curtailment of output. The 1910 output was about 5% less than that of 1909, but the 1911 production is expected to be nearly the same as that of 1910, probably differing by less than one per cent.

One company, Ahmeek, paid an initial dividend in 1911. The eight dividend paying confines. Calumet and Hecla, Baltic, Champion, Osceola, Wolverine, Quincy, Mohawk and Ahmeek in 1911 distributed \$5,376,125 to stockholders.

During 1911 the Franklin, Mass, Victoria, Winona, King Philip, Hancock and Ojibway called assessments for development work. The Adventure, Indiana, St. Louis, Old Colony and Mayflower called assessments for exploratory work, the first three for sinking shafts and drifting, the other two for diamond drilling. The Wyandot called an assessment to provide funds for the investigation of deposits found in a cross cut and for other exploratory work. The 1911 assessments totaled \$2,086,299.

With copper selling at under 13 cents most of the dividend paying mines would probably produce in 1912 about the same amount as in 1911; but if a better price prevails an increase in output is to be expected.

The Ahmeek doubtless will show an important increase in any case, there being now a large tonnage of high grade ore available. The Mohawk has in the past few years developed at shafts No. 5 and No. 6 what is practically a new mine, and production can be much increased when desired. The Copper Range dividend producing mines, Champion and Baltic, are equipped to handle a large output, and if desired a considerable increase in production can be made. The Osceola output at present comes entirely from the Kearsarge lodes; but there is a large tonnage of ore on the Osceola lode that is developed, and which can be mined on short notice if the market warrants it. The 1912 production of Osceola, may therefore be about equal to that of 1911 or much

While the present price of copper is satisfactory and the immediate future is promising, it is the probably average price over a long period of years that most interests the mine owners. It is well known that there will soon be on the market a largely increased tonnage of copper produced by the comparatively new "porphyry" mines of the western states. If the "porphyry" copper is produced cheaper than that of Michigan, it is evidently of paramount importance to the stockholders of the older mines that this increase in output shall meet with a corresponding increase in consumption. If the increase in production is greater than the increase in consumption, then only those mines that can produce at low cost will be profitable and the others must close down. It has been claimed that the "porphyry" copper can be produced more cheaply than that of Michigan; but this remains to be proved. Mr. J. E. Finlay, a recognized authority on costs, has stated that it is highly doubtful if the average cost for the porphyry mines will be even as low as that in Michigan. In view of the fact that during the past there has been a fairly regular and large increase in the amount of copper consumed annually, it is reasonable to expect a large increase in the future. The larger market will probably readily absorb the copper from new sources, and the price will be quite as likely to rise as to fall. Mr. Finlay estimates

greater, depending on operation on the Osceola lode. The Calumet and Hecla production from the conglomerate lode is not expected to fall off for several years, and when it does this, can be partially offset by increasing production from the Osceola lode. The Wolverine mine has maintained a remarkably uniform production for several years, and the 1912 output will probably not differ much from other years. The Quincy, while maintaining a fairly uniform output in recent years, has made material additions to its reserves; and can greatly increase production when No. 9 shaft is sunk to the 22nd level and equipped for hoisting on a large scale.

Two mines not on the regular dividend list, Isle Royale and Trimountain, made profits during 1911, and are expected to make greater profits in 1912. The Isle Royale mine has shown considerable improvement in 1911, and is expected to show increased output in 1912. The Superior has one large body of high grade ore, but has not made a great production during the year, attention being chiefly devoted to developing the lode and improving methods of mining and handling the ore. The Centennial, which has been operated at a loss for several years, made a better showing in 1911, and is expected to about break even. An important additional source of copper for 1911 was the Winona, which produced no copper in 1908, 1909 or 1910; but came back on the list in 1911 with about 1,276,000 pounds. At the Hancock Mine in 1911, a mill test showed that the No. 3 lode can, by selection of the ore, be worked at a small profit, and the recent striking of a rich lode at the depth of 3,105 feet in the new vertical shaft, and the near approach of the shaft to the horizon of the Pewabic lode makes it probable that this mine will soon be an important producer. The Lake Mine, while not producing in 1911, is generally considered to be a very promising one. The ore body has been extensively developed during the year, and a hoist and rockhouse of large capacity are nearly ready for use. The Lake is expected to make a considerable output in the latter half of 1912. One large producer and former dividend payer, the Tamarack, has for some time been producing at a loss. During 1911 the working of the mine has been on a much smaller scale than formerly, and the year's production shows a falling off of about 3,500,000 pounds. The Michigan Mine, which was an important producer until two years ago, is closed down, but in 1911 was worked by tributors, and produced 327,773 pounds.

At the Mass and Franklin Mines, development work has during the past two years been far in excess of the production. These two mines have now large blocks of good ore developed and are installing hoists and rockhouses of increased capacity. They will in 1912 show a considerable increase in production.

More noticeable than at the mines is the cutting down of work on prospects. As elsewhere there is in this district always a desire to find copper in boom times; while comparatively little effort is made to find new deposits during a period of depression. During the past summer

only very few diamond drills, in September seven, have been in operation exploring drift covered areas. Several of the properties on which copper beds were found by drills in 1909 and 1910 have been but little explored during 1911 because of the natural tendency of stockholders to hold back until brighter market conditions prevail. One property on which drilling showed exceptionally good cores is yet undeveloped, because the directors have not considered it advisable to do the necessary financing while there is so little enthusiasm. The drilling done in 1909 and 1910 showed conclusively how little is yet known of the possibilities of the Michigan copper district.



Plate IX. A. Timber at Tamarack shaft.

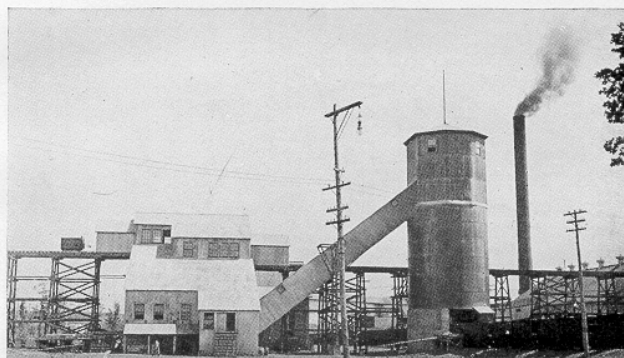


Plate IX. B. Rock house and storage bin at Ahmeek Mine.



Plate IX. C. Shaft house at North Kearsarge Mine.

Of discoveries made in recent years, the most important are those in Ontonagon county at the Lake Mine and on neighboring properties. Exploration of the Lake lode



was begun in 1906, and the work soon showed that an important new ore body had been found. Further development proved it to be rich, wide, and of considerable length and depth. The successful opening up of the new lode was naturally followed by exploration of the neighboring properties. There is a heavy overburden in the vicinity, and most of the prospecting was done by diamond drilling. It was found that the properties are well mineralized, and rich cores were taken from several holes, especially on the South Lake and Indiana properties. None of these deposits have yet been opened up.

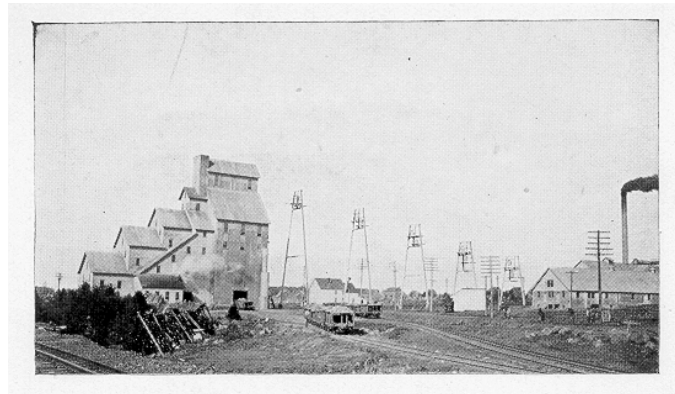


Plate X. A. Mesnard shaft, Quincy Mine.

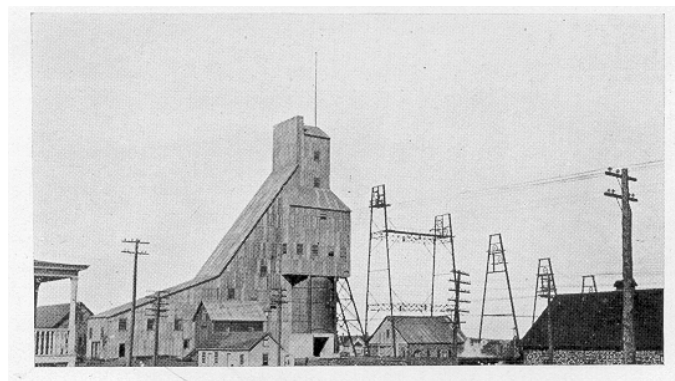


Plate X. B. Rock house at Shaft No. 2, Quincy Mine.

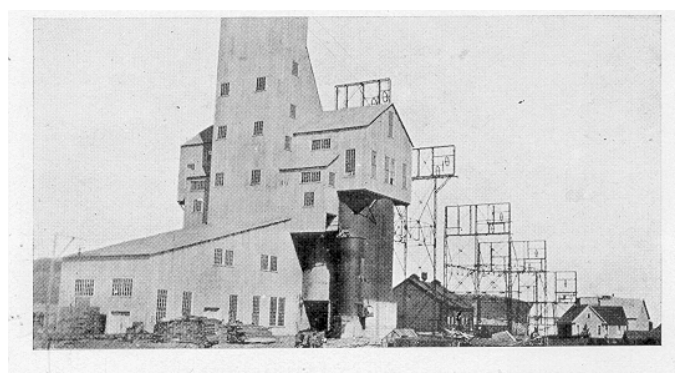


Plate X. C. New rock house at vertical shaft, Hancock Mine.

In the northern part of Houghton county diamond drilling disclosed a promising lode on the St. Louis property, and a recent discovery in a drill hole on the Mayflower

property will doubtless lead to more thorough prospecting of this section.

If, as seems likely, copper producers. in 1912 receive a more reasonable price for their product, there will be much greater activity on the so called "drill hole" properties. There are very large areas of ground on the copper range that are yet untested.

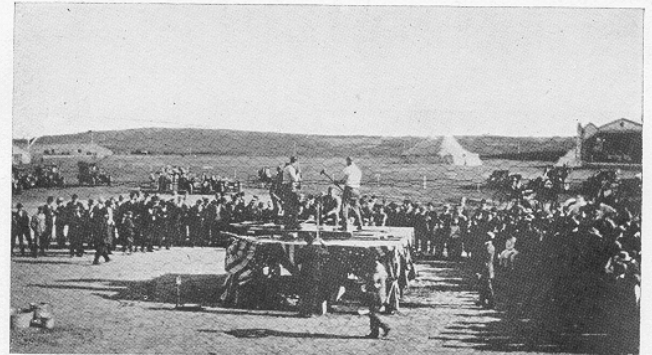


Plate XI. A. Drilling competition, Hancock, 1911.

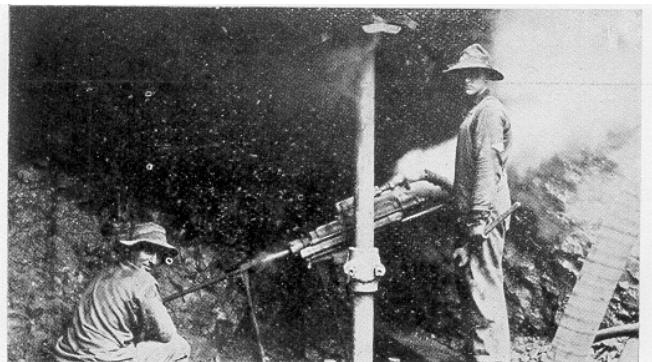


Plate XI. B. Drilling by steam in St. Louis lode, 1911.

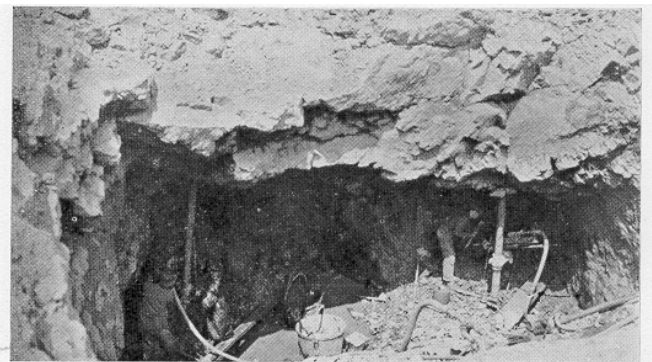


Plate XI. C. Shaft sinking on St. Louis lode.

From this account of the work done at the mines during the recent past, and the expectations for the immediate future, it will be evident that the period of depression in the copper market has acted as a check; but has not by any means demoralized the industry. It is unfortunate for the mine owners that they have had to dispose of so much copper at comparatively small profits; but they will reap some benefit in the future from the marked

reductions in costs which have been brought about partly by the necessity of keeping the mines on a paying basis while the price was low. The mines producing over 90% of Michigan's copper in the past few years, did so at a profit. During this trying period many improvements have been made and new standards set. With normal prices again established, the mines are making better profits than would have been the case if necessity had not demanded the reforms sooner than they would have come in a period of brighter market conditions.

The industry is therefore in a very satisfactory state. The mines are in good condition to produce large quantities of ore at low cost, and a good price is being received for the product. During the past two years there has been a notable decrease in the number of miners<sup>1</sup> employed; but if present conditions continue more men will be put at work. There were many idle miners in the district during 1911. A considerable number have left for other ruining camps or for Europe, and the remainder have a very good chance of finding employment. To both mine owner and miner the immediate future looks bright. Even though 1912 should not prove to be the prosperous year that it gives promise of being, there is very good reason to believe that the Michigan copper mines have a long and profitable life ahead of them. There are known bodies of ore which will take many years to mine, and there is a large area of unexplored territory in which ore is very likely to be found. It is scarcely to be expected that another bonanza like the Calumet and Hecla conglomerate exists in the district; but that many millions of pounds of copper will be taken from deposits yet undiscovered is a prediction that can safely be made. It will take many years to thoroughly prospect the drift covered areas, and it would be very remarkable if they should be found to contain no profitable deposits. It is also likely that much copper will be found in old workings by more thorough investigation of the wall rocks.

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<sup>1</sup>Very few of the miners are American born. W. J. Lauck in the Min. and Eng. World, Nov. 18, 1911, pp. 1013-14, discusses the Michigan copper miner of today. He states that 27% are Finns; 14% English; 10% Northern Italians; 10% Croatians and 5% French-Canadians. Others are Southern Italians, Slovenians, Poles, Swedes and Germans. Mr. Lauck estimated the average weekly wage earned to be \$13.86. The highest wages are earned by Cornish and Finish miners. Of the immigrants from southern and eastern Europe only 5% have had experience in mining before coming to America. There are about 18,000 men employed at the mines at present.

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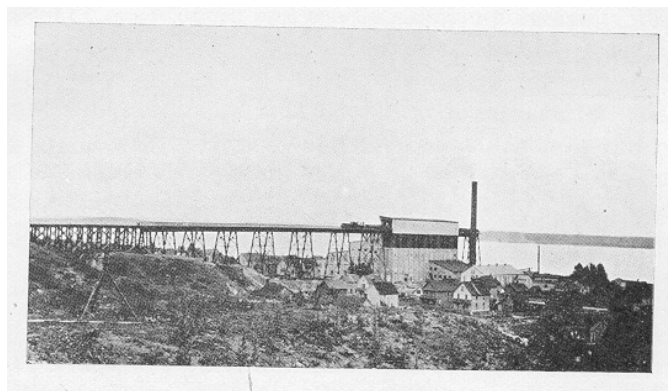


Plate XII. A. Ahmeek stamp mill, Torch Lake.

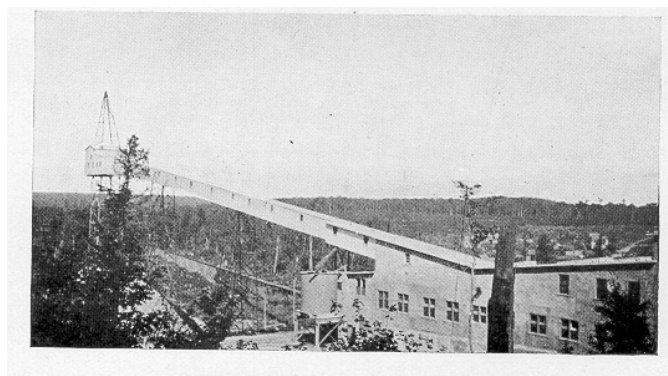


Plate XII. B. Tailings conveyor, Winona stamp mill, 1911.

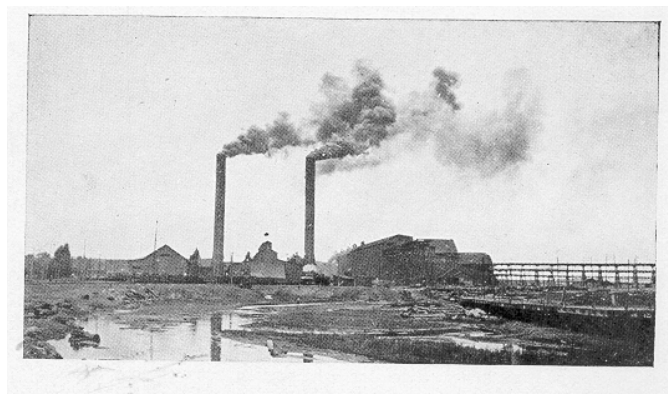


Plate XII. C. Calumet and Hecla stamp mills, Lake Linden.

## CHAPTER XI. MICHIGAN COPPER MINING COMPANIES.

ADVENTURE CONSOLIDATED COPPER CO., 32 Broadway, New York.

Capital Stock, \$2,500,000 in 100,000 shares of \$25 each.  
Balance of assets Jan. 1, 1912, \$72,375.27.

James L. Bishop, President.

Chester L. Dane, Vice President.

These officers and Charles J. Devereaux, James S. Dunstan, William R. Todd, Stephen R. Dow, and Charles D. Hanchette, Directors.

William R. Todd, Secretary and Treasurer.

W. A. O. Paul, Assistant Secretary and Treasurer.

Charles L. Lawton, General Superintendent.

Mine at Greenland, Ontonagon County, Michigan.

This Company has worked several lodes in the Evergreen belt in Ontonagon County without any marked success. Up to Dec. 31, 1910, there had been produced 8,727,512 pounds of copper, which with a little silver, was sold for \$1,351,181.35. The cost of mining and construction during the period was \$3,120,176.04.

The work now being done is of an exploratory nature. By diamond drilling in 1908 and 1909 three copper bearing beds were located, and a vertical shaft has since been sunk to explore these at depth. The first lode was cut in the shaft at 894' but has not been extensively explored. The shaft was continued down to a little over 1,500' and a cross cut is now being driven at this level to investigate the other two lodes. The cross cut at the end of the year was in over 200 feet. It is expected to cut No. 2 lode at about 450 feet and No. 3 lode at 850 feet. Recently 6 feet of good ore was encountered in the cross cut; but its relation to the lodes cut by drill holes is yet rather uncertain.

AHMEEK MINING CO. 12 Ashburton Place, Boston.

Capital Stock \$1,250,000 in 50,000 shares of \$25 each.  
Balance of assets Dec. 31; 1911, \$1,013,812.45.

Rodolphe L. Agassiz, President.

Quincy A. Shaw, Vice President.

George A. Flagg, Secretary and Treasurer.

These officers and Francis W. Hunnewell, Francis L. Higginson, Thomas N. Perkins and James MacNaughton, Directors.

Clarence H. Bissell, Asst. Secretary and Asst. Treasurer,

James MacNaughton, General Manager.

Mine at Ahmeek, Keweenaw County, Michigan.

This Company, controlled by the C. & H. Mining Company, is mining a rich section of the Kearsarge lode. It is practically a new mine and has a long life ahead. The lode is opened up by four shafts, two, No. 1 and No. 2, following down on the dip from the surface, and two, No. 3 and No. 4, started in the hanging wall at an inclination of 80° and curving to the dip of the lode at depth. A large body of ore has been developed, and it is of unusually high grade, the 1910 yield averaging 22.3 pounds per ton, and that of 1911, 25.4 pounds. The production of earlier years was lower grade. During the past five years 1,722,281 tons of ore was stamped, yielding 35,911,797 pounds of copper, an average of 20.9 pounds per ton. This was produced at a cost of 13.3 cents and sold for 14.3 cents per pound. In 1910 there was stamped 530,365 tons of ore, yielding 11,844,954 pounds of copper. This copper cost 11.05 cents per pound. The 1911 production was 15,196,127 pounds copper from 548,549 tons ore. The cost per pound was 7.17 cents and the selling price was 12.78 cents. During 1911 the Company paid its first dividend, distributing \$100,000 to stockholders. The net earnings for the year were \$870,272.

The Ahmeek has been estimated to have a future production of 635,213,000 pounds copper to be produced from 80% of the lode averaging 18 pounds refined copper per ton. The probable cost for this production was estimated at 9 cents per pound.

Ahmeek has an enviable record, and has quickly taken an important place among the large producers. Ground was broken for the first shafts late in 1903. Since then two others have been sunk to reach the lode at depth, and a modern four stamp mill has been erected. In spite of the heavy items for construction, the company has accumulated a surplus and begun to pay dividends. With four shafts in operation, the mine is expected to make a much larger production in the near future.

The development at No. 3 and No. 4 shafts show a lower grade of ore than at No. 1 and No. 2 shafts and the copper is not so evenly distributed throughout the lode. During the year 38,450 tons of ore was produced from these workings.

At the stampmill Hardinge conical pebble mills were installed during the year to treat some coarse tailings from No. 1 and No. 2 heads.

ALGOMAH MINING CO. 60 Congress Street, Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each, \$10 per share paid in. 70,000 shares issued.

Balance of assets Dec. 31, 1910, \$36,696.24,

Stephen R. Dow, President.

Albert L. Wyman, Secretary.

Alvin R. Bailey, Treasurer.

These officers and John C. Watson, John H. Rice, David E. Dow and R. M. Edwards, Directors.

R. M. Edwards, Superintendent.

Mine at Lake Mine, Ontonagon County, Michigan. Property 480 acres.

The Algoma Mine, which adjoins the Lake, is opening up a lode that is unique in the copper country. It is an amygdaloid with practically no native copper. The ore is black oxide and green chrysocolla occurring in rather irregularly shaped bodies in a brown amygdaloid. A shaft was sunk in the lode and at a depth of 104 feet drifts run along the strike 1,200 feet north and 850 feet south. Similar ore was found in varying amounts. At 1,000 feet north the drift reached the Eastern sandstone and for 200 feet the contact was followed. The shaft was also sunk to second level and has now reached a depth of 210 feet. From the shaft a cross cut is being driven west at the 210 ft. level to explore a lode which was cut by drill No. 2. The cross cut is in 350 feet.

At the 104 foot level a cross cut showed the amygdaloid to be about 40 feet thick and to lie about 60 feet above the contact of the Keweenaw series with the Eastern sandstone.

In addition to the work at the shaft, exploration has been carried on during 1911 on other parts of the property by diamond drilling. Two vertical holes were put down as far as possible, No. 5 to 2,241 feet and No. 6 to 2,538 feet. There are several lodes cut in No. 6 hole, one at 2,090 feet, 2,090 to 2,119 feet being particularly promising.

An assessment of \$1 per share, payable Jan. 22, 1912, has been called to provide \$70,000 for continuation of the development work.

ALLOUEZ MINING CO. 12 Ashburton Place, Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each. \$22.25 per share paid in. Balance of liabilities Dec. 31, 1911, \$77,700.04.

Quincy A. Shaw, President.

R. L. Agassiz, Vice President.

G. A. Flagg, Secretary and Treasurer.

These officers and H. F. Fay, W. L. Frost, F. L. Higginson, F. W. Hunnewell, Thomas N. Perkins and James MacNaughton, Directors.

Geo. G. Endicott, Asst. Secretary and Asst. Treasurer.

James MacNaughton, General Manager.

This Company, controlled now by the Calumet and Hecla Mining Company, at first developed the Allouez conglomerate. The conglomerate workings were unsuccessful and finally abandoned. All work now is on the Kearsarge lode.

The Company does not own the outcrop of the Kearsarge amygdaloid, and the lode was reached, as at the Ahmeek, by steeply inclined shafts, which curve into the dip of the lode at depth. The ore is not nearly so rich as at the Ahmeek, but the Company is expected soon to become a dividend payer. During the past five years there was stamped 1,114,085 tons of ore, which yielded 17,355,301 pounds of copper, an average of 15.6 pounds per ton. It has been estimated that the mine will produce at a cost of 10.25 cents per pound, 282,317,000 pounds copper from ore yielding 16 pounds per ton. In 1910 there was stamped 247,119 tons ore, yielding 4,655,702 pounds copper, an average of 18.84 pounds per ton. This cost 11.57 cents per pound. In 1911 there was produced 288,160 tons of ore which yielded 4,780,494 pounds copper, an average of 16.56 pounds per ton. The cost was 13.30 cents per pound. The No. 2 shaft is now being equipped with a new hoist and rockhouse, so that the output can be greatly increased, and the latter half of 1912 should show a much larger production.

The drifting done during 1911 opened ground of average grade. The sinking at both No. 1 and No. 2 shafts showed only fair values. The No. 1 shaft is now 3,298 ft. and No. 2 is 3,228.5 feet deep.

ARCADIAN COPPER CO.

Succeeded by New Arcadian Copper Co.

ARNOLD MINING CO. 64-50 State St., Boston,

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

C. Howard Weston, President.

John Brooks, Secretary and Treasurer.

Capt. Wesley Clark, Superintendent.

Owns lands in Keweenaw County, including old Copper Falls mine and Arnold mine. The Copper Falls mine was an important producer years ago, but has long been idle.

ASHBED MINING CO. 64-50 State St., Boston.

Capital Stock \$1,000,000 in 40,000 shares of \$25 each.

John Brooks, Secretary and Treasurer.

Capt. Wesley Clark, Superintendent.

These officers and T. P. Farmer and W. C. Fiske, Directors. Owns lands adjoining Arnold mine in Keweenaw County. Idle.

ATLANTIC MINING CO. 82 Devonshire Street, Boston,

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Balance of assets Dec. 31, 1910, \$190,050.52.

Wm. A. Paine, President, Frederic Stanwood, Secretary-Treasurer. These officers and John R. Stanton, J. Wheeler Hardley, Frank P. Son, John H. Blodgett, and Samuel L. Smith, Directors.

F. W. Denton, General Manager.

Mine at Atlantic, Houghton County, Michigan.

The Atlantic Mine, now closed down, was until May 1906 a large producer. Settling of ground in old stopes, producing so called "air-blasts," put the mine out of commission at that date. The Company then directed attention entirely to exploration for the Baltic lode on section 16, a portion of the Atlantic property. A lot of work was done from the section 16 shaft, but all efforts to find the Baltic lode were unsatisfactory, and in June 1911, this exploratory work was stopped, and the shaft abandoned. The directors decided not to reopen the old mine on the Atlantic lode, because from the results obtained in the last five years that the mine was operated, they could see no profit in taking out the limited amount of ore that remains. An offer of the Copper Range Consolidated Co., to take over the Atlantic on the basis of one share in that company for ten shares of the Atlantic stock was accepted, and the bargain was closed July 1, 1911.

The Atlantic lode is comparatively low grade, averaging 14 pounds per ton, but the metal is rather evenly distributed, and the mine made a splendid record for low cost per ton of ore mined. Apparently in a period of good copper prices the ore could be taken out at a profit, and it is likely that at some future time the mine will again be opened up.

BALTIC MINING CO. 82 Devonshire Street, Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Balance of assets Dec. 31, 1911, \$308,712.50.

Controlled by Copper Range Consolidated Company.

William A. Paine, President.

Frederic Stanwood, Secretary and Treasurer.

Wm. A. Paine, Samuel L. Smith, J. Henry, Brooks, R. T. McKeever and Thomas S. Dee, Directors.

P. W. Denton, General Manager.

Mine at South Range, Houghton County, Michigan.

The Baltic, one of the best mines in the district, is mining a portion of the Baltic lode. The lode and method of mining have been described above. The mine first produced copper, 25,000 pounds, in 1898, and by Dec. 31, 1910, had produced 132,646,934 pounds and paid \$6,550,000 in dividends. In 1910 there was stamped 781,419 tons of ore yielding 17,549,762 pounds of copper, an average of 22.46 pounds per ton. This copper cost 8.32 cents per pound, and was sold for 12.74 cents. The production for 1911 is expected to be considerably below that of 1910. This is due largely to preparations for working the lode from the boundaries towards the shaft.

The mine being a comparatively young one, little is yet known concerning the ore at very great depth. There is, however, no good reason to fear that values will not continue down to low levels.

The mine is now being worked from four shafts. It is planned to use one of these only to the limit of its present equipment



and work the lower levels from three shafts only. To do the tramming in the long levels economically electric locomotives will be used. At the mill a number of changes have been made recently. Equipment for regrinding has been added, and a tailings conveyor plant was completed this fall.

BOHEMIA MINING CO. 85 Devonshire Street, Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each. 75,000 shares issued. \$8 per share paid in.

Balance in bank April 17, 1911, \$124,819.88.

William A. Paine, President.

Charles A. Snow, Vice President.

Robert H. Gross, Secretary and Treasurer.

These officers and Thomas S. Dee, Stephen R. Dow, John H. Rice and Richard M. Edwards, Directors.

R. M. Edwards, Superintendent.

Mine at Lake Mine, Ontonagon County, Michigan.

This company was organized to acquire and develop 960 acres of mineral land, lying about 1½ miles northeast of the Indiana property. During 1910 several holes were drilled in search of the Indiana lode. The work did not disclose any lodes rich enough to warrant further exploration under present conditions. The directors are awaiting developments on properties north and south, and during 1911 no work was done.

Of the six holes drilled, three showed some copper. From the cores considerable information concerning the geological structure was obtained, and this will be useful when further exploration is undertaken.

No. 6 conglomerate was cut by three holes and thus traced across the property. The contact of the Eastern Sandstone was found to be at about the middle of the south side of the property, thus showing probably 600 acres to be located on the Keweenaw series. The distance from the No. 6 conglomerate to the Eastern Sandstone was found to be 3,500 feet. This includes the horizon in which occur the new lodes on the Lake, Adventure and Indiana properties. Immediately below the No. 6 conglomerate several amygdaloids were cut, and some of these showed copper, and are possibly the beds being opened on the Adventure. The remaining two-thirds of the territory between No. 6 conglomerate and the Eastern Sandstone was cut by one line of holes near the south side of the property, and the ground there found to be much broken.

CALUMET AND HECLA MINING CO. 12 Ashburton Place, Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each, \$12 per share paid in. Total dividends paid Dec. 31, 1911, \$116,550,000.

On April 29, 1911, Cash and Quick Assets were \$9,159,754.12. Liabilities, \$582,897.84. Notes outstanding, \$8,519,000.00.

Quincy A. Shaw, President.

Rodolphe L. Agassiz, Vice President.

These officers and Francis L. Higginson, Francis W. Hunnewell and James MacNaughton, Directors.

George A. Flagg, Secretary and Treasurer.

Walter C. Smith, Assistant Treasurer.

James MacNaughton, General Manager.

John Knox, Jr., General Superintendent.

The Company owns the Calumet and Hecla properties and controls the following mining companies:

Ahmeek, Allouez, Centennial, Cliff, Dana, Frontenac, Gratiot, Isle Royale, LaSalle, Laurium, Manitou, Osceola Consolidated, St. Louis, Seneca, Superior, Tamarack and White Pine.

Calumet and Hecla Mine is at Calumet, Houghton County, Michigan.

The company has mines on three lodes—The Calumet conglomerate and Osceola and Kearsarge amygdaloids. About four-fifths of the production is from the conglomerate, and the balance from the Osceola lode. The Kearsarge is at present nonproductive on this property. The three lodes are described above.

The Calumet lode is mined from nine shafts, one vertical, seven following down on the dip of the lode from surface, and one slope shaft starting below the 57th level and running parallel to the lode, but at an inclination of only 22°.

The vertical, known as the Red Jacket, is a six compartment shaft 4,900 feet deep, equipped with a Whiting hoist. The inclined shafts are either two or three compartment. In the three compartment shafts the two hoisting compartments are given different numbers. Thus there are more numbers than shafts. South Hecla Nos. 9 and 10, for instance is one three compartment shaft with two skip roads. The 7 operating shafts on the lode from north to south have respectively the following depths: — 6,155 ft.; 7,995 ft.; 6,186 ft.; 7,465 ft.; 7,570 ft.; 6,102 ft and 7,529 ft. measured down on the incline. There are three additional shafts that are being gradually closed from the bottom by the removal of shaft and arch pillars, and four other shafts that have been for some time abandoned.

The mine workings are in four branches known as the Red Jacket, Calumet, Hecla and South Hecla. The Red Jacket and Calumet shafts are permanently bottomed, and the sinking in ground commanded by these shafts is by winzes and especially by the "slope" shaft from the 57th level. At the Hecla branch two shafts, No. 6 and No. 7, and at the South Hecla one shaft, No. 9 and 10, are still being deepened. The chief new ground found on the lode in recent years is south of this latter shaft at great depth.

During 1910 from the conglomerate mine there was hoisted and stamped 1,950,040 tons of ore, which yielded 58,739,509 pounds of copper, an average of 30.12 pounds per ton. This copper was produced at a cost of 8.55 cents per pound.

The C. & H. portion of the Osceola amygdaloid lode has been opened up by six three compartment shafts, all inclined with the lode. These in order from north to south had in April, 1911, reached depths of 1,234 ft.; 2,461 ft.; 2,787 ft.; 2,554 ft. and 3,232 ft. respectively. In 1910 there were hoisted and stamped 831,194 tons of amygdaloid ore, which yielded 13,150,427 pounds of copper, an average of 15.82 pounds per ton. The cost was 10.53 cents per pound. Most of the ore came from the hanging side of the lode, but much also from the foot. Considerable new ore has been found recently in the irregular foot portion.

The total ore, conglomerate and amygdaloid, stamped in 1910 was 2,795,514 tons yielding 72,059,545 pounds copper, an average of 25.77 pounds per ton. The copper cost 8.96 cents, and was sold for 13.20 cents per pound. In the last five years there was stamped 13,185,376 tons of ore which yielded

410,614,189 pounds of copper, an average of 31.2 pounds per ton. This copper cost 8.95 cents and was sold for 15.8 cents per pound. Production for 1911 is expected to be about 75,000,000 pounds. The selling price, however, is lower. It has recently been estimated that the conglomerate will yet yield 850,000,000 pounds of copper from ore averaging 30 pounds per ton, and the amygdaloid 630,000,000 pounds from ore averaging 14 pounds per ton.

Development work on the Kearsarge lode on the C. & H. property has been done from three shafts. Two of these were sunk each to 1,350' and then closed down. The third was sunk to greater depth, and from it exploration is still being carried on. In 1910 there was stamped 14,280 tons of ore from the Kearsarge lode, which yielded 169,609 pounds of copper.

At the C. and H. mills the most noteworthy recent change is in the regrinding department. A regrinding plant built three years ago was equipped with 48 Chili mills. In competition with these two pebble mills have been running for some time. The management now considers a conical pebble mill to be the most efficient machine for the purpose. It has greater capacity than the Chili mill and on account of grinding finer permits of greater extraction. A new regrinding plant of 3,000 tons daily capacity, and in which pebble mills will be used is now being planned. The mills are now being built in the company's shops.

During 1910 the present recrushing plant treated coarse conglomerate tailings from the Calumet mill and produced 1,951,378 pounds of copper from sands containing 12.6 pounds of copper per ton, at a cost of 5.08 cents, exclusive of smelting and marketing costs. Experiments have shown that sands now lying in Torch Lake, and containing about 16 pounds copper per ton, can be treated at a substantial profit.

An event in 1911, which had an important bearing on the future of the Calumet and Hecla and subsidiary companies, was the proposal of a plan of consolidation of the Calumet and Hecla, Ahmeek, Allouez, Centennial, Seneca, Osceola Consolidated, Tamarack, Laurium, La Salle and Superior Companies. The several properties were appraised, and to each company it was proposed to allot stock in the new Company proportional to such valuation. March 15, 1911, was fixed as the date which the merger should take effect. The necessary majority vote was in favor of consolidation, but minority shareholders made vigorous opposition and took steps to prevent it. Suits were brought against it by G. M. Hyams as a shareholder in Osceola, by C. M. Turner and others also as shareholders in Osceola, and by F. W. Denton and W. A. Chadbourne as shareholders in Ahmeek. Hearings were had in each case and resulted in denial of application for temporary injunction by Judge Swan in the Hyams suit and by Judge Streeter in the Denton-Chadbourne suit. It was granted in Turner case by Judge Wiest, because of the excessive value of the properties which were to be capitalized at \$10,000,000, the maximum allowed by Michigan law.

The Denton-Chadbourne case was later taken to the Supreme Court of Michigan, by a petition for a writ of mandamus, and a restraining order was issued pending the decision of the Court. A fourth suit was brought by J. F. Jackson, as a stockholder in Ahmeek, and a restraining order obtained, and an order to show cause why a temporary injunction should not issue was made.

At this stage the Calumet and Hecla directors decided that the plan should be abandoned. They stated that the long delay and necessary attention from company officials was likely to render the scheme fruitless.

At present W. A. Chadbourne and others are seeking to obtain from the Courts a permanent injunction, which shall forever prevent a consolidation on anything like the terms proposed.

In Dec. 1911, counsel for the various interests agreed to drop the suits.

CARP LAKE MINING CO. Ontonagon, Mich.

Explored a copper bearing sandstone bed in the Porcupine Mountain district. Long idle.

CENTENNIAL COPPER CO. 12 Ashburton place, Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each. \$19.50 per share paid in. 90,000 shares issued.

Balance of liabilities Dec. 31, 1911, \$54,061.19.

Quincy A. Shaw, President.

R. L. Agassiz, Vice President.

These officers and H. F. Fay, G. A. Flagg, F. L. Higginson, F. W. Hunnewell and James MacNaughton, Directors.

G. A. Flagg, Secretary and Treasurer.

Geo. C. Endicott, Assistant Secretary and Assistant Treasurer.

James MacNaughton, General Manager.

Mine at Calumet, Houghton County, Michigan.

Predecessors of this company explored without any satisfactory results the northern extension of the Calumet conglomerate. The present company explored the extension of the Osceola amygdaloid, with similar unprofitable results, and in recent years has confined attention to the Kearsarge lode. The lode is developed by two shafts of which No. 1 is 3,821 ft. and No. 2 is 3,955 ft. deep. The mine has made an important contribution to the copper output, but until 1911 has done so at a loss. During 1909 and 1910 costs were considerably reduced. Development work has been advanced, so that in a period of higher prices, a larger output may be made.

In 1910 there was stamped 102,133 tons of ore, yielding 1,572,566 pounds of copper at a cost of 14.48 cents per pound. The cost was reduced in 1911 to 12.69 cents on a production of 86,543 tons of ore yielding 1,493,834 lbs. copper an average of 17.26 lbs per ton. The chief development work during the year has been in the drifts north from No. 2 shaft at the lower levels where good ore has been blocked out. It is not unreasonable to expect better ore when these workings are continued to develop ground below the rich ore found in the South Kearsarge and Wolverine Mines. It is expected that there will be a considerable increase in production in 1912.

CENTRAL MINE, at Central Mine, Keweenaw County.

Formerly property of Central Mining Company, now owned by Frontenac Mining Company. Long idle.

CHALLENGE MINE, at Painesdale, Houghton County.

Owned by St. Mary's Canal Mineral Land Co. Idle.

CHAMPION COPPER CO. 82 Devonshire St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each. Balance of assets Dec. 31, 1911, \$792,256.14.

Controlled by Copper Range Consolidated Co., and St. Mary's Mineral Land Co. Mine operated by Copper Range Consolidated Company.

Wm. A. Paine, President.

Charles J. Paine, Jr., Vice President.

Frederic Stanwood, Secretary and Treasurer.

Wm. A. Paine, Charles J. Paine, Jr., Samuel L. Smith, George P. Gardner, Nathaniel H. Stone, F. W. Denton and Richard Olney, Directors.

F. W. Denton, General Manager.

Mine at Painesdale, Houghton County, Michigan.

This company is mining from four shafts a portion of the Baltic lode. The lode is described above. The method of mining is the same as that at the Baltic mine described above. The ore produced is comparatively high grade, and the mine is one of the most profitable in the district.

The mine first produced copper, 4,165,784 pounds, for the market in 1902. At the end of 1910 there had been produced 131,111,741 pounds, valued at \$19,189,440.18 and paid in dividends \$5,900,000.00. During 1910 there was hoisted and stamped 722,051 tons of ore, which yielded 19,224,174 pounds of copper, an average of 26.62 pounds per ton. This was produced at a cost of 7.85 cents, and sold for 12.74 cents. During the last five years there was stamped 3,651,132 tons of ore which yielded 88,460,380 pounds of copper, averaging 24.2 pounds per ton. This copper cost 9.25 cents and was sold for about 15 cents per pound. The mine is comparatively a young one, and is expected to be a large producer for many years. For 1911 the production will probably be considerably below that for 1910, and as the copper content and the selling price are lower, the profit has been much less.

At the stamp mill delays have been caused by trouble with the water intake, and a new intake is now being constructed.

CHEROKEE COPPER CO. Houghton, Mich.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Jos. H. Hodgson, President.

Linus Stannard, 1st Vice President.

Deen L. Robinson, 2nd Vice President.

Wm. D. Calverly, Secretary and Treasurer.

These officers and J. H. Rice, B. M. Chynoweth and R. M. Edwards, Directors.

H. W. Fesing, Superintendent.

This company has been exploring, by diamond drilling, property lying between the Bohemia and King Philip properties.

CLARK MINE.

Mine at Copper Falls, Keweenaw County, owned by Dr. Leon Estivant, 47 Ave. de l'Alma, Paris, France. F. W. Nichols, Agent.

Property was explored by diamond drilling in 1910. Now idle.

CLIFF MINING CO. 12 Ashburton Place, Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each. James MacNaughton, General Manager. Balance of assets Dec. 31, 1911, \$75,756.59.

This Company, a subsidiary of the Calumet and Hecla Mining Company, owns a large acreage in Keweenaw County, including the old Cliff Mine. The Cliff Mine at one time was

worked very profitably, and in 1849-1879 yielded dividends of \$2,518,620. The copper was mined from fissure veins. Recently some work has been done in the horizon of the Kearsarge lode. The lode was approximately located by drilling, and an exploratory shaft started in August 1910. During 1911 a plant was installed, and the exploration continued. The shaft has been sunk to a depth of 217 ft, and at 205 ft. drifts were run north and south in the more easterly of two lodes found in the drill hole near the shaft. No copper was disclosed in either drift. A cross cut has been started from the north drift to reach the second lode. The horizontal distance between the lodes is 100 ft.

CONTACT COPPER CO. 70 State St., Boston.

Capital Stock \$5,000,000 in 200,000 shares of \$25 each.

Harry F. Fay, President.

C. J. Morrissey, Vice President.

These officers and John C. Watson, Stephen R. Dow and John G. Stone, Directors.

This Company was formed in 1910, and took over the Elm River Copper Company.

The company in May, 1910, began diamond drilling in Section 13, T. 52, R. 36. Holes No. 1 and No. 2 penetrated the Eastern Sandstone. Holes No. 3 and No. 4 were abandoned in overburden after driving to depths of 502 feet and 322 feet respectively. Holes No. 5, No. 6 and No. 7 gave a continuous section southeasterly across the Keweenaw series. Hole No. 5 started near the west quarter post of section 12, was started in what is supposed to be conglomerate No. 7. The drilling shows the formations to strike N. 39° E. and dip about 64° N. W. and to be markedly free from evidence of disturbance.

COPPER CROWN MINING COMPANY. 1013 Eastern Ave., St. Louis, Mo.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Jacob Maurer, President.

Dr. M. J. Hopkins, Vice President.

N. J. Cashin, Treasurer.

These officers and B. L. Brown, Geo. Bridenbach, Fred Balke and J. W. Byers, Directors.

H. B. Kirkpatrick, Secretary.

The company owns a large acreage west of Victoria, Ontonagon County. The chief property is the Norwich mine, where some copper was produced. Now idle.

COPPER RANGE CO. 82 Devonshire St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Wm. A. Paine, President.

Chas. A. Snow, Vice President.

Frederic Stanwood, Secretary and Treasurer.

Frederick W. Denton, General Manager.

These officers and H. T. McKeever, Directors.

Controlled by Copper Range Consolidated Company. Owns one-half the stock of the Champion Copper Company and 9,360 acres on the mineral range.

The company did considerable exploratory work in 1909 and previously on lands under option from the St. Mary's Mineral Land Company. There was drilled 7,641 feet of holes, but nothing very promising was found and the option was dropped.

COPPER RANGE CONSOLIDATED COMPANY. 82  
Devonshire St., Boston.

Capital Stock \$38,433,500 in 384,335 shares of \$100 each.

On Dec. 31, 1910, balance of assets was \$641,726.22.

William A. Paine, President.

F. W. Denton and R. T. McKeever, Vice Presidents.

Frederic Stanwood, Secretary and Treasurer.

These officers and J. Henry Brooks, Kenneth K. McLaren, Charles J. Paine, Jr., F. McM. Stanton and Samuel L. Smith, Directors.

The company owns 99,659 shares of the Baltic Mining Co., 99,659 shares of the Copper Range Co., and 99,335 shares of the Trimountain Co. Through the Copper Range it owns the Copper Range Railroad, 9,360 acres of mineral land and one-half the stock of the Champion Mining Company. The Copper Range companies own 12,000 of the 20,000 shares of the Michigan Smelting Company.

The operating companies controlled by this company together in 1910 produced 42,468,754 pounds of copper, which was sold for \$5,407,628.58. The net income for the year was \$1,300,857.86. Dividends paid in 1910 amounted to \$1,537,340.00, making a total of \$10,756,716.00 paid in 6 years.

The production for 1911 was 37,130,292 pounds copper which was sold for \$4,655,127.03. The net income for the year was \$804,560.93 and \$1,357,104 was paid out in dividends. The directors report an unsatisfactory year but a promising future.

DAKOTA HEIGHTS CO. Hancock, Mich.

Capital Stock \$25,000 in 2,500 shares of \$10 each.

Henry L. Baer, President.

Thos. Coughlin, Vice President.

Chas. D. Hanchette, Secretary and Treasurer.

Henry J. Brock, Superintendent.

These officers and Geo. H. Nichols, Jas. T. Healy, Frederick W. Nichols and Frank C. May worm, Directors.

Owns mineral lands in West Houghton adjoining the Isle Royale property. Idle.

DANA COPPER CO. 68 Devonshire St., Boston.

Capital Stock \$1,000,000 in 40,000 shares of \$25 each.

C. O. Burbank, Secretary and Treasurer; and John C. Watson and Joseph H. Chandler, Directors.

Is controlled by the Calumet and Hecla Mining Company. Owns lands in Keweenaw County, adjoining Central Mine. Idle.

DELAWARE MINE.

Is part of the property of the Manitou Copper Company in Keweenaw County. Former owners worked the Allouez conglomerate lode with very unsatisfactory results. The mine has been long closed down.

ELM RIVER COPPER CO. 70 State St., Boston.

Capital Stock \$1,200,000 in 100,000 shares of \$12 each.

H. F. Fay, President.

C. J. Morrissey, Secretary and Treasurer.

These officers and John C. Watson, Stephen R. Dow and Chas. N. King, Directors.

Geo. L. Goodale, Superintendent.

Owns property near Twin Lakes, Houghton County, and has done on it considerable exploratory work, chiefly by shafts and cross cutting. Was taken over last year by the Contact Copper Co. and the latter company has since been doing diamond drilling on the property adjoining.

EVERGREEN BLUFF MINING CO.

Owned property which adjoins the Mass Mine, and is now part of the holdings of the Mass Consolidated Company.

FRANKLIN MINING CO. 60 Congress St., Boston.

Capital Stock \$5,000,000 in 200,000 shares of \$25 each. \$10.20 per share paid in. 166,326 shares issued.

Balance of liabilities Dec. 31, 1910, \$46,687.44.

Stephen R. Dow, President.

Albert L. Wyman, Secretary.

These officers and John C. Watson, Harry M. Howard, Henry Tolman and R. M. Edwards, Directors.

Alvin R. Bailey, Treasurer.

R. M. Edwards, Superintendent.

Enoch Henderson, Asst. Superintendent.

Mine at Demmon, Houghton County, Michigan. Property 3,276 acres. The old Franklin mine was nearly worked out, and sold in 1908 to the Quincy Mining Company. The Franklin Company is now operating the Franklin Junior mine, on property which adjoins the Quincy on the north. The company had on Dec. 31, 1910, stamped 6,311,176 tons of ore producing 160,595,837 pounds of copper. In 1911 there was produced 820,203 pounds. Two lodes have been worked at the Franklin Jr.,—the Allouez, or Boston and Albany conglomerate, and the Pewabic amygdaloid. The conglomerate lode was abandoned in 1909, and the amygdaloid only is now being worked. Development work during the past two years has shown the lode to be richer at the deep levels than it was nearer the surface, and it is expected that the mine will become an important producer. A large tonnage of ore has been put in sight, there being in 1910 more than five times as much ground opened as sloped. During 1911 development work was put still further ahead, and the main shaft 3,320 feet deep, has been recently equipped to handle a much larger output. The other shafts are closed down. With the new hoist and a 10 ton skip, the shaft will have a capacity of 1,200 tons per day.

During 1911 the Franklin mill was thoroughly overhauled and is expected to make a better recovery of the values.

The new equipment at mine and mill was ready about Feb. 1, 1912 and regular mining operations were then resumed. During the month the output was increased from 250 to 650 tons daily and will be further increased as fast as miners can be secured.



FRONTENAC COPPER CO. 12 Ashburton Place,  
Boston.

Capital Stock \$500,000 in 20,000 shares of \$25 each.

Quincy A. Shaw, President.

Rodolphe L. Agassiz, Vice President.

Geo. A. Flagg, Secretary and Treasurer.

James MacNaughton, General Manager.

These officers and F. W. Hunnewell, Directors.

Controlled by Calumet and Hecla Mining Company. Owns  
Central Mine and adjoining lands in Keweenaw County. Idle.

#### GLOBE MINE.

This mine, on property adjoining the Champion, was opened  
by the Copper Range Company to explore the Baltic lode. The  
results were unsatisfactory, and the property has been idle  
during the past two years.

GRATIOT MINING CO. 12 Ashburton Place, Boston.

Capital Stock \$300,000 in 100,000 shares of \$3 each, full paid  
and non-assessable.

Balance of Liabilities, Dec. 31, 1910, \$266,133.07.

Quincy A. Shaw, President. R. L. Agassiz, Vice President.

These officers and F. L. Higginson, F. W. Hunnewell and  
James Mac-Naughton, Directors.

Geo. A. Flagg, Secretary and Treasurer.

W. H. Draper, Asst. Treasurer.

James MacNaughton, General Manager.

The company owns a portion of the Kearsarge lode north of  
the Mohawk mine, and has explored it with unsatisfactory  
results. The ore is low grade, and the company owns but a  
small area on the lode. In the eight months ending December  
31, 1910, there was stamped 28,522 tons of ore, yielding  
265,869 pounds of copper, of 9.32 pounds per ton.  
Development is by two shafts, one 1,901 feet deep, and the  
other 1,521 feet deep. The shafts would be useful in opening  
Seneca ground at somewhat greater depth.

HANCOCK CONSOLIDATED MINING CO.  
Hancock, Mich.

Capital Stock \$5,000,000 in 100,000 shares of \$25 each and  
100,000 shares not issued.

Balance of assets Dec. 31, 1910, \$48,599.99.

John D. Cuddihy, President.

Thomas Hoatson, Vice President.

These officers and Allen F. Rees, Samuel B. Harris, John H.  
Hicok, James Hoatson and Frederic W. Nichols, Directors,

John H. Hicok, Secretary and Treasurer.

John Lf. Harris, General Manager.

Mine at Hancock, Houghton County, Michigan.

The company is sinking a vertical shaft to work the Pewabic  
lode at depth, and incidentally has opened up some good  
ground on the Hancock lodes. The property adjoins the  
Quincy.

The vertical, which is a 9'x30' five compartment shaft, cut the  
No. 3 Hancock lode at a depth of 2,038 feet and was expected  
to cut the Pewabic lode at a depth of about 3,600 feet. On  
Nov. 29, 1911, the shaft at a depth of 3,105' cut into a rich  
amygdaloid lode, known now as No. 4 lode. This has not yet  
been definitely identified; but as there are known to be several  
lodes west of the Pewabic, it is thought that this is one of  
these. Where cut, the lode is rich for a thickness of about eight  
feet, and has considerable copper further in the footwall. As  
this ore has been found at a vertical depth of 3,105' it is evident  
that it may prove of great importance, even though it averages  
much lower grade than where now exposed. The shaft is close  
to the Quincy boundary, and the latter may also profit by the  
discovery. At a depth of 3,221 feet another bed showing some  
copper has been cut.

During 1911 the company mined enough ore on the Hancock  
lode to run a mill test. There was stamped 41,449 tons of ore,  
which yielded 754,749 pounds copper, an average of 18.21  
pounds per ton. The ore was stamped at the Centennial mill,  
and the concentrates smelted at the Calumet and Hecla plant  
at Hubbell. The mill test was discontinued Nov. 1, 1911, and  
attention devoted to opening new ground by drifting and trial  
stopping. The vertical shaft is being deepened to cut the  
Pewabic lodes. During the last five months of 1911 the shaft  
was sunk and timbered for 405 ft., an average of 81 ft. per  
month, and on Dec. 31, 1911, was 3,197 ft. deep.

#### HOME COPPER MINING CO.

Owns land in Keweenaw County, adjoining the Humboldt Mine.  
Idle.

HOUGHTON COPPER CO. 713-199 Washington St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Chas. J. Paine, Jr., President.

Geo. P. Gardner, Vice President.

A. E. Coe, Secretary and Treasurer.

These officers and N. H. Stone, James P. Edwards and  
Frederick A. Nichols, Directors.

Dr. Lucius L. Hubbard, General Manager.

The company is exploring what is supposed to be the  
extension of the Baltic lode north of the Superior Mine. The  
lode was found by diamond drilling in 1910, and a shaft has  
since been sunk to a depth of 623 feet. The lode and wall  
rocks are much fractured. The shaft is in the footwall, and  
cross cuts are made to the lode. One was made at 460' and in  
December, 1911, a cross cut was started at the 623' level.  
Both these cross cuts opened up copper bearing lodes.

HULBERT MINING CO. 199 Washington St., Boston.

Capital Stock \$1,000,000 in 40,000 shares of \$25 each.

Albert S. Bigelow, President.

W. A. S. Crimes, Secretary and Treasurer.

Frederick W. Nichols, Agent.

Owns a large acreage of mineral lands in Houghton and  
Keweenaw County. Idle.

HUMBOLDT COPPER CO. 64-50 State St., Boston.

Capital Stock \$1,000,000 in 40,000 shares of \$25 each.

John C. Watson, President

John Brooks, Secretary and Treasurer.

Capt. Wesley Clark, Superintendent.

These officers and M. A. O'Neil, Directors.

Explored long ago some lands in Keweenaw County. Idle.

INDIANA MINING CO. 60 Congress St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each. \$8 per share paid in. 80,000 shares issued.

Balance of assets Dec. 31, 1910, \$76,772.55.

Stephen R. Dow, President.

Albert L. Wyman, Secretary.

Alvin R. Bailey, Treasurer.

These officers and David E. Dow, Henry Tolman and R. M. Edwards, Directors.

R. M. Edwards, Superintendent.

Mine at Indiana, Ontonagon County, Michigan. 1,200 acres.

The company explored property in 1909, 1910 and 1911 by several diamond drill holes, and is now sinking a vertical shaft to examine copper bearing ground located by these holes. Rich cores were taken from a mass of much fractured and altered felsite, and in this rock the shaft is now being sunk. It is intended to sink the shaft deep enough to allow exploratory work to be done at the several depths from which copper bearing cores were taken. As little is yet known of the nature of the deposit, the plan of exploration seems a very wise one. The stratigraphy in the neighborhood of the shaft is apparently far from uniform, and deductions from the drill cores alone are unsafe.

Further to the northwest on the same property the beds appear little disturbed and with the usual regular strike and dip. Copper has been found in some of these beds also, and an Exploratory shaft was recently started to test one of them. The shaft, known as "A" shaft, is 60 feet deep.

In the drilling campaign 14 holes were put down, making a total of 20,000'. In all but two holes copper was found. It is evident that the property, concerning which previously very little was known on account of lack of outcrops, is well mineralized.

The shaft started late in 1910 went through about 110 feet of overburden, most of which is a red colored lake clay. The ledge was reached April 4, 1911. Since then sinking has been continuously in felsite. The rock is hard, and has been found unusually difficult to drill. It is traversed by very numerous joints, and when blasted breaks into small fragments. The dump looks much like a pile of crushed rock, the pieces being nearly all less than 3" in diameter. The shaft is on Jan. 1, 1912, 533 ft. deep and being sunk at the rate of 75 ft. per month. It is intended to cut a station at the 600' level and run cross cuts to investigate the deposits found in No. 9 drill hole which is only 60' from the shaft.

Previous to the discovery of the Indiana lode, the felsites were always thought to be barren of copper. From the drill cores obtained it seems that there is here perhaps a workable deposit, and the result of exploration is being awaited with unusual interest.

ISLAND COPPER CO. 1400 Alworth Bldg., Duluth, Minn.

Capital Stock \$1,000,000 in 40,000 shares of \$25 each.

Thomas F. Cole, President.

Geo. G. Stone, Vice President.

Frederic W. Nichols, Secretary.

These officers and F. W. Heimick, Oscar J. Larson, Henry Nolte, Geo. G. Barnum, Geo. A. Tomlinson and Julius H. Barnes, Directors.

Edw. J. Maney, Treasurer.

The company owns the greater part of Isle Royale. Previous owners did a little exploratory work, but the present company has not yet done any. The island is largely composed of rocks of the Keweenaw series, and is known to contain copper bearing beds.

ISLE ROYALE COPPER CO. 12 Ashburton Place, Boston.

Capital Stock \$3,750,000 in 150,000 shares of \$25 each.

Balance liabilities Dec. 31, 1911, \$137,976.75.

Rodolphe L. Agassiz, President.

Quincy A. Shaw, Vice President.

Geo. A. Flagg, Secretary and Treasurer.

These officers and Francis L. Higginson and Charles N. King, Directors. Clarence H. Bissell, Asst. Secretary and Asst. Treasurer.

James MacNaughton, General Manager.

Mine at Houghton, Houghton County, Michigan. The company is working the Isle Royale and Grand Portage lodes south of Portage Lake. The ore mined is comparatively low grade, and until recently much of the work has been done at a loss to the owners. A better showing has been made during the past two years. In 1910 there was produced 7,567,399 pounds of copper at a small profit. This copper was obtained from 520,860 tons of ore—an average of 14.5 pounds per ton. The copper cost 11.84 cents and most of it was sold for 12.68 cents per pound. During the last five years there was stamped 1,508,740 tons of ore, yielding 21,902,821 pounds of copper, an average of 14.6 pounds per ton. This copper cost 17.8 cents per pound and was sold for 14.2 cents. In 1911 production was 457,440 tons of ore which yielded 7,490,120 pounds copper, an average of 16.4 pounds per ton. This copper cost 10.85 cents per pound. The average price received for sales made during 1911 was 12.38 cents. There was received for silver in 1911 the sum of \$20,336.55.

During 1911 extensive exploration work has been carried on at four shafts, No. 2, No. 4, No. 5 and No. 6 which have now reached depths of 3,162; 1,517.5; 1,006; and 1,234.5 ft respectively. The results are very satisfactory and the southern part of the lode, which has not yet been developed to any great depth, has been found rather above the average. The seventh level has been extended south to 1,932 ft. and has opened up good ground. In spite of the low price of copper and a slight decrease in output, the mine showed in 1911 a profit of \$136,708.10. With better prices for the metal and a larger production, it is not unreasonable to suppose that the mine will soon become a very important profit maker. It has been found advisable to sort the ore carefully and the discard in 1911 amounted to 19.0% of the rock broken.

During the past few years the Isle Royale Company has done some exploratory work in the horizon of the Baltic lode. The ground has been found much broken up, and the results so far obtained are not very satisfactory. Some cross cutting and drifting was done during 1911 but no copper was found and the

work at this point, "A" shaft, was discontinued in September. Further exploration at "A" shaft will depend upon results obtained by the Houghton Copper Co.

It is expected that the production of Isle Royale will be very considerably increased in the near future. At present the mill is being worked at its full capacity and increase in mine output will necessitate increase in milling facilities. The directors have recommended the purchase for the sum of \$140,000 of a stock interest in the Lake Milling, Smelting and Refining Company, which will assure the use of two heads.

#### KEARSARGE MINE.

Is one of the producing mines owned by the Osceola Consolidated Company.

KEWEENAW ASSOCIATION. 33-87 Milk St., Boston, Mass.

F. M. Davis, Chairman.

Dudley S. Dean, Secretary and Treasurer.

John M. Longyear, General Agent.

Owns a large acreage of timber land and some mineral land on the range.

KEWEENAW COPPER COMPANY. Hancock, Mich.

Capital Stock \$2,800,000. \$14 per share paid in.

Thomas F. Cole, President.

Spencer R. Hill, Vice President.

Thomas Hoatson, 2nd Vice President and mining director.

C. A. Wright, Secretary and Treasurer.

These officers and James Hoatson, Directors.

The company owns a large acreage of mineral and timber lands in Keweenaw County. Some exploratory work has been carried on in the past few years chiefly by diamond drilling, and an exploratory shaft at Mandan. Copper was found in cores taken from the Kearsarge amygdaloid, and a shaft was sunk to a depth of 1,355' to explore the lode. Comparatively little was found, and the work was recently discontinued.

KING PHILIP COPPER CO. 705 Sears Bldg., Boston, Mass.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Charles J. Paine, Jr., President.

Geo. P. Gardner, Vice President.

These officers and Nathaniel Thayer, Charles J. Paine, Walter Hunnewell, Nathaniel H. Stone and Rufus R. Goodell, Directors.

Edward B. O'Conner, Secretary and Treasurer.

The company owns 960 acres in Houghton County, adjoining the Winona Mine, and works the same lode—the Winona amygdaloid. Recently the company has been merged with the Winona, and some reduction of operating costs should result. The two companies have recently erected a 2 stamp mill at the mine, and one head was put in operation in March, 1911.

The company has developed the Winona lode by two shafts, and put in sight a considerable tonnage of ore.

#### LAKE COPPER CO.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each, all issued. \$3 per share paid in. Balance of assets April 30, 1911, \$357,988.79.

William A. Paine, President.

John H. Rice, Vice President.

Robert H. Gross, Secretary and Treasurer.

These officers and Galen L. Stone, William F. Fitzgerald, Robert T. McKeever and Reginald C. Pryor, Directors.

Charles K. Hitchcock, Jr., Mine Manager.

Mine at Lake Mine, Ontonagon County, Michigan. Property 1,150 acres.

This company is opening up a wide lode in the lower part of the copper bearing series. The lode has been described above. Development has until recently been entirely from one shaft. Drifts have been run at eight levels, and a raise put through for a new shaft on the lode. In May, 1911, the lode had been opened up for a length of 2,100 feet, and a depth of nearly 1,300 feet on the dip. Since that date the new shaft has been sunk to the ninth level, and drifts on several levels have been steadily extended. The old shaft is bottomed at a depth of 1,130'. The new shaft is 1,366' and being deepened.

Under former management there was hoisted and stamped at the Franklin mill, 14,485 tons of ore, which yielded 318,050 pounds of copper, an average of 21.957 pounds per ton. During 1910 there was a change in management, and no ore has been stamped since. All efforts have been concentrated on development work, and the ore produced from these openings is piled at the surface.

In 1910 a new compressor plant was installed, and during 1911 a new hoist and rockhouse of large capacity have been erected. The development work is now well ahead, and with the new and well equipped shaft in operation, the mine can begin production very soon. Further extensive development work will probably be done however before mining on a large scale is begun. There are 8 levels developed and some dry walls similar to those at the Baltic Mine have been built preparatory to sloping.

Development has shown the lode to vary in strike from due north at the No. 1 shaft to due west at the end of the northern drifts. The structure is not yet well understood. The opening thus far made suggest that it may be a syncline pitching to the southwest.

#### LAKE MILLING SMELTING AND REFINING CO.

12 Ashburton Place, Boston, Mass.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

This company controlled by Allouez and Centennial Mining Companies, owns the stamp mills at Point Mills, Portage Lake, and stamps the product of the Allouez and Centennial Mines. It is proposed to increase the capitalization to 250,000 shares and purchase the Tamarack two-stamp mill and 30% of the stock of the Mutual Light and Power Co. The Tamarack mill will then be enlarged and remodelled and used for stamping ore from Allouez and Centennial Mines, while the plant at Point Mills will be used for ore from Superior, Isle Royale and Hancock Mines.

#### LAKE SHORE MINING CO.

990 West Kensington Road, Los Angeles, California.

Capital Stock \$500,000 in 20,000 shares of \$25 each. Owns idle lands in Porcupine Mountain district, Ontonagon County.

LAKE SUPERIOR COPPER CO. Rockland, Mich.

Capital Stock \$500,000 in 20,000 shares of \$25 each. Owns idle property in Ontonagon County.

LAKE SUPERIOR SMELTING CO. 12 Ashburton Place, Boston.

Capital Stock \$1,200,000 in 48,000 shares of \$25 each.

Is controlled by Tamarack, Osceola and Isle Royale mining companies, and smelts ores from the mines owned by these companies, and from some other mines.

LA SALLE COPPER CO. 12 Ashburton Place, Boston.

Capital Stock \$10,000,000 in 400,000 shares of \$25 each.

Quincy A. Shaw, President.

R. L. Agassiz, Vice President.

Geo. A. Flagg, Secretary and Treasurer.

James MacNaughton, General Manager.

These officers and F. L. Higginson, F. W. Hunnewell and C. C. Douglas, Directors.

W. C. Smith, Asst. Treasurer.

Controlled by Calumet and Hecla Mining Company.

This company has been exploring the Kearsarge lode, south of Osceola, Houghton County. The ore found so far is low grade, and the lode is in places very thin. During the last eight months of 1910 the company stamped 35,520 tons of ore, which yielded 472,100 pounds refined copper, an average of 13.29 pounds per ton. The 1911 output was much less than that of 1910. During 1911 exploration has been carried on from two shafts, and a large tonnage of ore developed; but it is too low grade to be produced profitably with the present equipment and prevailing low price of copper. Recently all work has been discontinued. It is proposed to do some exploring east of the Kearsarge lode.

The output for 1911 was 18,970 tons of ore yielding 280,598 pounds copper, an average of 14.77 pounds per ton. The development work was chiefly drifting at No. 1 shaft and drifting and sinking at No. 2 shaft. The No. 1 shaft is now 2,146 feet, No. 2 is 1,770 feet, No. 5 is 1,450 feet, and No. 6 is 882 feet deep.

LAURIUM MINING CO. 12 Ashburton Place, Boston.

Capital Stock \$1,000,000 in 40,000 shares of \$25 each.

Quincy A. Shaw, President.

Rodolphe L. Agassiz, Vice President.

Geo. A. Flagg, Secretary and Treasurer.

James MacNaughton, General Manager.

These officers and Francis L. Higginson, Directors.

Geo. C. Endicott, Asst. Secretary and Treasurer.

This company, controlled by the Calumet and Hecla Mining Company, is exploring the Kearsarge lode at Laurium, Houghton County. The work being done is at one shaft 1,500 feet deep. Drifts have been run north and south at several levels, and some fair copper ground developed. The ore is too low in grade to be mined profitably at present.

MANITOU MINING CO. 12 Ashburton Place, Boston.

Capital Stock \$500,000 in 20,000 shares of \$25 each.

Quincy A. Shaw, President.

Rodolphe L. Agassiz, Vice President.

James MacNaughton, General Manager.

These officers and Francis W. Hunnewell and Francis L. Higginson, Directors.

Geo. A. Flagg, Secretary and Treasurer.

Controlled by Calumet and Hecla Mining Co.

The Company owns a large acreage in Keweenaw County, including the old Delaware Mine. The Delaware worked extensively, but very unprofitable, a deposit in the Allouez conglomerate. The property has been for some time idle.

MASS CONSOLIDATED MINING CO. 79 Milk St., Boston, Mass.

Capital Stock \$2,500,000. Capital paid in \$2,300,000. Balance of assets Dec. 31, 1910, \$130,069.73.

John W. Linnell, Jr., President.

Theo. O. Nicholson, Vice President.

Wilfred A. Bancroft, Secretary and Treasurer.

These officers and Wm. F. Fitzgerald, James B. Hill, D. A. Carrick and Fred J. Schultheis, Directors.

Elton W. Walker, Superintendent.

Mine at Mass, Ontonagon County, Michigan.

The company has for several years mined the Evergreen series of lodes in Ontonagon County. The operations, have, until recently, not resulted satisfactorily; but it appears now that the mine may yet prove a profitable one. A new system of mining and sorting the ore has proven more economical. More extensive development work has been carried on, and a large tonnage of ore put in sight. The company in 1911 purchased the Evergreen Bluff Mining Company's property adjoining the Mass Mine, and larger scale operations will now be possible.

In 1910 there was stamped 90,747 tons of ore, which yielded 1,321,885 pounds copper, an average of 14.59 pounds per ton. The average yield for 1911 has been higher than that of 1910, and it is expected that the average for the ore blocked out will be over 17 pounds per ton. During 1911 attention has been devoted to development work rather than to mining, and it has been found that the Butler lode carries ore more uniformly than was expected. The lode is on the whole not very high grade; but stretches of good ground have been blocked out, and will probably be mined at a profit. At present one shaft, "C," is being equipped to handle a greater tonnage. Foundations for a new rockhouse have been laid, and a hoist of large capacity is to be installed. By the time the hoist is ready, there should be a large tonnage of ore developed, and the present output can be doubled. From the same shaft the Evergreen lode on property recently acquired can also be worked. At present the mine is producing about 300 tons per day and is expected to be producing 700 tons by July 1.

It has been found possible to sort the ore economically underground. One man sorts all the rock broken by one drill crew. As the ore runs down the stope, he sorts out trap and barren pieces of lode rock, and diverts them from the ore chute. Use is being made of the waste rock. The lode dips at an angle of about 45° and is about 9 feet thick. The levels are therefore protected by building one rock wall vertically from



foot to hanging. Openings are left at intervals in the wall to draw off ore.

The mine had three shafts, known as A, B and C, in operation early in 1911; but the A shaft has been dismantled and its territory will be worked from B shaft. B shaft which is bottomed at the 18th level is in the Evergreen lode. It was until recently idle, and during 1911 much of the work here has been necessarily devoted to repairing the shaft itself, and unwatering the workings. Extensive development has been done, however, 2,503 ft. of drifting on the Butler and Evergreen lodes. C shaft which is 1,275 ft. deep is in the Butler lode, and it is on this lode that most of the development work has been done during 1911. There are, however, cross cuts to the other lodes at both B and C shafts, and from each of these it will be possible to work the Butler, Evergreen, Ogima and Knowlton amygdaloids. A small amount of work was done on the Knowlton lode in 1911 with fair results.

During 1911 the mine produced 73,475 tons of ore which yielded 1,326,898 pounds copper, an average of 17.58 pounds per ton.

MAYFLOWER MINING CO. 70 State St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Harry F. Fay, President.

C. J. Morrissey, Secretary and Treasurer.

These officers and John C. Watson, Stephen R. Dow, Manning Emery and John G. Stone, Directors.

Geo. S. Goodale, Superintendent.

The company holds property east of the Kearsarge and Wolverine mines in Houghton County. It has done considerable exploratory work east of the Kearsarge lodes, partly by shafts; but chiefly by diamond drilling. A campaign begun in August 1909 located the Eastern sandstone contact, at a point 330 feet south and 210 feet east of the S. E. corner of Section 8-56-32.

The work has been confined to the investigation of a zone 4,700 feet in horizontal width lying immediately west of this contact.

Recent drilling has disclosed a promising copper bearing bed at No. 16 hole at a depth between 1,328' and 1,443'. According to Mr. Goodale's description the core from 1,328 feet to 1,349 feet and from 1,3616 feet to 1,379 feet and from 1,386 feet to 1,405 feet shows a nearly continuous mineralization, with heavy small and fine copper.

No. 16 is a vertical hole located near the south quarter post of section 8, T. 56, R. 32. It is about 90 feet from the north boundary of Old Colony.

A vertical hole, No. 17, has since been sunk 200 ft. north of No. 16. As the beds dip to the west the new hole cut the lode at less depth. For 72 ft., from a depth of 1,016 to 1,088 ft. the drill was in a copper bearing bed. The sludge from this bed was kept in 15 parts according to depth, each part representing the fines made in 3 to 7 ft. of drilling. The assays given out show that the sludge averaged 26.25 lbs. copper per ton. Sludge from depth of 1,033 to 1,043 ft. averaged about 70 lbs. per ton. Copper was also found in many places from 1,094 to 1,159 ft. Another hole No. 18 has been started 250 ft. north of No. 16.

It appears that the Mayflower has an important ore body. The cores obtained indicate that the lode is thick and of good

grade. It is reasonable to expect that development will show the deposit to be of sufficient size to be profitably worked.

MEADOW MINING CO. 50 State St., Boston.

Geo. Napier Towle, President.

John Brooks, Secretary and Treasurer.

Capt. Wesley Clark, Agent.

Owns lands in Keweenaw County adjoining the Phoenix Mine. Some mining was done on the Ashbed lode on the property years ago; but it has now long been idle.

MEDORA MINE.

At Mandan, Keweenaw County, is owned by the Keweenaw Copper Company. Idle.

MICHIGAN COPPER MINING CO. 15 William St., New York.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each. Balance of liabilities, Dec. 31, 1910, \$67,932.92.

Joseph E. Gay, President.

J. Wheeler Hardley, Secretary.

J. R. Stanton, Treasurer.

These officers and Geo. T. Roessler and Alfred M. Low, Directors.

Samuel Brady, Superintendent.

Mine at Rockland, Ontonagon County, Michigan.

On this property an unusually large number of deposits—amygdaloids and veins—have been worked. On Dec. 31, 1910, the mine had produced 16,670,438 pounds of copper valued at \$2,515,934.19. One vein, the Minesota, was an important producer and returned profits in the early days. Most of the other lodes, while yielding considerable copper, have been worked at a loss and the mine was recently closed down. It is, however, being worked on tribute by 24 miners.

In 1909 there was stamped 148,172 tons of ore, which with 485,846 pounds of mass, yielded 1,979,305 pounds of copper. In 1908 there was stamped 190,331 tons of ore, which with 1,226,845 pounds of mass, yielded 3,000,206 pounds of copper. The percentage of mass was much higher than at other mines.

In 1910 attention was confined to exploratory work. Three holes were put down through the Ogima and Evergreen lodes, and copper found in encouraging quantities. Underground work was discontinued in January, 1911. Diamond drill work was continued until March 1st, and then all operations ceased.

During the year a number of miners have been "tributing" on what is known as the "Branch Vein," and it is expected that both men and company will make some profit from this work. The estimated output for 1911 is 327,773 pounds. While the company has done considerable exploratory work, it has still a large acreage that is untested.

MICHIGAN SMELTING CO. 82 Devonshire St., Boston.

Capital Stock \$500,000 in 20,000 shares of \$25 each.

Wm. A. Paine, President.

John R. Stanton, Vice President.

Frederic Stanwood, Secretary and Treasurer.

Frederick I. Cairns, Superintendent.

These officers and Chas. A. Snow, Directors.

John Mugford, Assistant Superintendent.

The Company is controlled by the Copper Range and Mohawk-Wolverine Mining Companies, and smelts all the ore produced by them. The smelter is located west of Houghton on Portage Lake, and is the largest and most recently constructed one in the district.

MOHAWK MINING CO. 15 William St., New York.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Balance of assets Dec. 31, 1910, \$496,374.78.

Joseph E. Gay, President.

J. R. Stanton, Treasurer.

J. W. Hardley, Secretary.

These officers and Wm. A. Paine and Fred Smith, Directors.

Fred Smith, Agent.

Mine at Mohawk, Keweenaw County, Mich.

The company is mining a portion of the Kearsarge lode adjoining the Ahmeek property. The mine is one of the regular producers, and has returned large profits to the owners. The lode has been described above. The method of mining is very similar to that at the Wolverine, described above. The lode is opened up by six shafts. The chief production was for some time from the northern shafts; but the recent opening up of the southern part of the property has shown a large body of good ore there.

During the past five years there was stamped a total of 3,566,699 tons of ore yielding 52,415,939 pounds of copper, an average of 14.7 pounds per ton. In 1910 there was stamped 802,537 tons of ore, which yielded 11,412,066 pounds of copper, an average of 14.22 pounds per ton. The 1910 copper was produced at a cost of 11.44 cents and sold for 13.09 cents per pound. The ground opened in 1910 at the No. 4 and No. 5 shafts is reported to be higher grade than the average for the rest of the mine. The production in 1911 was 802,548 tons ore from which was recovered 12,091,056 pounds copper, an average of 15.07 pounds per ton. The recovery made was 76.71% of the copper content. The copper cost 10.399 cents and was sold for 12.63 cents per pound.

The Mohawk is one of the few Michigan mines that has mined copper arsenided from fissure veins in commercial quantities. Since the company has been conducting operations, it has sold mohawkite valued at \$116,407.79. Little is now being produced however.

MULOCK MINE.

Is an idle property northwest of the Norwich mine, Ontonagon County.

NATICK COPPER CO. Houghton, Mich.

F. W. Nichols, Agent.

Owns idle lands adjoining property of the Frontenac Copper Co. in Keweenaw County.

NATIONAL MINING CO. 6 Beacon St., Boston, Mass.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

B. T. Morrison, President.

Harry Highley, Secretary and Treasurer.

These officers and Chas. M. Baker, Harry M. Howard and W. S. Warn, Directors.

Owns the National Mine west of the Michigan at Rockland, Ontonagon County. Has long been idle, and no work whatever was done during the past year.

NATIVE COPPER CO. 68 Devonshire Place, Boston.

Capital Stock \$1,000,000 in 40,000 shares of \$25 each.

M. Augustus O'Neil, President.

John C. Watson, Secretary and Treasurer.

These officers and Ashley Watson, Arthur C. Paine, and Frank L. Van Orden, Directors.

Owns idle property in Keweenaw County.

NEW ARCADIAN COPPER CO. Houghton, Mich.

Capital Stock \$3,750,000 in 150,000 shares of \$25 each.

Robert H. Shields, President and General Manager.

Col. Sylvester T. Everett, Vice President.

This Company succeeded, in 1909, the Arcadian Copper Company. It owns a large acreage east of the Quincy Mine in Houghton County. The old company opened up the northern extension of the Isle Royale by several shafts; but failed to get any satisfactory results. The new company has during 1910 and 1911 been doing considerable exploratory work, chiefly by diamond drilling but also by trenching and exploratory shafts. There are at present two drills at work, one in section 21 and one in section 31.

NEW BALTIC COPPER CO. 87 Milk St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Simon J. Beahan, President.

James P. Edwards, Vice President.

Robert H. Shields, General Manager.

F. H. Baird, Secretary and Treasurer.

These officers and J. B. Hardon, Directors.

The company owns Section 16, T. 55, R. 33, east of the Franklin Mine in Houghton County. Exploratory work was begun in 1909, and diamond drilling disclosed copper bearing beds in the lower part of the Keweenaw series. In 1910 an exploratory shaft was started to investigate the lodes located by the drills. At a depth of 360 feet cross cuts were run, and the lodes investigated. Recently the lodes have been opened up by a cross cut from the shaft at a depth of 500 feet.

NEW YORK CONSOLIDATED MINING CO., Houghton, Mich.

Frederic W. Nichols, Agent.

Owns idle property adjoining the Ojibway, Keweenaw County.

NONESUCH MINE. 78 Prospect Ave., Milwaukee, Wis.

Idle property in Porcupine Mt. district, Ontonagon County. The owners tested some time ago by diamond drilling and exploratory shafts, some cupriferous sandstone beds in the Nonesuch formation.

NORTH KEARSARGE MINE.

Is one of the chief producing mines of the Osceola Consolidated Mining Co. It is on the Kearsarge lode, north of the Wolverine and south of the Ahmeek.

NORTH LAKE MINING CO. 60 Congress St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each. \$8.00 per share paid in. Balance of assets Dec. 31, 1910, \$65,217.45.

Stephen R. Dow, President.

Albert L. Wyman, Secretary.

These officers and John C. Watson, Henry Tolman and R. M. Edwards, Directors.

Alvin R. Bailey, Treasurer.

R. M. Edwards, Superintendent.

Property at Lake Mine, Ontonagon Co., Mich. 1,120 acres.

The company has during the past three years been exploring its property by diamond drilling. Copper has been found in several of the fourteen holes, and it is expected that an exploratory shaft will soon be started to investigate some of the amygdaloid lodes located by the drills. In Dec., 1911 the 14th and last drill hole is being sunk, and is now down 450'. The total exploratory work in 1911 was 3,211'.

Drilling showed much of the ground to be underlain by the regularly bedded northwesterly dipping formation; but some of the holes near the eastern part of the property revealed the presence of a mass of felsite similar to that on the Indiana property adjoining. Considerable chrysocolla and native copper was found in the felsite, but additional holes did not show any regularity in the shape of the rock mass, and further work on this deposit will not likely be done until the deposit in felsite on the Indiana property has been opened up and its nature better known.

To explore the several amygdaloid beds a vertical shaft is to be sunk and all the beds showing copper will be tested by drifts and cross cuts at a depth of about 1,000 ft. The shaft will be started close to No. 3 drill hole where there is very little overburden.

OJIBWAY MINING CO. 1400 Alworth Bldg., Duluth, Minn.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each. 84,000 shares issued. \$12 per share paid in.

Balance of assets Dec. 31, 1910, \$34,391.48.

Lucius L. Hubbard, President.

Charles A. Duncan, Vice President and Treasurer.

Oscar J. Larson, General Solicitor.

These officers and Thomas F. Cole, Chester A. Congdon, Charles D'Autremont, Jr., James Hoatson, Thomas Hoatson and John D. Ryan, Directors.

William G. Hegardt, Assistant Treasurer.

Frederic R. Kennedy, Secretary.

Daniel R. Smith, Asst. Secretary.

Henry B. Paull, Auditor.

Andre Formis, Superintendent.

Mine at Ojibway, Keweenaw County, Mich.

The Ojibway has opened up the Kearsarge group of amygdaloid beds, and during the last two months of 1911 produced 5,203 tons of ore. The lode being mined is developed by two shafts, which had on Dec. 13, 1911, reached depths of 1,954 and 1,617 feet. The work done so far has shown good copper ground in several openings, and a zone of barren or faulted ground, 250 feet in width, that runs diagonally from south to north across No. 1 shaft. From the bottom of No. 2 shaft some exploratory work has been done by diamond drilling.

It was stated by the president of the company during the year, that not enough ground has yet been opened up to permit of production on a profitable scale; but with an adequate tonnage of equal value with that now available, there is no doubt that ore can be produced at a profit.

To determine definitely the average values in the ore, preparations were made for a mill run to extend over several months, and on Nov. 1, 1911, shipments to the Tamarack mill were begun.

All the ore is being hoisted from No. 1 shaft, and No. 2 shaft is at present closed down.

OLD COLONY COPPER CO. 70 State St., Boston, Mass.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Harry F. Fay, President.

C. J. Morrissey, Secretary and Treasurer,

These officers and John C. Watson, Stephen R. Dow, F. L. MacQuire and John G. Stone, Directors.

Geo. C. Goodale, Superintendent.

Property at Calumet, Houghton County.

The company has done considerable exploratory work on its lands by shafts, a long cross cut and diamond drill holes. The property lies east of the Calumet mine, and is underlain by the lower portion of the Keweenaw series. In July, 1911, the company began the exploration by diamond drill of a zone, approximately 2,100 feet in width, which at the southern boundary of the property lies next to the Eastern sandstone. The contact between the latter and the trap series was found at a point 440 feet west and 70 feet north of the south quarter post of Section 17, T. 56, R. 32. The dip of the contact to a point 800 feet from surface (inclined measurement) is to the west at an angle of 24 degrees, and three holes in nearly one vertical plane show the line of dip to be practically straight for a distance of at least 500 feet. The dip of the formation 300 feet above the contact is 43 degrees. The Mayflower, drilling, where it was possible to arrive at a definite conclusion, showed the dip of the formation to be 50 degrees.

Some copper bearing beds were located by the holes, and the company hopes to find a continuation of the ore body found by diamond drilling on the St. Louis property to the south.

One complete section across the zone being investigated, was made by holes No. 7, 8, 9, 10 and 11. These holes have a total length of 3,042 feet. A second section is now being made, and the first hole, No. 12, has been started at a point about 500 feet north of No. 11.

The recently located copper-bearing bed on the Mayflower property was found by drill holes put down vertically about 90 feet north of the Old Colony boundary. It is therefore likely to be found on the latter property also.

ONECO COPPER CO. 64-50 State St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Balance of assets March 1, 1912, \$11,699.

John D. Cuddihy, President.

John Brooks, Secretary and Treasurer.

John L. Harris, General Manager.

These officers and Wm. F. Fitzgerald, Geo. Napier Towle and John C. Watson, Directors.

The company owns 800 acres southeast of the La Salle, Houghton County.

During the past few years several holes have been drilled and copper bearing veins been obtained from two amygdaloid beds. In 1910 an old shaft was reopened, and during 1911 this has been deepened. Cross cuts have been run at intervals to intersect the lode. The shaft is on March 1, 1912, 1,110 feet deep.

OSCEOLA CONSOLIDATED MINING CO. 12 Ashburton Place, Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Balance of assets Dec. 31, 1911, \$1,832,183.52.

Rodolphe L. Agassiz, President.

Quincy A. Shaw, Vice President.

George A. Flagg, Secretary and Treasurer.

These officers and Francis W. Hunnewell, Francis L. Higginson, T. Nelson Perkins and James MacNaughton, Directors.

Clarence H. Bissell, Asst. Secretary and Asst. Treasurer.

James MacNaughton, General Manager.

Mines at Osceola, Kearsarge and Tamarack, Houghton County, Mich.

The company owns four mines—Osceola, Kearsarge, North Kearsarge and Tamarack Junior. The Osceola mine is on the Osceola lode, south of the Calumet and Hecla mine. The Kearsarge and North Kearsarge are on either side of the Wolverine mine on the Kearsarge lode. The Tamarack Junior mine is on the Calumet conglomerate, north of the Red Jacket shaft of the Calumet and Hecla.

The Tamarack Junior was unprofitable, and was closed down in 1903.

The Osceola mine was for some time an important producer and profit maker. The north end of the property yielded ore of good grade; but as work advanced southward from the early openings, poorer ore was encountered, and as operation was then at a loss, the mine was on March 1, 1910, temporarily closed down. The No. 5 shaft is 4,623 ft. and No. 6 is 4,592 ft. deep. Alterations and repairs have been made, and it is expected that more economical operation will be possible when the mine is again opened up. The southernmost shafts have been overhauled, and the rock-houses improved. The reopening of the mine will depend partially on the market conditions, as it is not thought advisable to resume operations while the price of copper is low, and partially on the progress made in remodelling the stamp mill, as two heads are at present out of commission.

The falling off in production consequent on the closing down of the Osceola branch, has been partially offset by increased output from the two mines on the Kearsarge lode. At the South Kearsarge No. 1 shaft is bottomed at 2,805 ft. and No. 2 shaft at 1,992.5 ft. At the North Kearsarge No. 1 shaft is down 3,873.5 ft; No. 3 shaft 3,192 ft; and No. 4 shaft 1,449 ft. The only sinking done during 1911 was 306 ft. at No. 4 North Kearsarge. Sinking at No. 3 has been started.

In the period of five years 1906-1910 the Osceola Consolidated stamped 5,781,808 tons of ore, yielding 98,617,221 pounds of copper, an average of 17.2 pounds per ton. This cost 10.53 cents, and was sold for 15.2 cents per pound.

During 1910 there was stamped 1,217,720 tons of ore, yielding 19,346,566 pounds of copper, an average of 15.9 pounds per ton. This copper cost 9.37 cents per pound. The lower content per ton for the year's output is reported to be due to the workings during this period in the North Kearsarge mine being below average grade. In 1910 South Kearsarge ore averaged 18 pounds and North Kearsarge 14.7 pounds copper per ton. It has been found advisable to modify the washing apparatus at the stamp mill. Woodbury-Benedict jigs and Wilfley tables have been installed in place of other jigs, and Hardinge conical pebble mills are now used to regrind the sands. Two sections have been recently completed and two others are in process of construction. It is stated that the remodeled milling system extracts 79% of the copper compared with 73% under the old system. About \$70,000 was spent in changing the two sections and it is estimated that the cost to complete the remodeling will be \$175,000. The capacity of the new head is the same. The cost for treatment is increased about one cent per ton of ore. The production for 1911 was 1,246,596 tons ore yielding 18,388,193 pounds copper at a cost of 9.28 cents per pound. The average yield was 14.8 pounds per ton. South Kearsarge ore averaged 18.2 pounds per ton. The development work at South Kearsarge is practically completed and mining costs will be low. At North Kearsarge the ore opened up is below average grade.

PACIFIC COPPER CO. 705-199 Washington St., Boston.

Capital Stock \$1,250,000 in 50,000 shares of \$25 each. 40,000 shares issued. \$2 paid in.

Nathaniel Thayer, President.

Chas. J. Paine, Jr., Secretary and Treasurer,

These officers and Samuel N. Brown, N. H. Stone, J. Henry Brooks, Geo. P. Gardner, Walter Hunnewell and R. R. Goodell, Directors.

Predric W. Nichols, Agent.

Controlled by St. Mary's Canal Mineral Land Co. Owns idle property northwest of Atlantic, Houghton County.

PHOENIX CONSOLIDATED COPPER CO.  
Hancock, Mich.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Thomas F. Cole, President.

Spencer R. Hill, Vice President.

Chas. A. Wright, Jr., Secretary and Treasurer.

These officers and Capt. Thos. Hoatson, Directors.

Controlled by Keweenaw Copper Co.



Owns a large acreage in Keweenaw County, including the old Phoenix mine. The Phoenix worked several fissure veins in the early days, but has long been idle. Later work was done on the Ashbed lode without satisfactory results. Some diamond drilling was done in 1910; but the property is now idle.

QUINCY MINING CO. 32 Broadway, New York.

Capital Stock \$3,750,000 in 150,000 shares of \$25 each, of which 110,000 shares have been issued.

Balance of assets Dec. 31, 1911, \$972,499.31.

William R. Todd, President.

Walter P. Bliss, Vice President.

These officers and Cleveland H. Dodge, James L. Bishop, Charles J. Devereaux, Isaac H. Meserve, William M. Belcher, John M. Long-year and Otto Kirchner, Directors.

W. A. O. Paul, Secretary and Treasurer.

Charles L. Lawton, General Manager.

Mine at Hancock, Houghton County, Mich.

The Quincy is one of the leading copper mines. Up to Dec. 31, 1910, it had produced 457,903,404 pounds of copper, which with some silver, was sold for \$68,168,774.83. In the last five years there was produced 101,620,255 pounds of copper from ore yielding about 16 pounds per ton. This cost 11.30 cents per pound, and was sold for 15.45 cents. In 1910 there was produced 22,517,014 pounds of copper at a profit over all expenses of \$642,693.03. The cost in 1910 was 10.48 cents per pound, and the selling price 13.20 cents. In 1911 there was produced 22,252,943 pounds copper at a cost of 10.62 cents per pound. This was sold at an average price of 12.725 cents. During 1911 there was stamped 1,382,254 tons of ore. New openings during the year were at No. 7 shaft  $\frac{3}{4}$  mile; at No. 2 shaft  $1\frac{1}{2}$  miles; at No. 6 shaft  $1\frac{3}{4}$  miles and at No. 8 shaft  $1\frac{1}{2}$  miles. All the shafts have been deepened and the new openings show ore of good grade. Some very good ore has been developed north of No. 8 shaft in a part of the lode which was comparatively poor near the surface.

The company began paying dividends in 1862, and at the end of 1911 has paid to shareholders a total of \$19,880,000.00.

The Quincy is mining the Pewabic lodes from four shafts. The southern part of the property has been extensively worked but there still remains a large amount of ore to be taken out.

The central part of the property can be worked to great depth, and this will be the source of a large quantity of ore for many years. The north end of the property is not yet developed at all, and there is, therefore, a large area of the lode yet unexplored.

Three of the four productive shafts, No. 2, No. 7 and No. 6, have reached depths, measured on the incline, of a little over one mile. The fourth, No. 8, is nearly one mile deep. A fifth shaft, No. 9, is being sunk to connect at a depth of about 2,600 ft. with a drift north on the 20th level from No. 8 shaft. No work other than sinking is now being done at No. 9. It has reached a depth of 1,800 ft. and it is expected to connect during 1912.

While in recent years the mining has been carried on at great depths, improved facilities for mining, hoisting and crushing, have made it possible to produce the ore at a lower cost than prevailed when the workings were shallow. If the copper contents continue to be as good as at the present bottom of the mine, the lode will doubtless be worked profitably to very much greater depths. Excluding the virgin territory north of No.

8 shaft the bottom of the mine has reached an average depth on the dip of the lode of about 5,200 feet.

No. 8 shaft is being electrified, for power tramming. The other deep shafts are already thus equipped.

At the stampmill much attention has been given to experiments on classifiers and it has been demonstrated that a higher percentage of the copper can be saved by more careful hydraulic classification. A new classifier is now being built.

RHODE ISLAND COPPER CO.

Formerly owned part of what is now property of the Franklin Mining Co., Houghton County.

RIDGE COPPER CO.

Formerly owned part of what is now property of the Mass Consolidated Mining Co.

ST. LOUIS COPPER CO. 12 Ashburton Place, Boston.

Capital Stock \$1,000,000 in 40,000 shares of \$25 each. Controlled by the Calumet and Hecla Mining Company.

James MacNaughton, General Manager.

Property southeast of Calumet, Houghton County.

The lands were explored by diamond drilling in 1910 and 1911. At a point 7,100 feet east of the outcrop of the Kearsarge lode, several drill holes cut an amygdaloid lode from which cores showing a good mineralization of copper were taken. From the results of the drilling it was thought that a shaft should be sunk to make more extensive explorations on this lode, which has been called the "St. Louis amygdaloid." During 1911 a three compartment inclined shaft was started. The shaft is in rock from the surface, and has reached a depth of about 200 feet. Some drifting on the lode has been done; but comparatively little is yet known of the value of the deposit.

Neither the shaft nor the drifts on the first level have opened up deposits of commercial value, but the south drift showed some fair ore.

Of the several drill holes cutting the lode five showed copper and four showed none. The No. 7 hole cut 29 ft. of lode of which 5 ft. showed copper. The No. 8 hole showed fine copper in a width of 10 ft. The No. 10 and No. 12 holes showed the lode 8 ft. wide with no copper. The No. 13 hole showed a width of 39 ft. with a good showing of copper. The No. 15 showed a width of 14 ft. with no values. The No. 16 and No. 17, holes showed a width of about 30 ft. with good values and No. 18 showed the lode 25 ft. wide with no values.

SAINT MARY'S CANAL MINERAL LAND CO. 705-199 Washington St., Boston.

Capital Stock \$5,000,000 in 200,000 shares of \$25 each, of which 160,000 shares have been issued.

On Dec. 31, 1910, Notes Receivable, \$456,400.00; Cash on deposit, \$368,576.31; Liabilities, none.

Nathaniel Thayer, President.

Charles J. Paine and J. Henry Brooks, Vice Presidents.

Charles J. Paine, Jr., Secretary and Treasurer.

These officers and Samuel N. Brown, Albert S. Bigelow, George P. Gardner, Walter Hunnewell, Charles N. King, Nathaniel H. Stone and Thomas N. Perkins, Directors.

Arthur E. Coe, Asst. Treasurer.

Frederic W. Nichols, Resident Agent in Michigan.

Dr. Lucius L. Hubbard, Consulting Geologist.

The company owns mineral rights to 14,039 acres, and owns shares of stock in the following mining companies:

50,000 Champion; 83,905 King Philip; 20,000 Hancock Consolidated; 20,165 La Salle; 20,000 Pacific; 208 Copper Range Consolidated; 842 Winona; 80 Old Colony; 25,000 Mayflower; 2,000 Ojibway; 9,000 North Lake; 1,571 Franklin and 37,222 Houghton.

SECTION TWELVE EXPLORATION CO. Hancock, Mich.

Is a private syndicate owning lands adjoining Superior and Isle Royale. Has done some exploratory work, but did none in 1911.

SENECA MINING CO. 12 Ashburton Place, Boston.

Capital Stock \$500,000 in 20,000 shares of \$25 each. Balance of liabilities Dec. 31, 1910, \$112,952.91.

R. L. Agassiz, President.

G. A. Flagg, Secretary and Treasurer.

These officers and F. W. Hunnewell, F. L. Higginson and James MacNaughton, Directors.

A. Garceau, Asst. Secretary and Asst. Treasurer.

James MacNaughton, General Manager.

Mine at Ahmeek, Keweenaw County, Mich.

The company owns a large acreage on the Kearsarge lode. Development work has been done from one shaft, which on Dec. 31, 1910, was 957 feet deep. Drifting has shown some good copper ground in places, but the greater part developed is low grade.

SENER-DUPEE DEVELOPMENT CO.  
Calumet, Mich.

Is a private syndicate owning lands in Keweenaw County. Has done some diamond drilling during 1911.

SHELDEN AND COLUMBIAN MINE.

Is idle property north of the Isle Royale, Houghton County.

SOUTH KEARSARGE MINE.

Is one of the producing mines on the Kearsarge lode, owned by the Osceola Consolidated Mining Co.

SOUTH LAKE MINING CO. 68 Devonshire St., Boston,

Capital Stock \$2,500,000 in 100,000 shares of \$25 each. \$4.60 paid in. 60,000 shares issued.

On Dec. 31, 1910, cash on hand, \$7,444.82.

John C. Watson, President.

Arthur C. Paine, Secretary and Treasurer.

These officers and Charles E. Adams, Ashley Watson and P. W. Scott, Directors.

Dr. L. L. Hubbard, consulting geologist.

Property at Greenland Junction, Ontonagon County, Michigan. 334.19 acres.

During 1909 and 1910 this company drilled several holes on the property west of the Lake Mine. The drill located four

copper bearing beds, two above and two below a thick bed of ophite. The cores showed much copper, and the company has during the past year, been making preparations for shaft sinking, to develop the deposits. Where the copper was found the overburden is thick, being 272 feet in each of five holes. During the past summer, therefore, the overburden was tested at various other points to find a suitable place for a shaft. The shaft was started at a point where sand piping showed the overburden to be thin, but the shaft, tapping the supply of a nearby spring, made an extraordinary amount of water, and was abandoned. A new site has since been selected, but shaft sinking is temporarily postponed, pending the financing of the company and the selection of a permanent superintendent, and engineer for the development of the property.

The exploratory work at the South Lake property has shown the Keweenaw series to be there dipping towards the south instead of to the northwest as is usually the case. It is thought that the copper bearing bed overlying the ophite is the Lake lode, and that the strata must curve from nearly north at the Lake shaft to west at the South Lake boundary. Recent developments at the Lake Mine make this appear very probable.

SOUTH RANGE MINING CO. 199 Washington St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

John W. Belches, President.

Irving J. Sturgis, Vice President.

Arthur E. Coe, Secretary and Treasurer.

These officers and John C. Watson, Henry H. Stevens and Rufus R. Goodell, Directors.

Fredric W. Nichols, Resident Agent.

Owns a large acreage of undeveloped property in Houghton and Ontonagon Counties.

SOUTH SIDE MINING CO. 14-68 Devonshire St., Boston.

Capital Stock \$1,000,000 in 40,000 shares of \$25 each.

John C. Watson, President.

Arthur C. Paine, Secretary and Treasurer.

These officers and Harry F. Fay, Ashley Watson and D. C. Forbes, Directors.

Fredric W. Nichols, Agent.

Owns idle property west of Houghton.

SUPERIOR COPPER CO. 12 Ashburton Place, Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Balance of liabilities Dec. 31, 1911, \$73,089.06.

Quincy A. Shaw, President.

Rodolphe L. Agassiz, Vice President.

These officers and Francis W. Hunnewell, Francis L. Higginson and James MacNaughton, Directors.

George A. Flagg, Secretary and Treasurer.

A. J. Garceau, Asst. Secretary and Asst. Treasurer.

James MacNaughton, General Manager.

The Superior has opened up what is supposed to be the northerly extension of the Baltic lode. There are two shafts in operation. At No. 1 a large body of good ore has been partially developed, and is being mined.

The No. 2 shaft is in comparatively poor ground further southwest. The two are being connected by a drift at the 12th level. The No. 1 shaft is on Dec. 31, 1911, 1,763 ft. and No. 2 is 1,210 ft. deep.

In 1910 there was stamped 140,514 tons of ore, which yielded 3,181,041 pounds of copper, an average of 22.64 pounds per ton. The recovery was not as good as usual, as the system of milling was not specially designed for the type of ore being mined here. The production in 1911 was 162,599 tons ore yielding 3,236,233 pounds copper, an average of 19.9 pounds per ton. The copper cost 15.31 cents and the price received averaged 12.652 cents.

During 1911 attention has been directed to improving the method of mining. The hanging wall has proven very difficult to support and changes have been made so that the danger from rock falls is lessened. The lode is being developed extensively by running drifts through to the north boundary. The stoping will then be begun at the boundary and carried back towards the shaft. It is proposed to use a method in which ore instead of waste rock will be used for filling. Sorting is not successful, as the ore is not readily distinguished from waste. At the Superior, Mr. Ocha Potter has demonstrated very decidedly the advantages of a one-man piston drill, and the mine is now fully equipped with the light machines.

The company reports that on the north side of the No. 1 shaft down to the 9th level no copper has been developed north of the first fault. From the 9th to the 14th level some good ground has been found north of this fault; but none has yet been found beyond a second fault, which is about 500 ft. north of the first one. Explorations at the 12, 13 and 14th levels have resulted in the discovery of a good lode west of the lode being worked and separated from it by 45 ft. of trap. The West lode, as it is called, has proven up very encouragingly.

TAMARACK MINING CO. 12 Ashburton Place, Boston.

Capital Stock \$1,500,000 in 60,000 shares of \$25 each.

Balance of assets Dec. 31, 1910, \$1,052,422.46.

Rodolphe L. Agassiz, President.

Quincy A. Shaw, Vice President.

George A. Flagg, Secretary and Treasurer.

These officers and Francis W. Hunnewell, Francis L. Higginson, Thomas N. Perkins and James MacNaughton, Directors.

Clarence H. Bissell, Asst. Secretary and Asst. Treasurer.

James MacNaughton, General Manager.

Mine at Calumet, Houghton County, Mich.

The Tamarack is one of the best known deep mines of the world, and was until recently a very profitable one. In the period from 1888 to 1907, the company paid \$9,420,000 in dividends. The past few years have resulted in a loss to the company, owing to low copper content of the ore now being mined, and the increased cost of mining at very great depth and without good ventilation.

The mine works the underlay of the Calumet and Hecla. The chief production is from the Calumet conglomerate. The

Osceola amygdaloid was worked in places, but is not now being mined.

To develop the conglomerate on Tamarack property, five vertical shafts were sunk. These have depths of 3,409 feet, 4,355 feet, 5,253 feet, 4,450 feet and 5,308.5 feet respectively. From No. 3 shaft workings, an inclined shaft started at a vertical depth of 5,223.5 feet has a further depth of 335 feet on the clip. The bottom of the No. 3 incline is therefore 5,430 ft. vertically from surface.

In 1910 there was stamped 525,554 tons of ore, which yielded 11,063,606 pounds of copper, an average of 21.1 pounds per ton. This was produced at a cost of 14.7 cents, and most of it was sold at 12.97 cents.

Owing to the unprofitable nature of operations at low copper prices, the working force has been cut down, and much of the development work suspended.

The 1911 production was 392,338 tons ore yielding 7,494,077 pounds copper at a cost of 15.56 cents. The selling price during 1911 averaged 12.71 cents. The average yield was 19.1 pounds per ton.

In November, 1911, further development work was discontinued and the amount of ore stoped was somewhat increased. The results for November and December show a cost of about 12 cents per lb. Whether or not the margin of profit will warrant further development work, must be determined by future conditions.

TAMARACK JUNIOR MINE.

Is an abandoned mine on the Calumet conglomerate, owned by the Osceola Consolidated Mining Company.

TOLTEC MINE.

An idle property at Greenland, Ontonagon County.

TORCH LAKE MINING CO. 5-19 Exchange Place, Boston.

Capital Stock \$500,000 in 20,000 shares of \$25 each.

Thacher Loring, President.

Chilton Cabot, Secretary.

Frederic W. Nichois, Agent.

Owns idle property east of the La Salle, Houghton County.

TREMONT AND DEVON MINING CO. Hancock, Mich.

Capital Stock \$250,000 in 100,000 shares of \$25 each.

Hon. Chas. Smith, President.

Fred H. Begole, Vice President.

Chas. D. Hanchette, Secretary.

These officers and Jos. Bosch, James B. Cooper, Henry L. Baer and Robt. P. Dunstan, Directors.

Owns idle lands west of Victoria, Ontonagon County.

TRIMOUNTAIN MINING CO. 82 Devonshire St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each \$20.00 paid in. Balance of assets Dec. 31, 1911, \$522,921.79.

William A. Paine, President.

Frederic Stanwood, Secretary and Treasurer.

These officers and J. R. Stanton, J. Henry Brooks, Charles A. Snow, R. T. McKeever and F. W. Denton, Directors.

F. W. Denton, General Manager.

Controlled by Copper Range Consolidated Co.

Mine at Trimountain, Houghton County, Mich.

The Trimountain is mining the Baltic lode between the Baltic and Champion mines. While it has proven a success, it has not yet made a record anything like that of its richer neighbors.

In the last five years there was hoisted and stamped 1,926,936 tons of ore, yielding 34,710,824 pounds of copper, an average of 18 pounds per ton. The copper cost 12.8 cents and was sold for 15.6 cents. In 1910 there was stamped 317,299 tons of ore, which yielded 5,694,868 pounds of copper, an average of 17.95 pounds per ton. This copper cost 12.17 cents and was sold for 12.74 cents per pound.

During 1911 very marked improvement has been found in the lower levels, and the future of the mine is very promising.

The production in 1911 was 347,885 tons yielding 6,120,417 pounds copper an average of 17.59 pounds per ton. The cost was 11.55 cents and the selling price 12.54 cents per pound.

UNION COPPER LAND AND MINING CO. 70 State St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Harry F. Fay, President.

Harold H. Anthony, Ezra H. Baker, Samuel Carr, Albert B. Merrill and John G. Stone, Directors.

E. J. Morrissey, Secretary and Treasurer.

J. Abner Sherman, Land Agent.

Geo. S. Goodale, Superintendent.

Owns a large acreage of mineral and timber lands. During the period between August, 1910 and September 1911 the company made a diamond drill cross section of its property included in the N. E.  $\frac{1}{4}$  of Section 1, T. 56, R. 33, and the S. E.  $\frac{1}{4}$  of Section 36, T. 57, R. 33. The formations included in this work have a total thickness of approximately 3,270 feet, 180 feet of which lies below, and the balance above, the Allouez conglomerate.

VICTORIA COPPER MINING CO. 60 Congress St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.  
Balance of assets Dec. 31, 1911, \$64,044.26.

Fred H. Williams, President.

Charles D. Hanchette, Vice President.

James P. Graves, Treasurer.

These officers and Willard S. Martin and David A. Barker, Directors.

Sydney S. Millet, Secretary.

George Hooper, Superintendent.

Mine at Victoria, Ontonagon County, Mich.

The company is mining the Forrest amygdaloid lode. The ore is low grade. Operations have not yet proven profitable. The costs are, however, remarkably low and if, fairly good ore is encountered good profits are to be expected. From the beginning of operations up to Dec. 31, 1910, there had been

stamped 445,152 tons of ore yielding 5,353,835 pounds copper valued at \$797,762.94.

In 1910 there was stamped 122,497 tons of ore, which yielded 1,164,564 pounds of copper. This cost \$155,999.67 and was sold for \$144,103.33. The cost per ton of ore mined is the lowest in the district. Cheap power is available at Glenn Falls on the Ontonagon river, near which the mine is located. The waterfall is used to compress air by the Taylor system, and sufficient power is obtained for all mine and mill purposes.

During part of 1910 the company was forced to curtail production on account of a scarcity of water, and would otherwise have made an even more remarkable record for low costs.

Developments during 1910 were regarded as more encouraging than they have been for some time. Considerable work has been done during 1911 at the new No. 6 shaft with fair results.

In recent work some unusually good ore has been encountered in drifting between the old and new shafts. The new shaft is 827.5 ft. deep on Dec. 31. The old shaft is bottomed at 2,089'. It is intended to connect the two shafts at the 12th level.

The production for 1911 was 1,303,331 pounds, recovered from 126,894 tons ore. The cost of mining, smelting, freight, marketing and office expense was \$170,808.46, leaving a mining profit of \$2,200.32. There was a further expense of \$39,850.75 for interest, construction, development of water power, legal expense and cost of sinking shaft, No. 6.

WHITE PINE COPPER CO. 12 Ashburton Place, Boston.

Capital Stock \$5,000,000 in 200,000 shares of \$25 each.

Controlled by Calumet and Hecla Mining Co.

Quincy A. Shaw, President.

Geo. A. Flagg, Secretary.

James MacNaughton, General Manager.

Thos. H. Wilcox, Superintendent.

Mine in Porcupine Mt. district, Ontonagon County.

The company is exploring the Nonesuch lode. The ore is native copper with some chalcocite in a grey sandstone. During the past few years the Calumet & Hecla Company has done 31,206 feet of diamond drilling on the property, and is now exploring the lode by a shaft. The results of exploration so far is considered satisfactory, good copper values being shown. The structure of the formation has been found not very regular, and the lode is not easily followed.

WILMOT MINING CO.

Capital Stock \$500,000 in 20,000 shares of \$25 each.

W. H. Garlick, President.

W. B. Gonchie, Secretary.

Owns idle property in Ontonagon County.

WASHINGTON COPPER MINING CO. Hancock, Mich.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each  
Controlled by Keweenaw Copper Company. Owns idle property at Delaware, Keweenaw County.

WEST MINNESOTA MINING CO. 14-68 Devonshire St., Boston.

Capital Stock \$500,000 in 20,000 shares of \$25 each.

Francis H. Whitman, President.

Arthur C. Paine, Secretary.

Owns idle property in Ontonagon County.

WHEALKATE MINING CO. Houghton, Mich.

Capital Stock \$50,000 in 20,000 shares of \$25 each.

Nathan F. Leopold, President.

R. R. Goodell, Vice President.

Reginald C. Pryor, Secretary.

Albert F. Leopold, Treasurer.

Owns idle property in Houghton County.

WINONA COPPER CO.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each.

Balance of Dec. 31, 1911, \$146,814.01.

Charles J. Paine, President.

Nathaniel H. Stone, Vice President.

These officers and George P. Gardner, Walter Hunnewell, Charles J. Paine, Jr., William A. Paine and James H. Seager, Directors.

Edward B. O'Connor, Treasurer and Secretary.

Dr. Lucius L. Hubbard, General Manager.

Mine at Winona, Houghton County, Mich. 2,320 acres.

Combined with King Philip Copper Co., in May, 1911.

The company is mining the Winona lode, which on the Winona and King Philip properties has been opened up by 6 shafts.

The Winona produced copper in the period 1902-1907, was not producing in 1908-1910, and resumed production in 1911. From the beginning of operations up to Dec. 31, 1910, there was stamped 210,716 tons of ore, which yielded 3 348,201 pounds copper. The production for 1911 was 97,445 tons ore yielding 1,275,675 lbs. copper, an average of 13.09 pounds per ton.

During the past two years a mill has been erected at the mine, and one head was started in March, 1911. The water supply is from the Sleeping River and settling tanks have been put in, so that the water can be reused if necessary. A considerable saving in transportation of ore to the mill will make the cost lower than in former periods of production, and the special designing of concentrating apparatus for the treatment of Winona ore only, should make a further saving. The output is from two shafts, No 4 Winona and No. 1 King Philip. These are now (Dec. 1911) 1,460 ft. and 1,324 feet deep respectively. The remaining shafts are closed down. Production is being gradually increased and is now about 600 tons per day.

WOLVERINE COPPER MINING CO. 15 William St., New York.

Capital Stock \$1,500,000 in 60,000 shares of \$25 each.

Balance of assets June 30, 1911, was \$673,339.62.

Jos. E. Gay, President.

J. R. Stanton, Treasurer.

J. Wheeler Hardley, Secretary.

These officers and E. B. Hinsdale and Samuel L. Smith, Directors. Fred Smith, Agent.

Mine at Kearsarge, Houghton County, Mich.

The Wolverine is mining one of the richest parts of the Kearsarge lode, and is one of the most profitable mines in the district. In the last five years there was stamped 1,779,273 tons of ore, which yielded 48,163,660 pounds of copper, an average of 26.7 pounds per ton. This copper cost 7.65 cents and was sold for 15.6 cents per pound. In the year 1910-1911, there was stamped 388,476 tons of ore, which yielded 9,617,168 pounds of copper, an average of 24.75 pounds per ton. This copper cost 7.542 cents and was sold for 12.58 cents per pound.

The Wolverine ore body is unusually uniform in grade, and very little of the lode is left unbroken. Of the rock hoisted in the last year only 2.95% was discarded as poor. The new ground opened is of the usual grade. Mr. J. R. Finlay, for the State Tax Commission, in 1911 estimated a future output for Wolverine of 3,600,000 tons of ore, containing 80,000,000 pounds of copper. The directors consider this estimate too low, and Mr. Stanton has been reported as stating that the present output can be maintained for 15 years instead of only 10 years. Development work is well ahead of sloping, and the whole ore body will in a few years be completely developed.

The ore on the Kearsarge lode being now pretty well blocked out, more attention is being given to exploration for other lodes. Diamond drilling has been done, and a shaft sunk on the Osceola lode. At a depth of 186 feet in the No. 5 shaft, drifts were extended north and south on the hanging wall. The Osceola lode was found to be well defined and of good width, but the values were low. Drifting was then discontinued, and the shaft sunk to greater depth, and the lode tested at a second level.

Exploration has also been carried on by a cross cut driven east from the Kearsarge lode between No. 3 and No. 4 shafts at the 28th level. In July, 1911, this cross cut had been driven 1,000 feet, and it is expected that it will soon cut a series of amygdaloid beds, which were discovered by diamond drilling on the Old Colony property.

WYANDOT COPPER CO. 68 Devonshire St., Boston.

Capital Stock \$2,500,000 in 100,000 shares of \$25 each. \$10 per share paid in. Balance of assets March 31, 1911, \$34,091.95.

John C. Watson, President.

Charles E. Adams, Secretary and Treasurer.

These officers and Joseph Dorr, M. A. O'Neil and Frank L. Van Orden, Directors.

Frank L. Van Orden, Agent.

Mine at Winona, Houghton County, Mich.

The company has explored part of its property by shafts, cross cuts and diamond drill holes. Diamond drilling and trenching during 1910 showed a copper bearing bed which was considered promising, and a shaft was sunk to explore it further. During 1911 exploration has been carried on by driving a cross cut east from the bottom of a 700 foot shaft. The cross cut has opened up several beds, which it is proposed to test by drifting. An assessment of \$1 per share has recently been called to provide funds to continue the work.



## CHAPTER XII. STATISTICAL TABLES

## DIVIDENDS PAID BY MICHIGAN COPPER COMPANIES

	Capital stock.	1907.	1908.	1909.	1910.	1911.	All years.
Albion	\$1,250,000						
Albion	2,500,000						
Belle	2,500,000						
Calumet & Hecla	2,500,000	\$1,000,000	\$800,000	\$1,000,000	\$1,000,000	500,000	2,000,000
Central	2,500,000	6,500,000	2,000,000	2,700,000	2,000,000		114,900,000
Champion							
Cliff	2,500,000	1,000,000	500,000	500,000	900,000	500,000	2,139,000
Copper Falls							
Franklin	5,000,000						6,400,000
							2,515,420
							100,000
							1,240,000
							160,000
							1,820,000
							2,300,000
	2,500,000	800,000	192,000	790,200	390,000	150,000	10,064,372
	2,500,000	1,249,550	250,000	300,000	300,000	721,125	19,242,360
	3,750,000	1,350,000	550,000	600,000	600,000	9,320,000	240,000
	1,500,000	420,000		400,000	400,000	6,840,000	540,000
	2,500,000						
	1,500,000	2,650,000	600,000	600,000	600,000		

## ASSESSMENTS CALLED DURING 1911.

	Per share.	Amount.
Adventure .....	\$1 00	\$100,000
Franklin .....	2 00	332,652
Hancock .....	4 00	400,000
Indiana .....	1 50	120,000
King Philip .....	1 00	100,000
Mass .....	2 00	200,000
Mayflower .....	1 00	100,000
Outway .....	2 00	168,000
Old Colony .....	1 00	100,000
St. Louis .....	2 50	100,000
Victoria .....	1 00	100,000
Winona .....	1 00	165,647
Wyandot .....	1 00	100,000
<b>Total</b> .....		<b>\$2,086,299</b>

PRODUCTION OF COPPER IN THE UNITED STATES  
(Smelter output in pounds.)

[illegible]

These figures for 1907-1911 are from U. S. G. S. reports.

PRODUCTION OF MICHIGAN COPPER MINES IN RECENT YEARS  
(Pounds Avoirdupois.)

	1996	1997	1998	1999	2010	2011
Adventure	1,852,628	1,244,874	80,870			15,196,132
Almek	2,977,207	2,544,888	6,280,241	9,108,110	11,844,954	1,799,405
Almek	3,556,800	2,970,110	2,970,110	4,031,532		13,316,476
Atlantic	1,439,082					
Baltic	14,397,357	16,704,368	17,724,554	17,617,836	17,549,762	
Cahmont and Eche	100,023,420	82,863,161	82,849,979	80,096,995	72,039,253	71,181,995
Central	2,233,015	2,473,572	2,199,377	2,383,791	1,572,566	1,490,835
Harmon	16,848,000	16,848,436	1,636,764	18,655,971	22,434,174	18,655,971
Harmon	4,571,520	4,401,288	3,707,438	1,615,556	966,353	744,575
-Harmon						
Ide Royale	2,937,008	2,667,008	3,013,664	5,719,356	7,567,339	7,409,125
-LaSalle			122,474	57,091	36,082	
LaSalle					260,555	
LaSalle					118,650	
Marx	2,106,739	2,078,577	1,706,930	1,723,436	1,321,885	3,226,878
Michigan	2,875,341	2,605,045	3,000,000	1,909,305		
Moss	9,232,532	10,170,396	10,170,396	10,170,396	11,412,006	12,091,050
Orcola	18,508,453	14,134,733	21,250,794	25,396,067	19,340,366	18,386,355
Orcola	16,184,528	10,790,790	10,790,790	10,790,790	10,790,790	10,790,790
Superior			21,241	1,781,353	3,181,043	
Superior	8,832,644	12,078,024	12,078,024	12,078,024	12,078,024	7,990,000
Trimonstant						
Torita	5,507,933	8,190,711	6,024,308	5,282,404	5,091,805	6,429,410
Winnia	546,324	1,207,337	1,209,081	1,092,218	1,161,564	3,003,335
Winnia	278,182	1,208,363				1,208,363
Winnia	9,548,127	9,772,351	9,985,253	9,971,482	9,966,533	19,375,000
Winnia					265,569	
Totals (T & G S figures, including pro- ducts of some other mines)	229,065,730	219,131,503	222,289,384	227,065,233	221,642,984	219,840,381
Value copper	\$43,791,600	\$43,553,448	\$29,671,943	\$30,427,749	\$28,790,000	
Value silver	148,889	197,944	127,699	148,944	178,470	
Total	\$43,790,489	\$43,751,290	\$29,691,603	\$30,586,693	\$28,958,470	

Most of these figures are from reports of the Mining companies. The remainder are from

SUMMARY OF RESULTS OBTAINED IN 1908, 1909, 1910 AND 1911 BY

OUTPUT OF MICHIGAN.											
	Year	Tons of ore shipped	Per ton of ore of value of "transshipments" (including value of stockpiled material)	Pounds of material extracted	Pounds of pig metal produced	Pounds of refined copper produced	Per cent refined copper in material	Pounds of metal shipped		Cost per pound of metal shipped	Cost per pound of metal received
								Pounds of metal shipped	Pounds of metal received		
1. C. & H. All ore.	1911	2,009,472	1.84	78,130,977	23,417	19,819	77.3	23,417	19,819	0.88	0.82
	1910	2,135,114	1.82	77,039,545	23,417	19,819	77.3	23,417	19,819	0.88	0.82
	1909	2,041,938	1.82	80,795,985	23,417	19,819	77.3	23,417	19,819	0.88	0.82
2. C. & H. Conglomerate.	1911	1,004,400	2.07	58,408,609	30,388	24,312	79.7	30,388	24,312	0.85	0.79
	1910	1,000,340	2.11	57,869,466	30,388	24,312	79.7	30,388	24,312	0.85	0.79
	1909	988,200	2.05	57,869,466	30,388	24,312	79.7	30,388	24,312	0.85	0.79
3. Tamarack.	1911	535,524	2.02	17,781,430	7,084,077	50,108	18.1	18,407	0.06	1.33	13.26
	1910	535,524	2.02	17,781,430	7,084,077	50,108	18.1	18,407	0.06	1.33	13.26
	1909	535,524	2.02	17,781,430	7,084,077	50,108	18.1	18,407	0.06	1.33	13.26
4. C. & H. Anygallish.	1911	654,984	1.82	19,134,428	12,806,127	66,561	19.6	19,114	0.04	1.36	10.24
	1910	654,984	1.82	19,134,428	12,806,127	66,561	19.6	19,114	0.04	1.36	10.24
	1909	654,984	1.82	19,134,428	12,806,127	66,561	19.6	19,114	0.04	1.36	10.24
5. Onondaga.	1911	1,437,728	1.75	24,521,912	19,134,428	75,967	13.9	8,414	0.88	0.06	10.24
	1910	1,437,728	1.75	24,521,912	19,134,428	75,967	13.9	8,414	0.88	0.06	10.24
	1909	1,437,728	1.75	24,521,912	19,134,428	75,967	13.9	8,414	0.88	0.06	10.24
6. Almah.	1911	2,241,400	3.05	20,721,914	21,584,744	78,967	17.7	8,225	0.69	0.10	10.25
	1910	2,241,400	3.05	20,721,914	21,584,744	78,967	17.7	8,225	0.69	0.10	10.25
	1909	2,241,400	3.05	20,721,914	21,584,744	78,967	17.7	8,225	0.69	0.10	10.25
7. Albion.	1911	298,178	1.82	8,029,970	6,260,741	78,967	22.2	6,317	1.63	1.36	0.03
	1910	298,178	1.82	8,029,970	6,260,741	78,967	22.2	6,317	1.63	1.36	0.03
	1909	298,178	1.82	8,029,970	6,260,741	78,967	22.2	6,317	1.63	1.36	0.03
8. Wolverine.	1911	211,410	1.709	8,029,970	6,260,741	78,967	18.4	9,017	0.81	0.11	10.24
	1910	211,410	1.709	8,029,970	6,260,741	78,967	18.4	9,017	0.81	0.11	10.24
	1909	211,410	1.709	8,029,970	6,260,741	78,967	18.4	9,017	0.81	0.11	10.24
9. Mohawk.	1911-1912	300,475	1.64	12,717,500	9,747,041	78,967	24.5	6,428	0.028	0.90	1.24
	1910	300,475	1.64	12,717,500	9,747,041	78,967	24.5	6,428	0.028	0.90	1.24
	1909	300,475	1.64	12,717,500	9,747,041	78,967	24.5	6,428	0.028	0.90	1.24
10. Mahawk.	1911	802,548	1.401	15,780,790	11,931,056	70,71	15.07	9,331	0.250	0.81	10.20
	1910	802,548	1.401	15,780,790	11,931,056	70,71	15.07	9,331	0.250	0.81	10.20
	1909	819,019	1.401	15,780,790	11,931,056	70,71	15.07	9,331	0.250	0.81	10.20
	1908	835,019	1.401	15,780,790	11,931,056	70,71	15.07	9,331	0.250	0.81	10.20
	1907	855,365	1.401	15,780,790	11,931,056	70,71	15.07	9,331	0.250	0.81	10.20
11. Centennial.	1911	96,583	2.009	2,221,200	1,480,534	64,95	17.26	16,823	0.00	1.45	10.61
	1910	106,000	2.009	2,221,200	1,480,534	64,95	17.26	16,823	0.00	1.45	10.61
	1909	106,505	2.018	2,221,200	1,480,534	64,95	17.26	16,823	0.00	1.45	10.61
	1908	106,000	2.009	2,221,200	1,480,534	64,95	17.26	16,823	0.00	1.45	10.61
12. Baltic.	1911	680,795	1.714	23,534,100	15,570,449	22,96	22.96	16,823	0.00	1.45	10.61
	1910	680,795	1.714	23,534,100	15,570,449	22,96	22.96	16,823	0.00	1.45	10.61
	1909	680,795	1.714	23,534,100	15,570,449	22,96	22.96	16,823	0.00	1.45	10.61
	1908	680,795	1.714	23,534,100	15,570,449	22,96	22.96	16,823	0.00	1.45	10.61
13. Champion.	1911	734,287	1.743	20,127,607	15,639,621	21,96	21.96	16,823	0.00	1.45	10.61
	1910	734,287	1.743	20,127,607	15,639,621	21,96	21.96	16,823	0.00	1.45	10.61
	1909	734,287	1.743	20,127,607	15,639,621	21,96	21.96	16,823	0.00	1.45	10.61
	1908	734,287	1.743	20,127,607	15,639,621	21,96	21.96	16,823	0.00	1.45	10.61
14. Trismontain.	1911	337,885	1.819	10,710,695	6,120,417	17,09	17.09	16,823	0.00	1.45	10.61
	1910	337,885	1.819	10,710,695	6,120,417	17,09	17.09	16,823	0.00	1.45	10.61
	1909	337,885	1.819	10,710,695	6,120,417	17,09	17.09	16,823	0.00	1.45	10.61
	1908	337,885	1.819	10,710,695	6,120,417	17,09	17.09	16,823	0.00	1.45	10.61
	1907	337,885	1.819	10,710,695	6,120,417	17,09	17.09	16,823	0.00	1.45	10.61

SUMMARY OF RESULTS OBTAINED IN 1908, 1909 AND 1910.—CONCLUDED

[illegible]

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SUMMARY OF RESULTS OBTAINED IN 1911.

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