

DOC. NO. 22.

---

**SECOND ANNUAL REPORT**

ON THE

**GEOLOGICAL SURVEY**

OF THE

**STATE OF OHIO.**

**BY W. W. MATHER,**  
PRINCIPAL GEOLOGIST, AND THE SEVERAL ASSISTANTS.

---



EXECUTIVE OFFICE, OHIO,  
COLUMBUS, *December 18, 1838.*

*To the General Assembly of the State of Ohio:*

I have received, and herewith transmit to you, the Report of W. W. MATHER, principal Geologist, and the reports of C. Whittlesey, Esq., Col. J. W. Foster, C. Briggs, Jr., and Prof. J. P. Kirtland, his assistants. The report of Prof. John Locke has not yet been received, but is expected in a few days. When received, it shall be transmitted. Having but one copy of the several reports they are transmitted to the House of Representatives.

WILSON SHANNON.





SECOND ANNUAL REPORT  
ON THE  
GEOLOGICAL SURVEY OF OHIO.

By **W. W. MATHER**, Principal Geologist.

---

*To his Excellency* WILSON SHANNON:

Sir:—Since the 1st report of the Geological survey of the State, the work has been progressing as rapidly as the means at our disposal have rendered practicable, and the results, it is believed, of this year's labor, are such as to have excited much local interest where the survey has been in progress, by developments of beds of valuable minerals, and by leading our citizens to appreciate more fully the mineral wealth, as well as the agricultural value of the soil. The field labors of two of the gentlemen engaged on the survey were discontinued with their own consent, in consequence of the unexpended balance of the appropriation of 1836, being too small to keep all the members of the Geological Board in the field through the working season.

During the first year of the survey, much time was necessarily consumed in making preparation for the work, and procuring the various materials which were necessary to its advancement: but during the past season, although laboring under many disadvantages for want of funds to carry on the survey as rapidly and as efficiently as was desired, the progress is believed to be such as to satisfy all, that it can be completed for the sum mentioned in my estimates, viz: 50,000 dollars.

The counties examined the past season are Adams, Butler, Crawford, Wood, Tuscarawas, Hocking, Athens, Licking, Muskingum, Trumbull and Portage.

An impression has extensively prevailed that no part of the State would be benefited by the Geological Survey, except the coal and iron region.

With a view to set this matter in a proper light, the geologists were directed to make surveys of some counties, which were not expected to reap any benefit from the survey. The result is that which was expected, viz: the development of marl, clay, peat, limestone, &c. adapted to various useful purposes, such as for manures, lime, hydrau-

ric lime, building stone, and marble. Our rocky hills and lands, where they exist, are yet looked upon as useless and valueless property, instead of repositories of useful materials, which present or future enterprise is to convert into substantial wealth. The rocky ledges on some parts of the Lake coast, and those at Waverly and Portsmouth are beginning to be appreciated. The sandstones of Cleveland are largely quarried and shipped to various parts both within and without the State; some for columns and building stone, and some for grindstones. The limestone of the N. W. part of the State is also shipped from some parts of the coast and its islands. The sandstones of Portsmouth are sent to various portions of the country below, where good building materials are rare, and large quantities are sent up the Licking river in Kentucky, to construct the locks and dams for the improvements in the navigation of that river. A good quarry on the banks of the Ohio, or of the canal, ought to be as valuable as a coal bed;—but our people do not *realize* this, and it may be long before the fact will be brought *home* to them.

Who shall pretend to calculate the future wealth to be produced by the *lime* made on the banks of the Ohio, and of the canal, for the supply not only of our own population, but the valley of the Mississippi. It has been too much the case, that our rocks have been looked upon as so much *worthless stone*. There was nothing made in vain, and all things will be usefully employed in their proper time. The geological survey will, it is believed, have a tendency to *make known* our mineral wealth, a kind of property that is not suitably understood or appreciated, and the rise of property in value, consequent upon such knowledge has already commenced, and must go on. The chances are now altogether in favor of the *purchaser* of real estate. The seller disposes of his lands for the agricultural value of the soil, while the mineral wealth may be worth ten or a hundred times more. As a general rule, the agricultural value of land is inversely proportioned to its mineral wealth. Many of our School lands have been sold for a small fraction of their value, because they were appraised merely from the agricultural value of the soil, while the standard of value was considered to be the best bottom lands, at the Government price of \$1,25 per acre.

#### RECONNOISSANCE.

During the past season I have made slight examinations, which were intended to be preliminary to a more detailed survey. The counties in which these preliminary examinations were made are, Madison, Clark, Champaign, Franklin, Ross, Pike, Highland, Fairfield, Hocking, Athens, Meigs, Gallia, Lawrence, Scioto, Jackson, Licking, Muskingum, Coshocton, Tuscarawas, Stark, Portage, Medina, and Cuyahoga. Before the last session I had made preliminary examinations in Washington, Morgan, Guernsey, Belmont, Trumbull, Ash-ta-bula, Geauga, Huron, Wayne, Holmes, Richland, Knox, Delaware

Marion, Crawford, Seneca, Sandusky, Greene, Warren, Clermont, Hamilton, and Brown, together with some parts of those mentioned as slightly examined this year.

These examinations have laid open to me the general geology of the State, and enabled me to trace out the approximative boundaries of our formations. We may throw the rock formations into three main groupes, viz: the coal, the slate, and the limestone formations; and they are superposed in the order mentioned.

The geological reconnoissance which I made of Kentucky last spring, has enabled me to study the continuation of our formations, where I had not before been favored with opportunities of making observations. The coal formation of Ohio has its western and northern boundary along an irregular line drawn nearly east and west through the northern part of Trumbull county; thence south westerly, across Portage county; east of Akron, across a small corner of Medina, to include about one quarter of Wayne, one half of Holmes, three-fourths of Coshocton, near the northwest corner of Muskingum; thence south, to a little east of Logan; thence south southwest, to Jackson C. H. and to near the mouth of the Little Scioto. The boundary continues thence south-westerly to the mouth of the south forks of the Kentucky and of the Cumberland rivers, and thence continues into Tennessee, beyond the line of which I have not traced it. From the point on the north, in Ohio, where I have indicated the line, the northern boundary sweeps on to the eastward in Pennsylvania, to the Alleghany; thence southwardly, by Cumberland, in Maryland, on until it probably joins the line first traced in Tennessee or Alabama. This coal formation has an area of about fifty thousand square miles, and forms a part of at least six States, viz: eastern Ohio and Kentucky, northeast Tennessee and western Virginia, Maryland, and Pennsylvania. It is in the basin form; the rocky strata all dipping towards its centre, viz: the strata in Ohio dip to the south and south-east and east; those of Kentucky to the east and south-east; those of Pennsylvania to the south, south-west, and west, and those of Virginia and Maryland to the westward.

This coal formation is entirely separated from that which occupies a part of Indiana and western Kentucky, in the valleys of the Wabash and Green rivers, and in this formation, the strata again dip inwards towards the centre of the basin.

Although coal is not *everywhere* easily accessible in the coal region of Ohio, it is found in the greatest abundance, and is easily worked, in a great number of places. The estimate of the coal of Ohio last year, was intentionally placed at the lowest calculation, viz: a mean thickness of six feet, in order that too exalted ideas of the amount of coal under our soil should not be entertained. The investigations and measurements of the past season, justify the conclusion, that in some of the counties there is a thickness of twenty to thirty feet of workable coal. If the before mentioned estimate, showed that Ohio possessed coal enough for every contemplated increase of population and manufactures for twenty-five hundred years, we may now feel that there is

not only sufficient for domestic use for any reasonable time, but to supply the country around the lakes, and throughout the valleys of the Ohio and Mississippi, for as long a time as it is proper to calculate.

Many of the coal beds of Hocking and Athens counties lie *very* convenient to the canal; they are easily worked, and much of the coal is very pure. Dr. Hildreth, who has done more than any other individual to develop the local, as well as the general geology of the State, has described some of these beds. Others have since been opened, and many more will, undoubtedly, be worked ere long, when the canal shall offer an easy mode of transport.

The coal, in the Muskingum valley, is of easy access and abundant, and many of the beds are of a fine quality. The improvements in the navigation of that river, will soon afford an easy exit for our coal.

The coal beds of the south and middle forks of Salt creek are also important.

This coal is of a superior quality; and, it is believed, that few years will be allowed to elapse before a slack water navigation, or a canal, will be authorized by the State up this stream into the heart of the rich coal, iron, and buhr stone region near Jackson C. H.

The project of a canal up the Raccoon creek has been already under discussion before the State Legislature. This stream flows through a region rich in coal, buhr stone, and iron ore; and these natural products must, sooner or later, cause the construction of means of conveyance for these materials to their proper markets. The same remarks apply to Symmes' and Leading creeks, where coal abounds. Coal is so abundant in these regions, that it is considered of little value. It was so at Pittsburgh a few years ago; but now, when the demand for it, for manufactories and domestic use, has increased beyond all their calculations, the value of coal land has risen enormously: so it must be in Ohio, where they are favorably situated for transport or consumption. Some coal lands on the banks of the Ohio, where they were very favorably situated for working, have already sold at \$600 per acre, and they have well repaid the outlay.

The Tuscarawas coal and iron ore, have been long known and extensively worked. The investigations of the past season, have shewn the coal and iron ore to be more abundant and extensively diffused than was before known. The details will be found in Prof. Briggs' report.

The coal of Portage county was supposed, until the investigations of the last season, to be confined to a hill about two miles long and one broad. It is now ascertained to be much more extensive than was imagined, and some beds will undoubtedly be soon worked. The Erie and Ohio, the Ohio and Pennsylvania canals, and the numerous thriving and manufacturing villages, are rapidly increasing the value of coal property, by affording additional facilities for transport and increased consumption.

The coal formation of Stark, Trumbull, Columbiana, Coshocton, &c. counties, has not yet been investigated by the Geological board, but it is well known that deposits of fine coal exist there, and several beds have been opened and are extensively worked for the Lake market.

The coal of the country along the upper part of the Ohio river, has not yet been brought under investigation by the Geological board. It is, however, known to be abundant and of an excellent quality.

In reference to the coal, salt and iron of Muskingum county, Mr. Foster, the acting assistant for Muskingum and Licking counties, makes the following remarks in an abstract report to the Canal Commissioners:

“ZANESVILLE, *August 8, 1838.*

“GENTLEMEN:—Having been requested to make out an abstract of the mineral wealth of this county, I proceed to lay before you the result of my observations. The minerals which will prove the most valuable in an economical point of view, are coal, iron ore and salt, on each of which I propose to offer a few remarks.

“*Coal.*—In order to form a proper idea of the amount of coal, it may be stated that there are no less than six workable beds running through the county in a N. E. and S. W. direction, so as to intersect the river at different points. Four of these beds extend nearly 30 miles through the county, and two extend about 15 miles. As the dip is very slight, varying between 30 and 40 feet per mile—the average breadth may be estimated at 8 miles. In this estimate only those beds which are accessible without sinking shafts, are included, that is, from where they first rise above the water courses, to where they form the caps of the hills; consequently, this estimate includes but a small amount of the coal in the county, which can be readily obtained by sinking shafts, whenever the wants of the community shall require it. We have, then, an area underlain by coal, equal to 120 square miles. We will suppose, however, that by reason of the denudation of the strata, it is capable of exploration only over one half of this area. The aggregate thickness of these six beds may be estimated at 18 feet or 6 yards. Thus the available coal in Muskingum county will amount to 359,712,000 cubic yards. One cubic yard is very nearly equal to a ton of coal. Admitting a profit of only 25 cents on every ton, it would amount to \$89,928,000. Every square mile is amply sufficient to supply the amount of fuel annually consumed in Ohio. Thus, it is evident that the county of Muskingum is abundantly supplied with this valuable combustible; and if the time ever arrives, when that above the water courses shall become exhausted, an additional quantity can be procured at an inconsiderable expense, by sinking shafts. As these beds constitute the western limit of the Ohio coal field—there being but one bed below, and that of an inferior quality—the day is not far distant when coal will form an important item of export. From the bulkiness of the article, the best method of transportation is to load it into barges capable of containing 5000 or 6000 bushels and tow them to the place of destination without transhipment.

“*Iron Ores.*—That portion of the county lying west of the Muskingum river is capable of supporting a number of furnaces. There are four beds of iron ore of sufficient thickness to be wrought. They are rich, yielding probably from 30 to 60 per cent of iron—easily wrought, and

producing a soft tenacious iron. I estimate the amount of workable iron ore, in round numbers, at 153,600,000 cubic yards, which, when smelted, will yield about that number of tons in pigs. In connexion with the iron ore, occur limestone for fluxing and coal for smelting, so that there is every facility for its manufacture.

“*Salt.*—The salines of this county are probably the best in the State, with the exception of those on the Hocking. No less than 50 wells have already been bored. Salt water can be obtained of a sufficient strength, and in sufficient quantities to justify the investment of a large capital. To show the strength of the different salines in America, permit me to lay before you the following table, compiled with great care, by Dr. Beck, of New York:

“At Nantucket,	1 bushel of salt is made from 350 gallons.
“ Boon’s Lick, (Mo.)	“ “ “ 450 “
“ Conemaugh, (Pa.)	“ “ “ 300 “
“ Shawneetown, (Il.)	“ “ “ 280 “
“ Scioto Licks, (Jack’n O.)	“ “ “ 213 “
“ Lockhart’s, (Miss.)	“ “ “ 180 “
“ Shawneetown, (2 saline)	“ “ “ 123 “
“ St. Catharine’s, (V. C.)	“ “ “ 120 “
“ Zanesville,	“ “ “ 95 “
“ Muskingum,	“ “ “ 90 “
“ Kenawha, (Va.)	“ “ “ 75 “
“ Grand River, (Arkan.)	“ “ “ 60 “
“ Onondagua, (N. Y.)	“ “ “ 45 “

“Thus it will be seen that the Muskingum Salines yield the greatest per cent. of salt with the exception of Onondagua, Kenawha and Grand River. But when we take into consideration the greater facilities for its manufacture, which we possess, in the abundance of coal, we have every reason to believe that this branch of industry is yet in its infancy.

“The manufacturing industry of Great Britain, great as it is, rests principally on her mineral wealth, her coal and her iron ore—when they become exhausted, her prosperity will melt away, and her population decrease at least two thirds. The mineral riches of this county have been but partly explored, and still less appreciated. They are capable of supporting a dense manufacturing population; and to calculate the period of their exhaustion, would be to extend our views for centuries into the future.

“Respectfully yours,

“J. W. FOSTER,

“*Assistant Geologist of Ohio.*”

The Licking coal and buhr stone, have been described by Dr. Hildreth in 1835, 36, and 1837, in the reconnoissance of that part of the state. The detailed investigations were committed to Col. Foster, during the last summer, and the results will be found in his report, which is annexed. The resources of this county, in valuable minerals, and materials for construction and other purposes, are greater than

was anticipated. Cannel coal, buhr stone, limestone, iron ore and freestone, are among the most valuable of her mineral products.

In the coal formation of Ohio, the materials for the manufacture of glass are abundant, and in hundreds of places, all the facilities for its manufacture are combined. These are, 1st fuel, (either coal or wood, at the option of the manufacturer) 2d, silicious sandstone; 3d, potassa, ashes, and salt; 4th, water transport to a market; 5th, fire clay. The sandstone, of various qualities, may be found in the hills. It is adapted, not only for the use just mentioned, but for whetstones, grind stones, furnace hearths, for which it might be sent to various parts of the valley of the Mississippi. It has been and is still quarried extensively for buildings, bridges, locks, dams, aqueducts, and other purposes, in the river hills of the Ohio, and on our principal river valleys and along the canals.

The manufacture of iron has already become an important branch of industry in Ohio. It is now almost entirely made of the charcoal of hard wood, which is abundant and cheap. The demand for iron, however, is such as to render it an object, to make large quantities of this metal for particular purposes, at a cheaper rate, viz: with coke or the charcoal of bituminous coal. This material is inexhaustible, and in many places of fine quality for the manufacture of iron through most of the iron region of the state. The demands of the country will not long permit this branch of industry, so important to the future prosperity of this section of our country, to slumber; and I conceive that it is for the interest of the State to foster it, and give it every encouragement. The influence exerted upon Great Britain, in every ramification of business, by the iron trade of South Wales, since the introduction of coke, is well known, and it is not doubted, that in this country, the same kind of industry will be of equal importance, before one fourth of a century shall have elapsed.\*

In my first annual report to this legislature, I mentioned that coke was beginning to be used in three of our furnaces. Whether it has increased during the past season, I have not been informed; but it is now extensively used for melting iron for castings. Anthracite was formerly brought to various parts of this State from Pennsylvania, at a great expense, for this purpose; but in consequence of the great expense, coke has been substituted, and is equally effective. One ton of coke will melt from five to ten tons of iron. Seven tons is considered an average. This variation is due to the greater or less purity of the coal. The coal may be used raw in the furnace where it cokes itself, or it may be previously coked in a coke oven, or in a heap in the open air. By coking it loses about one half its weight, but increases about one fourth in bulk. (Vide appendix.)

The amount of the consumption of the coal, iron and lime of the Ohio and Mississippi Valleys, is constantly increasing, and must con-

---

\* England now manufactures more than 1,000,000 tons of iron per annum from the ore, and it is almost entirely made from the iron stone of the coal formation, and smelted with coke made from bituminous coal.

tinue to do so, in consequence of the increase of population and manufacturing industry, and the new uses to which they are applied. The geological surveys are now making known the general boundaries of our mineral deposits, and we know where not only our present wants are to be supplied, but those of succeeding ages. The impression is too common among our citizens, that as coal and limestone occur on the upper and lower Ohio, in several places, and on the Mississippi above the Ohio, that these useful substances are common over the whole western country. This is far from being the case. The lower Mississippi Valley is to be supplied with coal from the coal regions of the upper Ohio river in Ohio, Kentucky, Virginia, and Pennsylvania; from the lower Ohio coal basin in the valleys of the Green and Wabash rivers; and from the coal formation of Illinois and Missouri. These coal basins embrace, it is believed, all the accessible coal of the valley of the Mississippi, except the coal formation far up the Arkansas river in the west part of Arkansas, and the Indian country west of it.

A few years will undoubtedly show our steam boats propelled entirely by this combustible. Many of our boats now use coal in preference to the best wood for a double reason, (*viz.*) that the fire can be kept more uniform and generate a great quantity of steam; 2d, that the expense is much less. Ten to twelve bushels of coal produce the same power as a cord of the best wood. The space occupied by equivalent quantities of coal and wood is said to be about one to nine, and the weight about one to three, and the labor of putting on board our boats, about one to four.

The price of coal on the Ohio river varies at different points, from five to sixteen cents per bushel. The average is probably about ten cents per bushel. The average price of wood on the Ohio, is about \$2 50 per cord. It is now generally admitted that coal at 25 cents per bushel is equivalent to wood at \$2 50 per cord, while it has but one third the weight, and occupies only one ninth the bulk. The advantage, therefore, to steam boats where weight, bulk and time, are valuable, is sufficiently manifest. The coal now used within this State, on the banks of the Ohio, is estimated to be about two millions of bushels per annum, and about as much more is supposed to be consumed in the interior of the State, at the average price of ten cents per bushel. The amount of coal sent by canal to Cleveland annually, part of which is there consumed, and part shipped to various ports around the lake in New York, Pennsylvania, Ohio, Michigan and Canada, is supposed to amount to about one million of bushels. This branch of industry must now give employment to at least one thousand men as miners, boatmen, &c., of Ohio, most of whom are heads of families, and the value produced is at least \$500,000, per annum.

The analysis of the coals, iron ores, &c. of Ohio was commenced last year, after expending much time, labor and money in procuring the various means and conveniences necessary in a chemical laboratory, for the analysis of the various mineral substances of the State. The results of some of the analyses are given below.



ANALYSES OF THREE COALS, AND PARTIAL ANALYSES OF FOUR OTHERS.

	D. Upson's Coal, Tallmadge, Portage co., O. By W. W. Mather.	Howe's coal, Lick township, Jackson co., O. By W. W. Mather.	Madison township, Jackson co., O. By Prof. J. L. Cassels.	Cannel coal, Bunden's mine, sec. 15, T. 7, R. 18, Jackson co., O.	Cannel coal, Flint Ridge, Licking co., O. By W. R. Guest.	Brownsville coke from Pennsylvania.	Elk township, Athens co., O.	Coal Grove.
Specific gravity - - - - -	1.264	1.283	1.56	1.41	1.299	-	1.291	
Hygrometric water - - - - -	5.067	5.245	6.10	8.	0.82	-	9.64	
Bitumen, - - - 39.231	39.505	42.215	38.70	37.	47.67			
Volatilized sulphur 0.274								
Coke, containing earthy matter and protosulphuret of iron - - - - -	55.425	51.970	55.20	55.	51.48			
Total - - - - -	99.997	99.430	100.00	100.	99.97			
<i>Composition of the cokes of the above.</i>								
Carbon - - - - -	96.355	94.38		63.75	80.1	77.66		
Protosulphuret iron - - - - -	1.375	0.70		} 37.40	19.13	22.34		
Earthy matter of coke - - - - -	2.270	3.32						
Hygrometric water in second - - - - -		1.33						
Total - - - - -	100.000	99.73		101.15	99.23	100.00		
<i>Composition of the coals.</i>								
Hygrometric water - - - - -	5.067	5.245	6.10					
Bitumen - - - - -	39.231	42.082	38.70					
Bisulphuret of iron - - - - -	1.030	0.496	12.99					
Carbon - - - - -	53.404	49.882	39.95					
Earthy matter - - - - -	1.258	1.725	1.63				5.80	8.25
Total - - - - -	99.990	99.430	99.37					

In my last report, the subject of soils as connected with geology was slightly discussed. Since that time, some important facts in relation to manures and the action of lime, acids and iron upon soils, have been made public in the report of the geological resurvey of Massachusetts. These are of so much practical utility, that I have deemed it proper, without excuse, to introduce the results into this report, in order that our citizens may equally receive benefit from the investigations of science.

“All geologists and chemists agree in regarding soils as the result of the abrasion, disintegration, and decomposition of rocks, with the addition of certain saline, vegetable, and animal substances. Ever since the deposition of rocks, various agents have been operating upon them to wear them down, to cause them to crumble or disintegrate, and often to decompose them into their proximate or ultimate principles, while they have been constantly receiving vegetable and animal substances with soluble salts. The earthy portions, however, always constitute by far the largest part; and hence, if we know the composition of the rocks whence they were derived, we shall know the earthy and metallic constituents of the soil. Now we find that nearly all the rocks which exist in large quantity, are composed chiefly of silica, alumina, lime and oxide of iron: and these are the ingredients that are found almost invariably in soils.

“With common alluvial soils—the result of deposition from rivers,—every intelligent man is familiar. They are of course formed by the comminution of every kind of rock over which the stream that produces them happens to pass. These soils, I apprehend, owe their value chiefly to the fine state to which their component parts are reduced. They may be made so fine as to exclude too much the access of the air: and this seems to be the case with some of the soils upon our large rivers at the west.

“Peat alluvium is composed principally of vegetable matter, and ought rather to be regarded as a manure than a soil. I include in it all those swamps that abound in decomposing vegetable matter, whether actually converted into peat or not.

“Till within a few years past, the state in which vegetable and animal matter exists in the soil, and the changes through which it passes, before being taken up by the roots of the plant, were almost entirely unknown to Chemists. Long ago, however, Klaproth had discovered a peculiar substance in the elm tree, which he denominated *ulmin*. More recently it was found by Braconnot in starch, saw-dust, and sugar; and by the distinguished Swedish chemist, Berzelius, in all kinds of herbs. Sprengel and Polydore Boullay have ascertained, also, that it constitutes a leading principle in manures and soils. Hence they called it *Humin*; but Berzelius adopts the name of *Geine*. When wet, it is a gelatinous mass, which, on drying, becomes of a deep brown or almost black color, without taste or smell, and insoluble in water; and, therefore, in this state incapable of being absorbed by the roots of plants. Yet, after the action of alkalis upon it, it assumes the character of an acid, and unites with ammonia, potassa, lime,

alumina, &c., and forms a class of bodies called *Geates*, most of which are soluble in water, and, therefore, capable of being taken up by plants. And it is in the state of *Geates*, that this substance for the most part exits in the soil.

“It is but justice to say, that Dr. Dana derived his knowledge of *geine* chiefly from his own researches, made with a view to improve the coloring processes in the Calico Printing Establishment, at Lowell; and his method of analysing soils is altogether original. The statements of Berzelius, indeed, though interesting in a theoretical point of view, afford very little light to the practical agriculturist. Those of Dr. Dana appear to me to be far more important in a scientific, as well as practical point of view; although essentially coinciding with those European chemists, so far as they have gone. His method of analysis, derived from his researches, I must say, after having made extensive application of it to our soils, is simple and elegant, and taken in connection with his preliminary remarks, it appears to me to be a most important contribution to agricultural chemistry, and promises much for the advancement of practical agriculture. I trust it will be favorably received by the government, and by all intelligent men, who take an interest in the subject. His preliminary remarks and rules, I shall now present in his own language.

“By *geine*,” says he, “I mean all the decomposed organic matter of the soil. It results chiefly from vegetable decomposition; animal substances produce a similar compound containing azote. There may be undecomposed vegetable fibre so minutely divided, as to pass through the sieve; (see first step in the rules for analysis); but as one object of this operation is to free the soil from vegetable fibre, the portion will be quite inconsiderable. It can affect only the amount of insoluble *geine*. When so minutely divided, it will probably pass into *geine* in a season’s cultivation. *Geine* exists in two states: soluble and insoluble: soluble both in water and in alkali, in alcohol and acids. The immediate result of recent decomposition of vegetable fibre is abundantly soluble in water. It is what is called solution of vegetable extract. Air converts this soluble into *solid geine, still partially soluble in water*, wholly soluble in alkali. Insoluble *geine* is the result of the decomposition of solid *geine*; but this insoluble *geine*, by the long continued action of air and moisture, is again so altered as to become soluble. It is speedily converted, by the action of lime, into soluble *geine*. Soluble *geine* acts neither as acid nor alkali. *It is converted into a substance having acid properties by the action of alkali*, and in this state combines with earths, alkalies, and oxides, forming neutral salts, which may be termed *geates*. These all are more soluble in water than solid *geine*; especially when they are first formed. Their solubility in cold water is as follows: beginning with the easiest, magnesia—lime—manganese—peroxide of iron—(it does not unite with the protoxide of iron) alumina—baryta. The *geates* of the alkaline earths are decomposed by carbonated alkali. The *geates* of alumina and of metallic oxides, are soluble in caustic or carbonated alkali without decomposition. The *geates* of the alkaline earths, by the action of the carbonic

acid of the air, become *super-geates*, always more soluble than neutral salts. Soluble geine, therefore, includes the watery solution—the solid extract caused by the action of air on the solution, and the combinations of this with alkalis, earths and oxides. Insoluble geine includes all the other forms of this substance.”

“Soluble geine is the food of plants. Insoluble geine becomes food by air and moisture. Hence the reason and result of tillage. Hence the reason of employing pearlash to separate soluble and insoluble geine in analysis.”

“These are the facts. Will they not lead us to a rational account of the use of lime, clay, ashes and spent ley? Will they not account for the superiority of unfermented over fermented dung, in some cases?”

“Geine forms the basis of all the nourishing part of all vegetable manures. The relations of soils to heat and moisture, depend chiefly on geine. It is in fact, under its three states of vegetable extract, geine, and carbonaceous mould, the principle which gives fertility to soils long after the action of common manures has ceased. In these three states it is essentially the same. The experiments of Saussure have long ago proved that air and moisture convert insoluble into soluble geine. Of all the problems to be solved by agricultural chemistry, none is of so great practical importance, as the determination of the quantity of soluble and insoluble geine in soils. This is a question of much higher importance than the nature and proportions of the earthy constituents and soluble salts of soils. It lies at the foundation of all successful cultivation. Its importance has been not so much overlooked as undervalued. Hence, on this point the least light has been reflected from the labors of Davy and Chaptal. It needs but a glance, at any analysis of soils, published in the books, to see that fertility depends not on the proportion of the earthly ingredients. Among the few facts, best established in chemical agriculture, are these: that a soil, whose earthy part is composed wholly, or chiefly, of one earth; or, any soil, with excess of salts, is always barren; and that plants grow equally well in all soils, destitute of *geine*, up to the period of fructification,—failing of *geine*, the fruit fails, the plants die. Earths, and salts, and geine, constitute, then, all that is essential; and soils will be fertile, in proportion as the last is mixed with the first. The earths are the plates, the salts the seasoning, the geine the food of plants. The salts can be varied but very little in their proportions, without injury. The earths admit of wide variety in their nature and proportions.

“When we look at the analysis of vegetables, we find these inorganic principles constant constituents—silica, lime, magnesia, oxide of iron, potash, soda, and sulphuric and phosphoric acids. Hence these will be found constituents of all soils. The phosphates have been overlooked from the known difficulty of detecting phosphoric acid. Phosphate of lime is so easily soluble when combined with mucilage of gelatine, that it is among the first principles of soils exhausted.—Doubtless the good effects, the lasting effects of bone manure, depend

more on the phosphat of lime, than on its animal portion. Though the same plants growing in different soils are found to yield variable quantities of the *salts* and earthy compounds; yet I believe, that accurate analysis will show, that similar parts of the same species, at the same age, always contain the inorganic principles above named."

"These inorganic substances will be found not only in constant quantity, but always in definite proportion to the vegetable portion of each plant. The effect of cultivation may depend, therefore, much more on the introduction of *salts* than has been generally supposed. The *salts* introduce new breeds. So long as the salts and earths exist in the soil, so long will they form voltaic batteries with the roots of growing plants; by which, the materials of the soil are decomposed, and the nacent earths, in this state readily soluble, are taken up by the absorbents of the roots, always a living, never a mechanical operation. Hence, so long as the soil is undecomposed, so long is it as good as on the day of its decomposition; *salts* and *geine* may vary, and must be modified by cultivation. The fertile character of soils, I presume, will not be found dependent on any particular rock formation on which it reposes. This is so true, that on this point the farmer already knows all that chemistry can teach him. Clay and sand, every one knows: a soil too sandy, or too clayey, may be modified by mixture, but the best possible mixture does not give fertility. That depends on salts and *geine*. If these views are correct, the few properties of *geine* which I have mentioned, will lead us at once to a simple and accurate mode of analysing soils, a mode, which determines at once the value of a soil, from its quantity of soluble and insoluble vegetable nutriments,—a mode, requiring no array of apparatus, nor delicate experimental tact,—one, which the farmer may apply with very great accuracy; and, with a little modification, perfectly within the reach of any man who can drive a team or hold a plough.

#### "RULES OF ANALYSIS.

1. "Sift the soil through a fine sieve. Take the fine part; *bake* it just up to browning paper.

2. "Boil 100 grains of the baked soil, with 50 grains of pearl ashes, saleratus or carbonate of soda, in 4 ounces of water, for half an hour; let it settle; decant the clear; wash the grounds with four ounces boiling water; throw all on a weighed filter, previously dried at the same temperature as was the soil, (1) wash till colorless water returns. Mix all these liquors. It is a brown colored solution of all the soluble *geine*. All sulphats have been converted into carbonates, and with any phosphats, are on the filter. Dry, therefore, that, with its contents, at the same heat as before. Weigh—the loss is *soluble geine*.

3. "If you wish to examine the *geine*, precipitate the alkaline solution with excess of lime-water. The *geate* of lime will rapidly subside, and if lime-water enough has been added, the nitrous liquor will be colorless. Collect the *geate* of lime on a filter; wash with a little acetic or very dilute muriatic acid, and you have *geine* quite pure. Dry and weigh.

4. "Replace on a funnel the filter (2) and its earthy contents; wash with two drams muriatic acid, diluted with three times its bulk of cold water. Wash till tasteless. The carbonate and phosphate of lime will be dissolved with a little iron, which has resulted from the decomposition of any salts of iron, beside a little oxide of iron. The alumina will be scarcely touched. We may estimate all as *salts* of lime. Evaporate the muriatic solution to dryness, weigh and dissolve in boiling water. The insoluble will be *phosphat of lime*. Weigh—the loss is the *sulphate of lime*; (I make no allowance here for the difference in atomic weights of the acids, as the result is of no consequence in this analysis.)

5. "The earthy residuum, if of a greyish white color, contains no insoluble geine—test it by burning a weighed small quantity on a hot shovel—if the odor of burning peat is given off, the presence of insoluble geine is indicated. If so, *calcine* the earthy residuum and its filter—the loss of weight will give the insoluble geine; that part which air and moisture, time and lime, will convert into soluble vegetable food. Any error here will be due to the loss of water in a hydrate, if one be present, but these exist in too small quantities in granitic sand, to affect the result. The actual weight of the residuary mass is granitic sand.

"The clay, mica, quartz, &c. are easily distinguished. If your soil is calcareous, which may be easily tested by acids; then before proceeding to this analysis, boil 100 grains in a pint of water, filter and dry as before, the loss of weight is due to the *sulphate of lime*, even the sulphate of iron may be so considered; for the ultimate result in cultivation is to convert this into sulphate of lime.

"Test the soil with muriatic acid, and having thus removed the lime, proceed as before, to determine the geine and insoluble vegetable matter." \*

The alluvial bottoms along our rivers and creeks, are almost annually inundated, and thus naturally manured by a deposit of mud containing more or less organic matter, mixed with some of the salts of lime, and which, from their minute division and chemical composition, are in a fit state to be absorbed by the fibrous rootlets of plants, and serve as food for them. The quantity of organic matter in a soil, ought to correspond with the sum of the quantities of soluble and insoluble geine. Sulphate of lime or gypsum, and phosphate of lime, or the earth of bones, are supposed to be natural constituents of all soils, but vary in proportion. The latter seems indispensable to the continued production of good crops, and is one of the most fertilizing of all manures. Ground bones, the refuse animal charcoal of the sugar refiners, and horn shavings and bone dust from comb factories, are highly prized in Europe and the eastern States. Their effects are truly wonderful, and although our soils are as yet scarcely beginning to be exhausted by cropping, the time cannot be far distant, when our farmers will avail themselves of such aids as have been mentioned. Europe

---

\*Prof. Hitchcock's Geological resurvey of Massachusetts, pages 9, 35.

and Africa send wheat to our eastern markets, and at the same time send out orders for our refuse bones, bone earth of sugar refiners, comb factories, &c.

Many of the bones of the battle ground of Waterloo, and from the bone caves of Germany and Italy, have been transported to England and France to supply a material which has become deficient in their soils.

“When we consider that the bones of all granivorous animals contain nearly 50 per cent of phosphate of lime, we might be at liberty to infer the existence of this principle, in the food, and consequently in the soil on which these animals graze. If we look at the actual result of the analysis of beets, carrots, beans, peas, potatoes, asparagus and cabbage, we find phosphate of lime, magnesia and potash, varying from 0.04 to 1.00 per cent. of the vegetable. Indian corn too, by the analysis of the late Professor Gorham, of Harvard College, contains 1.5 per cent., phosphate and sulphate of lime. It may be said that this is all derived from the manure. We shall see by and by. Let us look at the extensive crops often raised, where man has never manured. Rice, wheat, barley, rye and oats, all contain notable portions of phosphate of lime, not only in the grain but in the straw, and often in the state of superphosphats. The *diseases* too, *ergot* and *smut*, show *free phosphoric acid*. Can it be, that, owing to certain electricai influences of the air, in particular seasons, lime is not secreted by the plant to neutralize the free acid? May not this be a cause of smut and ergot? Does it not point out a remedy? Take too the cotton crop of our country. What vast quantities of phosphats do we thus annually draw from the soil? Cotton gives one per cent. ashes, of which 17 per cent. is composed of phosphate of lime and magnesia. The like is true of tobacco. It contains 0.16 per cent. of phosphate of lime. If we turn to the analysis of forest trees, we find that the *pollen* of the *pinus abres*, wafted about in clouds, is composed of 3 per cent. phosphate of lime and potash. May not this too be one of nature’s beautiful modes of supplying phosphoric acid to plants and to soils? If, as the late experiments of Peschier have proved, sulphate of lime, in powder, is decomposed by growing leaves, the lime liberated, and the sulphuric acid combining with the potash in the plant, why may not phosphate of lime, applied by *pollen*, act in the same way? At any rate, the existence of phosphat of lime in our forest soils is proved, not only by its existence in the pollen, but by its actual detection in the ashes of pine and other trees—100 parts of the ashes of *wood* of *pinus abres*, give 3 per cent. phos. iron; 100 parts of the ashes of the *coal* of *pinus sylvestris* give 1.72 phos. lime, 0.25 phos. iron; 100 parts of ashes of oak coal give 7.1 phos. lime, 3.7 phos. iron.

100 Ashes of Bass wood	5.4	phos. lime,	3.2	phos. iron,
100 “ Birch	7.3	“	1.25	“
100 “ Oak wood	1.8	“		
100 “ Alder coal	3.45	“	9	“

“These are the calculated results from Berthier’s very accurate analysis, and those very curious crystals—detected in some plants—

the 'raphides' of De Candolle, are some of them bibasic phosphats of lime and magnesia. Phosphat of iron, we know, is common in turf; bog ore, and some barren and acid soils owe their acidity to *free* phosphoric acid. If we allow that our untouched forest soil contains phosphat of lime, it may be said, that this, being in small quantity, will be soon exhausted by cultivation, and that the phosphats, which we now find in cultivated fields, rescued from the forest, is due to our manure. I give you the general result of my analysis of *cow dung*, as the best argument in reply. My situation and duties have led me to this analysis. I give you it, in such terms as the farmer may comprehend: water 86.60; hay, 14; biliary water, (bile resin, bile fat and green resin of hay,) 1.275; geine combined with potash, (vegetable extract,) 0.95; albumen, 0.175.

"The hay is little more altered than by chewing. The albumen has disappeared, but its green resin, wax, sulphat and phosphat lime remain, and when we take 100 parts of dung, among its earthy salts we get about 0.23 parts phosphat, 0.12 carbonat, and 0.12 sulphat of lime. Now, a bushel of green dung as evacuated weighs about 87.5 lbs. Of this only 2.40 per cent. are soluble. Of this portion only 0.95 can be considered as soluble geine.

"I have also recently analysed five specimens of soils from Ohio and Illinois, presented to me by H. G. Bowers, Esq., formerly of Northampton, Massachusetts, and now resident in Illinois. They were taken from some of the most productive spots in those States, and, in regard to some of them, it is certain, that no animal or any other manure has ever been applied by man, and at least one of them seems not to have been cultivated, so far as I can judge from its appearance. Yet all these soils contain phosphate of lime. The following are the results of their analysis:

	Soluble geine.	Insoluble geine.	Sulphate of lime.	Phosphate of lime.	Carbonate of lime.	Granitic sand.	Water of absorption.	Remarks.
Rushville, Illinois..	7.4	2.5	3.4	0.6	1.5	84.6	6.3	* Apparently never cultivated.
Sangamon co. Ill*..	4.9	5.6	1.2	0.4	1.3	86.6	6.3	† Cultivated
Lazelle co. Ill.....	7.6	13.8	1.4	0.4	3.3	73.5	9.5	14 years
Peoria co. Ill.....	3.1	4.8	3.5	1.0	-	87.6	5.7	without
Scioto valley, Ohio†	4.5	6.7	2.1	0.9	2.8	83.0	5.3	manure.

"The above soils are evidently of the very first quality: the geine being in large proportion, and the salts quite abundant enough, while there is still a small supply of carbonate of lime to convert more insoluble into soluble geine, whenever occasion demands.

"I apprehend that the importance of the salts of lime in a soil is but



little appreciated by farmers in general. Their crops may fail, although they have manured and tended them well; but it is almost always easy to find a cause that satisfies, in the character of the season; but hard to convince them that the failure may have been owing to the deficiency of a single grain in a hundred, of some substance that can be discovered, when present, only by chemical examination. And yet I doubt not many a crop has failed from the want of that one per cent. of sulphate or phosphate of lime. Facts, indeed, seem to me to warrant the conclusion that, without lime in some form, land will not produce any valuable vegetation.

“Without stopping to notice some things of minor importance, I will state at once the most important conclusions that have forced themselves upon my mind, from all my examinations and analyses of our soils, respecting their deficiencies and the means of remedying them.

*First. The grand desideratum in our soils is calcareous matter; that is, carbonate of lime.*

*The second desideratum is an additional quantity of geine; that is, a larger supply of the food of plants.*

*Hence, thirdly, the great object of the agricultural chemist should be, to discover and bring to light new supplies of both these substances.*

“The discovery of either of them would indeed be of no small value; but it is a principle that ought never to be lost sight of, that an additional quantity of lime in the soil will commonly require an additional quantity of organic matter, and an increase of the latter will be far more serviceable, if attended by an increase of the former.

“The action of lime is threefold, each distinct: 1. It is a *neutralizer*; 2. A *decomposer*; 3. A *converter*. 1. I have already alluded to some acid soils; free phosphoric acid, geic, acetic, and malic acids also occasionally exist in a free state in soils. Here lime acts as a neutralizer. 2. Soils may contain abundant geates, particularly geates of alumina, the least of all demanded by plants. Long formed and sun-baked, they are scarcely acted on by rain or dew, and are almost useless. Here lime, by decomposing these metallic and earthy geates, forms a combination which, in its nascent state, is readily dissolved. If the carbonate of lime acts better than the hydrate, it is because (following a well known law) double decomposition is easier than single. If any acid geine exists in the soil, or any free acids, carbonic acid is then liberated; it acts on the geate of lime, supergeates result, and these are easily soluble.

“3. The great use of lime is as a *converter*, turning solid and insoluble geine, nay, I go farther, solid vegetable fibre into soluble vegetable food. Here is the great puzzle—the point where our philosophy seems to leave us: giving us our choice, to refer this action to one of the numerous cases of mysterious ‘*catalytic*’ change, with which we are becoming every day more and more familiar, or to explain the process by referring the whole to *saponification*. I use this word as conveying to you at once what I mean; but I do not mean to say that the product of lime and vegetable matter is soap; but I cannot make myself more intelligible to a farmer than by saying, this lime makes

compounds of vegetable matter, just as it makes soapy compounds of oil and fat. The action of lime on geine I take to be of the same nature as its action on oils and fat. It is well established that animal and vegetable oils and fats are converted into acids by the action of alkalis, earths, oxides, and even by vegetable fibre itself. The general law is, that whenever a substance, capable of uniting with the acid of fat or oil is placed in contact with fat or oil, it determines the production of acid. Now we have seen that alkali produces a similar change on geine; it develops acid properties. I go farther: if alkali has converted vegetable oil and geine into acids, I see no reason why a similar action may not be produced by all those substances which act thus on oil. Hence lime, earth, and metallic oxides convert geine into acid; as fast as this takes place, so fast it becomes soluble. Then, too, the long action of air on insoluble geine, rendering it soluble, is it not analogous to the action of air on oils? Both evolve in this case vast volumes of carbonic acid; the oil becomes gelatinous and soluble in alkali; does not a similar change occur in geine? It is possible that during the action of lime on geine, a soluble substance may be produced, bearing the same relation to this process that glycerine does to saponification. These views, you will see, need to be followed out experimentally. If found tenable, the most signal benefit will result. We place manures on a new foundation, on which great practical results may be erected.

“ Taking the preceding principles as our guide, we may lay down a few general principles for the application of marls.

“ 1. Enough ought to be applied to neutralise all the free acids in a soil, which may be known by its ceasing to produce acid plants, such as sorrel and pine. Generally, however, the amount required for this purpose is small.

“ 2. It will be serviceable to add enough to convert the earthy geates of a soil into geate of lime. The richer a soil is, the greater we may conclude is the quantity of geates which it contains.

“ 3. It will be serviceable to add enough to convert all the insoluble geine and vegetable fibre in a soil into soluble geine. Hence the richer a soil is, and the more manure is added, the more marl will it bear with benefit. Indeed, *there appears to be no danger of adding too much marl, provided a sufficient quantity of manure be also added.* Ignorance of this principle, I apprehend, is the source of most of the failures that have occurred in the use of lime upon soils. Farmers have supposed that its action was like that of common manure, viz: to serve as a direct nourishment to the plant; whereas it only *cooks the food*, if I may be allowed the expression; which exists in the soil, or is added along with the lime. In nearly all cases of over marling which I have read of, a fresh supply of manure has been found to be the remedy; which shows the truth of the above principles. Agriculturists have spread marl alone, or with very little manure, upon land that has been worn out, that is, whose geine has been exhausted; and because such soils have not thereby been recruited, they have inferred that lime was injurious. Without acids, or geine, or geates, or vege-

table fibre, to act upon, much excess of lime appears to operate injuriously, so as to diminish, instead of increasing the crop. They have also expected sudden and surprising increase of fertility; whereas in some cases the chief benefit seemed to consist in causing the land to produce for a greater number of years, by preventing the ultimate decomposition and escape of the organic matter. In general, however, it will add also to the yearly product: but those, who employ marl or lime in any form, ought to moderate their expectations, that they may not be disappointed, and to be satisfied if they can slowly and surely improve their lands, as they most assuredly can do, by this substance, provided they do not expect to accomplish it by the use of lime alone.”\*

### *Rise and fall of Lake Erie.*

The rise in the waters of Lake Erie was mentioned in the 1st annual report, and a cause suggested, viz: the dam at Black Rock. From more recent observations, although the water way is partially obstructed, and tends to diminish the drainage of the usual quantity of water from the Lake, this is believed to be only one link in a chain of concurrent causes, which have, unitedly, tended to elevate the waters of the Lake several feet above the usual water level.

The effects of this rise are very disastrous upon many parts of the lake coast. Fine farms are completely inundated, and now useless, the coast is in many places washing away more rapidly than heretofore, and it has been necessary to make the wharves higher than before and to fill in earth to raise the streets of some of our towns above the water. A tradition exists, that there is a periodical rise and fall of the water through a certain period of years. If it be true, (and there are reasons for believing it may be to a certain extent,) it is evident that the present rise is higher than has occurred for many years before, for, extensive tracts of forest are now said to be overflowed, and the timber killed in consequence, while the trees by their size, indicate a long period of growth.

The causes that may concur to produce such a variation in the level of the lake, are:

I. An obstruction to the drainage of the usual quantity of water, in consequence of which, if the usual supplies continue, the water must rise.

II. The increased or diminished supply of water, and this supply is dependant

1st. On the wetness or dryness of the season.

2d. On the relative temperatures and amount of evaporation, both from the surface of the lake and the country from which it receives its drainage waters.

3d. The amount of water supplied by the lakes above, as Lake St Clair, Huron, Michigan and Superior. The amount of water contri

---

\*Prof. Hitchcock's Geological Resurvey of Mass. pp, 45, 62.

buted by these, is due to the same general causes as above, with the possible additional one, of an increasing water way from the cutting down of their outlets, and pouring out an additional supply of water.

III. There is another *possible* cause which may be taken into account, viz: the varying level of the solid ground itself. It is scarcely necessary here to remark, that changes of level of the ground have often occurred within the period of history; some rapidly, others by slow degrees, by an actual elevation or depression of the mass of greater or less extents of territory. Examples are mentioned in various works on Geology. The coast of a part of Sweeden is said to be slowly rising at the present time. As water is a fluid, it accommodates itself to a change of level, and does not remain fixed like the solid ground. If the land sinks, the water seems to rise on the shore, although it retains about the same absolute level; and if the land rises, the water recedes from the shore and appears to sink to a lower level.

The variation in level of the land, is not supposed to be a cause of the rise of the lake level, but it is *possible* that it may have *some* influence.

It is considered an object of much importance to determine what are the causes of the effect, and it was intended, if the Legislature had made an appropriation corresponding to the estimate, and with the provisions in the bill which was reported during the last session, to have set in train a series of observations in several locations on the lake coast, and in different parts of the State, so that by the period for the close of the survey, a determination of the causes of the rise and fall of the lake may have been attained. All the aids that the various branches of Meteorology could have secured would have been put in requisition. The series of observations on the coast would also have decided the question as to the small *tides* which are said to be very sensible in some places.

The plan of operations was matured, and may still be carried into effect, if the Legislature should see fit to authorize it.

#### *Brick Manufacture.*

As bricks are extensively manufactured near some of our large towns, and wood has already become a large item in the expense of manufacture, I may be permitted to suggest an improvement, which will not only diminish the expense of production, but improve the quality of the material.

The improvement consists in mixing 4 to 6 bushels of the ashes and half burnt coal, (which falls through the grate in burning stone coal) with such a quantity of the clay as will make 1000 bricks; or say 500 bushels of this substance in a kiln of 100,000 bricks. This coal ashes and cinder should be ground pretty fine before it is mixed with the clay. It should be mixed with the clay at the same time that the sand is ground or trod up with it before moulding. This method has long been in use in Europe, and particularly in England, where their bricks are required by law to be made in this manner. It gives them greater strength and durability, while, at the same time, it economises the con-

sumption of the wood or coal that is used for burning in the arches of the kiln. The cinder of the coal ashes, as it is commonly called, is mostly coke, or the carbon of the coal, freed from its bitumen. When mixed with the clay of the brick, and the brick becomes ignited in the burning, this carbonaceous matter burns away, and the heat coming from its combustion is applied just where it is wanted, viz: in every part of every individual brick. This method is extensively applied in the burning of bricks on the Hudson river, where about 100,000,000 of bricks are made annually, except, that the dust of anthracite coal is there employed instead of coal cinders. Ground coke would answer the same purpose, and about 2 to 2½ bushels to 1000 bricks would probably be sufficient. The quantity of dust anthracite employed in the Hudson river brick yards, is about 3 pecks to 1000 bricks, or 75 bushels to 100,000 bricks. Their kilns generally contain 300,000 to 400,000 bricks, but some are burnt containing 1,000,000. The time formerly required to burn their brick kilns with wood alone, was about 13 to 14 days. It took about 40 cords of oak wood to 100,000 bricks. With this improved method, they burn their kilns in 3 to 4 days, with a consumption of only 16 cords of wood to 100,000 bricks. Wood is there worth 5 dollars per cord, and dust anthracite costs \$0.75 to \$1.25 per ton.

The former cost of burning was as follows:

For 100,000—40 cords wood at \$5 per cord.....	\$200
14 days attendance, say.....	20
	<hr/>
	\$220
By the improved method, the cost is,	
For 100,000—16 cords wood at \$5 per cord.....	\$80
75 bushels dust anthracite, at \$1 per ton... ..	3
4 days attendance... ..	6
	<hr/>
	\$89

The expense of burning is thus reduced to less than one half its former amount, while the time of effecting the burning is reduced to less than one third.

It is necessary to caution brick-makers not to mix much more of coal ashes or of coke in their clay, than the quantities specified, else they may melt their bricks into a solid mass, and render them worthless.

There are many places which have come under our examination during the progress of the survey, where the expenditure of a small sum of money, say from \$10 to \$100 in each locality, would settle questions of greater or less importance, such as determining the presence of expected valuable minerals, the junctions of rocks, the superposition, amount of dip, and various other points, where natural or artificial facilities, such as ravines, mines, excavations for wells, rail roads, &c. did not exist. These questions often involve important economical results to the community, and it is deemed of sufficient

moment to induce me to lay the matter before the Legislature, that they may, if they should deem it expedient, place a small additional fund at the disposal of the geologist for application to such purposes.

There are several other sources of contingent expenses that ought to be provided for: such as for rent of laboratory, fuel, apparatus, and materials, instruments for the different departments of the survey, boxes and transport for the specimens which are collected in obedience to the requisitions of the law for the survey, procuring temporary local assistance in the topographical and other departments, and various other items which it is not necessary to mention.

At the last session, the Governor was authorized to expend \$1000 for geological books to go into the State library for aiding in the geological survey, and which ought to be in every public library, but as this amount was expected to be disbursed from the appropriation for the geological survey, and as that appropriation was not made, the books have not been procured or ordered, and cannot be until the funds for their purchase shall have been appropriated.

The estimate of last year was based upon the then compensation of the members of the geological board, the contingent expenses above enumerated, and the employment of local assistants in the different counties where there were persons qualified for the various branches of duty, and who were familiar with the topography of the country around them.

That estimate, viz: \$16,000, if adopted by the Legislature, will be sufficient for the current annual expenses including all the contingencies enumerated.

Prof. Kirtland, who has charge of the department of zoology and botany, has been engaged during the past year, in preparing his catalogues of the different branches of animated nature, and in investigating various subjects which have a practical bearing, and which are connected with his appropriate sphere of duty. Prof. Kirtland suspended his pay from the State in the early part of the summer, so as to enable the geologists to continue their field labors for the benefit of the State, for a longer time than they could otherwise have done, as the funds on hand were insufficient to continue them all at their labors through the season.

Prof. Locke was instructed to make the surveys of Butler and Adams counties.

He has executed a geological section from the west line of the State eastward to—

The details of his investigations will be found in his report.

Professor Locke's report is not yet received, but it is expected in a few days. He was directed to examine into the economical geology of Butler and Adams counties. I have received no semi-monthly or monthly reports from this gentlemen as to the progress of the work committed to his charge; and, of course, I have no official means of knowing whether any discoveries have been made of any economical value.

Prof. Locke has made some interesting and important observations on the dip and variation of the magnetic needle, and on the m<sup>r</sup>

intensity in different parts of the State. These observations are in addition to his appropriate sphere of duties on the geological survey, and they are not only interesting to science, but they have an important practical bearing.

The determination of the variation will aid in the running out of old lines of surveys in the Virginia military district, the lines of the separate tracts of which were run, as, is well known, without any regard to system or regularity. The determination of the varying intensity of terrestrial magnetism affecting the magnetic needle, when generally determined throughout the State, will afford a means of tracing out local or extensive deposits of iron ore, where there are no external indications to point them out.

Proff. Briggs has been employed the past season in prosecuting the unfinished surveys of last year in the country between the Scioto and Hockhocking. Of this district, he has made the surveys of Hocking and Athens counties. He was also directed to make, and has executed, the surveys of Crawford, Wood, and Tuscarawas counties. The developments of mineral wealth are highly satisfactory, and exceed the expectations formed.

The details will be found in Prof. Briggs' report, which is annexed.

Mr. Foster has been employed about one half the past season in making the geological surveys of Muskingum and Licking counties.

The result has been to develop many beds of coal, ore, limestone, &c. where they were not before known; to lead many owners of property to appreciate their mineral wealth; and to trace out the mineral deposits on fixed geological principles. The coal beds on and near the Muskingum river must soon become valuable. The improvements in the navigation, by means of locks and dams, will permit barges and boats of a large class to take in their freight of coal or other products of our soil, at our towns and mines, and proceed directly to their destination, without transshipment. This will enable the people of the Muskingum valley to ship their produce at an expense scarcely exceeding that of the immediate valley of the Ohio.

Col. Whittlesey, the topographer of the geological survey, in consequence of the funds on hand for disbursement being inadequate to keep the geologists in the field, and supply him the means of procuring as much assistance as his appropriate sphere of duties demanded, has been employed a portion of the past season in making the geological investigations in Portage and Trumbull counties, and tracing out the boundaries of the coal formation in that vicinity. There is a much greater extent of coal beds in that region than was known before, and some of them will undoubtedly be worked; but in many places they are too thin or of too poor a quality, to be worked with profit at the present time.

During a portion of the season, Col. Whittlesey has been employed in running a series of levels across the outcropping edges of the strata, along the western boundary of the coal and iron region of the State, with a view to determine the amount of dip, and ascertain what breadth of country is underlaid by the particular beds of coal, iron ore, limestone, &c. and so near the surface as to be accessible without incurring much expense in their exploration.

He has also employed a portion of his time in surveying the remains of ancient works, which are so common in the valleys of our principal streams. It is believed that data for plotting and describing more than one hundred of these works have already been obtained by this gentleman.

Col. Whittlesey has collected an extensive series of observations made by the county surveyors of Ohio, and by scientific men in various parts of the world, on the variations of the magnetic needle, &c. A valuable mass of matter is embraced in this part of his report, and it will be appreciated by the community.

A large collection of specimens to illustrate the useful, as well as curious mineral products of the counties examined this year, has been made, but no means are at our disposal for procuring cases in which to display them, or even pay for their transportation to this city.

Eleven counties have now been examined, not, however, with that minuteness of detail that is necessary, either for a full development of their resources, to confer the greatest benefit on the owners of the soil, or to satisfy scientific men on many points of economical and scientific interest; but, such as would satisfy public opinion of the utility and practical value of the survey, by a partial development of the mineral wealth, and lead them to appreciate the value of more minute researches.

Should the Legislature see fit to discontinue the survey, I am prepared to compile the materials already accumulated to illustrate the mineralogy and geology of the State, with maps, diagrams, &c. in accordance with the act authorizing it; and should they see fit to continue it, the geological board is organized, though small; the laboratory is prepared, and every department of the survey ready for efficient action.

The soils and mineral waters have not yet been analyzed, and the same may be said of the minerals, with the exception of the coals and iron ores of a few localities. The laboratory is now completely prepared for active analytical operations.

Eleven counties have been surveyed at an expense of \$12,000, and nearly \$2000 of this amount has been disbursed for apparatus, books, and materials for the laboratory, instruments for the Topographical department, cases for the display of the minerals collected for illustrating the mineralogy and geology of the State, and other small items.

The average expense of the survey of each county, has thus far been about \$1000, while the benefit resulting to a single one of these, arising from the increased valuation of real estate, incident to the developments of mineral wealth, is estimated at least at \$100,000, and by some at \$500,000. So it must be with other counties, as their resources are made known, and are appreciated.

Ohio has never yet retraced her steps in any work of public utility that she has undertaken, and the idea can scarcely be entertained, that she will withhold the appropriation of a few thousands, by the expenditure of which millions will be returned to her citizens.

W. W. MATHER, *Principal Geologist of Ohio.*



# APPENDIX

## TO MR. MATHER'S REPORT.

---

In order that our citizens and scientific men may be enabled to judge whether confidence may be placed in the results of the analyses that have been given in the preceding report, I will state the general principles upon which the investigations have been conducted, and as many of the details as may be necessary to a thorough understanding of the manipulations employed.

The analyses of the coal and iron ores have not been carried out with all that rigor that purely scientific investigations would require; for the end in view was, not so much ultimate, as proximate analysis, for practical purposes merely. I will take examples of the analysis of a coal and its coke, and of an assay and analysis of an iron ore, as sufficient for illustration. They are from the laboratory journal of February and March, 1838.

In the examination of coal, the following points were determined, not on the same identical fragment, but on separate fragments of a piece broken from a mass of the coal which was supposed to be of a medium quality of the bed or mine examined.

- Specific gravity.
- Hygrometric water.
- Bitumen and volatilizable matter.
- Quantity of coke.
  - Do carbon in the coke.
  - Do sulphur.
  - Do iron.
  - Do earthy materials.

*Examination of coal from Dr. D. Upson's mine, Tallmadge, Portage co., O.*

*Description.* The coal breaks into irregular rectangular fragments, is black and soft, with a resinous shining lustre on the freshly fractured surfaces. The specimen examined was not selected by myself at the mine, but was presented by the proprietor, as of an average quality of that part of the coal bed that is used as blacksmiths' coal. Scales of yellow sulphuret of iron were observed in some of the thin seams and fissures in the coal.

[A.] *Specific gravity.*

Distilled water at the temperature of 63 degrees F. Balance weight, = 371 grains.

Weight of specimen of the coal in air, (in grains)	=	371.0—223.0	=	148.0
Do. do do in water	=	371.0—340.0	=	31.0
Loss of weight in water	-	-	-	117.0
Specific gravity at 63 degrees F.	-	-	-	$148.0 \div 117.0 = 1.264$

[B.] *Hygrometric water.*

148 grains of the coal after exposure one hour to a temperature of about 200 degrees F. in the warm air chamber, weighed 140.5 grains, having lost 7.5 grains of hygrometric water = to 5.067 per cent; for 148. : 7.5 : : 100 : x = 5.067.\*

[C.] *Coking.*

(a.) 1000 grains of the coal when coked, by heating it to whiteness in a double, closely covered and luted crucible, gave 553.55 grains of coke, = 55.35 per cent.

(b.) 500 grains in another experiment gave 277.6 grains of coke = 55.52 per cent.

(c.) The coke is good so far as the eye can judge from coke prepared in the small way. It is hard, brilliant, and tolerably compact. The mean of the above experiments which are as good comparative results as one would expect from fragments taken from different parts of a piece of the coal is =  $55.355 + 55.522 \div 2 = 55.425$ .

[D.] *Earthy and metallic materials in this coal.*

(a.) 69 grains of the coal of Upson's mine were ignited in a small platinum crucible in the lamp furnace.† The crucible weighs 281.55 grains, and with its contents 350.55.

After perfect incineration of the coal, the crucible and its contents weighed 282.95 grains; whence the ashes or earthy matter of 69 grains of the coal was  $282.95 - 281.55 = 1.40$  which is equal to 2.1 per cent; for 69 : 1.4 : : 100 : x = 2.1.

(b.) In another experiment, 47 grains by incineration left 0.85 grains of ashes or earthy matter = 1.803 per cent.

(c.) The mean of these two experiments of incineration is 1.954 per cent of earthy and metallic matter.

[E.] *Sulphur and iron.*

In order to ascertain if sulphur and iron entered into the compo-

\*The hygrometric water was generally determined by heating as above in a hot air chamber, in which the heat could be regulated at about the boiling temperature of water by steam.

†An alcohol lamp furnace, with a large double circular wick, and with a double chimney to prevent loss of caloric by radiation, and with several peculiarities of construction, is made use of for the incineration of carbonaceous substances, in which the carbon is entirely burnt away, leaving the incombustible residue. It is very convenient for many purposes in the laboratory, and answers for all the ordinary heating processes on small bodies, except for assays of ores.

sition of the coal, a small quantity of the pulverized coke was treated with dilute muriatic acid. There was a slight evolution of sulphuretted hydrogen indicative of the presence of a sulphuret in the coke. The muriatic solution when filtered, to separate it from the pulverized coke, and tested with ferrocyanate of potassa, gave a blue precipitate, indicative of iron. These two experiments show the presence of protosulphuret of iron in the coke, which was expected, as pyrites had been observed in the coal.

(a.) To ascertain the proportions of the sulphur and iron in the coke, 91.2 grains of the finely pulverized coke were treated with muriatic acid. A few drops of nitric acid were added to peroxidize the iron. The solution was dosed with an excess of ammonia, to precipitate the iron as a hydrated peroxide. After the perfect separation of the precipitate, the clear supernatant liquid was decanted by means of a capillary syphon, from which the liquid merely drops, so that it can be drawn down very near the precipitate without disturbing it. The syphon was withdrawn, and distilled water added to the precipitate, and after settling clear, this was also drawn off.\* When the precipitate was thus washed pretty clean of the muriatic solution, it was thrown upon a small double filter of equal weights, and every particle washed with distilled water from the precipitating glass, from which the decantation had taken place. The precipitate and filters were washed with fresh distilled water, as long as there was the least perceptible taste. These washings were all added to the decanted solution. The precipitate of hydrated peroxide of iron on the double filter was dried, and when ignited weighed 1.14 grains†=1.254

---

\*My decanting capillary syphons are inserted in a cork which is put in the one of the openings of a double necked bottle when in use, and by putting a glass tube which passes through a perforated cork into the other neck and sucking through it, with the short leg of the syphon in the liquid to be decanted. When once set in operation in this way, it continues until the liquid is drawn off to the bottom of the syphon. It is drawn off drop by drop, without any chance of loss, if the operator has any skill in manipulation. This method is, I conceive, far preferable to any other, in accurate chemical analysis, and I have used it with success for some years.

† In many of the analyses the minute details of manipulation are not stated at length, as it would make much more writing in the journal than is necessary, but the following is the method uniformly pursued to obtain the result as stated above. The precipitate on its double filter of equal weights and contained in the funnel in which the filtration and washing had been effected, was placed to dry in one of the funnel holes in the steam bath, and covered with a paper cap or jacket. All access of dust is thus avoided, while it is kept at a temperature of 206 deg. to 212 deg. F. and perfectly from the access of any vapor, except that coming from its own evaporation. (The steam bath condenses most of its steam, and the remainder is conducted off. The funnel holes are air tight with the steam around them.) When the precipitate has become as uniformly dry through its mass, as the temperature above can effect, the double filters are removed, the loaded filter placed in one scale of the balance, and the empty one in the other. The difference of weight, (as they were made of equal weight before use, and have been similarly treated since,) will be equal to the weight of the dry precipitate. Such a portion of this

grains of protosulphuret of iron=1.375 per cent in the coke=1.03 per cent of bisulphuret of iron in the coal=0.375 per cent of iron in the coke =0.484 per cent of iron in the coal.

(b.) The pulverized coke which had been treated with muriatic and a few drops of nitric acid to remove the iron, sulphur and soluble matters, was carefully washed by means of the capillary syphon, then thrown upon the double filter of equal weights and washed with the dropping bottle which dripped water all around on the edges of the filter as well as on the carbon, as long as any thing soluble remained in either.\* The filters and the contents were dried in the steam bath for two days, at a temperature, varying from 100 degrees to 212 degrees F. The filters were separated and placed in the opposite scales of the balance. The difference of weight of the loaded and empty filters was 90.6 grains, which shews the weight of the residue of the coke dried at this temperature. As the coke used in the analysis was freshly ignited before use, it is necessary to ignite this to learn the loss of weight.

87 grains of the carbonaceous residue were ignited in the way before mentioned. The loss was 0.55 grains, whence the 90.6 grains on the filter would have lost, had it all been ignited, 0.572 grains. The entire loss of the coke, therefore, by digestion with nitric and muriatic acids is =91.2—90.6+0.572 grains=1.172 grains,=1.28 per cent. The weight of protosulphuret of iron in the coke, was estimated, from the quantity of peroxide of iron obtained,† at 1.375 per cent. The entire loss of the

precipitate is then detached from the filter, as can be, without inconvenience, and placed in a small platinum crucible which has been just before carefully weighed, and then again weighed. The difference between the first and second weights is the weight of the substance removed from the filter. The crucible and its contents are now ignited, and as they cool, the crucible is kept covered to prevent the absorption of hygrometric moisture by the ignited body. As soon as the crucible is cool, so that it will not produce ascending currents of air to diminish the weight, it is placed again in the balance and weighed. The difference between the second and this third weight is the loss of weight sustained by ignition. Then knowing the weight ignited, the loss by ignition, and the weight of the precipitate on the double filter (indicated by the difference of weight between the loaded and empty filters of equal weights), we have data to determine the weight of the whole precipitate as if the whole had been ignited. I prefer this method to that of burning the filters, and to all others that I know to be practiced, for reasons that every chemist will appreciate. There is no transference of materials between weighings, by which a slight loss must always be sustained, and no reduction of iron or change of composition of the materials, such as would be due to the ignition and combustion of carbonaceous materials in contact with the precipitate at a red heat. It is necessary to weigh the crucible carefully before and after use every time, for, with a delicate balance, a slight diminution of one fiftieth to one thousandth grain is experienced every time that it is employed, and in accurate investigations it becomes necessary to take this into account.

\* The solution and washings here referred to have been dissolved and the iron precipitated from it and ignited and weighed in (E) (a.)

†Vide, (E) (α.)

coke by digestion has been shown to be 1.28 per cent. It follows that the amount of sulphur in the coke is less than is due to a perfect combination as protosulphuret of iron. This is easily accounted for in consequence of the tendency of carbon to combine with sulphur at a high temperature, to form sulphuret of carbon, which passes off as vapor, while a portion of the iron is reduced to the metallic state. This does not, however, affect the calculation of the quantity of bisulphuret of iron in the coal, where it is visible as bisulphuret, and where all the iron in the coal is judged to be combined with sulphur.

(c.) The sulphur in the analysis of which this is a part, was not separated and estimated in the usual way, but was estimated by calculation, taking the sulphuret of iron in the coke, at a mean of the quantity calculated from the peroxide of iron obtained, and the loss of the coke by digestion with muriatic acid or protosulphuret of iron  $= 1.375 + 1.28 : 2 = 0.737 = 1.005$  bisulphuret of iron; for,  $28 + 16 : 28 + (16 \times 2) : 0.737 : x = 1.005$ . This method, however, is open to strong objections. If the sulphur be estimated from the equivalent of peroxide of iron, it will give 0.912

grains; for,  $28 + 12 : 16 \times 2 : 1.14 : x = 0.912 = 0.459$  per cent of sulphur in the coal. The method usually pursued has been to precipitate the sulphur from the solution from which the iron had been previously precipitated, and the decantation, filtering and washing, completed as in (E) (a), by adding a solution of muriate of baryta. The sulphur in the sulphuret of iron of the coke is converted by the combined action of the nitric and muriatic acids into sulphuric acid, which remains in the solution until precipitated by muriate of baryta as sulphate of baryta. If, however, the solution of the iron be effected without the acids being strong and warm, a part of the sulphur is separated, and floats in the liquid, and remains, when filtered with the coke, in which case it cannot be estimated correctly without much trouble. On the other hand, if heat and strong acids be employed, they react on the carbon of the coke, and cause a loss of carbon which passes off in the form of chloride of carbon and carbonic acid. Separate portions of coke are, therefore, used for these determinations. The methods of Rose for determining the quantity of sulphur are the best, and least exceptionable, but they have not been used in these analyses, since it was not deemed necessary for the objects in view to go into rigidly minute investigations.

(F) The quantity of carbon in the coke is calculated by differences between the weight of coke experimented on, and the obtained quantities of earthy matter and the protosulphuret of iron. This would give 96.355 per cent; for 69 grains of coal have been shewn to yield a mean of 1.954 per cent of earthy and metallic matter by incineration, vide (D) (c) = to 3.52 per cent for coke. 2d, 91.2 grains of coke have been shewn to yield 1.14 grains of peroxide of iron = 1.25 per cent. 3d, the difference between these, viz:  $3.52 - 1.25 = 2.27$  is = to the earthy materials in the coke. 4th, the 1.25 per cent of peroxide of iron in the coke is equivalent to 1.375 per cent of protosulphuret of iron; and 5th, as the iron in the earthy matter derived from the incineration of the coal would be in the state of a peroxide, the earthy matters = 2.27 added to the protosulphuret of iron = 1.375, and subtracted from the coke, 100, would give as far as this method is susceptible of accuracy, the weight of the residual matter, or carbon of the coke = 96.355 per cent.

This method of calculating by differences has however been rarely employed, in consequence of the many strong objections and the tendency to error.

The method of Berthier has generally been used in my analyses of carbonaceous compounds, and from the ease of its application, and the approximation to accuracy in its results, it ought to be in common use.

As this method may not be known to all our chemists who are analyzing coals, I may be permitted to make the following extract from my laboratory journal, which will show the method of Berthier, with some slight modifications which experience has suggested.

"37.5 grains of the pulverized coke of Howe's mine were mixed with 1500 grains of pure litharge, and placed in a closely covered crucible which was enclosed in other crucibles," so as to prevent all access of the carbonic oxide of the fire from exercising its reducing tendency on the oxide of lead. "The crucibles were first subjected to a strong red heat in the furnace for an hour, to reduce the oxide of lead, by the contact of the carbon, which was intimately mixed, but not high enough to melt the oxide. The heat was then increased to whiteness for an hour to render the excess of oxide perfectly fluid and permit all the globules of lead to coalesce into a single globule or culot. The crucible was then removed from the furnace and allowed to cool. It was then broken, and the culot of lead detached. The cinder, or silicate of lead derived from the combination of the excess of the oxide with the silex of the sides of the crucible, was a perfectly transparent green glass, and contained no globules of lead."

"The culot of lead weighed 638.8 grains." "As there were some particles of the green glassy cinder adhering to the culot of lead, which could not be detached without a chance of a small loss, the entire culot of lead was placed in a brasqued crucible. The culot of lead was covered about one inch with kneaded charcoal dust and water, to prevent all access of air, and heated to bright redness in a covered brasqued crucible. The brasque was highly polished to prevent the slightest adhesion, or separation of particles of lead from the culot. The culot when removed from the crucible after it had been withdrawn from the fire and cooled, was found to be smooth and free from all impurities. It weighed 615.4 grains.

"It has been shown, vide Laboratory journal, p. 9, that this coke of Howe's mine contained 0.7 per cent of protosulphuret of iron, and as this would deoxidize the litharge, (the sulphur passing off as sulphurous acid, and the oxide of iron combining with the cinder) we must make a proper allowance for this. The quantity of coke used in this part of the analysis, viz: 37.5 grains, would, at this rate, contain 0.26 grains of protosulphuret of iron; and as 100 of protosulphuret of iron produce by reduction 720 of lead from litharge,\*† 0.26 grains of protosulphuret of iron would reduce 1.87 grains of lead."

The lead from which the carbon is to be estimated is  $615.4 - 1.87 = 613.53$  grains.

The quantity of carbon equivalent to 613.53 grains is 35.395 grains; for, 104 the atomic weight of lead : 6 the atomic weight of carbon :: 613.53 lead :  $x$  the carbon in the coke.  $x = 35.395$  grains = 94.38 per cent.‡

The atomic numbers used in the preceding calculations are not, perhaps, strictly accurate; but they are such as have been in common use, and an-

---

\*There must be an error in this statement of Berthier, probably typographical, as it differs both from atomic proportions, and from the results assays. The calculated atomic proportions approach the truth.

†Berthier *Traite des Essais par la Voie Seche* 1, p. 309.

‡Laboratory Journal, O. G. S. by W. W. Mather, pp. 10, 25.

swer the purpose intended in this place, viz: the illustration of the principles employed in analytical operations. I have no books by me in which the most recent researches on atomic proportions are discussed, but the above calculations can be easily altered, by substituting the proper atomic numbers should any occasion require.

The results of the analysis of the coke of Howe's mine, of which the above quotation shows a part of the details of operating, are given below.

Composition of the coke of Howe's mine, Jackson county, Ohio.

Carbon,	-	-	-	-	-	-	-	94.38
Protosulphuret of iron,	-	-	-	-	-	-	-	0.70
Earthy matter from incineration,	-	-	-	-	-	-	-	3.32
Hygrometric water,	-	-	-	-	-	-	-	1.33
Loss,	-	-	-	-	-	-	-	0.27

Total, - - - - - 100.00

Recapitulation of the items determined in the composition of coal from D. Upson's mine, Talmadge, Portage county, Ohio.

Coke containing the earthy and metallic matter of the coal,	55.425
Bitumen=39.505 volatile matter—0.274 sulphur=	39.231
Sulphur volatilized with the bitumen,	0.274
Hygrometric water,	5.067
Loss,	0.003

100.000

The coke in the above recapitulation is composed as follows:

Composition of coke of Hon. D. Upson's mine.

Carbon,	-	-	-	-	-	-	96.355 (F)
Protosulphuret of iron,	-	-	-	-	-	-	1.375 (E) (a)
Earthy matter,	-	-	-	-	-	-	2.270 (F)

100.000

Some of the determinations in this analysis having been made by differences, they necessarily show no loss, although a small loss was undoubtedly sustained.

Assay of iron ore from below the Buhr stone, near Radcliff's, Jackson county, Ohio.

(A) *Description of the ore.*

Compact, porous, in some places; color like common brown oxide of iron; powder yellow.

Specific gravity 3.09, as ascertained by J. W. Foster, Esq.

(B) (1) 50 grains of the powdered ore after ignition were found to have lost 6.8 grains=13.6 per cent.

(2) 50 grains treated as above, lost 6.45 grains=12.9 per cent.

The above losses are due to the vaporization of the hygrometric water and the water of combination.\*

\*The details of manipulation in this operation were the same as have been already described in the analysis of coal

Preliminary examinations had been made by heating the pulverized ore

The mean of the results (1) and (2) gives 13.25 per cent of water.

(C). 100 grains of the fluor spar which is to be used as a flux for the ore in the assay, was ignited by Mr. Foster. The loss of weight was 0.51 grains=1.02 per cent of hygrometric water.

*Assay.*

(D) (a) 250 grains of the pulverized ore and } were mixed.  
250 " " " " fluor spar }

intimately and placed in the polished cavity of a brasqued crucible.\* The mixture of ore and flux was crowded compactly into the cavity in the brasque of the crucible and then covered with lampblack which was crowded down solidly upon the top of the ore and flux, to fill the cavity of the brasque. The brasqued crucible was covered by inverting another over it. The one containing the assay was placed in another, and the space at the junction of the three was luted with a vitrifiable mixture. All access of air in the furnace to burn away the carbon of the brasque is cut off, and to make it still more perfect, the tops of the crucibles in my assays have generally been ground down to a flat surface so as to fit more closely.

(b.) The crucible thus prepared was placed in the wind furnace, which is heated with coke, and kept at a high white heat for 4 or 5 hours.

(c) The crucibles were then removed, and after cooling, were detached, and the culot of cinder and iron taken out from the cavity in the brasque.

The fusion had been complete, and all the iron except a few small globules which were observed in the cinder, was collected into one large globe.

The cinder was white, showing that the iron had all been reduced to the metallic state, and in texture it was compact, with some tendency to crystalization in a few places.

(d.) The weight of the entire culot was, according to Mr. Briggs, 403.6 gr  
" " " iron detached " " " 151.1

Whence the weight of the cinder was  $403.6 - 151.1 = 252.5$

in small tube retorts, holding a few grains of the ore, and connected with tube receivers containing coarsely powdered chloride of calcium, which was kept in its place by wads of amianthus. The end of the tube receiver, remote from the tube retort, was drawn down to a capillary tube, and placed under the open end of a graduated tube filled with mercury, so as to collect any gaseous matter evolved by igniting the pulverized ore in the retort. Water was evolved by the heat and condensed by the chloride of calcium, while no more gas was received in the mercurial receiver than was due to the expansion of the air in the tube retort, by heating it.

\*The method I have used in brasquing crucibles for assays of ores, is to crowd lamp black solidly into hessian crucibles with a smooth stick, then bore a hole into the solid lamp black with a small spatula, then shape the cavity with the spatula, and polish the sides and bottom of the cavity with a tube that has a smooth hemispherical closed end. As this solid lamp black is found to crack occasionally at a high temperature, and thus destroy the accuracy of the assay, I have for some years been in the habit of mixing some finely powdered charcoal with it, kneading them with water, and crowding the damp mass into the crucible as above.



The 250 grains of fluor spar used as a flux in the assay, have been shown to contain 0.51 per cent of hygrometric water=1.27 grains in 250 of fluor; hence, the actual quantity of dry fluor spar used in the assay was 248.73 grains=250-1.27.

(e.) The cinder obtained in the assay and separated from the iron, has been shown above to weigh 252.5 grains, which exceeds the weight of the flux employed 3.77 grains, for, 252.5 grains of cinder-248.73 grains of flux=3.77 grains. This increase of weight in the cinder, is due to the combination of the earthy materials in the ore, with the fluor spar of the flux. As 250 grains of ore were used in the assay, and 3.77 grains of earthy matter combined with the flux, we have, by calculation, 1.508 per cent of fixed earthy matter in the ore.

(f.) The entire weight of the culot, both iron and cinder, has been shown, vide (d.), to weigh 403.6 grains, and the weight of the ore and flux employed in the assay, was 250 grains of ore, +248.73 grains of dry fluor,=498.73 grains. The difference of these quantities, viz: 498.73-403.6 grains=95.13, shows the loss of weight sustained by the ore by heat, and by reduction to the metallic state. This loss of weight is due to the escape of hygrometric water, the water of combination, the escape of oxygen in the form of carbonic oxide, by the reduction of the oxide, and of any other volatile materials that may have been combined or mixed with the ore.

(g.) The hygrometric water and water of combination in the ore, have been shewn (vide B.) to be=13.25 per cent. The remainder of the loss of weight sustained by the ore in the assay=62.005 grains (=95.13-33.125\*) is due to the escape of oxygen and other volatile matters of the ore. The iron obtained from 250 grains of ore was 151.1 grains. This iron is in the state of cast iron, and contains about three per cent of carbon=146.56 grains of pure iron, for, 100 : 3 : : 151.1 :  $x=4.533$  and 151.1-4.533=146.567 grains, and this quantity of iron is equivalent to 62.814 grains of oxygen in the peroxide; for, 28 iron : 12 oxygen in the peroxide : : 146.567 iron :  $x=62.814$  grains.

*Recapitulation of the results of the assay.*

Iron 151.1=pure iron	146.567	vide g =	58.626	per cent.
Oxygen combined	62.005	“ g =	24.802	“ “
Water hygrometric and combined	33.125	“ g =	13.250	“ “
Earthy matter	3.770	“ e =	1.508	“ “
Loss	4.535		1.814	“ “
<b>Total</b>	<b>250.000</b>		<b>100.000</b>	

The above loss is larger than is usual in well conducted assays, and it is probably due to having assumed a larger quantity of carbon as combined with the iron, than really existed in it. The ordinary mode of calculation, is to consider the iron in the culot as pure iron, and put it down as such in the results of the assay, without making any allowance for combined carbon. Were we to state the results obtained in that way, there would

---

\*This number, 33.125 grains, is the quantity of hygrometric and combined water in 250 grains of the ore, for, 100 grains of ore : 13.25 grains of water : : 250 grains of ore :  $x$  and  $x=33.125$ .

be no apparant loss: but the above is the proper way to state the results. As a means of comparison, the results are stated below upon the arbitrary consideration that the iron in the culot was pure.

*Recapitulation.*

Iron in the culot - - - - -	151.100	60.440
Oxygen combined - - - - -	62.005	24.802
Water, hygrometric and combined	33.125	13.250
Earthy matter - - - - -	3.770	1.508
	<u>250.000</u>	<u>100.000</u>

Assay of iron ore from the "Big ore bed," on Mr. James Rodgers' tract, near Jackson furnace, Hamilton township, Jackson county, Ohio.

*Description.*

This ore bed is about 6 feet thick. It is the "kidney ore," of a red-dish brown color, in nodules with concentric laminae. The nodules are frequently hollow, or with clay and earth in the centre. The fracture is fine grained, uneven, earthy, and dull. Hardness 2. In composition it is limonite, or a hydrated peroxide of iron. In geological position this ore bed is believed to be about 70 or 80 feet above the lower workable bed of coal which in some parts of Jackson county is called the Crookham seam.\*

*Assay.*

200 grains of the pulverized ore, }  
 200 " " " fluor spar, } = 400 grains, were placed  
 in a brasqued crucible in the air furnace.

*Result.*

Entire culot,	- - - - -	329.8 grains.
Iron in a button with some globules,	- - - - -	97.5
		<u>232.3</u>
Cinder—the difference=	- - - - -	232.3
The flux gained 32.3; for 232.3—200=32.2. Loss by fusion, consisting of oxygen, water, and perhaps a little zinc, as this is occasionally found in the ore=400—329.8=70.2 grains=35.1 per cent.		
Hygrometric water, 0.62=0.31 per cent.		
Loss of water by ignition 26.2=13.1 per cent.		
Water of combination=26.2—0.62=25.58=12.79 per cent.		

---

\* The Crookham coal seam lies in many parts of Jackson county about 70 or 80 feet above the conglomerate rock which forms a floor to the proper coal measures. A thin seam of coal called the "Henry seam" which is in some places common bituminous coal, and in others cannel coal, and in others, bituminous shale, lies within a few feet above the conglomerate; and two seams of iron ore, called "block ore," intervene between the conglomerate and the Crookham seam.

Recapitulation of results of the assay of the iron ore of Big Bed, Jackson county, Ohio.

Oxide of iron composed of	{	Iron, - - - - -	48.75
		Oxygen, - - - - -	20.89
		Water of combination	12.79
Hygrometric water, - - - - -			0.31
Earthy matters fixed, - - - - -			16.15
Loss, a part of which is probably sulphuret of zinc, - - - - -			1.11
			<hr/>
			100.00

It is believed to be unnecessary to extend this paper to a greater length by going into the details of analysis in the wet way.

The results of an analysis of oolitic iron ore from near Zanesville, Muskingum county, by J. W. Foster, Esq., are subjoined. It was not entirely completed. Many analyses which were commenced, on substances of practical importance to the community, were left unfinished, at the commencement of the period for the geological board to begin their field labors. The substantial means to prosecute them, are now wanting. It can scarcely be doubted that the analysis of our soils, ores, coals, limestones, marls, clays, &c., will be very valuable to the community, and cause many improvements in their applications and in methods of manufacture.

*Results of Mr. Foster's analysis.*

Peroxide of iron, - - - - -	25.212
Earthy matter, - - - - -	12.444
Water of combination - - - - -	10.550
“ hygrometric, - - - - -	0.750
Undetermined matter, - - - - -	0.725
Earth soluble in muriatic acid, - - - - -	0.200
Lime, - - - - -	0.056
Loss, - - - - -	0.063
	<hr/>
	50.000
	<hr/>

W. W. MATHER,  
Principal Geologist of Ohio.



## MR. WHITTLESEY'S REPORT.

---

To W. W. MATHER, *Principal Geologist of Ohio*:

During the early part of this year, and until the advanced state of the crops and the foliage offered obstructions to such operations, I prosecuted the measurements for ascertaining the dip of strata, according to your instructions.\*

The results are herewith presented.

### BLOOM TOWNSHIP, SCIOTO COUNTY.

Neighborhood of Scioto Furnace, east part of county; dip S. 77° 40' E. 101 feet per mile; mean of three planes. Two other planes at the same place, gave North 62° 45' E. 37½ feet per mile.

This was in the coal and iron strata, near their Western outcrop, where the lines were necessarily short. They were from ¼ to ¾ of a mile in length, and the level disclosed great inequalities in the dip.

### LICK TOWNSHIP, JACKSON COUNTY.

Neighborhood of Strong's tavern; coal strata; dip N. 64° 18' E. mean of five planes—direction of dip uniform; amount, variable and decreasing Eastward from 145 to 39.7 feet per mile, in the distance of 2½ miles; lines short, like those in Scioto county, an account of the difficulty in identifying strata at distant points.

Both the above statements must be received as local, and not general results.

---

\* The "line of dip" is the line of greatest inclination; the "line of bearing" is perpendicular to the line of dip, and is horizontal. All lines making an angle with the line of dip have *less descent*; and when that angle is known, the plunge, in a given direction, may be found thus: the greatest dip is to the dip on a given line, as 90 degrees is to its angle with the line of bearing.

## ROSS COUNTY.

Line No. 1, up Paint creek, 4.23 miles; No. 2, Chillicothe to Waverly, 13.12 miles; No. 3, Lumbeck's quarry to Waverly, 11.55 miles; No. 4, Chillicothe, (point of hill), to Lumbeck's quarry, 1.96 mile; No. 5, from near Mr. J. Stinson's, section 21, T. 8, R. 19, Jackson county, to Strong's mill, 6.08 miles; No. 6, (furnished by A. Bourne,) from Waverly, 12 miles S.

Plane of Nos. 1 and 2	Dip	S. 83½° E.	31.99	feet	per	mile.
“ “ 1 “ 4	“	N. 74¼° E.	26.40	“	“	“
“ “ 3 “ 5	“	S. 81° E.	29.60	“	“	“
“ “ 5 “ 6	“	S. 60° E.	30.	“	“	“

These lines, with the exception of No. 5, were traced at the regular and well defined junction of the fine-grained sandstone and slate formations.

No. 5 was taken in the valley of Salt creek, at the junction of the conglomerate and fine-grained sandstone, about 20 miles east of Waverly.

## WAVERLY, PIKE COUNTY.

Some short lines in the quarries below Waverly, show a local *north westerly* dip in that vicinity, bearing N. 19¼° west, 11.85 feet per mile.

## FRANKLIN COUNTY.

*Valley of the Scioto and Olentangy; meeting of the slate and limestone formations.*—Of six measurements obtained here, but three are worthy of any credit, on account of the difficulty in tracing lines of stratification in the slate, and the irregularities on the surface of the limerock.

The longest line in the slate, is 994 feet, in the ravine at Kinnear's, 4 miles north of Columbus. The longest line in the limestone, is 10 miles. Mean of 2 planes, S. 81° 52' E., 22.73 feet per mile.

## ZANESVILLE.

*Coal and limestone beds.*—Mean of four planes, average length of lines, 1,200 yards, S. 87° E. 47.85 feet per mile.

## TUSCARAWAS COUNTY, (CENTRAL PART.)

*Coal and hydraulic lime beds.*—Dip, S. 86° E. 9.9 feet per mile. To the north part of this county there is much unconformity in the strata. A line in the limestone near lock 11, N. 48° E. 2.7 miles, gave a northeasterly descent of 52 feet. Another in a bed of ore on the opposite side of the Tuscarawas, N. 38° E. 1¼ miles, found to have 4 feet ascent.

## PORTAGE AND TRUMBULL COUNTIES.

The base rocks of that portion of the Reserve east of the Cuyahoga, can scarcely be said to have a decided dip. From the falls of Mill creek, in Newburg, Cuyahoga county, to the Chagrin river, a line at the surface of the slate formation, N.  $41^{\circ}$  E. 15.3 miles, has a descent of less than 10 feet. From the Cuyahoga Falls, to near Warren, N.  $76\frac{1}{2}^{\circ}$  E. 34.6 miles, the difference of level in the bed of the conglomerate, is not 20 feet, all of which might be charged to local disturbance. Northwesterly of the latter line, there is an apparent inclination of the lower strata, in the direction of Elyria, but the *superior* surface of the conglomerate is *nearly level*. The coal measures do not conform to the rocks below. From Mr. Newberry's coal bed, at the N. W. Six Corners in Tallmadge, to a central point among the mines northwesterly of Youngstown, bearing east 41.2 miles, the descent is 185 feet, and thence N.  $33\frac{1}{2}^{\circ}$  E. 11.5 miles, to Gen. Curtis' coal opening in Brookfield, is an ascent of 162 feet, giving a general inclination of 20.6 feet per mile, in a direction S.  $12\frac{1}{2}^{\circ}$  E. for the lowest bed of coal.

*General dip.*—The surface of the slate formation near where the Sandusky river crosses the east line of Crawford county, is ascertained within a few feet, and is fixed at 184 above the same rock at Newburg, 75 miles distant, and 268 above it at Chillicothe, 101 $\frac{1}{2}$  miles south. The mean dip thus shown is very slight, being S.  $59\frac{1}{2}^{\circ}$  east 5.4 feet per mile.

## ANCIENT WORKS.

When in the neighborhood of antique remains, I have taken particular surveys of them, according to the plan spoken of in the report of last year. I have now collected materials for the delineation and description of more than thirty of these works, and about the same number remain to be explored.—It did not seem advisable, however, to present them till the collection shall have been completed.

## MAPS.

Much time has been spent during the progress of the survey, in obtaining geographical facts, with a view to the ultimate publication of a State Map as ordered by the law of March 27, 1837.

A better occasion cannot be expected, to supply in an economical and thorough manner, the great deficiency of county maps. In addition to the usual geographical representations, they would embrace, in a plain and comprehensive form, much of the geological information elicited by the survey.

The accumulative expense would not, in average, exceed \$150 per county. The estimates of Messrs. Doolittle and Munson, for engraving, predicated upon a scale of half an inch to the mile, and 1000 copies, are as follows:—The naked sheet, *nine and seven-tenths cents*

per copy; colored, thirteen and seven-tenths cents per copy; full set of the counties, bound, \$12 75. The engraved plates remain the property of the State. Judging from the interest manifested upon this subject, the counties would willingly receive maps, and refund to the State Treasury their extra cost.

#### VARIATION OF THE NEEDLE.

The almost imperceptible, but never ceasing changes that occur in the magnetic meridians, which are observed wherever the needle has been carried, give rise to great uncertainty and perplexities in practical surveying.

Throughout the United States these meridians *converge* towards a line, crossing Lake Erie near the northeast corner of Ohio, and passing thence about S. 20° E., across western Pennsylvania, Virginia and northeastern North Carolina, to the Atlantic ocean, east of Newbern.

Along this line, the needle points to the *true pole*; west of it the departure from the astronomical meridian, is *eastward*, and east of it, always *westward*, in the United States.

A compass set up at the mouth of the Little Platte, on the Missouri, would show a variation of 11° east, and carried thence to the sources of the St. John's, in Maine, would veer gradually westward and finally settle at N. 17° W. moving over an arc of 28°.

The line of "no variation" has a movement *westward*, which works a continual change in the magnetic meridians.

In the years 1795-6, during the survey of the Holland purchase, in New York, the needle coincided with the line of longitude on the southern shore of Lake Erie, at the north line of T. 8, R. 9, on a meridian about 12 miles west of Buffalo.

In the year 1657, no variation existed at London, in England, where 77 years previous, the needle pointed N. 11° 15' *east*, and in 1800, 24° 3' 36" *west*.

Professor E. Loomis, of the Western Reserve College, having collected and published in the American Journal of Arts and Sciences, vol. 34, a mass of facts concerning the fluctuations and present position of the needle in the United States, says in conclusion:

1st. "The *westerly* variation is at present *increasing*, and the *easterly diminishing* in all parts of the United States."

2nd. "The change commenced between the years 1793 and 1819, probably not every where simultaneously."

3rd. "The present *annual change* of variation, is about *two minutes* in the southern and western states, from *three* to four in the middle, and from five to seven, in the New England States."

An inquiry into the habits of an instrument so closely connected with the rights of property as the surveyor's compass, seemed to come properly within the practical intent of this survey.

By a circular letter to the county surveyors of this State, requesting them to take the variation on the 25th of July 1838, I have obtained considerable information, which, with that derived from other sources, particularly from the observations by Professor Loomis, is here arranged in order, the variations beginning at the least.



TABLE OF VARIATIONS.

Place of observation.	Lat. North.	Lon. West.	Variation.	Date of observation, remarks, etc.	Name of observer
	o ' "	o ' "	o ' "		
Chardon, Geauga county, - -	41 35 11	81 5 00	15 e.	1838, July 26 { 15 ms. south; va- riation 4' 14'' at same date. }	R. Cowles & W. W. Peals.
Carrollton, Carroll county, - -	---	---	30 e.	1838, August 17. - - - -	Van Brown.
Cleveland, - - - - -	41 30 00	---	35 e.	1837-8 { Winter. }	Ahaz Merchant.
" - - - - -	---	---	50 e.	1833-4 { }	
Cleveland, - - - - -	---	---	1 20 00	1830, Oc. { Betw'n 1830 & 1834, the needle did not change per- ceptibly; in Oct. 1830, va- ried 30 min. in 3 weeks. }	" "
Brookfield, Trumbull county, -	41 14 00	80 37 00	40 e.	1837, September. - - - -	George Boyce
Braceville, Trumbull county, -	41 14 00	81 3 00	50 30	1838 { Mean of 9 morning ob- servations between Ju- ly 28 and October 13. }	Franklin E. Stowe.
Euclid, Cuyahoga county, - -	---	---	1 30 00	1825-6—winter. - - - -	Ahaz Merchant.
Tallmadge, Portage county, -	41 5 00	---	1 00 00	1806. - - - - -	S. E. Ensign.
Portage, " " - - - - -	41 00 00	---	1 00 00	1797. - - - - -	Moses Warren.
" " " - - - - -	---	---	1 15 00	1838, September. - - - -	Mr. Mallison.
Hudson, W. Reserve College, -	41 13 00	81 30 00	1 14 00	1837. - - - - -	E. Loomis.
Batesville, Monroe county, - -	---	---	1 22 30	1838, July 25 { Variat'n betw'n 8 A. M. and 2 P. M. 15'. }	M. Atkinson.
Marietta, - - - - -	39 25 00	81 26 00	1 29 00	1838. - - - - -	E. Loomis.
" - - - - -	39 25 00	---	2 36 00	1810. - - - - -	Jared Mansfield.
" six miles north, - - - - -	---	---	1 36 00	1838, July 26. - - - - -	B. E. Stone.
Coshocton, - - - - -	40 28 00	81 56 48	1 30 00	1838, July 25. - - - - -	John M. Sweeny.

[ Doc. No. 22. ]

TABLE OF VARIATIONS—Continued.

Place of observation.	Lat. North.	Lon. West.	Variation.	Date of observation, remarks, etc.	Name of observer.
	° ' "	° ' "	° ' "		
S. E. corner of the W. Reserve,	41 00 00	80 37 00	1 21 00	1810. - - - - -	Jared Mansfield.
10 miles west, - -	41 00 00	80 50 00	1 37 00	" } Mr. Mansfield was at this	" "
20 " " - -	41 00 00	81 30 00	1 48 00	" } time on duty as Surveyor	" "
33 " " - -	41 00 00	81 21 00	2 4 00	" } General of the U. S.	" "
43 " " - -	41 00 00	81 34 00	2 22 00	1810. - - - - -	" "
Near Tuscaraws, 57 miles west.	41 00 00	81 53 00	2 30 00	" - - - - -	" "
Near S. W. corner, 123 miles "	--- --	83 20 00	3 57 00	" - - - - -	" "
45 miles west of State line, - -	--- --	--- --	2 00 00	1797. - - - - -	A. Atwater.
" " " - -	41 14 00	--- --	2 5 00	1821. - - - - -	Ralph Cowles.
Wooster, Wayne county, - -	--- --	--- --	1 47 00	1837, December. - - - - -	C. W. Christmas.
" " " - -	--- --	--- --	2 33 00	1831, November. - - - - -	" "
Canal, Dover, Tuscarawas co. -	40 31 11	81 29 00	1 49 40	1838, July 3 & Aug. 2 { Mean of 4 observations }	Herman V. Beeson.
Sandy tp. Tuscarawas county, -	40 37 11	81 28 00	2 10 00	1810, May. - - - - -	E. Buckingham.
Zanesville, - - - - -	39 59 00	82 3 48	2 30 00	1838, July 25. - - - - -	James Boyle.
Kalida, - - - - -	40 59 30	84 13 48	2 59 47	" " " - - - - -	E. B. Fitch.
St. Clairsville, - - - - -	10 10 00	80 51 48	2 31 00	1838, July 25, }	James C. Moore.
	40 7 00	80 51 48	2 32 30	1837, October. }	
	40 7 00	80 51 48	3 10 00	1820. }	
Gallipolis, - - - - -	38 53 00	--- --	2 35 00	1838, August 14, }	Joseph Fletcher.
	38 53 00	--- --	3 40 00	1806, January 6. }	
Lower Sandusky, - - - - -	41 21 00	83 09 09	2 48 13	1838, August 21. - - - - -	David Reeves.
Flat Rock, Henry county, - -	41 18 00	84 12 48	3 13 41	1838, July 28. - - - - -	Wm. C. Brownell.
Washington, Fayette county,	--- --	--- --	3 5 37	1838, July 27. - - - - -	Joseph Bell.
Jackson, Jackson county, - -	39 15 00	82 41 48	3 10 00	1838, August 1. - - - - -	Oliver N. Tyson.

Athens, Athens county, - - -	39 16 00	---	---	3 12 00	1838, July 25, 6 A M	{ Daily variation 14 minutes. }	S. B. Pruden.
“ “ “ - - -	39 16 00	---	---	4 03 00	1796. - - -	- - -	Public Surveys.
Spring Bank, Green county, -	39 45 00	---	---	3 14 11	1838, Aug. 1.	{ Between 1805 & 1817, the variation increased rapidly eastw'd }	Moses Collier.
	39 45 00	---	---	4 54 00	1818, April.		
Chillicothe, - - - - -	39 21 00	---	---	3 15 00	1835. - - -	- - -	A. Bourne.
Marion, Marion county, - -	40 35 00	---	---	3 17 22	1838, August 2. - - -	- - -	Samuel Holmes.
Maumee Rapids, - - - -	41 30 00	83 30 00		3 25 00	1810. - - -	- - -	J. Mansfield.
Springboro, Warren county, }	39 31 30	84 16 3		4 3 37	1838, July 25. }	- - -	E. Baily, Jr.
	---	---	---	5 30 00	1820. }	- - -	
Wilmington, Clinton county, -	39 28 00	---	---	4 5 40	1838, July & Aug.	{ Mean of 3 morn'g observations. }	David Wickersham.
Wilmington, Clinton county, -	39 28 00	---	---	4 25 00	1834, May.	{ Mean of several morning observations. }	
Fort Defiance, - - - - -	41 15 00	84 23 00		4 30 00	1810. - - -	- - -	Jared Mansfield.
Springfield, - - - - -	---	---	---	4 30 00	1835. - - -	- - -	Survey of National Road.
Cincinnati, - - - - -	39 5 54	84 27 00		4 58 00	1806. - - -	- - -	Public Surveys.
“ - - - - -	39 5 54	84 27 00		5 00 00	1810. - - -	- - -	J. Mansfield.
Portsmouth, - - - - -	38 48 00	82 50 00		5 00 00	1806. - - -	- - -	Public Surveys.
Mouth of Great Miami, - - -	39 8 00	84 45 00		5 10 00	1810. - - -	- - -	J. Mansfield.
Kenton, Harbin county, - - -	40 39 00	83 36 48		5 17 00	1838, June 25. - - -	- - -	John H. Ross.
New Madison, Darke county, -	39 56 00	84 36 48		4 51 00	1838, June & Sep.	{ Mean of 9 obs'rvat'ns }	Judson Jaqua.
“ “ “ “ - - - - -	39 56 00	84 36 48		5 23 00	1826. - - -	- - -	“ “



The day *maximum* for May, June, July, August and September, took place at 1, P. M.; for March, at 3, and the other months, at 2, P. M. The experiments of Professor A. D. Bache, at West Chester, Pennsylvania, between the 29th of August and 7th of September, 1832, go to show a *mid-night*, as well as a *mid-day* maximum.

I insert a table of the mean daily traverse of the needle, for each month in the year.

TABLE,

*Showing the maximum of daily variation for each month.*

MONTHS.	1835.	1817-8-9.	1793.	1787.	1759.
	New-Haven, Prof. Loomis.	England, Col. Beaufoy	England, Mr. Gilpin.	England, Mr. Gilpin.	England, Mr. J. Canton.
	" "	" "	" "	" "	" "
January, -	4 27	5 3	4 18	10 12	7 8
February, -	2 52	6 3	4 36	10 24	8 58
March, -	5 25	8 22	8 30	15 00	11 17
April, -	7 33	11 48	11 42	17 24	12 26
May, -	12 10	9 53	10 24	18 54	13 00
June, -	11 11	11 15	12 36	19 36	13 21
July, -	10 3	10 43	12 30	19 36	13 14
August, -	13 30	11 26	12 6	19 24	12 19
September, -	14 3	9 44	9 48	15 30	11 43
October, -	10 39	8 46	7 00	14 18	10 36
November, {	Mean of 2 y'rs. 6 15	} 7 10	3 48	11 6	8 9
December, -					

The general correspondence of these observations, authorizes an inference, that the intensity of the disturbing cause is not materially affected by distance, or time, and that we may safely apply the above results here. The cases given by our own surveyors, confirm this opinion.

The column for 1787 is to be suspected, on account of its excess over all the others; but the relative deviation for the months when compared with each other, is similar to that of other year's.

#### ACCIDENTAL DISTURBANCES OF THE NEEDLE.

When all the corrections for general and diurnal variations are made, there are still sources of error in the use of the magnet for the establishment of lines. It is well ascertained that temporary agitations and deflections of the needle occur during atmospheric changes, as rain, clouds, fogs and wind.

The electrical action of thunder storms, and more particularly the meteorological phenomena of the aurora borealis, are sure to disturb it.

It is recorded of an aurora that was observed, February 28th, 1750, that the needle vibrated from  $6^{\circ} 50'$  west, to  $9^{\circ} 1'$ , and on the 2d of April, (same year,) it oscillated between  $4^{\circ} 56'$  and  $9^{\circ} 55'$  from the same cause.

Between half past 11 o'clock P. M., November 17, 1835, and 7 A. M. November 18th, during a brilliant display of the northern lights, Professor Loomis observed a change at New Haven, from  $5^{\circ} 12'$  to  $6^{\circ} 53'$  west, or a motion of  $1^{\circ} 41'$  in  $6\frac{1}{2}$  hours.

His observations were numerous, and led to the remark, that an aurora occasions "almost always a deflection of  $10'$ ,  $20'$  or  $30'$ , and in two instances, of more than a degree."

During a shower, unaccompanied by thunder or lightning, on the 31st of August, 1832, Professor Bache saw the needle move from  $3^{\circ} 26' 30''$  west, to  $3^{\circ} 10' 42''$ , or  $15' 48''$ , in a short time. The extreme movement during 9 days, was  $24' 3''$

Mr. Stowe found the extreme difference of six observations, between July 14 and October 21, 1838, to be  $30'$ , and for one day  $19'$ .

Mr. V. Brown, surveyor of Carroll county, relates an instance of a stubborn deviation of the needle for several hours, during a thick fog and haze, after a severe rain, amounting to half a degree.

These perplexing irregularities overcome the regular variations, and render the needle useless for the time. When no *apparent* cause presents itself, the surveyor may rest satisfied of the presence of an aurora whose feeble radiance is obscured by the light of the sun, or of the moon; or otherwise, of some unusual activity among the electrical agents.

The above facts relating to the character of the magnet, are not to be considered as complete. They are made public at this time, with a view to awaken the attention of surveyors to its mysterious wanderings, and in the hope that they will observe more frequently, and record more minutely than they have done.

I solicit their assistance in collecting the materials for a magnetic chart of the State. It is also my intention to establish a true meridian line, near the seat of justice for each county.

#### HEIGHT OF WATER IN LAKE ERIE.

Pursuant to your request, I have collected some facts relative to fluctuations in the surface of the lake.

A late rise which threatened much damage to lake property, did not fail of attracting attention, and exciting speculation, yet exact statistics in feet and inches were with difficulty obtained. I present the information, however, as of the best character the nature of the case admits, hoping that those acquainted with the lakes, will assist me to correct and enlarge it at some future period.

The highest permanent state of Lake Erie in the present year,

which occurred between the 20th and 30th of June, is made the zero of reference.

The surface corresponded at that time, very nearly with the lower edge of the upper course of masonry, along the south end of the eastern pier at Cleveland. This work is laid upon piles that have stood many years, and promises to be a fixed and enduring monument.

The matter is arranged according to dates. Where no measurements were to be had, I have given the mean of the supposed heights by different observers, which are distinguished by a star.

DATE.	DEPRESSION.	REMARKS.
1796 - - -	- - -	} From Buffalo to Cleveland beach } about 100 yards wide.
1798, - - -	- - -	
1802, - - -	- - -	} Higher than 1796.
1806, - - -	- - -	} Reported lower than in 1822.
1810-11, - - -	*6 feet, - - -	} Low.
1813, - - -	- - -	} Rose.
1814, - - -	- - -	} Rose 2 feet 6 inches in 3 months.
1815, June, - - -	*5 feet, - - -	} 3 feet rise.
“ latter part, - - -	*2 “ - - -	
1816, early, - - -	*2 “ - - -	} Rise of last year still continues.
1819, late in summer, - - -	*6 “ - - -	} Probably lower. The y'rs 1815- } 16-17 are reported wet; 1818- } 19 very dry.
1822, - - -	*5 “ - - -	
1825, - - -	4 “ - - -	} Probably more.
1826, - - -	- 2 feet 10 inches, - - -	} General level.
1832, - - -	- 2 “ 6 & 3 ft. 2 in.	} “ “
1833, - - -	- 3 ft. 8, low'st stage	} Greatest difference observ'd, 8 in.
1834, June, - - -	- 2 feet 7 inches.	} Highest stage, 2 ft. 8 inches.
1835, “ - - -	- 2 “ 10 “	
“ September, - - -	- 3 “ 4 “	
1837, January, - - -	- 3 “ 1.2 “	
“ June, - - -	- 2 “ 7 “	
“ September, - - -	- 3 “ 6 “	
1838, May 10, - - -	- 1 “ 0 “	
“ June 12, - - -	- 0 “ 4 “	} Floods arable land.
“ “ 25, - - -	- 0 “ 0 “	} Greatest known height.
“ July 12, - - -	- 0 “ 3 “	
“ August 18, - - -	- 0 “ 9 “	} Between these dates, Mr. Geo. } C. Davis, of Cleveland, kept a } daily register which he has } placed at my disposal.
“ October 18, - - -	- 1 “ 9 “	
“ December 1, - - -	- 1 “ 11½ “	

*The mean depression of each week is here given, in inches and hundredths.*

August 24th, 9.29; 31st, 10.43. September 7th, 13.07; 14th, 13.57; 21st, 15.57; 28th, 16.29. October 5th, 18.00; 12th, 19.00.

This shows a continual advance of the waters since 1819. In re-

gard to the other lakes, *Ontario* stood at six feet ten inches above the level of 1825, in August of this year. *Michigan* was said to be over six feet higher in the present June, than it was about the year 1820, and has never been as low since.

Lake *Superior* is reported to have been three feet higher than usual, and one foot above last year. The rivers St. Clair and Detroit experience about the same change as the lakes they connect.

The depression exhibited by the table of Mr. Davis is due to evaporation. American authorities relative to the escape of water by this cause, are not in my reach; but the observations of Dalton and Hoyle, at Manchester, in 1796-7-8, give a loss of eighteen inches for the period of four months from the 18th of June. In this case, we have in addition to the supply of tributaries and rains, twenty-one inches for the same length of time. The falling water of the clouds during this period, could have been but very little, probably less than two inches. This continued drought almost dried up the rivers that discharge into the lake, (excepting the Detroit,) so that all of them could not furnish over two inches, which will give twenty-five inches of water, carried off in vapor. I assume that the inlet at *Malden* is equal to the outlet at *Black Rock*, without, however, any measurements to verify the supposition. The influence of dews is also neglected.

The general belief among navigators, and residents upon the lakes, appears to be uniformly against the existence of any *law*, by which these fluctuations are governed, or may be predicted. The scanty information here collected, tends to the conclusion, that these general elevations and depressions are *fortuitous*, and the result of accidental disorders in the seasons, throughout the lake country.

It is, however, well established, that there is in lake Erie an *annual tide*, independent of the general stage of water, which varies from 8 to 15 inches, in the mean.

The minimum, occurs about the time of the breaking up of ice, late in winter, and the maximum, late in spring, or early in summer. The water subsides rapidly during the summer and fall. In the winter less change is perceptible; but early in the spring it rises very fast, and with great regularity, till it reaches the maximum. All measurement should be taken subject to this change; but I am unable to fix upon a mean surface for the year, or to give the probable error.

The geographical position of lake Erie in reference to prevailing winds, is the cause of irregularities in the *annual* rise and fall of its waters. Its general course being northeast and southwest, discharging at the north, the steady westerly winds of the fall accelerate the flow of water *from* this lake, at the same time *retarding* its supply from the other lakes.

#### DAILY TIDE.

It has been asserted that there existed in the lakes, as in the ocean, a daily or lunar tide. Whether it is true when applied to Huron, Ontario, and the other lakes, is not perhaps entirely settled. The



observations I have been enabled to make on lake Erie, and the uniform testimony of watermen, and harbor workmen, coincide in denying the existence of any change resembling the oceanic tide. But the following extract from a recent letter of Mr. Davis, is the strongest testimony to the point. Speaking of the presence of a daily tide, he says: "This is not the fact. The examination of the tide waiter kept at our office, and observed almost hourly since August, enables me to assert without fear of contradiction, that there is no tide upon Lake Erie."

#### ENCROACHMENTS UPON THE SHORE.

When the first settlers of the Western Reserve came along the Ohio shore, in 1796, the sandy beach of the lake was occupied as a road throughout, and was used for that purpose east of Cleveland many years.

At the present time, the encroachment upon surveyed lots, between the Cuyahoga and Chagrin rivers, is from 10 to 20 rods.

If we except a short distance along the shore west of Conneaut harbor, about 5 miles next westerly of Fairport, and 20 miles rock coast between Cuyahoga and Black rivers, the entire shore from the State line to the lime rock near Huron, has lost an average of 8 rods in width. The immediate bank is composed of loose earthy materials incapable of resisting the action of the waves, with the above exceptions.

At the debouche of the streams, the most valuable commercial sites are subject to inundation. From the mouth of Sandusky Bay westward and northward, around the end of the lake, and along the Maumee river, and all other streams discharging into the lake, or the Detroit river, the country adjacent to the water is but little elevated above its (heretofore) ordinary surface. Consequently it has gone inland, over cultivated grounds and upon tracts of land, where the forest had attained its full growth, since the occurrence of a similar flood; if indeed it ever occurred.

In a matter so deeply affecting the health and fortunes of the lake population, it would be gratifying to be able to arrive at some conclusion in regard to its return. The present season presents an extreme case, and the probabilities are, therefore, against its recurrence, to the same extent.

The rapid evaporation of the past summer and fall, has reduced it nearly to the level of preceding years, requiring an unusual fall of snow and rain, in the present winter and coming spring, to bring it back to the maximum of this year. When we consider the force of evaporation, and the quantity of falling water upon a given surface, there is reason rather to be surprised, that the changes in our inland seas are not greater than we observe, than that they should rise and fall a few inches or a few feet. Destroy the counteracting effect of vaporization, and the rains will elevate a perfect reservoir, about 33 inches in a year, without any other supply. Cut off the supply from the heavens, and elsewhere, and expose it to the unchecked

action of the sun and air, and it will sink about 44 inches in the same time. In small bodies of water, where there are not, as in the ocean, equalizing under currents, a slight deviation from the ordinary course of the season must produce a visible effect. On the lakes there are periodical winds and local positions, that may at times act in favor of the other irregularities, as well as against them. Under these circumstances, a perfect equilibrium between rains and evaporation would be a remarkable occurrence.

### GEOLOGICAL REPORT.

According to your directions, I have examined the coal region of Trumbull and Portage counties.

Any attempt to do justice to a geological representation, without the aid of maps, must necessarily fail of success; but the limited extent of country embraced in this description, did not seem to warrant the expense of an engraving for the *annual* report.

Much time was necessarily directed to the rocks below the coal, cropping out between the coal region and the lake; but they were not sufficiently studied to receive a detailed notice at this time.

#### TOPOGRAPHY OF THE REGION.

That portion of the Reserve, east of the river Cuyahoga, is, in its general surface, almost level. A comparison of heights between the most elevated parts will exhibit this striking uniformity.

The highland in Portage township, is above Lake Erie about 600 feet; Tallmadge, 625; Hudson, (College,) 547; Aurora village, 575; Mantua, (summit of Chagrin and Cuyahoga rivers,) 626; Burton Center, about 650; Little Mountain, 600; Brookfield (east part,) 590; Conneaut Lake in Pennsylvania, near the northeast corner of Ohio, 509; Ravenna, (about) 560; Edinburg, (about) 620.

Those townships along the south line, apparently maintain a level of 500 to 600 feet, and the highest points upon the east line of the State, range about the same till we approach the lake.

Both the general and local ridges of highland, have a northerly direction. A large valley or depression in the country, having a level of about 300 feet above the lake, occupies the northwestern part of Trumbull, and westerly portion of Ashtabula counties, with the Grand river in its centre. The Mahoning enters it at the southwest, passes across the southern end, and leaves it at the southeast.

Range 8 occupies about the middle, or highest portion of an elevated tract stretching north and south across the Reserve, its eastern slope overlooking the valley just named.

The Cuyahoga passes through this ridge, from the eastern to the western face, between Hiram and Shalersville. This stream continues southward, near the Portage summit, and making a detour to the north, seeks the lake through a valley west of the ridge.

All the important streams discharging into the lake, from the ter-

ritory under consideration, seem to have been arrested in their direct course by some general cause. A few miles from the shore they change direction to the westward, and run considerable distances nearly parallel with it.

The general level of the country holds out in a northerly direction till we arrive within about five miles of the Lake, when it suddenly sinks to within about 150 feet of its surface.

The bluff thus formed has the appearance from the lake side, of a mountain range, and behind this apparent elevation the streams take their westerly course.

It is however little more than the crest formed by an abrupt descent from an elevation of 300 and 400, to about 100 or 150 feet above the lake, and is the limit of the immediate basin of lake Erie. Beneath it a belt of flat land stretches right and left along the shore, from the Cuyahoga to the State line, offering no impediment to a full view of the waters beyond.

#### LAKE RIDGES.

This strip of low ground descends from the foot of the bluff, imperceptibly, towards the lake, and is marked by slight ridges, or a succession of low, gentle undulations, like a broad turnpike or wave running parallel with the shore.

They vary in number, from one to three, and are distant from the water's edge, from half a mile to five miles. In general, they represent an offset or terrace of a few feet from one level to another, and are composed of sandy materials. They do not appear to be upon an exact longitudinal level, differing in height from 90 to 120 feet above the lake. They bear away more inland as they are traced westward into the counties of Huron and Sandusky.

Between these natural roads and the shore, the soil is mostly of a *sandy* character, and back of them to the foot of the bluff, the *clay* predominates. All these circumstances have led to a general belief, that the waters of lake Erie once stood an hundred feet higher than at present, and that the bold front which now presents itself, formed the ancient shore.

External appearances certainly indicate such a state of things, but there is not, as yet, evidence enough to decide this interesting question. It would be difficult to find natural barriers for a sea which should have elevated itself to that height.

The summit between lake Erie and Lockport, is 25½ feet above the former, and the highest ground observed between Porter's warehouse, on the Niagara, and Lewiston, in the survey for the ship canal, is 75½ feet above the same level.

From these summits, the way is open to the Atlantic, east and north. On the west, the summit between lake Michigan and the Illinois river, is 25 feet above that lake, and 79 higher than lake Erie, according to general report.

## ORDER OF STRATA.

Owing to the great uniformity of natural surface, opportunities of inspecting the strata occur but seldom, and at points distant from each other.

The rocks, unless denuded by water courses, are clothed with heavy deposits of unstratified materials, having distinct marks of agitation and transportation by water. This loose matter occurs to the depth of 100 feet, forming distinct hills, and filling up vallies. It is composed of pebbles of quartz, granitic rocks, limestone, sandstone, iron ores, hornstone and shales, interspersed through clay and sand.

The central portions of some of these diluvial hills, are constituted of *pure sand*, while the external coating is of *clay*, to a depth of 10, 20, or 30 feet.

The primitive "boulder," or "lost rock," is scattered over this country in profusion, and in very large blocks.

*General view of the rocks, from Lake Erie, (east of Cleveland,) to the south line of the Reserve. See also the engraved section.*

Order of strata	Formation.	Thickness in feet.	Place of observation.	Elevation above Lake Erie.
1.	{ Slate and shale, with thin bands of iron ore }	Prob'bly 400	Newburg, - - Willoughby, -	- - 190 feet. About 180 "
2.	{ Fine grained sandstone & shale with bands of sandstone and ore. }	25 to 80	Newburg, - - Cuyahoga Falls, Boston, - - - Warren, - - -	- - 275 " - - 360 " - - 178 " - - 330 "
3.	{ Coarse grained sandstone, includ'g conglomerate and the intermediate shale. }	10 to 300	Cuyahoga Falls, Burton, - - - Akron, - - - Brookfield, - - Youngstown, - Garrettsville, - Mantua, - - -	- - 450 " About 650 " " 600 " - - 500 " - - 342 " - - 425 " About 650 "
4.	{ Coal series compos'd of sandstones, shale, limest'ne & iron ores }		Poland, - - - Tallmadge, - - Brookfield, - -	About 600 " 625 " 590 "

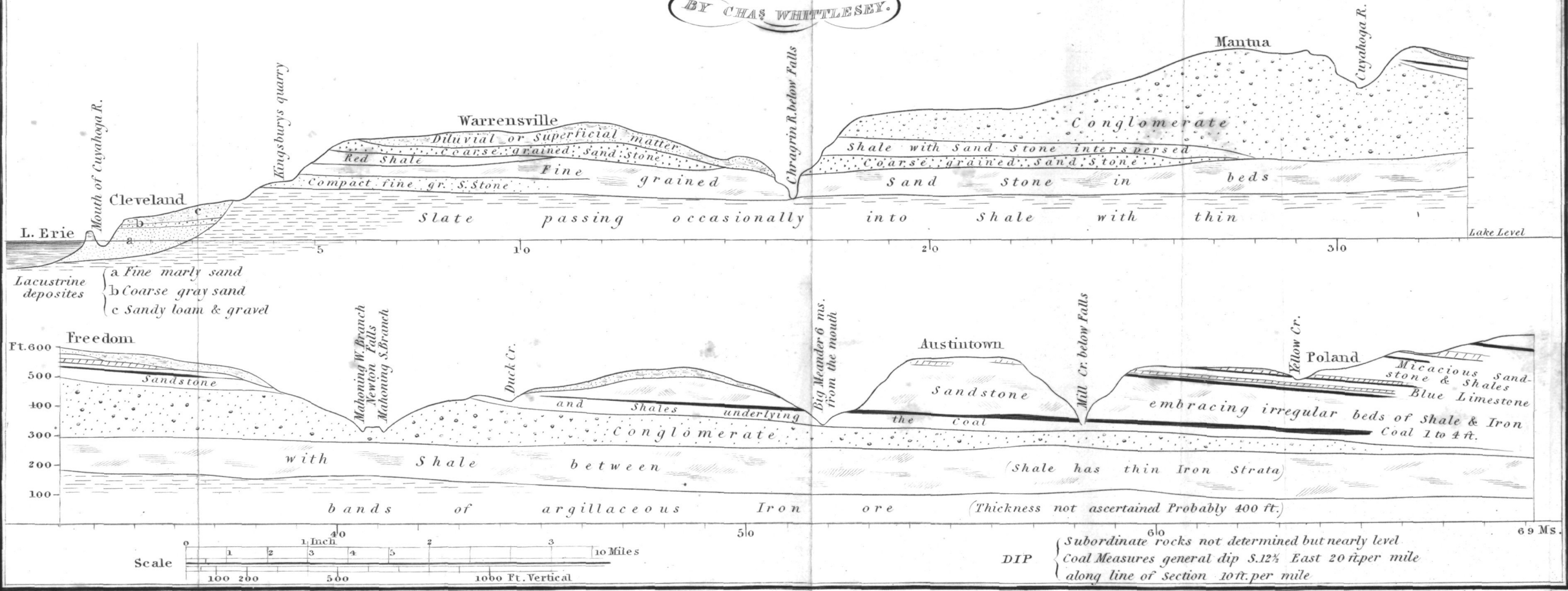
The dip of these strata is stated in a former part of the report. The dark shale of formation No. 1, is simply the equivalent of the slate, and contains numerous thin beds of rich argillaceous ore, never exceeding 3 inches in thickness, and therefore of little or no value.



SECTION of the ROCKS from CLEVELAND

to the S.E. corner of the WESTERN RESERVE

BY CHAS WHITTLESEY.



Its upper surface is quite uniform and well defined, affording excellent opportunities for the calculation of its dip. It forms but a small portion of the surface rock, cropping out along the eastern side of the valley of the Cuyahoga, and thence, turning easterly at Newburg, constitutes the body of the bluff which overlooks the lake.

## FORMATION NO. 2.

The character of this member is very changeable, as is shown by the following sections in the ascending order, made at different points.

1st. At Newburg, (near Kingsbury's,) resting on slate, fine-grained, compact, blue sandstone, 25 feet, with ripple marks.

This bed furnishes building and flagging stone of a good quality, and is extensively quarried for use, and also for exportation. It splits with the greatest precision.

Black shale and sandstone, in thin layers, 10 feet; soft red shale, 30 feet, overlaid by coarse sand rock.

2d. Big Brook (southeast part of Orange) 12 miles distant; rests on slate. Shale, with thin bands of hard sandstone, 25 feet; hard, close, sandstone, one and a half feet. Shale, with bands of sandstone, 20 feet; fine-grained sandstone, 2 feet. Shale, 12; hard, close sandstone, almost quartz, 1 foot. Shale, 20; overlaid by coarse sand rock.

On the surface of these layers, imperfect fucoides are seen, and in one near the top, an abundance of very perfect bivalves.

3d. Peninsula, Boston, 18 miles south by east. Shale, with bands of soft, fine sandstone, 30 feet; fine-grained sandstone, with shale between the layers, 20 feet; dark shale, with layers of ore, 15; overlaid by coarse-grained sandstone.

At Cuyahoga Falls the conglomerate rests upon this formation, its surface having risen over 100 feet. It here contains a bed of hydraulic lime 8 inches in thickness.

## FORMATION NO. 3.

Section at Chagrin Falls, southeast corner of Orange township, T. 7, R. 10.

1st. Coarse-grained yellowish sand rock; no pebbles; imperfectly stratified; 40 feet.

This bed caps the height of land seen from the lake for several miles east of Cleveland, overlying the quarries of fine-grained sand stone, and is, in places, a good grindstone grit.

Ash colored shale, 15 feet; loose sand rock, partly in layers, 6 feet; shale, (ash color,) with layers of sandstone, 60; conglomerate, with large pebbles, 100; surface rock.

2d. Brandywine Mills, 14 miles southwest; coarse-grained sand rock, resting on fine-grained do. 15 feet; light colored shale, 25; conglomerate to surface.

3d. Parkman, R. 6, T. 6; conglomerate, resting on shale, 150.

4th. Cuyahoga Falls, conglomerate, 100, (at the edge of the coal series;) through 20 feet of the lowest part, pebbles very large and plenty, especially in the seams of the rock.

The inferior surface of the pebbled sand-rock is quite regular; and its dip, ascertained by this face, has about the same uniformity as the subordinate strata. In the township of Portage, however, it pitches rapidly eastward, at the rate of about 60 feet per mile. It is the surface rock over a large part of Geauga county, the northern and western part of Portage, southeast portion of Medina, and northeastern part of Trumbull, and the irregularities of its superior face, are indicated by the local topography of these parts.

The channel of the Cuyahoga is in the conglomerate, from Burton to Cuyahoga Falls. It does not, in general, quarry well, and undergoes great changes in its external characters, in short distances.

This rock does not appear to be sufficiently compact for millstones, where it has been hitherto seen. When it approaches the coal series, its general thickness diminishes, and along the Mahoning, to a very few feet, where it is at times almost lost.

This explains the discrepancies between the natural and geological heights in the above table. The plunge of strata passing under the coal, is not sufficient to account for it, but the loss of thickness from the surface of the conglomerate, allows the coal deposits to take a lower position, occupying its place in the natural level.

#### FORMATION NO. 4.

The survey of the coal series, in a region where so few opportunities occur of direct observation upon the rocks, cannot be considered complete, till the earth is occasionally penetrated by borings at distant points. And on account of heavy masses of diluvial, or superficial matter, the outcrop of thin beds, like coal and iron, is often covered for many consecutive miles, and at unknown depths.

The composition of this formation is changeable; sandstone suddenly passing into shale; and shale changing to sandstone with equal readiness.

The thickness of the inferior beds, *varies* very much, (with the exception of the limestone,) and the thin strata of its upper portion frequently disappear entirely, and are replaced by other rocks. An inspection of the engraved section will furnish a tolerable idea of its general structure.

#### OUTLINE OF THE COAL REGION.

The western edge of the lowest bed of coal crosses the south line of Medina county in the south-easterly part of the township of Wadsworth, T. 1, R. 13. The bed occupies several hundred acres in the south part of Norton, west of the Tuscarawas, and south of Wolf creek; 3 to 4 feet thick.

The immediate valley of the Tuscarawas, and the Summit Lake, lies beneath this stratum, and where it would otherwise make its appear-



ance further east, in the township of Coventry, there are heavy beds of loose earth, which conceal it. A line, representing the general outcrop of this bed, would cross the northwest part of Springfield, T. 1, R. 10, and over the Little Cuyahoga, bearing northward from De Haven's mine, around the high ground, into the valley of Camp Brook, to Long Swamp, and up the eastern side of this marsh towards the Cuyahoga; thence north-eastwardly, along the edge of the valley of that stream, towards the northeast corner of T. 2, R. 10.

Between this point and Shalersville, T. 4, R. 8, 10 miles northeast, sand and gravel hills occupy the ground where otherwise coal might be sought.

The bed at Shalersville being but 12 to 18 inches in thickness, and of an inferior quality, did not seem to demand a minute exploration. It may be found in thin beds near the surface along the highland, in the northern part of Freedom, south-easterly portion of Mantua, and southwest quarter of Windham, R. 6, T. 4.

The country here begins to descend easterly, and the general direction of the line of outcrop is south, about 25 degrees east, through the township of Paris, T. 3, R. 6, passing above the valley of the west branch of the Mahoning, into the township of Palmyra, north of the centre; thence it inclines easterly, around into the valley of Kale Creek, striking the south branch of Mahoning near Fredericksburg, in the south part of Milton township, T. 2, R. 5. The thickest beds between Shalersville and Fredericksburg do not exceed 20 inches.

From Fredericksburg north, towards the Centre of Milton, thence across to the valley of Duck Creek, near the north line of the township, there are indications of coal, but it is probably too thin to be of value.

Across the southern part of Lordstown, it is difficult to say where it might be found. Striking across the valley of the Big Meander Creek, it appears again in the eastern part of Jackson, T. 2, R. 4, in a workable bed of 2 feet, about 60 feet above the stream.

The mines opened on the opposite or eastern side of Big Meander, at the distance of one-half to three-fourths of a mile from it, in the west part of Austintown, measure from 2 to 4 feet. The bed here sweeps northward, around the highland in the southern part of Wethersfield, T. 3, R. 3, into the trough of the Mahoning river, having a thickness of three feet.

Along this river, and the ravines leading to it, the coal shows itself on both sides, at an elevation of 50 to 80 feet above its channel. It passes above the village of Youngstown, through the hill in rear, to the valley of Crab Creek, and soon goes under the high township of Coitsville.

Its northern outcrop, from Dunn's mine through the township of Liberty, T. 3, R. 2, owing to disorders in the stratification, is not satisfactorily determined. It occurs in a thin bed in the northeastern part of this township, extending easterly to the valley of Little Yankee Creek, in Hubbard, and the southeastern part of Brookfield, T. 4, R. 1, sometimes of a workable thickness.

This stream lies below the coal, which comes to the surface at the distance of  $\frac{1}{2}$  to  $1\frac{1}{2}$  miles from it, on the south, through the township of Hubbard, but is generally too thin to work.

North and east of the creek, it underlies an oblong tract of highland, beginning one mile south of the north line of Hubbard, and extending northwesterly, past the centre of Brookfield, averaging one mile and one-fourth in width.

Coal, 1 to 3 feet thick, and very much contorted.

The stratum is here quite elevated above the streams, approaching the summit of the hills. In the northeastern part of Brookfield, and southern part of Hartford, east of the Big Yankee, it passes through a ridge between that creek and the Shenango river, occupying at least twelve hundred acres in an irregular form.

This bed is from 3 to  $4\frac{1}{2}$  feet thick, of a superior kind, well roofed, and uniform in dip and quality. On the State line, 2 miles north of Orangeville, in Vernon, T. 6. R. 1, the summit of a hill appears to contain a few acres of coal, which is the most northerly point of discovery within the State of Ohio.

By tracing this general outline on the map, and referring to the topography of the country, it will be seen to curve, first northward in the highlands of Portage county, returning southward in a sinuous and irregular course; as it enters the valley of the two branches of the Mahoning, again bending northward, over the ridge between them and Meander creek.

Thence, running up that stream on the west side, and down on the east, it crosses to the main Mahoning, above Youngstown, and making a rapid flexure northward, over the heights east of Musquito creek, passes into Pennsylvania about 40 miles from the lake.

This is to be considered as merely the edge of the great coal field of western Pennsylvania and eastern Ohio.

#### IMPORTANT BEDS OF COAL.

The valuable beds of this region, are mostly confined to the townships of Tallmadge, Austintown, Youngstown and Brookfield.

A detached hill, one mile west of the centre of the first named place, overlies at least 500 acres of accessible coal. It is somewhat undulating, varies in thickness from two to five feet, and cokes well.

The shale and sandstone roof contains an abundance of vegetable fossils, specimens of which, are in the cabinet.

The hill near De Haven's, in Springfield, promises to be a valuable mine, if properly worked.

In Austintown, the beds are of a good thickness, and the quality o. the coal not inferior.

But the strata are subject to continual distortions, forming basin-shaped cavities, that, sometimes, sink 20 feet in a less number of rods. These local irregularities overcome and often reverse the general dip, prohibiting all calculations relative to the drain and direction of the drift.

The same unfortunate disturbance exists in the beds along the Mahoning, in Youngstown and Poland. This coal, for household purposes, is of an excellent quality, and capable of producing coke in ovens.

In the valley of Mill creek, it thins out to a depth of only 8 to 18 inches, increasing to two feet near Baldwin's Mill. But it frequently attains a thickness of 4 feet, and if well stratified, would, from its location, be of incalculable value. As it is, the business of mining must ever be precarious, and the worth of a bed cannot be settled till it is explored by borings, or actually worked.

In the southwest part of Brookfield, the beds again show a sufficient depth for profitable operations, but the curvations of the strata are greater than upon the Mahoning.

This is the cause of a continual change in thickness, which is liable to disappoint the expectations of the miner at any moment.

If the local depression is large, the central part has the full amount of coal, thinning out more or less in all directions towards the edges. How far this difficulty exists throughout the hill, south of the centre, it is not easy to predict. But it seems to be entirely overcome when we cross the next valley, to the neighborhood of Sharon; and probably some parts of the ridge may be regular enough to be advantageously worked.

The quality of the coal is much more liable to changes in the same mine when the bed is warped, than otherwise. The mineral produced from the openings in the east part of Brookfield, burns clear, leaving very little residue, and may be manufactured into coke.

#### OTHER LOCALITIES.

There are many other points along the border of the coal region, where, although the bed is thin and irregular, the wants of the vicinity may be supplied by stripping.

The coal strata of the series, represented in the section as lying above the sandstone, are sometimes capable of being worked in this manner. A thickness of one foot will often justify the removal of two feet of earth.

The different localities of the upper beds, cannot be well represented without a map, and must be referred to in general terms.

Along the east line of Atwater, on Yellow creek, there are two strata, measuring from one foot to three feet in thickness, quality variable, and beds limited. A stratum of some local value, crops out along the dividing line of Ellsworth and Canfield; 18 inches to 3 feet in depth.

It occurs one mile southeast of the centre of Canfield; also about one and a half miles a little north of east; again, near the northeast corner of the township, and occasionally through the north and south parts of Boardman; from 1 to 2½ feet thick. Three of these upper beds crop out in the township of Poland, and the adjoining county south.

The uppermost coal deposit has a depth of 18 to 30 inches, medium

quality, and doubtless becomes a valuable stratum a few miles farther south. The other beds, lying above the sand rock, do not exceed two feet.

Coal is also found in the high ground at the northeastern part of Springfield, in Berlin, north of the centre, and also two miles south of the same place, in the southeast part of Deerfield, and many other places along the southern tier of townships, underlying large tracts of country, but too thin to be worthy of much attention.

The coal of all the upper beds, is inferior, and changeable in character, apt to crumble, slaty, and often pyritous.

#### COKE.

The different qualities of bituminous coal are *coked* with greater or less facility, by some known process. When the bitumen is abundant, which may be known by a tendency to melt and consolidate in the grate, it may be charred or coked in the open air, like wood; taking care to rake it apart as soon as the fire has passed through.

The Tallmadge coal undergoes this process in the open air, without any covering, but it is more economical to use close ovens, in which the refuse and inferior coal may be reduced.

It is in this form, that the great consumption of coal may be expected.

Coal that is offensive or injurious in the parlor, by reason of an excess of bitumen or sulphur, may be thus rendered a safe and pleasant fuel.

It is ascertained by experience, that a given quantity of mineral coal produces the *same degree of heat* on the blacksmith's fire after it is charred, that it would have done before, and in much *less time*. Coke is already in general use in the cupolas throughout the northeastern part of the State. But the great demand for this article, must soon come from the manufacture of *pig metal*.

The process of reducing ore with it in England, has been long known, and was remarked upon, in connexion with the hot blast, by Dr. Hildreth, in his preliminary report to the legislature.

Through the enterprise and perseverance of Mr. Peter Ritner, of Karthause, Clearfield co., Pa., the same practice has been introduced into this country, and at the last information, was in most successful operation. His experiments were made in a common charcoal stack, 45 feet from the hearth to the trundle head, diameter at the top, 6 feet, at the boshes, 13. Hearth 2 feet 6 inches square. Coke from the Phillipsburg coal was used in the operation, the details of which, relative to consumption, blast, product, &c., have been freely and *unreservedly* given me by Mr. Ritner.

Bushels of charcoal necessary to make a ton of pig, 200; bushels of coke, 75; charge of coke, 10 bushels; weight, 45 pounds per bushel; burthen, about one-fourth the charge in weight; blast, 4,000 to 6,000 cubic feet per minute, under a pressure of 2½ to 2¾ pounds to the square inch; yield of furnace, 65 to 70 tons per week; ordinary yield

of charcoal stack, 23 to 27. Mr. R. says, under date of August 23, 1838, "as to quality, there can be no doubt of its being as good as that made from coke, in any part of the world. It has been tested by the committee appointed by the Treasury Department to try the strength of boiler iron, and bore 68.869 pounds to the square inch. We have also caused it to be rolled into bars and plates, and find it an excellent article. Finished bar iron can be made in this region, at a cost *not exceeding* \$35 per ton, and I hope to see the time when it will be."

I am informed of another furnace at Kittanning, Armstrong co., Pa., now in operation with coke as a fuel.

#### LIMESTONE.

The want of value in the upper coal beds, is in some measure compensated by the limestone strata interspersed among them.

This rock exists in the greatest abundance through the southern townships of Trumbull county. The section at Poland exhibits three distinct beds in the vertical distance of 130 feet.

The uppermost one is of a light gray color, about 20 feet thick, incapable of furnishing quarry-stone, but produces quick lime of a good quality and tolerable *whiteness*. Its main development is seen further east, in Pennsylvania; only a patch of it crowning the heights west of the Mahoning.

About 100 feet below this, we meet a hard, blue, brittle, compact limerock, 2 feet thick, capable of polish, but not of being quarried; its quick lime is dark colored.

From 20 to 30 feet beneath this, occurs a third bed of about the same thickness, and with similar physical characteristics. In the upper bed, and at the lower surface of the lowest, the usual lime fossils are very numerous and distinct.

In the ravine on lot 53, Poland, is a bed of calcareous shale, with myriads of fossil remains, 6 feet thick.

Between these limestone beds there are seams of coal, sometimes thick enough to furnish a convenient fuel in the burning of lime.

The inclination of these beds is, apparently, east, about 20 feet per mile; but the limerock is not conformable in position, or uniform in dip. It is not unusual for these strata to disappear suddenly, so they do not always underlie all the land which is within their proper range.

This want of continuity renders it difficult to decide upon the identity of strata, at places not very distant from each other.

A bed of the same rock, (doubtless the lowest,) with coal beneath it, extends across the northern part of Boardman, to the northeast corner of Canfield; 18 inches to 2 feet thick.

A calcareous deposit passes over the coal at an opening east of Canfield Centre; but three-fourths of a mile southwest of the mine, it appears only in fragments.

Again, in the northwestern part of the same township, large blocks make their appearance near Mr. Beardsly's, leading to a regular bed, three feet thick, where the Palmyra road cross the west line. This con-

tinues southerly, to the East and West Centre road, in Ellsworth. It will probably be found on a line curving southwardly to the falls of Meander creek, descending, here, rapidly to the southwest.

Two valuable deposits are well known in Austintown, one mile west, and one and a half miles northeast of the centre. The easterly bed differs from the hard blue stone, in color and structure, and seems detached from its kindred strata.

On the middle of the south line of Liberty, is a field of blue limestone three feet thick, of indeterminate dimensions, extending southward, into Youngstown, three-fourths of a mile.

The hill northwest of Mogadore, in Springfield, contains a stratum three feet thick, near the summit. Its extent is indeterminate, but exists at least one mile south; its quick lime of a brown color.

In Freedom, there is a limestone ridge about one and a half miles in length, running north and south along the eastern line of the westerly tier of lots, south of the east and west road.

This stone furnishes a lighter colored lime than usual, contains a fine collection of fossils, and occupies about 200 acres on the summit of the ridge. The same bed extends westward, across the valley of one of the branches of the Mahoning, and passes through an eminence one and one-fourth miles east of the centre of Shalersville, and may be sought in Freedom, across the brook at the south. Its thickness is two and a half feet, and is nearer the lake than any known deposit of the same rock.

Limestone boulders are occasionally met with between this point and the Cuyahoga, westward, and also in Charleston, on the south.

They are most abundant in the western part of Northampton and Boston; in blocks somewhat worn by transportation, of all sizes under 20 feet in thickness.

In fossils and external characters, they correspond with the limerock of the islands, and the great lime formation 50 miles west; furnishing beautiful white quick lime.

The soil where they are most abundant, is strongly calcareous.

A heavy bed comes to the surface two miles west of the centre of Coitsville, and another, two miles southeast in the same township.

On the west line of Hubbard, about one half mile north of the middle, the blue limestone crops out from the west, and runs along northerly into Liberty, near the northeast corner.

A bed of lighter colored, tougher, and less compact stone, forms the surface rock in the southeast part of Jackson, and furnishes a quick lime of a whitish color.

Three miles west, and near the south line of Milton, a well wrought quarry is seen, which probably connects with the Jackson bed, though somewhat different in the specimen.

The southwest quarter of Berlin township, is underlaid by a stratum  $2\frac{1}{2}$  to 3 feet thick, very much twisted, with a gradual dip eastward. Fossils scarce and imperfect.

The same deposit crops out northward at the southeast corner of Deerfield, leaving remnants along the south side of the Mahoning val-

ley, and also the west side of the valley of Yellow creek, in large angular blocks, of frequent occurrence.

In the east and southeast part of Atwater, it appears in a mass inclining to the east, but soon ceases as we go west or northward. Some loose rocks have been observed near the centre of Deerfield.

The next locality of limestone, proceeding westward, lies on the north line of Suffield, at the middle; being a loose collection of rocks from a broken stratum; valuable by reason of the scarcity of the mineral. There are indications of a limited bed in the vicinity.

#### TUFA.

This imperfect limerock is observed at Cuyahoga falls; at Brandywine mills, in Northfield; and at the falls of Mill creek, at Youngstown; and also on lot 45, tract No. 1, Orange, Cuyahoga county. When remote from regular beds it may be turned to some account. It accumulates about the mineral springs in Edinburg, Hudson and Freedom, and unquestionably exists in many places not noticed, but in very limited quantities. It may be easily recognized by its porous, sponge-like structure.

#### MINERAL SPRINGS.

No analysis having been made of mineral waters, a bare mention of the location of springs is all that can be expected at present.

Springs which deposit the oxide of iron, are very common, as well as those containing sulphur.

Near the Mahoning, in lot 9, north survey, Milton township, is a fine discharge of water strongly charged with uncombined sulphur.

At Price's mill, in the bed of the same stream, a small spring issues, which appears to contain several mineral ingredients not determinable without analysis.

In Edinburg, near the northeast corner, there are springs which deposit a white tufa in the form of a mound, about the orifice, in one instance several feet in height. The water is abundant, and not offensive, containing but a small quantity of sulphuretted hydrogen gas.

Water having sulphur in combination, is said to exist on Hinckley creek; two miles southwest of Charleston Centre, but I failed in the search for it.

Near Mr. Davis's, southwest of the centre of Freedom, is a flow of water which forms a kind of crater about itself, composed of calcareo-ferruginous tufa.

A similar deposit surrounds an extinct or feeble spring, or collection of springs, two miles northeast of the Western Reserve College, in Hudson. Eastward of this, about one mile, in the vicinity of ancient deer licks, it is not uncommon for the water which oozes from the ground, to deposit a light, fragile, calcareous tufa.

A copious discharge of water, at the junction of the coarse and fine-grained sandstone at Brandywine mills, contains iron, a trace of sulphur, and some unknown ingredients.

## IRON ORES.

Connected with this important mineral, very little valuable information can be communicated.

It is found in a multitude of places throughout the southeastern part of Trumbull, and generally of an excellent quality.

The locations are also numerous in the southwestern part of Portage; in fact, it is a common deposit accompanying the coal—but is so little subject to the laws of stratification, the beds are so thin and limited in extent, that, for practical purposes, it cannot be denominated an iron region.

The most important beds are here named. One mile south of Ellsworth Centre, in the channel of Meander Creek, is a calcareous ore, 4 to 6 inches thick, containing zinc in small quantities. Lower down there are thin beds of argillaceous ore, and a coarse silicious stratum near the coal opening, but not workable. In Jackson township, east end of tracts 11 and 12, are several strata of an excellent quality. At and below Youngstown furnace, on Mill Creek, some heavy deposits of argillaceous ore are embedded in the black shale of the banks. The main bed is traced down the creek to its mouth, and is detected at several other points, being 4 to 8 inches thick.

The thickest stratum, in the valley of Dry Creek, on the opposite side of the Mahoning, 3 miles east, and the best formed bed below the furnace, on Yellow Creek, coincide as nearly in character with this ore as could be expected of specimens from places thus distant.

The ore bed, 5 inches thick in the brook, lot 3, division 4, Canfield, appears to be too silicious, but has not as yet been analyzed.

Admitting that these several locations may not be in a continuous stratum, there is still a greater body of ore in the region adjacent than I have observed elsewhere within the same space. The thickness does not, however, justify a drift, and it can only be taken from the water courses and the sides of ravines.

Other less important deposits lie both above and below this, and nodules of ore, of all kinds and sizes, are dispersed through all the rocks.

The lighter colored shale contains regular beds, from one to three inches thick, of the argillaceous kind, occurring once in 6 to 18 inches.

The great mass of the ore of northeastern Ohio is imbedded in these shale beds, both above and below the conglomerate, as represented in the general sections.

When the streams have cut through shale, it almost invariably exhibits layers of this rich ore from top to bottom, having a combined thickness of 2 to 3 feet in a hundred.

It is gathered from the water courses, and above the Poland furnace is dug out of the alluvion of Yellow Creek for use, at a depth of 4 feet, occupying the ancient channel of the stream. It is doubtful whether it will ever warrant the expense of digging, unless upon the face of high bluffs.

A rich collection of all kinds of iron ore, in connection with coal, lies near the surface in the northwest part of Hubbard. The specimens of kidney ore from these beds are very rich in metal.



South of the centre of same township, a half mile, there are three workable beds, 4 to 8 inches thick, extending apparently one mile east, in company with the coal.

There are also two thin beds beneath the coal mines, near the State line in Brookfield.

The defect of this section, as an iron-producing region, is not, as will be seen, in the deficiency of good ore, but in the want of concentration and regularity of the deposits. The present cost of ore at the furnace, per ton, is from 3 to 5 dollars, a price that cannot sustain the manufacture of pig metal.

There are in this section three furnaces, now in operation: one at the mouth of Musquito Creek, one near the mouth of Mill Creek, and another on Yellow Creek, the products of which are mostly of moulded iron.

The iron works at Akron and Middlebury are supplied from the southern mines, having ceased to rely upon the precarious and expensive supplies from beds in the vicinity.

On the right bank of Little Cuyahoga, one and a half miles east of Middlebury, in Edinburg, about one mile up Barrel Run, and in Palmyra, on Kale Creek, 2 miles east of the centre, are to be seen respectable beds of ore in the vicinity of coal.

The deposit of bog ores are too limited and uncertain to be made the basis of iron manufacture.

Specimens of all these ores are collected for the State cabinet, and for analysis.\*

#### CLAYS.

The general soil of this region, is clay more or less diluted with sand, and therefore, the material for ordinary bricks is everywhere abundant.

There are also a great number of beds of *fire clay*, suitable for stoneware, being a concomitant of the coal.

The silicious shale which almost invariably forms the floor of coal mines, often disintegrates at the exposed edges, and in this state has a light color, resembling pulverized clay. It is a very good index of coal, though not always immediately accompanying it.

This clay, called "potter's clay," has various degrees of whiteness, from a light gray, to a white with a tinge of blue, governed in some degree by the stage of decomposition.

It lies in irregular patches of small dimensions and changeable thickness, as might be expected from its origin; has a greasy feel when made into mortar, and takes a light brown color.

---

\* An individual called Dr. Casey, had lately been in Trumbull county, representing himself as in the employ of the State. He gave the greatest encouragement to expect gold, silver, copper and zinc, and made contracts with many persons to explore for a share of the mineral. He wears gold spectacles, professes phrenology, and sometimes preaches; and when last heard of, was in Columbiana county.

There are several manufactories of stone-ware in the south part of the Reserve, and the beds supply some foreign establishments with material. There are five establishments in Springfield, Portage county, supposed to send abroad 60,000 gallons of the ware, besides home consumption, amounting to about 20,000, valued at ten cents per gallon at the shop. It has an excellent reputation, and is fast supplanting the red earthen-ware.

There is another near Price's mill, in Milton, and at Newton Cross Roads, supplied from a bed on lot 40, Jackson township.

Another, half a mile east of Canfield Centre, obtains its clay in the same township, a mile east and southeast; and two others, in Liberty, are supplied from a location near the northeast corner of the township.

The tough, ductile, blue clay, common in many places, is capable of moulding into ware, but cannot endure the heat of the baking process. It forms, however, a good glazing material for other clays, as it vitrifies readily at the point when they become well roasted.

It is not in every case that the proper *fire clay* will succeed in every part of the process. Some specimens that work well in mortar, melt in burning, others crack, some are not sufficiently hard, or the ware may fracture by heat after it is brought into use.

Fire bricks being in demand, and an article of great use in furnaces, cupolas and cooking ovens, and even in ordinary residences, I have subjected most of the samples collected in this quarter, to the heat of melted iron, for the purpose of partially testing their refractory powers.

The tough, handsome clay, of lots 54 and 56, Northampton, contains lime, assumes a weak brick color at a low heat, and does not resist fire.

A light, yellow clay, with occasional crystals of selenite, lot 20, Milton township, became a purple scoria at welding heat.

Similar specimens, three-fourths of a mile southeast of Ellsworth Centre; same result. From lot 12, Youngstown; varied in color from a handsome light red, to dark brown; became hard and flinty under heat.

Near Youngstown furnace, not ductile; at the heat of melted iron, partially melted into a light grey, hard, porous mass.

Swamp clay, west of Tallmadge Centre, not adhesive; became dark, hard, and tough, without any signs of vitrification.

From lot 15, Coitsville; retained its *whiteness* through all stages of the experiment, and remained a hard, fine, compact flinty substance; not changed by this degree of heat. This promises to be a valuable bed, as the product resembles porcelain.

A parcel of yellowish clay from the canal, near Major Montgomery's same township, at red heat, became slightly red; welding heat, dark blue and porous, though hard; and finally, a light gray, flinty substance, not changed in form by the process.

Specimens from the worked beds were similarly affected; assumed a light blue color; became hard, tough and compact, and but little changed in form by this exposure. A mixture of pure, white, beach sand,

with as much potter's clay as is necessary to cement it well together, would form a brick capable of great resistance.

#### PEAT BOGS.

In the counties of Portage and Trumbull, only a very small proportion of the surface is occupied by swampy land. The southern, and especially the southwestern part of Portage, including the townships of Brimfield, Suffield, Randolph, Springfield and Coventry, is more extensively intersected by low land than the other parts, but the individual swamps, though numerous, are in general of very limited extent and surrounded by high ground. These wet tracts, generally support a thick growth of small wood, bushes and grass, and accumulate a mass of vegetable matter, partially mineralized and partially decomposed, forming an imperfect peat. In seasons of excessive drought, like the present, they become dry, and an accidental fire has been known to consume several acres to the entire depth of the vegetable deposit. But I have seen only one locality of *proper peat* in a large quantity, which is at the summit lake, near Akron. It is not probable that the article can ever be of value as a fuel in a coal region.

The application of this "bog" or "muck" to cultivated lands, as a manure, has been but little attended to. Mixed with alkalies or good manure, in the proportion of 2 (bog) to 1, and suffered to ferment in heaps, it furnishes a superior compost for lean or exhausted soils. It is calculated that about 20 tons of this composition applied to an acre once in five years, will keep its vegetating ability in perpetual vigor. Thus what has been considered a valueless marsh, and even a nuisance, may be deemed one of the highest gifts of nature, and become an inexhaustible resource from which we may forever renew her strength.

#### SALT WELLS.

At the first settlement of the Reserve, a strong belief existed that it would prove a salt region. Brine, of which about 500 gallons made a bushel, was discovered in the valley of the Mahoning, just below the State line, and near the same stream in Wethersfield; and also on the south branch, in Milton, weak salt springs were known. In 1812, a boring was executed near the State line, on the Mahoning, to the depth of 150 feet, and some salt made from the well, but the water thus obtained, was no stronger than the run at the surface. About 1 mile from Lake Erie, and from the west bank of Rocky river, a well was sunk about 200 feet without success. On the lake shore, near the east line of Euclid, Messrs. Allen and Wilson, of Willoughby, have penetrated 900 feet, in search of salt water. The brine is not abundant, requiring about 160 gallons for a bushel. Below a depth of 500 feet no water made its appearance, either fresh or salt.

## PORTSMOUTH—ENCROACHMENT OF SCIOTO RIVER.

The rapid action of the Scioto river upon its banks, was adverted to in last year's report, but the most important case, the destruction of the peninsular part of the city of Portsmouth, failed of an introduction. The accompanying sketch of the stream and the town, with the profile attached, will show, at a glance, the condition of the premises.

A tongue of land, elevated from 50 to 70 feet above low water in the Ohio, comes down along that river, partly across the immediate valley of the Scioto, caused this stream to pass along its northern face and enter the river a mile westward.

An examination of the profile, across this neck, on the line *a, b*, will show its geological structure.

1st. We find at the ordinary level of both streams, a deposit of sand and gravel, somewhat compact and nearly impervious to water.

2d. Resting upon it, is a bed of coarse, water-washed gravel, about 15 feet thick, the pebbles upon its surface agglutinated by a ferruginous cement, to the depth of from one and a half to two feet.

No. 3, is a stratum of fine, blue sand, generally 3 feet thick, but increasing to 20 feet at the extremity of the point. It embraces a multitude of the trunks, branches, and leaves of trees still retaining their form and texture. They are so abundant, that wells sunk to and through this stratum, furnish an impure water, called by the inhabitants, "swamp water," owing to the presence of vegetable matter.

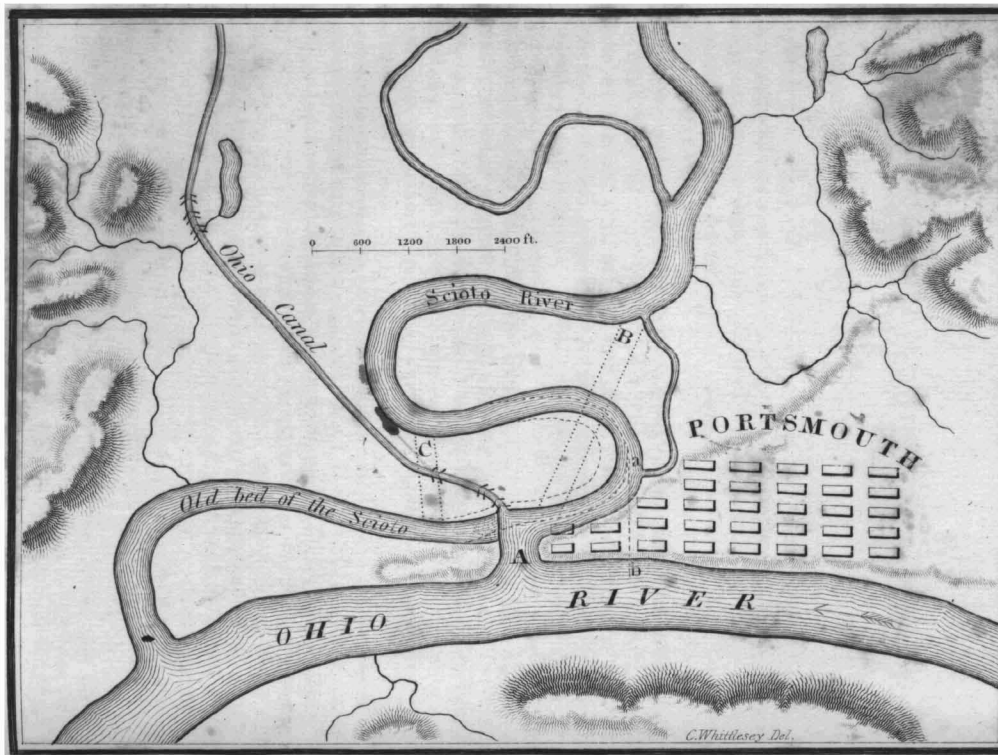
Upon this, rests a yellowish clay, No. 4, capable of being made into bricks; the thickest part, 30 feet. It is homogeneous, and free from gravel, timber, or other foreign materials, along the margin of the river, but becomes somewhat sandy as we go from the shore, finally changing at the surface, to the loam represented by No. 5. This bed of loam is the extremity of a gentle, sandy ridge, which rests upon the clay, extending through the town, eastward, nearly parallel with the river.

In floods, the waters of the Scioto rush against the bank at *a*, with great force, and of late years, a large body passes through the 'thoroughfare' or 'cut off,' which has its debouche near the same point.

This new channel, induced by a mill race across the neck, bids fair to become the main passage. On the Scioto side, the sand of stratum No. 1, predominates, and in consequence, the water carries away the substratum of the place with great rapidity, and the incumbent beds fall down and are swept along with it.

It will thus be seen that there are *no natural obstacles* calculated to retard the ravages of this current, and unless checked by artificial means, the destruction of that part of the city below 2d West street seems inevitable.

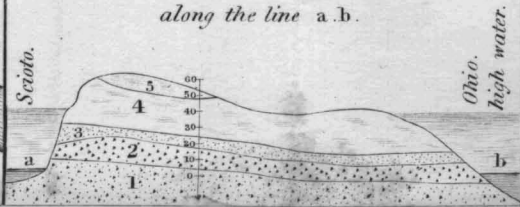
Its channel has advanced towards the Ohio about its own width, since the occupation of white men, and the artificial mouth at *A*, effected by the State for the passage of canal boats, which now discharges all the



**EXPLANATION.**

- 5 *Loam.*
- 4 *Clay.*
- 3 { *Fine blue sand embracing timber and leaves 3 ft.*
- 2 *Coarse pebbles 15 to 20 ft.*
- 1 *Stratum of sand and gravel.*
- Former channel.*
- A** *Mouth of Scioto (artificial.)*

**SECTION**  
*along the line a. b.*



*C. Whittlesey Del.*



water at ordinary stages, has apparently increased the abrasive power of the stream.

Until the unstable sand stratum, No. 1, is in some manner protected from the wash of the current, or the channel of the Scioto changed to some other ground, there is no prospect of a different state of things. A stone facing at the most exposed parts, is liable itself to be undermined and lost.

If the object will justify the expense, a general grade of the Scioto bluff, in which care should be taken to face the whole escarpment with clay, and covered, between high and low water of this river, with blocks of stone, would doubtless be a protection.

But the most certain and economical method, would seem to be a *change of the channel*. The proper point to effect this, appears to be at the neck, C, occupied by the canal, closing at the same time, the inlet at B.

The present location of the canal, however, prevents the first part of the arrangement. A diversion of the water from the mill race, would still be an important object. It is, undoubtedly, practicable to lead the entire volume of the stream from the point B, to A, by a direct cut, represented in dotted lines, and at an expense, less than the grade with stone work.

But whether this can be effected without endangering the canal, I am unable to say. A change, by leading the channel from B, across the first bend, throwing the force of the current against the alluvial ground above and opposite to *a*, might, and probably would shift the thread of the stream westward, to its former position, in a few years.

CHAS. WHITTLESEY, *Topographer*.

COLUMBUS, *December* 1, 1838.





# GEOLOGICAL SECTION

along the NATIONAL ROAD from the SCIOTO RIVER  
to the eastern line of MUSKINGUM COUNTY, in the State of OHIO.

BY J.W. FOSTER.

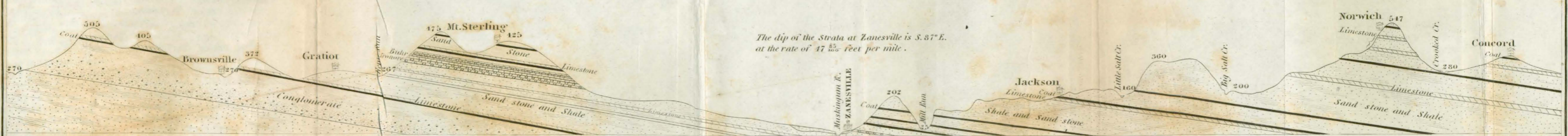
Scale of Length 2 miles to the Inch - of Height 400 feet to the Inch.

The dip of the Strata at Columbus is S. 81° 52' E.  
at the rate of 22 <sup>53</sup>/<sub>100</sub> feet per mile.



The inclination of the different beds in this section is exaggerated in consequence of the vertical scale being greater than the horizontal. The true dip is from 30 to 40 feet per mile.

The dip of the Strata at Zanesville is S. 87° E.  
at the rate of 47 <sup>55</sup>/<sub>100</sub> feet per mile.



Base Level of the Muskingum River at Low Water, by the Upper Bridge of Zanesville which is 111 feet above Lake Erie and 679 feet above the Atlantic.



## REPORT OF MR. FOSTER.

---

To Prof. W. W. MATHER,  
*Principal Geologist of Ohio:*

SIR:—The following report embraces the principal facts relating to the geology of Muskingum county and parts of Licking and Franklin, collected during the past season. Owing to causes unnecessary to mention, I have not been enabled to make as detailed a survey as is desirable. With all its imperfections, this report is respectfully submitted, with the hope that it may stimulate our citizens to explore more minutely than has yet been done, the mineral resources of the State.

### PRELIMINARY OBSERVATIONS.

The great object of science is the acquirement of facts. It is to this, rather than accident, that we are indebted for most of the practical arts of life. Science, therefore, precedes art, as a knowledge of principles necessarily precedes their application. By a careful and extended survey of natural phenomena, the geologist has been able to detect a uniformity of succession in the different mineral masses which compose the crust of the globe. This physical knowledge is of direct and practical utility in mining operations, as it will deter many from expensive explorations, where there is not a reasonable probability of success. Thus, one acquainted with geology would not look for coal in primary, nor tin in secondary formations; because their occurrence under such circumstances would be a deviation from that fixedness and uniformity every where observable throughout the works of nature. Every year affords instances of expenses incurred and labor expended in search of lead and the precious metals. One so ill-directed and visionary occurred in Muskingum county, that it deserves to be recorded as a warning to the credulous.

About eighteen years ago, a person engaged in boring for salt water near Chandlersville, represented that, at about the depth of 140 feet, the pump brought up a bright metallic substance resembling *steel filings*. Portions of this substance were procured, tested, and found to be silver. On the strength of this, a company was incorporated in 1820, with a capital of \$50,000, under the name of the Muskingum Mining Company, the object of which, as set forth in the somewhat singular lan-



guage of the act, was "to perforate or sink a shaft in and through a rock, for the purpose of mining, raising, and eventually working, smelting, or refining, all silver or other ores which may be found within or under this or any stratum of rock or lamens of earth."\* The State, in consideration of their working the mine on the salt section, reserved to itself 15 per centum on the nett proceeds. The stock was rapidly taken up—machinery erected on a scale of vast expense, and the shaft sunk a few yards from the well, to the depth of 140 feet. At this depth, the workmen struck the rock (hornstone) supposed to contain the silver, but not a particle was found. They then drifted horizontally till they arrived within a few feet of the well, when the plug by some mischance gave way, and the water rushed in rapidly. The workmen were obliged to abandon their tools and betake themselves to the buckets. The shaft immediately filled, and has to this day remained undisturbed—an example of abortive and ill-directed exploration. It is probable that a silver coin was inserted, either through accident or design, into the well, and brought up, among the scrapings in a pulverized state. Not less than \$11,000 were expended on this project. It is needless to add, that a knowledge of the formations in which silver occurs, and of the aspect which it usually assumes, would have deterred them from an undertaking, the labor of which was certain and the success precarious.

Extensive excavations have been made on Flint Ridge, and with like success. These examples show the necessity of diffusing correct geological information among the mass of the community. The first principles of the science are easily acquired, but the minute details are the work of years. The history of mining operations, says Herschel, in his admirable discourse on the study of Natural Philosophy, is full of cases, where a very moderate acquaintance with the usual order of nature, to say nothing of theoretical views, would have saved many a sanguine adventurer from utter ruin.

The study of organic remains, too, which is generally regarded as a branch of useless learning, is of practical utility. The geologist has discovered that each of the sedimentary deposits has its characteristic fossils. By this means he can determine the epochs of the different formations, identify the same formation at remote points, and throughout all its lithological changes, and even calculate with some degree of certainty, the periods when the present mountain chains were lifted up. These fossils indicate a progressive development of organic life, from the coral, closely allied to the vegetable, to man, the head of created beings. From them also, we learn the various revolutions which the earth has undergone, the changes in the temperature of its surface, and the animals which peopled it in periods far remote. Throughout these successive revolutions of the earth, there is a manifest design on the part of a beneficent Providence, to adapt it to the residence of man.

The uniformity of nature is the only guide to the geologist in his investigations. On this, experience has taught him to rely with confidence. If he occasionally meet with an anomaly, it is attributable to a hasty assumption of data, rather than a deviation from the natural order of succession; to confounding those relations which are fixed and universal, with those which are local and incidental.

### PHYSICAL GEOGRAPHY.

The region which is the subject of this report, embraces the county of Muskingum, and parts of Licking and Franklin. The face of the country in the western part, is level or gently undulating; proceeding east, it becomes more hilly till we arrive at the out-cropping edges of the conglomerate, which, swelling out in bold, precipitous scarps, affords many scenes of picturesque beauty. The eastern section of the district presents a succession of elevations and depressions. The hills frequently attain a height of 300 feet above the water courses, with a mean altitude of 1000 feet above the Atlantic. They range not in regular mountain chains, but present a labyrinth in which no system can be traced. In general, their summits are rounded, while their flanks are furrowed with deep ravines. The intervals between, appear to have been scooped out by running water. There can be little doubt of their former continuity, as, on either side, they present the same series of strata and the same order of superposition. Most of the valleys are due to this cause. Indeed, in the whole course of my geological investigations, I have not seen an instance of their formation from the fracture or contortion of the strata.

The principal streams which traverse this region, are the Scioto and Muskingum. They penetrate, with their numerous tributaries, every part of the region, like the veins in the human system, and serve as channels to discharge the superabundant waters. The Scioto is the principal stream in the middle of the State. Flowing through a level country, its course is serpentine and its current sluggish. Its descent between Columbus and Portsmouth, a distance, by estimation, of 150 miles, is 224.75 feet, or 18 inches per mile. It is constantly shifting its bed, and affords a good illustration of the agencies of running water. The broad alluvia which border it, are subject to extensive and continued inundations, during certain seasons of the year, in which the finest sediment is deposited. The descent of the Muskingum is more rapid, being, between Dresden and Marietta, a distance of 90 miles, 129.67 feet, or about 20 inches per mile. Flowing through a hilly country, its bed is less subject to fluctuations. Aside from irrigation, they exercise an influence on the soil, in the deposits of detritus which they annually make, which serve to renovate the soil, acting as a mineral manure. Many of the bottom lands along the Scioto have been cultivated for thirty years without dressing, yet their fertility is little diminished.

Having given the physical features of the country, we now proceed to its

## GEOLOGICAL STRUCTURE.

For the convenience of description, I will arrange the different formations in groups, beginning with those which occupy the highest place in the series, and are, therefore, the most recent, and descending to those which are the lowest, and are, therefore, the oldest. These divisions are, for the present, arbitrary, and liable to be altered or confirmed by subsequent investigation.

- |                             |   |   |
|-----------------------------|---|---|
| I. ALLUVIUM,*               | { | 1. Beds of rivers.<br>2. Incrusting springs.<br>3. Peat marshes.  |
| II. TERTIARY,               | { | 1. Boulders of granite.<br>2. Beds of pebbles, clay, sand.  |
| III. COAL MEASURES,         | { | 1. Coal.<br>2. Iron ore.<br>3. Buhr and hornstone.<br>4. Shale.<br>5. Limestone.<br>6. Sandstone.<br>7. Salt springs.<br>8. Conglomerate. |
| IV. FINE-GRAINED SANDSTONE, | { | Comminuted sand interstratified with beds of shale.   |
| V. SHALE,                   | { | Thick beds of argillaceous shale, with septaria and iron nodules.   |
| VI. MOUNTAIN LIMESTONE,     | { | Beds of limestone intermixed with chert.  |
- I. ALLUVIUM.

Under this head is included all those formations which are clearly referable to causes now in operation ; such as inundations of water ; the shifting of the beds of rivers ; the accumulation of silt at their mouths ; the disintegration of the strata by atmospheric agents ; the deposits of springs, and the growth of peat.

Under the preceding head, we have noticed the effect of streams in modifying the face of the earth.

---

\* For the manner in which the several groups are arranged, and the relations which they occupy to one another, see the section appended to this report.

## INCRUSTING SPRINGS.

At a temperature of 60° Fahr., lime is soluble in 700 times its weight in water, and if to this solution, a small portion of carbonic acid is added, a carbonate of lime is formed and precipitated in an insoluble state.\* Of deposits formed from springs of this character, I know of but two instances in this district, although their occurrence in other sections of the State is not uncommon.

A few rods north of Cumberland, there is an incrusting spring. The water in flowing over a bed of limestone which readily disintegrates into marl, takes up particles of lime, and deposits them in the fissures of a sandstone below. Some of the specimens are a pure crystalized carbonate of lime, while others contain earthy impurities. Near the lockpit at Zanesville, the Muskingum, in the course of ages, has piled up a thick bed of pebbles. Above it occurs a bed of limestone and the water in flowing over it becomes saturated with lime, and deposits it in the interstices between the pebbles. In this way, a coarse conglomerate or pudding stone has been formed, several feet in thickness.

## PEAT.

When vegetable matter is exposed to moisture, at a low temperature, it loses its organic texture, and becomes converted into a dark, unctuous, tremulous mud, called peat. When dried, it is combustible, emitting a strong bituminous odor. A cold humid climate is the most favorable to its production. Much of the peat is formed from the *sphagnum palustre*, a moss which has the property of shooting up new sprouts from the top, while the lower parts undergo decay.—Some of the peat is formed from prairie grass and leaves. In general, says Sir H. Davy, 100 parts of peat contain from 60 to 99 parts of matter destructible by fire: and the residuum consists of earths, usually of the same kind as the substratum of clay, marl, gravel, or rocks, on which they were formed, together with the oxide of iron.—Peat is found in the wet marshes in the vicinity of Columbus, but is not of a superior quality. At Nashport and Frazeysburg, it has been observed in the form of a tremulous mud. It is also found on some of the open grounds near Zanesville. Good beds will, undoubtedly, be brought to light on further examination. They will be, however, of little economical value, while our present forests remain.

In many parts of the United States, peat has been successfully employed in burning brick and lime. It is of some economical value in agriculture, as a manure.

## II. TERTIARY.

This deposit occupies an extensive area in the interior and western portion of the State. The mode of its formation, the gigantic remains

---

\* Org. Rem. vol. 1, page 373.

of the mastodon and elephant, which are entombed within it, and the probable causes which led to their extinction, are subjects of much scientific interest. It is generally made up of stratified deposits of sand, gravel, clay, with an admixture of lime and loam. Over this surface, granite boulders, some of which are of immense size, are irregularly scattered. These deposits repose unconformably on the subjacent rocks, filling up the pre-existing depressions and inequalities in the surface. Through this coat, the underlying rock rarely makes its appearance.

In this district, the tertiary occupies a large space. Its eastern boundary may be indicated by the conglomerate, which is found near Jacktown, Licking county; from thence it extends to the western line of the section, occupying nearly all of Franklin, and nearly two thirds of Licking county. The comminuted state of the lower strata, and the regularity of their stratification, indicate that they were deposited in still waters; while the boulders and the pebble beds, many of which are highly irregular in their stratification, indicate that they were thrown down in an agitated state of the waters. Occasional patches, like estuaries of the sea, are found in the borders of the coal measures, as at Nashport, Frazey'sburg, and Dresden. These beds, from their extent and regularity of stratification, are, probably, sub-aqueous deposits.

The following may serve as a general section :

1. Vegetable mould.
2. Loam, or a mixture of sand and clay.
3. Sand and pebbles.
4. Yellow clay.
5. Dark blue clay effervescing with acids.

Over these deposits are found large boulders of granite, syenite; quartz, &c. These rocks have been appropriately termed by the French, *terrains de transport*, from the circumstance that they have been transported to great distances from their primeval beds. They are found scattered over the surface along the borders of the coal measures, from Lake Erie to the Ohio river. Speculations as to their origin or mode of transport would not come within the range of this report. It is highly probable, if not certain, that no primitive rocks exist *in situ*, within the borders of our State. Yet here are boulders, many of which are of immense size, that have been transported hundreds and perhaps thousands of miles from their original localities. To one accustomed to look at the transporting power of our rivers at this day, these results seem almost incredible. In the western portion of this district, these boulders are abundant, being found on almost every section. The corners are worn off as though they had been subjected to the action of a heavy surf. The region about Columbus affords many varieties of these erratic blocks, some of which contain 1000 cubic feet; and they are found at short intervals, as far east as Newark and Jacktown. On the hills southeast of the former place, I observed several, two or three hundred feet above the bed of the Licking. From Jacktown to Zanesville their occurrence is



rare. A few have been observed in the Muskingum Valley, but not even a primitive pebble has been found on the highlands east of Zanesville. It is not improbable, therefore, that the conglomerate formed a barrier to the aqueous currents that swept over the western portion of the State. The valley of the Muskingum, however, may have formed a connecting channel between the Ohio valley and the eastern limit of this formation. In addition to these, large beds of water-worn materials derived from primitive and secondary rocks, are found over the surface of this formation. The excavations on the banks of the Scioto, near Columbus, afford good sections of these materials, and they are also found in the Muskingum valley. Made up as they are of the debris of primitive rocks, it is not unusual to find in these accumulations, minerals foreign to the region they pervade. I have in my possession a specimen of the sulphuret of antimony, of considerable size, found about a mile above Zanesville. Some years ago, a specimen of lead ore (galena) weighing 2 pounds, was found on Moxahala creek, on the land of Judge Jeffries.

*Agricultural Character.*—This formation, being made up of beds of sand, clay with a considerable admixture of lime, contains all the elements of a good soil. Where clay abounds, it becomes cold, wet, and heavy. In such cases, drainage might be practiced with success. Where this is impracticable, the agriculturist might drill holes through the impervious stratum, and conduct the water to them by radiating drains, in cases where beds of sand lie below the clay. From the looseness of its texture, it would absorb the water and render the super-stratum sufficiently dry for arable purposes. By this means, many marshes in Europe and America have been reclaimed to the agriculturist.

The addition of sand, also, to a clayey tenacious soil, is beneficial, as it renders it more porous and open, permitting the water to filter through it. The clay marl associated with the tertiary, contains a considerable portion of carbonate of lime. It can be readily detected by pouring acid upon it. Effervescence denotes the presence of lime, and the quantity is indicated by the briskness. This is a valuable mineral manure, when spread over a sandy, arid soil. The clay would retain the water while the lime would not only neutralize the vegetable acids which most soils contain, but at the same time act as a stimulant to vegetation.

*Thickness.*—The thickness of this stratum may be estimated from 50 to 150 feet.

*Organic Remains.*—The mastodon maximus of Cuvier, and the elephant promogenius of Blumenbach, may be regarded as the characteristic fossils of this deposit. The occurrence of these gigantic remains excited the wonder of the pioneers of this country. As far back as 1765, Mr. George Croghan, an English tourist, visited a locality of these remains, from which he procured several bones belonging to the mastodon, and transmitted them to London, in the year 1767. The European naturalists debated for a long while, whether the animal to which they belonged was herbivorous or carnivorous; whether it was

more closely allied to the rhinoceros than the elephant. It remained for M. Cuvier to solve these doubts, and assign its true position in the animal kingdom.

The molars of the elephant and mastodon have occasionally been found in different parts of this district, but at this day it is difficult to ascertain the localities.

In excavating the canal at Nashport, the workmen dug up a number of fossil bones.

The following section taken by Col. Whittlesey, about one half of a mile north west of Nashport will illustrate the nature of the materials in which they were found.

STRATA.	FEET.
1. Yellowish clay.....	14
2. Dark carbonaceous silt, provincially termed "muck," containing the fossil bones.....	3
3. Pebbles of primitive rocks .....	8
	} 25
4. Blue clay at the bottom of the canal.	

The following were the bones, as far as can be ascertained, brought to light during the excavation.

A tusk 8 or 10 feet long, which crumbled to atoms on exposure.

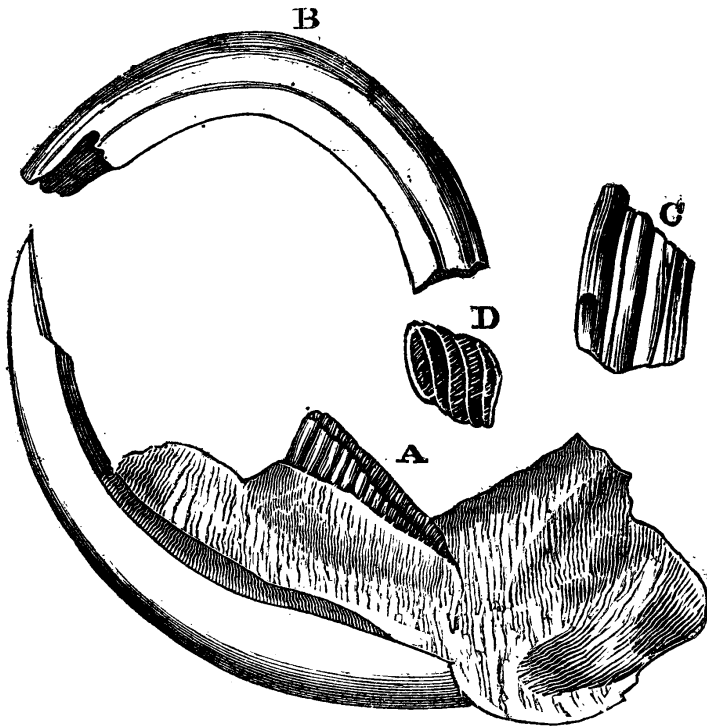
A small tusk 3 inches in diameter similar to the above.

A large curved substance represented by those who saw it, as a "horn 8 or 10 inches in diameter, and hollow to the tip."

The right half of two under jaws, belonging to animals of the order Rodentia.

A molar and part of a tusk belonging to the elephant, a molar belonging to the mastodon, the head of an undescribed species of fossil ovis, and one of the jaws belonging to the order Rodentia, (figured below) before spoken of, are preserved in the Zanesville Athenaeum.--Mr. Adams informs me that they were taken from the "deep cut," in which the other bones were found. In some respects this jaw agrees with the castor, while in others it differs specifically. These differences will be found to consist, not only in the size of the jaw, and the longitudinal striæ of the incisors, but principally, in the configuration of the enamel of the teeth, which naturalists have hitherto regarded as a sufficient distinction for the erection of a genus. As there are, however, some points of resemblance, the generic term, *CASTOROIDES*, is perhaps, the most appropriate which could be selected. Since this fossil has been found only within our State, I will designate the species, *Castoroides Ohioensis*.

From the connexion, in which these bones were found, this animal was probably contemporaneous with the elephant and the mastodon, and may have been destroyed by the same catastrophe which swept them from the face of the earth.



- A, Lower jaw, reduced more than one-half.  
 B, Upper incisor; " " " "  
 C, First molar, natural size.  
 D, Crown of the fourth molar, natural size.

ORDER, RODENTIA.  
 Genus, CASTOROIDES.  
 Species, *C. Ohioensis*.

*Generic characters.*—Incisors  $\frac{2}{2}$ , destitute of canines, grinders  $\frac{4-4}{4-4}$ ; total 20. Incisors of the lower jaw convex in front and longitudinally striated; posterior surface, angular, smooth and slightly concave. The grinders are obliquely traversed by six ridges or folds of enamel.

The *Castoroides Ohioensis* must have surpassed in magnitude all the animals included in the order Rodentia. The length of the lower incisor from the tip to the base, around the outer curve, is 11 inches 6 lines. Portions of the anterior and posterior processes are gone, so that it is impossible to ascertain the exact length of the jaw. The fragment from the tip of the incisor to the condyloid process is 9 inches 2 lines,—the height from the base to the coronoid process is 3 inches 8 lines. The lateral portion of the jaw is also broken, so that the incisor is exposed nearly to the base. This jaw has been figured in the 31st vol. of Silliman's Journal, but no generic or specific name given.

While upon this subject, I am happy to quote from a letter of R. Harlan, M. D. of Philadelphia, who, as a comparative anatomist, ranks deservedly high. I had previously submitted a drawing to him, accompanied with a description. From his reply I make the following extract: "I have perused your account of the fossil (above described) with much satisfaction, and perfectly agree with you in opinion, that it is the remains of an extinct species of mammiferous animal of the order Rodentia; and I think further, that it might be referred to the genus *Castor*, or beaver, although there are differences in its structure which point to a distinction of genus. A fossil species of castor has already been found at Taganrok, near the sea of Azof, in loose materials. It is one-fifth larger than the European Castors, (and these are larger than the American species,) but resembling the modern Beaver in its anatomical details, in which it essentially differs from your species, as I shall notice presently. One other specimen of fossil castor has been found near Lake Rostoff, inferior in length and agreeing in all details with the recent species. The first noticed above, or the Taganrok specimen, was described by Prof. Fisher of Moscow, as an extinct genus under the name of *Trongotherium*. Vide Cuv. Oss. Foss.

"As regards the difference of the specimen in your possession with the common beaver or castor fiber; 1st as to size. Your specimen exceeds the largest of our recent specimens one-half. The length of your specimen is 9 inches 2 lines. The largest jaw of the C. fiber in my possession is 4 inches 2 lines. The height of your specimen from the coronoid process to the base of the jaw is 3 inches 8 lines. The height of my largest specimen is 2 inches 2 lines.

"There are some differences also in the longitudinal markings of the molars; but the principal difference will be observed in the configuration of the enamel of the crowns of the molars. These teeth in number resemble those of the beaver, which have three ridges of enamel on the internal edge of the lower teeth, and one ridge on the outer edge. There are some minor differences in the shape of the exterior outline of the jaws with the beaver. If you should conclude to construct a new genus, how would *Castoroides* answer for a name?"

From the anatomical details above given, it would seem that the *C. Ohioensis* was an animal closely allied to the beaver, but far surpassing him in magnitude. Its life probably was aquatic, and its food consisted of vegetable substances, which he gnawed off with his powerful incisors.

The jaw was incapable of horizontal motion except from back to front and the transverse arrangement of the enamel is such as to have enabled the animal to gnaw the hardest ligneous substances. Viewed in this light, there is a mutual correspondence in the various organs, and an admirable adaptation to the offices which they were designed to discharge.

### III. COAL MEASURES.

The rocks which compose this series consist of limestone, sandstone, shale and buhr, interstratified with beds of coal and iron ore. They are accompanied, also, with the phenomena of saline springs. The minerals stored in this formation will prove a valuable source of wealth to the State, and ages must elapse before they become exhausted. The abundance of coal and the facility with which it can be mined, will, at no remote day, supply the place of water power in the propulsion of machinery, and render it the most potent of agents in the arts of life. The mechanical power of coal is strikingly illustrated by Herschel: The ascent of Mount Blanc, says he, from Chamouni is considered, and with justice, the most toilsome feat that a strong man can execute in two days. The combustion of two pounds of coal would place him on the summit.

The mineral wealth stored in the bosom of England is the mainspring of her unbounded prosperity. It is this, which has enabled her to support a dense manufactuaing population, and push, to so vast an extent, the bounds of her dominion. Hitherto, Ohio has been mainly dependent for her prosperity, on her agricultural industry. Her mineral treasures have been but imperfectly explored and still less appreciated. The developments, which have been made in her geology have shown, that the eastern section of the State is rich in coal, limestone and iron ore. The proximity of these materials to one another and the facility with which they can be mined, must result in the investment of a large amount of capital in furnaces and foundries, and the concentration of a dense manufacturing population along the line of their outcrop; while the channels of communication natural and artificial, admit of a ready transportation of the products of industry to every part of the Mississippi Valley. Regarded in this point of view, as a permanent source of wealth and population, an inquiry into the range, quality and extent of the mineral deposits of the State, becomes a proper subject of legislative enactment.

#### COAL.

Coal is generally regarded as resulting from vast accumulations of vegetable matter, modified by water, and perhaps, by heat. The experiments of Hull, Hutton and M'Culloch on vegetable substances and coal, render this theory of its origin highly probable, if not certain.

*Chemical and external characters.*—Two varieties of coal occur in this district, viz: bituminous and cannel. The first variety is composed of mineral charcoal, bitumen and a small residuum of earthy matter. In

what proportion these ingredients exist, I am not prepared to state, as none of the coal of this region has yet been analyzed.

Its color is black, its lustré resinous and not unfrequently pseudo-metallic. It breaks into trapezoidal blocks, and during combustion, agglutinates, giving a bright yellow flame.

The second variety resembles a dark shale, highly impregnated with bitumen. It differs in composition from the former variety, containing less bitumen and more earthy matter. It burns with a bright flame, but does not agglutinate. Where the earthy matter predominates, it passes into bituminous shale; and the transition is often observed in short distances. It rarely contains any traces of vegetables, but marine shells have occasionally been observed. This coal in England, first went by the name of "candle" coal, because it was used as a light by the miners; which, in process of time, became corrupted into "cannel," a term which it has since retained. It is objectionable, as it conveys no definite idea of the object to which it is applied.

*Range and extent.*—The rocks, in this district, which embrace the coal, are an inconsiderable portion of the great formation which traverses the state in a N. E. and S. W. direction, and are embraced in the western portion of that formation. The conglomerate, which, so far as observed, underlies all the coal of Ohio, crops out a few miles east of Jacktown and Newark. Between that line and the eastern boundary of Muskingum county, no less than seven beds of workable coal are found, besides ten or twelve which are so thin as to be of little economical value. In noticing the different beds, I will begin with those which occupy the highest place in the series.

On the land of W. Gilloghly, (Sec. 9. Meigs township, Muskingum county,) is a bed of coal which I am disposed to regard as the highest in the district. The following section will show the thickness of the associated rocks:

STRATA.	FEET.
1. Sandstone containing much mica.....	40
2. Dark shale.....	2
3. Sandstone fissile.....	20
4. Limestone decomposing into marl.....	8
5. Tough blue limestone.....	2
6. Fissile sandstone.....	6
7. Limestone with a chalky feel, decomposing into marl....	1
8. Sandstone .....	40
9. Coal .....	1
10. Shale .....	1
11. Coal.....	3.6
12. Shale.....	10
13. Limestone.....	4

There is evidently a dislocation of the strata over a considerable area, as they dip here, from 6° to 8° to the N. W. This coal, proba-

bly, is to be found in the S. E. quarter of Blue Rock and Rich Hill townships, and in the greater portion of Meigs. It is disclosed on some of the forks of Wills creek, and at Cumberland.

About five miles east of the line of Muskingum, near the tavern of Mr. Grummon, on the national road, occurs a bed of cannel coal. It was first noticed by Judge Tappan, in the 18th volume of Silliman's Journal, and subsequently by Dr. Hildreth in the 29th volume of the same periodical. According to the former gentleman, the specific gravity is 1.6, which is far greater than any coal hitherto noticed. The fracture of this coal is highly conchoidal, lustre resinous, and its combustion is attended by a brilliant flame.—Thickness, two feet.

On the summit of Norwich hill, is found a bed of coal of about the same thickness, though differing in external characters. It may be identical with the one last noticed. This bed probably extends through Highland, Union, Rich-Hill and Blue Rock townships. About two miles north of Norwich it has been opened, on section 3, Union township. It is of an inferior quality, and the fissures are penetrated with films of calcareous spar. On section 1, it makes its appearance by the national road a little east of the village of Concord. It has also been opened on the land of Mr. Calhoun, section 3, Rich Hill township, and on the land of J. Forshee, Esq., section 19, Union township.

Another bed makes its appearance by Little Salt creek, on the national road, and may be seen by a little ravine, near the bridge. It has been opened on the land of John Culbertson, section 14, Perry township.—Thickness, two and a half feet. The specimens I observed were so weathered as to render it impossible to judge of its quality.

The next bed crosses the national road at Jackson, Washington township, and is the thickest in the county, being from 5 to 7 feet. From Mr. Alexander's bed, considerable quantities are annually taken to supply the villages of Concord and Norwich. This coal contains a good degree of bitumen, burns freely in the grate, but contains so much pyrites as to render it unfit for making iron. As an article of fuel, it will be invaluable when that region is stripped of the forests which now shade it. The same bed has been opened on the land of John Lewis, section 10, Wayne township, and is probably continuous through Brush creek, Wayne, Perry, Salem and Adams townships.

At Zanesville, four beds of coal occur, three of which are workable. To show the order of their superposition, and the nature of the rocks with which they are associated, I will insert the following section, taken near Ballantine's mill.

## STRATA.

FEET.

1. Vegetable mould .....	1
2. Sandstone (quarried).....	40
3. Blue Shale.....	5
4. Bituminous Coal.....	2.8
5. Bituminous Shale.....	2
6. Sandstone.....	40

STRATA.	FEET
7 Shale.....	8
8. Bituminous Coal.....	2.6
9. Shale and fissile sandstone.....	25
10. Blue limestone.....	4
11. Bituminous Shale with thin leaves of coal.....	6
12. Fissile sandstone.....	5
13. Bituminous Shale with leaves of coal.....	3
14. Coal.....	2.2
15. Blue Shale.....	6
16. Slaty Sandstone.....	12
17. Shale.....	7
18. Compact Sandstone.....	6
19. Shale with nodules of iron ore.....	3
20. Grey micaceous Sandstone.....	2
21. Shale with layers of iron ore.....	2.6
22. Black Shale.....	3
23. Sandstone.....	6
24. Cannel Coal.....	1.4
25. Shale.....	5
26. Blue limestone.....	8
27. Coal.....	6
	215.6

.Bed of the Muskingum river.

The two upper beds are extensively mined in the hills of this region, to supply the town. The principal beds are Fulton's, Cox's, Parkinson's, Hall's, &c. Their average thickness is greater than given in the preceding section. Above Zanesville, on the Muskingum river, these strata have been opened, and an excellent quality of coal procured.—The bed No. 14, has been opened at Ballantine's mill, but is of an inferior quality. On the opposite side of the river, at Putnam hill, it is about 1 foot thick, and, as it is traced west, dwindles into a thin seam not more than three or four inches thick. The western outcrop of these beds, on the line of the section, is at Mt. Sterling. The coal there opened is of a poor quality. At Taylorsville a stratum of coal occurs a few feet above the surface of the river. It is between 2 and 2½ feet in thickness, and of a good quality. An excellent coal occurs on the land of J. Springer, section 16, Springfield township, but the bed is thin.

The cannel coal (No. 24,) was brought to light during the excavation of the culvert at Slago's run. It is slaty in its structure, exhibits a resinous lustre on the cross fracture, and contains a large proportion of earthy matter. Portions of it are highly glazed as though they had been subjected to partial fusion. In this bed were found several branches and trunks of trees. The bark was converted into a black and highly splendid substance, resembling jet, the trunk partook of the characters of the main bed, while the pith or



centre was penetrated with chalcedony or an imperfect wood opal. This bed has been observed in West Zanesville, and in Falls township, on the land of Col. Chambers.

The lowest bed of coal in this district is found between the conglomerate and the buhr, and is the only one found between those members of the coal series, sufficiently thick to be worked. There are, however, one or two beds which are more than a foot in thickness, and may be found to swell out to such an extent as to justify mining. This lowest bed of coal has been opened on the land of Mr. Robinson, about a mile west of Brownsville, Licking county. It is overlain by fissile limestone, intermixed with chert, and is perhaps three feet in thickness, separated by a thin seam of shale. A few miles north of this, on section 3, Hopewell township, Licking county, a fine bed of cannel coal has been opened. It is owned by Mr. Isaac Irvin, of Newark. The following is a section taken at that place:

1. Limestone fissile, intermixed with chert, from 10 to 14 feet in thickness.
2. Cannel coal—1 foot.
3. Shale containing more or less lime—5 feet.
4. Cannel coal—3½ feet.

The coal is more slaty in its structure than that which is found in Guernsey county, and probably contains more earthy matter. It resembles a dark shale highly impregnated with bitumen, and burns with a bright flame, but does not agglutinate. This coal is used to some extent at Newark for fuel. From its situation and the associated rocks, I am disposed to regard it as the equivalent of the coal found at Brownsville. It is not uncommon to find bituminous coal passing into cannel; or even to find them blended together at the same point. Rocks, at remote points, present different aspects; and it is vain to expect a uniformity of character over extended areas.

I have, thus, enumerated the different strata of coal found in this district. It is deemed unnecessary to mention all of the localities at which they have been observed. It will probably be found, in every township in Muskingum county, in sufficient quantities to supply the wants of the inhabitants, and perhaps, in some of the eastern tier of townships in Licking county. The conglomerate will afford a sure guide to the miner in his investigations. No coal in Ohio has yet been discovered below that formation.

*Estimate of the amount of coal.* I have already estimated the amount of coal in Muskingum county at 359,712,000 square yards. The data on which that calculation is founded, are given in the report of Prof. Mather. Here, then, is fossil fuel embraced in one county, sufficient to supply the people for ages. England, with a population of probably 15 millions, consumes about 18 millions of tons of coal annually. Ohio is supposed, at this time, to contain one and a half millions of people. Should the consumption of coal become proportionably as great as in England, there is sufficient in this county alone to supply the present population of our State with fuel, for 250 years.

## IRON ORES.

*Chemical and external characters.* The iron ores indigenous to this region, are found principally in connexion with the shale. They may be classed in three varieties: argillaceous, calcareous, and silicious as the three earths, clay, lime, and sand, predominate. The ore, also, appears under different forms. The brown oxide of iron is the most abundant. In color it is brown inclining to grey, is destitute of magnetic properties, and seldom displays a metallic lustre. The argillaceous oxide of iron is also very abundant. The most usual form under which it appears is that of nodules. They are composed of concentric layers formed around a nucleus. The matrix in which they are imbedded is shale. These nodules often contain small quantities of lead, zinc and manganese, and also, crystalized carbonate of lime, and sulphate of barytes. Impressions of arundinaceous plants are not uncommon. When exposed to the air, the nodules absorb oxygen and peel off in concentric layers.

*Range and extent.* In the eastern part of this district we meet with few traces of iron ore, but the eastern part of Licking and the western part of Muskingum are amply stored with this material. The best beds lie between the conglomerate and the buhr—or a hundred feet above it. No valuable beds have been found out of the borders of the coal measures.

Near Col. Peairs' (Sec. 8, Salt Creek) there occurs a rich oxide of iron, the thickness of which I did not ascertain. Some of the blocks, which had been washed out of the hill side, were 4 or 5 inches thick.

At Zanesville, two beds are found; the one is a nodular iron ore, and occurs about 20 feet above the bed of the river, in shale. Almost every nodule contains calcareous spar and zinc. The second bed is found in connexion with a stratum of imperfect buhr, at the water's edge. It is compact, with a metallic aspect, and yields probably 60 per cent of iron. At the top of Putnam Hill, occurs an iron ore, disseminated through the sandstone, in small globules. It was supposed to contain copper. I applied the usual tests, but could not detect a trace. (For the result of the analysis of this ore, vide appendix to Prof. Mather's report.) There are two other beds in addition to those above described. These beds occupy an area equal to 200 square miles, embracing the western townships of Muskingum and the eastern townships of Licking. Little doubt exists that good beds of iron ore will be discovered on minute examination, on Flint Ridge, as the ground is sufficiently elevated to take two or three of the lowest. The section appended to the buhr, will show the order of their arrangement at that place. One or more of these beds may probably be found on almost every section west of the Muskingum. At Dillon's Furnace, near the centre of Falls township, three of these beds are worked. To show the order of their arrangement, I will introduce the following section taken in that vicinity, by Dr. Hildreth.\*

No.	FEET.
1. Nodular iron ore.....	4
2. Sandstone.....	10
3. Limestone.....	4
4. Coal.....	1
5. Slaty sandstone and clay.....	80
6. Iron ore.....	1
7. Hornstone.....	0.5
8. Cannel coal.....	2.5
9. Sandstone.....	40
10. Iron ore.....	2
11. Sandstone and shale.....	30
12. Iron ore.....	1.5
13. Sandstone.....	30
	206.5

### Bed of Licking.

Nos. 1 and 6, are identical with the beds found at Zanesville. No. 10, is a rich argillaceous ore of a brownish hue, extensively used. No. 12, is a calcareous ore, which, when mixed with others, serves as a flux. These beds at other points, are worked to supply the Granville and Mary Ann furnaces, in Licking county.

The western portion of Muskingum will afford the best sites for furnaces and foundries. The coal for smelting, and limestone for fluxing, can be readily obtained.

The ores are rich—yielding probably from 30 to 60 per cent. of iron, and easily wrought. I estimate their amount in round numbers, at 153,600,000 cubic yards, which, when smelted, will yield nearly that number of tons in pigs.

*Process of reduction.*—The ore is first broken into small blocks and placed in an oblong pile with layers of charcoal. It is then ignited and suffered to smoulder for a week. This process is called *roasting*. The ore becomes changed to a reddish brown color, its weight is diminished nearly one fourth, and the sulphur and carbonic acid gas are driven off. It is then mixed with certain proportions of charcoal and limestone, regulated by the quality of the ore, and placed in the furnace, which constitutes a *charge*. The limestone, acting as a flux, unites with the impurities of the ore, and rises to the top in the form of a *slag*. The particles of metal being denser than the surrounding mass, fall to the bottom, while the slag above protects it from the air. The process is never successful, says Dr. Turner, unless the flux, together with the impurities of the ore, are in such proportion as to constitute a fusible compound. The mode of accomplishing this object is learned only by experience: and as different ores commonly differ in the nature or quantity of their impurities, the workman is obliged to vary his flux according to the composition of the ore with which he operates. Thus, if the ore is deficient in silicious matter, sand must be added; and if it contain a large quantity of lime, proportionably

less of that earth will be required. Much is often accomplished by the admixture of different ores with each other.\* The metal is next drawn off into a trench, and forms what is called *cast iron*. In this state it contains considerable portions of carbon and earthy impurities, which render it brittle and easily fusible. To make it malleable and tenacious, it is again fused, while a strong current of air is permitted to play over its surface. The carbon is consumed and the earthy impurities rise to the top. As its purity increases, its fusibility diminishes. When it stirs in thick pasty lumps, it is taken out and beaten into cakes. The effect of beating is to increase the proximity of the particles and thereby render it more tenacious. It is subsequently heated and beaten out into bars. This constitutes the *bar iron* of commerce.

*Pyrites, or sulphuret of iron*, is found in most of the shale beds. It also penetrates the fissures of the coal, in films of a bronze or brass yellow color. In the sandstone which forms the bed of the canal at Zanesville, it is found in spheroidal masses, some of which are perfect globes, resembling cannon balls. Near Chandlersville, it is disseminated through a limestone in minute yellow particles, and also invests the outside in granular concretions. Mr. S. Bliss, of Brush creek township, formerly manufactured it into copperas. The process is this: the ore is exposed to the atmosphere and moistened. Heat is generated—the sulphur absorbs oxygen from the atmosphere, and is converted into sulphuric acid. This, uniting with the iron, forms a sulphate of iron or *copperas*. It is subsequently leached and crystallized. The iron is converted into a red ochre, and may be used as a pigment.

#### Buhr.

This is the result of a chemical precipitate—rather than a mechanical deposit—of siliceous matter; although we are unacquainted with the process by which it was effected over so large an area. That siliceous matter is soluble in boiling water, is evident from the deposits of the geysers of Iceland and Bohemia; nor is a high temperature absolutely necessary, since it enters largely into the composition of most of our canes and rushes.

*External Characters.*—Greyish or yellowish white—also with a greenish tinge; opaque—sometimes passing into hornstone, when it becomes translucent. It contains numerous cavities—bearing some resemblance to amygdaloidal trap. These cavities, in some cases, are formed by the mould of small infusoria, myriads of which are contained in a cubic foot.

*Mineral Contents.*—Quartz in beautiful druses, lining the oblique fractures of the buhr—also in six-sided pyramids—occasionally smoky. Chalcedony in a confused aggregation of crystals, in the cavities of the buhr, as though deposited by infiltration before the consolidation of the surrounding mass was complete. Calc spar, in rhombic prisms

---

\*Elements of Chemistry, p. 329.

of a pearly lustre—translucent, or nearly transparent. Heavy spar, or sulphate of barytes, is also found.

*Organic Remains.*—These do not indicate a different geological age from the adjacent rocks. They are, however, found in great perfection and beauty. The commonest fossils are terebratulæ, encrini, anthophylla, spirifera, producti and the infusoria before spoken of. Trilobites have been found in a limestone on Flint Ridge. I am not aware that this fossil has before been observed in the coal measures. Its occurrence under such circumstances shows that it flourished here, long after it had ceased to exist in other countries.

*Range and Extent.*—Beginning about a mile west of Somerset, Perry county, it ranges near the dividing line between Muskingum and Licking, passing through the townships of Hopewell, Hanover, Licking and Jackson, crossing the national road near Gratiot. Its average breadth is from 8 to 10 miles. This rock is so liable to disintegration, as to render it difficult to ascertain the line of junction. Its examination, therefore, is attended with some degree of difficulty. To specify all the localities at which it has been observed, would be unnecessary as they are indicated by symbols on the map.

*Economical uses.*—It is quarried and wrought into mill stones. The principal quarries are those of Samuel Drumm and S. Henslee, on sec. 15, Hopewell township, Muskingum county; and Adam Drumm and Joseph Baird, on sec. 11, Hopewell township, Licking county. It is inferior in toughness to the Raccoon buhr, and therefore less valuable for mill stones. Some varieties might be wrought into oil stones—being similar to the material used by Mr. McDougal, of Athens county. Suitable materials for this purpose were observed about one half of a mile northeast of the residence of Mr. Drumm, on sec. 14. The stone is white, fine-grained and compact, and well calculated to give a keen edge to tools. The aborigines formerly used the compact hornstone for spear and arrow heads. They seem to have been aware that it worked more freely when dug fresh from the earth, than after exposure to the air. For this purpose, they stripped off the earth to the depth of 8 or 10 feet. Excavations of this kind, occupying acres in extent, occur about 3 miles west of H. Lear's, on the Flint Ridge road. Their number and extent indicate that this was a favorite place of resort with the Indians, for procuring implements of warfare. I have observed similar excavations in Jackson county, but less extensive. These "diggings" as they are provincially termed, many believe were made in search of the precious metals. This opinion is prevalent along the whole region traversed by the buhr, and money and labor have been freely expended in fruitless explorations. The "mineral rod" too, has performed its part in propagating the delusion.

*Inclination.*—Conformable to the adjacent rocks.

*Thickness.*—From 2 to 6 feet.

*Note.*—To show the relation between the buhr and the associated rocks, I will subjoin the following section, on the land of Joseph Baird, sec. 11, Hopewell township, Licking county:

	FT.	IN.
1. Buhr .....	4	
2. Shale .....	10	
3. Hornstone .....	1	4
4. Grey cherty limestone .....	5	
5. Shale—dark .....	30	
6. Shale—light blue .....	10	
7. Coal .....	8	
8. Shale—light blue .....	10	
9. Slaty sandstone .....	8	
10. Yellow shale .....	15	
11. Iron ore .....	8	
12. Shale—dark .....	10	
13. Iron ore .....	1	4
14. Limestone—brown .....	5	
15. Light blue limestone .....	6	
16. Compact sandstone .....	40	

---

 157

The iron ores, in this section, are of a good quality, and probably a continuation of the beds wrought at Dillon's furnace.

#### SHALES.

Shale is one of the most abundant rocks in this series. It forms the matrix of most of the iron ores, and the roof of most of the coal beds. Its colors are yellowish, pale blue, and black. Some of the beds are so highly impregnated with bitumen, as to be inflammable. From the quantity of pyrites intermixed, they disintegrate on exposure to the air.

*Economical uses.*—Alum, or sulphate of alumine and potash, is found in many of the shales, but has not been observed in sufficient quantities to be of much economical value. The clay resulting from their disintegration, is used in pottery a few miles west of Zanesville, on the national road. It is extremely plastic and free from grit. The articles manufactured here, are of a superior kind and command a good price. I was unable to gather any statistics as to the amount of pottery manufactured at the various establishments, or the nett proceeds resulting from the sale. Some of the clays in connexion with the coal, are white and almost unctuous to the touch, and I doubt not, on experiment, they will make good *fire brick*. Common clay abounds in every part of the county to such an extent as to render it needless to specify localities. It is generally mixed with more or less silicious earth—derived from the associated sandstones. The brick made of this material, in Muskingum county, is not of a superior quality. This is attributable not so much to any defect in the material, as want of care in the manufacture. The best brick contain about one proportion of sand to three of clay, and to enable them to stand the vicissitudes of the weather, they should be thoroughly burned, almost to vitrification.

## LIMESTONES.

There are at least eight beds of limestone in this series. The uppermost bed is found near the summit of Norwich hill. It is non-fossiliferous, and quarried to some extent for the national road. It has the appearance of having been made up of the fragments of pre-existing rocks.—Thickness, three feet. The second bed is about 100 feet below, and contains numerous marine shells.—Thickness, two feet. The third crops out about 100 feet above Big Salt creek, where it is quarried for the road—on the land of Mr. Henderson. It is of a buff color, destitute of fossils, and does not calcine.—Thickness, six feet. A bastard limestone is found near Jackson, a few feet below the coal, where it is quarried for the road. A limestone occurs on the land of Mr. Pringle, about four miles south, under like circumstances, which I think the equivalent of this bed. On the summit of Putnam hill, a thin bed of limestone occurs, of a buff color, and fossiliferous. About sixty feet below there is a bed of blue limestone, which is extensively quarried for burning. It can be readily recognized by the encrini which accompany it through its whole course—some of which are two feet in length. It extends as far west as Mt. Sterling, and is the most valuable stratum in the district.—Thickness, four feet. In the bed of the Muskingum there is another stratum, of a dark blue color, which affords an excellent material for curbing. This stratum contains large uniones, in a beautiful state of fossilization. One peculiarity about this rock is, that it breaks into quadrangular blocks. I have noticed this in the beds of the Muskingum and Moxahala, where large surfaces are exposed. I also noticed it on the farm of Col. Chambers, where the rock is laid bare in the bed of a run, for a distance of 100 yards; the blocks are as regular as though fashioned by the hand of the mason. The next bed of limestone crosses the national road near Kent's run, and a good section can be obtained on the land of Mr. Green, where it has been quarried to a considerable extent. It is blue, and contains few fossils.—Thickness, fourteen feet. The last bed noticed, is found near Brownsville. It is fissile in its structure, contains marine shells, readily crumbles on exposure, and is intermingled with chert and shale. As a material for roads it is comparatively worthless.

*Economical uses.*—Most of these beds calcine into lime, and afford the best material for roads which this region contains. Great caution, however, should be exercised in their selection. The observer should recollect, remarks De La Beche, that the stones placed upon roads are exposed not only to friction, but the pounding or crushing action of the weights which roll over them, and consequently, that a tough as well as a hard substance is required. Rocks differ exceedingly in these qualities, and those persons who have paid attention to the kind of stones thrown on roads, must have remarked how frequently hard stones are preferred by surveyors and others, when tough materials were to be obtained equally near and cheap.\*

---

\* How to Observe, pp. 299, 300.

## SANDSTONES.

These beds appear to be composed of sand, sometimes united by a calcareous cement; sometimes by an oxide of iron; but more frequently by concretionary action alone. Their toughness and compactness depend upon the degree of crystallization.

There are several beds of good sandstone in the region examined. On the dividing ridge between Salt creek and Buffalo fork, in the townships of Rich Hill and Meigs, a thick bed of sandstone makes its appearance. This ridge is among the most elevated points in the county, and from it the eye ranges over an expanse of twelve or fifteen miles. The sandstone is scattered over the surface in large isolated blocks, as though they had been reft from the parent bed by some disruptive force. Some portions of this rock resist the weather, while others crumble rapidly when exposed. The atmosphere may form a chemical combination with the substances in the rock, since it contains, in many places, salt petre or nitrate of potassa, in considerable quantities. A natural bridge, with a span of 18 feet, has been formed on this ridge from the disintegration of the rock.

Near Cumberland a beautiful flagging stone is quarried, which splits in smooth faces and is very durable. The sand is fine and the mica disposed in horizontal plates, so that it fractures in flat surfaces.

A durable stratum of sandstone crosses the national road near Big Salt creek, which is compact and homogeneous in its structure.

Two strata of sandstone are found at Zanesville, from which vast quantities of stone are taken for the public works. The principal quarries are Mathews', Burwell's, Spaulding's, Monroe's and Roberts'.

Above Zanesville this rock comes to the river in bold precipitous scarps, and in many instances, their bases have disintegrated so as to form deep coves and grottoes.

Near Dresden it is quarried and transported to Zanesville, where it is used in the manufacture of crown glass, at the works of Mr. Robinson. The best material for this purpose, is that which is destitute of mica and oxide of iron. It is first burned and then crushed under a roller.

Ripple marks are found on many of the sandstones. The most distinct observed, are on the fissile sandstone at the head of Market street. The furrows are in some cases deep and in others gentle, in proportion to the agitation of the water, at the time of their formation. The undulations are so perfect and entire, that the beholder is impressed with the belief that he sees before him the bed of the primeval ocean.

These sandstones constitute the principal building material in this section of the State, and evidences of their durability may be seen in the culverts and bridges on the national road. The underpinning of the court-house at Zanesville, though exposed to the vicissitudes of the weather for a period of 30 years, is as perfect as when first laid.

## SALT SPRINGS.

These originate in this series of rocks, and may, therefore, be properly described under this division. Dr. Hildreth has written so lucidly



and minutely on this head, that I have few additional particulars to communicate.

*Legislation on the Salines.* Among the propositions submitted by Congress to the people of the Eastern Division of the North Western Territory, one was, that the six miles reservation including the salt springs, commonly called the Scioto salt springs, the salt springs near the Muskingum river, and in the Military Tract, with the sections of land which include the same should be granted to the said State, for the use of the people thereof, the same to be used under such terms and conditions as the legislature of said State should direct: *Provided*, That the said legislature should never sell nor lease the same for a longer period than ten years, (vide act of Congress 1802, §7. 1, Chase's stat. 72.) This proposition was acceded to by the convention, which met at Chillicothe on the first Monday of November, 1802.

In 1804, the legislature directed that a person should be appointed to make a careful examination of the Muskingum salt springs—ascertain the strength and quantity of the water, and the extent and space in which it was to be found (2, O. L. L. 113.) In addition to this, he was authorised to lease the springs for a period not exceeding one year. In an amendatory act of 1809, the agent was instructed to give the preference to those who had made improvements on the salt reservations. (7, O. L. L. 144.) The Governor was authorised to appoint the agent to lease the springs and collect the rents. (Ib. 213.) In 1810, Thomas Sarchet, sen., John Sarchet and Peter Sarchet, jr., were authorised to occupy the Muskingum salt works for three years at the rate of \$60, with a proviso, that the rent should abate if they succeeded in the substitution of stone coal in the place of wood. (8, O. L. L. 215.) In 1812, the legislature directed the rent should be reduced to \$50, if they succeeded in procuring water of such strength that 600 gallons would make a bushel of salt. (10, O. L. L. 126.) In 1814, the legislature passed an act, releasing them from the provisions of the preceding acts. Thus far, the salt springs had not been productive of revenue, either to the lessees or the State. Water of greater strength had been procured on the Muskingum, so that the state works were profitless. Accordingly, in 1826, the consent of Congress having been obtained, the Legislature directed that the Salt Reservation in Muskingum county, be surveyed and exposed for sale on the July following.

*Range and extent.*—Borings for salt water have been made all along the Muskingum river in this county, at short intervals; also, on Moxahala, Licking and Salt creeks. In every instance, I believe, water has been procured; but in many instances it was so deficient in strength or quantity, as to render it unprofitable to evaporate. Not less than 50 wells have been bored in this county alone. As a general thing the water increases in quantity, in descending the river and is reached at a greater depth, which is nearly conformable to the inclination of the strata. The wells at Taylorsville are sunk about 450 feet; but one was sunk more than 800 feet, without procuring an additional quantity of salt water. At Chandlersville, the depth of

the well is about 350 feet; at Zanesville, 258 feet; six miles above Zanesville, about 200 feet.

*Chemical Composition.*—Few, if any, of the salines have been made the subject of analysis. A notice of the ingredients of the water as well as the proportions in which they exist, will be deferred to another time.

*Temperature of the wells.*—The temperature of the salt wells is, so far as I have observed, higher than that of fresh water wells. I have made but two experiments—and those on the same wells.

1.	Temperature of the atmosphere.....	92°	Fahr.
	“ “ a salt well 400 feet deep.....	63°	“
	“ “ fresh water well 30 feet deep.....	58°	“
2.	“ “ atmosphere.....	58°	“
	“ “ salt well.....	55°	“
	“ “ fresh water well.....	54°	“

Dr. Hildreth states\* that “on applying the thermometer to one of the deepest wells at McConnelsville, being 819 feet, the water as it rushed up from the bottom of the well was found to be only 52° which is very near the mean temperature of the spot. In a well 400 feet deep, the water as it rises is 50°, and in a fresh water well 40 feet deep 53° near by the salt well.”

From these experiments, we can derive nothing satisfactory. The temperature varies in different wells, and these variations are far from being constant and uniform, even in the same well.

*Origin of the Salt Springs.*—The most plausible theory as to the origin of salt is, that it was deposited from the waters of the primeval ocean. “It is not difficult to imagine,” remarks Dr. Beck “that these waters may have remained in various places after the general subsidence, and that by long continued evaporation they have been brought to the state of concentration which we find in the brines. The extent to which this evaporation must have been carried, in the present instance, will appear from the fact that sea water rarely contains more than four per cent of saline matter.”† The salt, I am led to infer, exists in minute particles in the rocks, is dissolved by the water percolating through the incumbent strata, and comes to the surface in the form of brine. An opinion exists among the borers that the brine is confined to particular strata—they speak of an *upper* and *lower* salt rock. So far as our observations extend this is incorrect. It has been found in the mountain limestone, at Delaware, and in the shale imposed upon it at Circleville and Chillicothe. The brine at Jackson issues from the conglomerate. Fragments of this rock in some cases when exposed to a moist atmosphere are incrustated with salt. The borings at the latter place also extended into the fine grained sandstone. The wells in Hocking Valley and probably the deep wells in

\* 24 vol. S. J. p. 67.

† N. Y. Geol. Rep. 1838, p. 14.

Morgan county extend into the conglomerate, while the wells above Zanesville probably do not reach it. The reason why brine is found in sandstone, is that is so porous that water permeates freely through it, while the shales and limestones, being impermeable, form a water-bearing level and create subterranean reservoirs in the sandstone. The conglomerate, from the porousness of its structure, admits of a free passage for water, which dissolves the saline ingredients, and is the source from which we should expect the greatest supply of brine.

## SALT WELLS.

The following list comprises the principal wells which have been bored in Muskingum county. Those which are worked, are indicated by an asterisk:

NAMES OF WELLS.	SECTION.	WHERE SITUATE.
* Henderson's - - -	32	Blue Rock township.
* West's - - -	32	do.
Dillon's - - -	32	do.
* Findley's - - -	8	do.
* Culbertson's - - -	30	do.
" - - -	30	do.
* " - - -	29	do.
* Roberts' - - -	17	do.
* Ayres' - - -	20	do.
* " - - -	17	do.
* " - - -	8	do.
* Johnson's - - -	9	Brush Creek township.
* " - - -	9	do.
* Neff's - - -	8	do.
* Whittaker's - - -	8	do.
* Swingler's - - -	17	do.
* Bliss's - - -	6	do.
Lenhart's - - -	17	Newton township.
Stokeley's - - -	34	do.
* Neff's - - -	32	Salt Creek township.
* Chandler's - - -	29	do.
Sarchett's - - -	14	do.
Chandler's - - -	14	do.
* Groves' - - -	32	do.
* Taylor's - - -	30	do.
- - -	32	do.
* Taylor's - - -	30	Wayne township.
Dillon's - - -	6	do.
* Ayres's - - -	10	do.
* " - - -	10	do.
Davis's - - -	22	Perry township.
Whipple's - - -	1	Springfield township.
Granger's - - -	5	do.

NAMES OF WELLS.	SECTION.	WHERE SITUATE.
Culbertson's - - - -	5	Zanesville township.
Pierce's - - - -	5	do.
Hampson's, - - - -	southwest part of	Washington township.
* Blocksom's, - - - -	" "	do.
* Burwell's, - - - -	" "	do.
" - - - -	" "	do.
" - - - -	" "	do.
* Burbridge's, - - - -	" "	do.
* Herrick's, - - - -	east part of	Falls township.
" - - - -	" "	do.
Chambers', - - - -	" "	do.
Dillon's, - - - -	centre	do.
Jackson's, - - - -	east part of	Muskingum township.
Mape's, - - - -	northeast "	Madison township.

This list includes 47 wells; there may be two or three which have escaped my observation. Twenty-six of these are worked to a greater or less extent. Some of these wells produce 10,000 bushels of salt per year, while others produce one half of that quantity. We will suppose that, on the average, each well yields 4,000 bushels per an'm. Adopting this as the criterion, the amount of salt annually manufactured in Muskingum county, would equal, in round numbers, 100,000 bushels. This, at 40 cents a bushel, (the price for the last two or three seasons,) would amount to \$40,000 00

I found it impossible to obtain from the manufacturers, any statistics as to the quantity annually made. In the absence, therefore, of positive data, I have resorted to a mode which can be regarded only as an approximation to the truth. It is desirable that the manufacturers keep statistical accounts of the amount annually made.

*Process of Manufacture.*—The water is pumped by means of horse power, from the well into a large cistern, from which it is conducted by pipes, with stop-cocks, to the kettles where it is evaporated. These kettles are elevated three or four feet above the ground, under which passes a flue. Coal is employed at most of the salines, for effecting the evaporation. After having been reduced to a certain degree, the brine is transferred to a cistern, where it deposits a red ochrey sediment; it is then placed in the graining kettles, together with a small quantity of beeves' blood. The impurities rise to the top and are skimmed off. When the water has evaporated, the salt is transferred to an inclined trough, so that the bitter may run off; and is afterwards placed in a sheltered place where it is suffered to dry, previous to packing. Beeves' blood is, I believe, the only purifier added. "It is a very common practice," remarks Dr. Beck, "at the Onondaga works, to add lime to the brine contained in the reservoirs, and the same substance is also sometimes thrown into the kettles during the boiling of the salt. The addition of lime, if properly made, expedites the process of manufacture, and does not, in the least, impair the purity of the salt." "I should observe, however, that the advantage gained by the use of lime,

depends upon its purity and the time allowed for its precipitation before the salting commences. When added to the salt during the boiling, it impairs its purity, and may be a fraudulent operation unless great care is taken in again removing it by the pans with which the kettles are supplied. The correctness of these views will be evident on recurrence to the changes which the addition of lime causes in the composition of the brine. The excess of carbonic acid which holds in solution the carbonate of lime and oxide of iron in the raw brine, combines with the added lime and causes a deposit of the whole insoluble carbonate. Moreover, the lime decomposes the chloride of magnesia, and there result chloride of calcium held in solution, and magnesia precipitated." "It seems to me, therefore, that there can be no good objection to the use of lime, if it be confined to the reservoirs, as it causes the more speedy separation of the earthy matters, and renders the subsequent salting more rapid and perfect. But I would repeat, that in order to secure its beneficial effect, the lime should be in as caustic or pure a state as it can be conveniently obtained." "With regard to the addition of this substance while boiling, I can only say, that if the resulting earthy matters be carefully removed, its use may be tolerated; but it cannot be concealed, that in such cases there is a strong temptation to hurry the process to completion, and thus to mix up the earthy ingredients with the salt."\*

*Carburetted Hydrogen gas* is disengaged from nearly all the salt wells, in considerable quantities. *Petroleum*, or mineral oil, is contained in some of the wells at Norwich, in such quantities as to render it highly disagreeable to the taste.

#### CONGLOMERATE.

The coal measures repose on a formation, to which the name conglomerate, or millstone grit, has been applied. It is composed of quartzose pebbles and coarse-grained sand agglutinated together—the debris of primitive rocks. This is its general character; but in many places it assumes a finer texture, and passes into a hard, compact sandstone, with few pebbles interspersed. From the Ohio river, near Portsmouth, to Licking river, it is found at short intervals, cropping out in abrupt, precipitous ledges. About 5 miles from Nashport, where the canal enters the Licking, the conglomerate appears under circumstances of peculiar beauty. The cliffs rise to the height of nearly 100 feet, and are crowned by a luxuriant growth of forest trees. They sometimes project over 30 or 40 feet, forming spacious caverns or grottoes. In one place, a streamlet falls over a precipice in an unbroken cataract of about 80 feet, and is received in a basin which it has worn in the rock below. Nothing can be more grateful than one of these retreats during the sultriness of summer. "Black Hand," is a isolated mass of conglomerate jutting over the water, at the base of which, is excavated the towpath. It derives its name from a huge hand, (said

\* N. Y. Geological Report, 1838, pp. 32-3.

to have been carved by the aborigines,) pointing over the stream, which was destroyed during the excavation of the towpath.

Rude delineations of animals are said to exist on this rock; if so, they escaped my observation. The conglomerate is also exposed by the race way, near the entrance of the gorge. There it dips to the N. N. E. at the rate of three feet in ten, or little more than  $15^{\circ}$ . Ripple marks, running nearly in the line of the dip, were observed as well as indistinct fucoides. It is stratified, breaking into layers from a few inches to three feet in thickness. For two or three miles along the Licking it is quarried, and is the material of which the locks on the canal, and many of the culverts on the national road are constructed. This rock extends nearly to Newark, and may probably be found capping the highest hills beyond. Where it crosses the national road, it loses, in a measure, its conglomerate character, and appears under the form of a coarse, hard sandstone. Constituting, as in all probability this rock formerly did, the delta of an ancient river, we ought not to expect a homogeneity of character, or uniformity of thickness; for, in the detritus brought down from the primitive mountains—of which the secondary rocks appear to have been formed—the pebbles would be deposited first, the coarser materials next, while the finer particles would be borne far out into the ocean. In some instances, this rock is made up of alternating layers of pebbles and sand; as though, in a turbid stage of the water, pebbles only were deposited, while, in a more tranquil state, nothing but comminuted sand was held in the current. The mean thickness of this rock is about 100 feet.

*Organic Remains in the coal measures.*—Throughout these mechanical deposits, are entombed, in great profusion, the relics of a former world. "These medals, as they have been aptly termed, struck by nature to commemorate her revolutions," disclose to us the history of the past; of the perpetual mutations which the earth has undergone in the uplifts of mountain chains, and the submersion of continents.

The remains in the sandstones, consist of the trunks of trees and gigantic arundinaceous plants. The most common are of the family Lycopodiaceæ and Equisetaceæ. Several species of *Lepidodendra* have been observed, some of which are two feet in diameter, with their scaly stems as perfect as when first deposited. Some idea may be formed of the exuberance of the ancient *Lepidodendra*, from their analogues of the present day, which are generally creeping plants like the mosses, and rarely attain an elevation of 40 inches.

Calamites, of immense size, are also found, and the *Sigllaria* with its bristling spines standing out in every direction, perfectly preserved.

The shales afford the most beautiful and varied display of fossil ferns. The ground work is light, while the leaf is black; and every minute foliation and fibre is displayed in great perfection. I have observed several species of the *Neuropteris*, *Sphenopteris* and *Pecopteris*, some of which are undescribed, and three species of *Asterophyllites*, besides other plants, the generic character of which has not been ascertained. For this reason I have deferred giving a catalogue of the

vegetables which accompany the coal. Few places in the world, perhaps, afford them in such abundance and perfection as the mines about Zanesville. Many of the plates in the splendid work "*Histoire des Végétaux Fossile*," by M. Adolphe Brongniart, were figured from specimens furnished him by the late Ebenezer Granger, Esq., or from drawings sent by W. A. Adams, Esq.,—all of which were procured near Zanesville. Among that collection were the Neuropteris Grangeri, named in honor of the first gentleman; and the Poacites lanceolata, vegetables which have been found only at Zanesville. Dr. Hildreth, also, in his admirable article in the 29th volume of Silliman's Journal, has figured several of the plantæ of this vicinity.

The limestones, which alternate with the coal measures, contain marine animals, the principal of which are spirifera, producti, terebratulæ and encrini, the latter attaining a length of two or three feet. No traces of vegetation have been observed in them, though the contiguous beds often contain plants in great abundance. The reverse, however, is not true, since marine shells have been observed in the shale and cannel coal beds.

Their occurrence, under such circumstances, indicates that the waters of the ocean must have been subject to mighty fluxes and refluxes; and when we consider the number and the minute sub-divisions of the intermediate beds, and the myriads of plants entombed, we are drawn to the conclusion that ages must have elapsed between the invasion and retrocession of the oceanic waters.

*Range and extent.*—Much of the matter which might, with propriety, be included under this head, has already been incorporated in the local details of this report. The rocks described, embrace but an inconsiderable part of the great coal formation of the Mississippi valley.

*Inclination.*—The strata generally incline to the E. S. E., at the rate of 35 or 40 feet per mile; consequently the line of bearing would be N. N. E. Col. Whittlesey, at my instance, made several measurements in the vicinity of Zanesville with a view of ascertaining the precise dip. For this purpose, we selected the blue limestone, which occurs in Putnam hill, as, from the peculiarity of structure, it could be easily identified at remote points, and measured it in four directions. The dip was found to be S. 87° E., at the rate of 47.85 feet per mile. This result is based on the following measurements:

1. From McIntyre's quarry to Roberts' quarry; N. 74° 30' E., 1192.8 yards—descent 29 feet.
2. From McIntyre's quarry to the point of Putnam hill; S. 5° W., 1668 yards—horizontal.
3. From Putnam hill to Ballantine's mill; S. 55° 15' E., 1,077 yards—descent 24 feet.
4. From the coal, by Putnam church, to the upper opening of coal above Ballantine's; N. 72° E., 931 yards—descent 26 feet.

This is, probably, greater than the mean dip. The strata are subject to local variations; thus, in the southeast part of Muskingum county, they dip to the N. W. At Black Hand, as before remarked, they dip rapidly to the N. E. They are, in every part of the district,

more or less undulating, as though they had been subjected to a gentle oscillatory movement when in a plastic state.

*Thickness.*—The thickness of the several members of this group, from the fine-grained sandstone to the highest rocks in the eastern part of Muskingum county, is, probably, between 1,200 and 1,400 feet. This can be regarded only as an approximation to the truth, since an actual measurement is impracticable.

*Agricultural character.*—The soil of the region traversed by the coal measures is well adapted to wheat, corn, and potatoes. Some of the best grain-growing regions in the State are on this formation. In the eastern part of Muskingum county, the hills are high and somewhat precipitous; yet, from the quantity of lime which the soil contains, they produce excellent crops of wheat, even to their summits. The bottom lands along the Muskingum river produce the best crops of corn, while, perhaps, the section traversed by the conglomerate is the best adapted to bulbous roots. The soil of Flint Ridge is naturally strong, producing good crops of wheat, and is well adapted to apples, peaches, &c. The decomposition of the strata which compose this assemblage of rocks, affords all the ingredients of a good soil. The sandstones afford silicious particles; the shales, argillaceous; and the limestones, calcareous. The only inquiry, therefore, is in what proportions these materials should be blended to render them the most productive. This can be done only by attending to the composition and constitution of soils. Where there is an excess of silex, clay is the proper remedy; where clay abounds, so that the soil becomes cold and heavy, silicious sand is the best remedy. Some soils may be unproductive where no apparent defect exists in their constitution. This may arise either from the presence of the salts of iron or an excess of vegetable matter. In such cases, the difficulty may be obviated by the application of lime. Quick lime is highly destructive to vegetation; but, in a mild state, or in the form of a carbonate, is highly advantageous. Quick lime, therefore, should be applied only when there is an excess of inert vegetable matter, and carbonate of lime where the soil is deficient in the calcareous principle.

Dr. Ure, in his Dictionary of Chemistry, has some valuable remarks on the subject of soils, from which we make an extract. "The soils which are most productive of corn, contain always certain proportions of aluminous, or calcareous earth in a finely divided state, and a certain quantity of vegetable matter. The quantity of calcareous earth is, however, very various, and in some cases, exceedingly small. A very fertile corn soil from Ormiston in East Lothian, afforded in a hundred parts, only eleven parts of mild calcareous earth; the finely divided clay amounted to forty-five parts. It lost nine in decomposed animal and vegetable matter, and four in water, and exhibited indications of a small quantity of phosphate of lime.

"A soil from the lowlands of Somersetshire, celebrated for producing excellent crops of wheat and beans, without manure, I found to consist of one-ninth of sand, chiefly silicious, and eight-ninths calcareous



marl tinged with iron, and containing about five parts in the hundred of vegetable matter. I could not detect in it any phosphate, or sulphate of lime; so that its fertility must have depended principally on its power of attracting principles of vegetable nourishment from water and the atmosphere. Mr. Tillet, in some experiments made on the composition of soils at Paris, found that a soil composed of three-eighths of clay, two-eighths of river sand, and three-eighths of the parings of limestone, was very proper for wheat.

“In general, bulbous roots require a soil much more sandy, and less absorbent than the grasses. A very good potato soil, from Varsel in Cornwall, afforded seven-eighths of silicious sand; and its absorbent power was so small that 100 parts lost only 2 by drying at 400 degrés Fahr.

“Plants and trees, the roots of which are fibrous and hard, and capable of penetrating deep into the earth, will vegetate to advantage in almost all common soils that are moderately dry, and do not contain a very great excess of vegetable matter.

“From the great difference of the causes that influence the productiveness of lands, it is obvious, that in the present state of science, no certain system can be devised for their improvement, independent of experiment; but there are few cases in which the labor of analytical trials will not be amply repaid by the certainty with which they denote the best methods of melioration; and this will particularly happen when the defect of composition is found in the proportion of the primitive earths.”

#### IV. FINE-GRAINED SANDSTONE.

This group is made up of beds of sandstone and argillaceous shale, and probably, in its geological position, is a member of the mountain limestone formation. The evidence on which this opinion is founded, will be deferred to a future occasion.

*Chemical and external characters.*—This sandstone is made up of grains of sand finely divided, united sometimes by an argillaceous cement, but more frequently its consolidation is due to concretionary attraction alone. Its color is white, yellowish, or purple, sometimes tinged blue. As a general thing, it breaks into layers, varying in thickness from a few inches to three or four feet. It contains, in places, oxide of iron and aluminous matter, which cause it to exfoliate on exposure to the atmosphere. Great care, therefore, is required in the selection of materials for construction. Perhaps no rock in Ohio, is so variable in its qualities as this. Those varieties which exhibit a bluish tint, or turn red on exposure, should in no case be used in construction where durability is required.

*Range and extent.*—This formation is a continuation of that described by Professor Briggs, as occurring at Piketon, Waverly and Chillicothe. In this district, its eastern boundary may be indicated by a line drawn from Jacktown, through Licking county, in an E. N. E. direction. Its western boundary may be indicated by a line par-

allel to the other, running a few miles west of Reynoldsburgh, in Franklin county. This belt is about 20 miles in width, occupying the greater portion of Licking and the eastern section of Franklin county. It is, in most places, covered over with a coat of superficial materials, noticed under the head of tertiary, so that its examination is attended with a great degree of difficulty, and is seldom seen at the surface, except where the water-courses have cut through this superficial coat. It is quarried at Reynoldsburgh, and is the material of which the abutments of the bridge over Black Lick creek are constructed. It displays the bluish tint before spoken of, and crumbles under the influence of the rains and frosts.

At Gault's tavern, one half of a mile east of Luray, it is also quarried. It is of a yellowish color and very fissile, so much so, as to impair its value. This rock is also quarried by Mr. Woodruff, about one and a half miles southeast of Newark, on the Flint Ridge road. The following strata were there observed:

STRATA.	FEET.
1. Coarse-grained sandstone, compact.....	1.5
2. Argillaceous shale.....	8
3. Fine-grained sandstone.....	20

Considerable quantities of stone are taken from this quarry and employed in Newark. It is of a yellowish color, and much better adapted to stand the vicissitudes of the weather than the varieties before described. It has also been quarried at several points near Newark and Granville. The stone is taken from a superior part of the formation, and resembles, in its external characters, that which occurs at Woodruff's quarry.

*Organic Remains.*—In the lower part of this formation, no organic remains were observed, but the upper part contains them in great beauty and abundance. They consist of encrini, ammonites, producta, terebratulæ, spirifera, and others, the generic characters of which have not been ascertained. The surfaces of the sandstone near Newark, in many instances, are completely studded with the joints of encrini, and present a varied and beautiful appearance. No vegetable remains have been observed in this district, but in the southern part of the State, I have seen beautiful impressions of fucoides.

*Thickness.*—No means exist of ascertaining the precise thickness of this formation on the line of the section, as it never swells out into ridges, and is rarely visible except along the borders of streams. It may, however, be estimated at 400 or 500 feet thick, which is much greater than the average thickness.

*Inclination.*—The inclination is nearly conformable to the accompanying strata. It may therefore be rated at 30 feet per mile to the E. S. E.

*Economical uses.*—Aside from its value as a building material, the finer varieties may be employed for grindstones and whetstones.

*Agricultural character.*—The soil resulting from the decomposition

of this rock, is sandy or loamy, with little calcareous matter intermixed. It must be recollected, however, that the greater portion of the district traversed by the fine-grained sandstone, is covered over with transported materials, so that very little of the nourishment afforded to vegetation is derived directly from the disintegration of this rock. The superficial materials contain sand, clay and lime, in a finely divided state; the soil, therefore, is capable of great modification by varying the component parts. The farms which are based on this formation, produce corn, wheat, potatoes, &c. to which the soil is well adapted.

## V. SHALE.

This formation consists of a thick bed of shale, separating the fine-grained sandstone from the mountain limestone.

*External characters.*—It is black, or brownish black, in its color,—*fissile*—of a dull fracture, and emits an argillaceous odor when breathed upon. This odor arises from the oxide of iron intermixed, since pure shales emit no smell. In some places, it contains a small quantity of bitumen, and emits a fetid odor when breathed upon. This shale readily imbibes water and exfoliates on exposure to the air.

In connexion with the shale, occur masses of carbonate of lime, resembling septaria. They are of a spheroidal structure, varying in diameter from a few inches to three or four feet. They also differ in their internal structure; some of them being amorphous masses, while others are made up of concentric layers, formed around original nuclei. Some of these are so surprisingly regular as to have been mistaken for cannon balls, and have been frequently employed as ornaments to posts.

Balls of iron pyrites are also imbedded in this shale, and can be obtained in sufficient quantities for the manufacture of copperas. The shale cliffs, in many places, are covered with an efflorescence of alum, which results from the decomposition of the pyrites. The mineral springs, which abound in the region traversed by the shale, derive their medicinal properties from the solution of these salts.

*Range and extent.*—The line of junction between the shale and fine grained sandstone is near Big Walnut creek, in Franklin county. At that place, there is a section of nearly 25 feet exposed on the right bank of the creek, and it extends thence nearly to the Scioto river. It seldom comes to the surface, being covered with transported materials to the depth of 50 or 100 feet. About two miles north of Columbus, it is seen in a gorge. The best opportunity for observing it in the county of Franklin is, perhaps, on the Olentangy, near Worthington, where a section of 70 or 80 feet is exposed, with septaria imbedded. This formation, probably, forms the underlying rock through a great portion of the Scioto valley.

*Thickness.*—The thickness of this formation, on the line of the section, is from 250 to 300 feet.

*Inclination.*—The inclination, according to Col. Whittlesey, is S. 81° 52' E., at the rate of 22.73 feet to the mile.

*Organic remains.*—No animal remains have been observed in this formation. A few indistinct impressions of vegetables, the generic character of which could not be identified, were noticed a few miles north of Columbus.

*Agricultural character.*—A cold, heavy, tenacious soil, made up principally of clay. The remarks made on the agricultural character of the fine grained sandstone, are also applicable to this formation.

## VI. MOUNTAIN LIMESTONE.

The series last described, reposes on a formation composed of beds of limestone to which the terms "Mountain" and "Transition," have been applied.

*Chemical and external characters.*—The color of this limestone varies from a light grey to blue. It is sub-crystalline in its texture, and is stratified in layers from a few inches to three or four feet in thickness, being divided by thin beds of clay or marl. It is also intermixed with chert or hornstone.

*Range and extent.*—The first place at which it emerges to the surface on the line of the section, is near the residence of Mr. W. Sullivan, about 3 miles west of Columbus. This is a part of the great limestone formation which underlies the whole of the Mississippi Valley, extending to the Canadas, on the north, to Maryland on the east, to Alabama, on the south, and Missouri, on the west, and occupying more than one million of square miles.

*Economical uses.*—In beauty and durability, this rock exceeds all others in the State. It is sufficiently compact to take a polish, and has been used in the construction of jambs, pillars and other ornamental work. It is the material of which the Penitentiary is constructed, and the piers of the bridge across the Scioto, at Columbus.

*Organic remains.*—Marine animals, belonging to the following families, have been observed in this formation in various parts of the State.

OF THE ZOOPHYTES, the *Caryophylla*, *Turbinolia*, *Cyathophyllum*, *Astrea* and *Favosites*.

OF THE MOLLUSCA, the *Spirifer*, *Terebratula*, *Productus* and *Cardium*.

OF THE CONCHIFERA, the *Melania*, *Delphinula*, *Turretella*, *Orthoceratites* and *Ammonites*.

OF THE CRUSTACEA, the *Asaphus* and *Calymene*, and others, the generic character of which has not been ascertained.

At this stage of the survey, it has been deemed unnecessary to append the specific names, where ascertained, as the catalogue would be imperfect. Very many of the fossil plants and animals which occur in the formations of this State, are undescribed. In fossil botany and zoology, there is an ample field for the palæontologist.

## CONCLUDING REMARKS.

In bringing to a close this report, I am aware that it contains many imperfections, but it will be recollected that the board, during the past

season, have labored under many disadvantages for the want of means to prosecute the survey with vigor and success.

I have also incorporated in the details of this report, some facts not strictly economical, because this was deemed the most suitable occasion to lay them before the community. From the local knowledge of individuals, I have derived much assistance during the past season. The valuable and exact maps of Muskingum and Licking counties, by Wyllis Buell, Esq., have greatly facilitated my labors.

Specimens illustrative of geology of this region have been deposited in the State cabinet.

From the details embodied in this report, it will be seen that this region is amply stored with those minerals so necessary to the wants and conveniences of man. The iron ores, the vast accumulations of fossil fuel and the salt springs will prove permanent sources of wealth, not only to the region which they pervade, but to the State. Spread over these deposits, is a soil of unsurpassed fertility, which yields to the husbandman a sure return. With such resources within her borders, and peopled with an enterprising and intelligent population, Ohio must, at no distant day, occupy an enviable rank among the States of the Republic.

J. W. FOSTER.

---

NOTE.—*Explanation of the section.*—The section appended to this report is designed to represent the order of superposition in the different rocks, between the Scioto river and the eastern line of Muskingum county, a distance of about 70 miles. It has been compiled after repeated observations at different points, and is believed to be substantially correct.

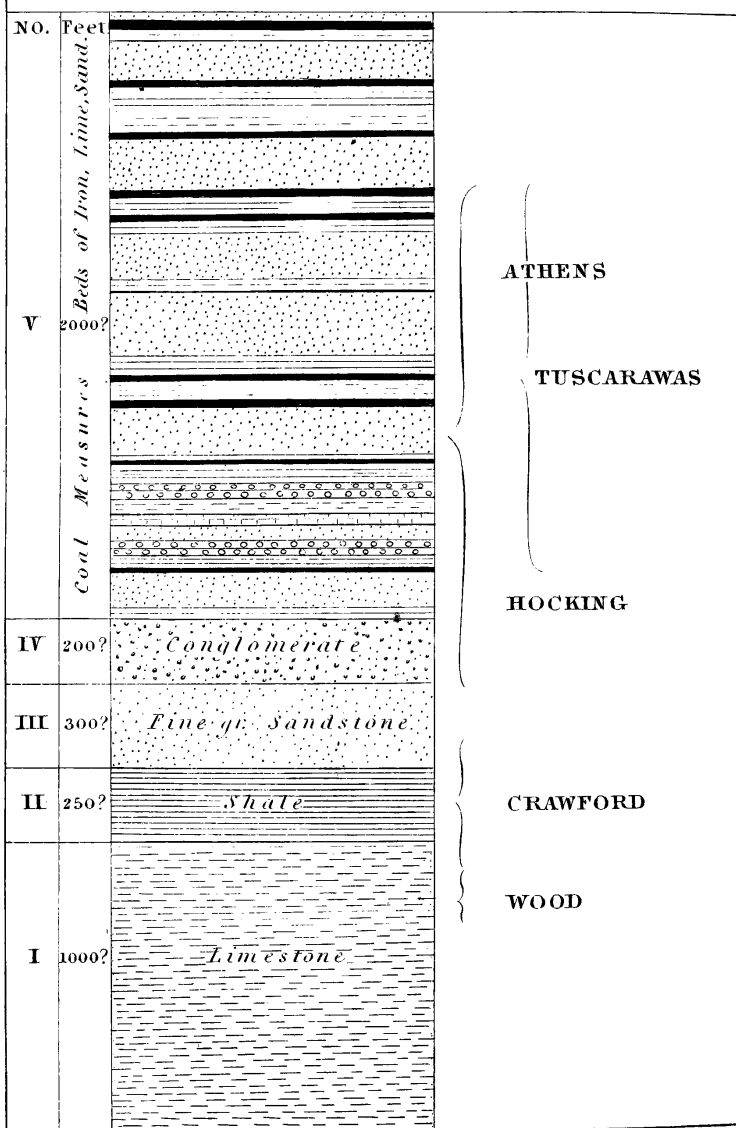
The principal beds of coal and iron ore and limestone, together with the buhr, are indicated. I found it impracticable to put down the different beds of shale and sandstone, since they frequently alternate many times, at short intervals. The scale of length is 2 inches to the mile, and corresponds with the scale on which the county maps are constructed. The scale of height is 400 feet to the inch. In consequence of this double scale, the inclination of the strata is greatly exaggerated. Had I adopted a uniform one, it would have been difficult to represent the physical features of the region, and much more, the relative thickness of the different beds. For the line of the section, I selected the national road as the height of most of the elevations had been ascertained with sufficient accuracy for the purposes of this section.





SECTION Showing the relative position and thickness of the strata in Ohio, and their relation to the Counties described in this Report.

BY C. BRIGGS Jr.





## REPORT OF MR. BRIGGS.

---

To Prof. W. W. MATHER,  
*Principal Geologist of Ohio:*

The counties assigned me for examination during the past season, are Wood, Crawford, Athens, Hocking and Tuscarawas. They are situated in different parts of the State, and taken together, embrace not only the principal rock formations with their associated minerals, but almost every variety of soil in the State. Besides the detailed examination of these counties, in the discharge of my appropriate duties, I have collected many valuable facts relative to the geology of others, which will be incorporated in a future report.

The opinion is prevalent to some extent, that the eastern, or that portion of the State embraced in the coal measures, is only to derive a direct benefit from this survey. Such an opinion is erroneous.—The western counties will be highly benefited by an agricultural survey of their respective territories,—by analyzing the different soils, by bringing to light valuable beds of marl—and pointing out the best methods of cultivation. In this view alone, the direct utility which would result from the survey, would more than compensate for the cost. In addition to this, the western region of the State contains vast deposits of peat, bog iron ore and limestone, together with mineral springs, which will prove valuable for their medicinal properties:

That the reader may the better understand this report, it is deemed necessary to refer to the labors of last year. Accompanying my report of 1837-8, is a profile section, showing the relative position of the rock strata in the south and southeastern part of the State. The geological outlines as there indicated, I have found to be applicable, not only to that section of the State, but also, with a few local and unimportant variations, to that portion which has come under my observation during the present season. With the exception of the "calcareo-silicious rock" of Dr. Hildreth, the groups of strata as there described, have now been traced from the Ohio river, nearly to lake Erie. Individual and subordinate layers, it is true, could not be identified at remote points.

On the vertical section attached to this report, is indicated the geological position of the counties examined during the past season.\*— These formations or groups, dip slightly to the east, or east southeast, and in traveling from east to west, across the State, we pass over their out-cropping edges, as they successively emerge to the surface.

I. The limestone deposit, indicated by this numeral, forms the rocky strata of the counties in the western part of the State. The point where it dips beneath the water courses and disappears beneath the incumbent strata of shale, sandstone, conglomerate &c., may be represented by an irregular line drawn from the east part of Adams county, on the Ohio river, to the quarries about three miles west of Columbus, on the Scioto; thence through Delaware, Marion and Crawford, to Seneca county. Here the line, inclining more to the north east, runs through the west part of Huron county, to lake Erie.

II. This division of the section represents a stratum of dark carbonaceous or bituminous shale, from 200 to 300 feet in thickness.

It is found along the Scioto valley, in the counties of Scioto, Pike, Ross and Franklin; on Alum creek, in Delaware county; on the Sandusky river, in the east part of Crawford; and also on the Huron river.

III. This division of the section represents what was described in my former report as the Waverly sandstone series. This fine-grained sandstone, which is of so great value in an economical view, I have traced through the counties of Scioto, Ross, Pike, Jackson, Pickaway, Fairfield, Delaware, Knox, Marion, Crawford, Richland and Huron.

IV. This division represents a formation to which the term conglomerate has been applied.† It ranges in a line nearly parallel to the preceding division, and from its super-position in the series, is found a few miles east of the region traversed by the fine-grained sandstone.

V. This division embraces a series of beds consisting of sandstone, limestone, shale, coal and iron ore interstratified with one another, together with the "calcareo-siliceous rock" of Dr. Hildreth. The last rock has been traced from the Ohio river through all the intermediate counties, to Coshocton and Tuscarawas. This division, which includes all the rocks above the conglomerate, aside from the superficial materials, is known by the name of the COAL MEASURES.

Having given a brief outline of the different formations in the State, I now proceed to detail the geological structure of the counties embraced in this report.

## WOOD COUNTY.

It was my intention to complete a survey of this county in the early part of the season; but in consequence of the long continued and heavy

\*For a more particular description of these formations, see Ohio Geol. Report, 1837-8, p. 74.

† On the profile section attached to my report of last year, the conglomerate was erroneously represented as capping the hills west of the Scioto valley. This was a mistake of the delineator which escaped my observation. It is not improbable however, that this stratum may be found to cap some of the highest hills west of the Scioto.

rains, the investigations were postponed until the latter part of June. Even then, the waters, retained by a level and imperfectly drained country, rendered the examinations difficult and disagreeable. As I was anxious, also, to see the excavations which were to be made in the construction of the road from Perrysburg to Lower Sandusky, it was thought advisable to leave the completion of the survey of this county till the latter part of Autumn. But I have not been able to accomplish this, as I then expected. The most important part of the work, however, has been accomplished, and a few interesting localities only remain to be visited.

I would here acknowledge my indebtedness to Messrs. Davis and Smith, of Perrysburg. The former, as county surveyor, had visited every part of the county, and saved me much labor by directing my attention to such places as were worthy of examination. The latter, by his local knowledge and personal attendance during my examinations, rendered me essential services.

#### SURFACE OF THE COUNTRY—GEOLOGICAL POSITION.

By reference to the vertical section attached to this report, it will be seen that the geological position of Wood county is on the great limestone formation. The rock, though generally concealed, often lies near the surface, and seldom, probably, at a greater depth than 150 feet below it; over which is spread a coat of superficial materials, consisting of sand, clay, gravel, &c. The undulations of the surface are so slight that the whole county may be considered a vast plain, with a gentle inclination to the lake. The greatest elevations are not, perhaps, more than 60 or 70 feet above the water courses. The principal streams are the Maumee, Touissant and Portage. The former, is a beautiful, rapid river, forming the northwestern boundary of the county; the two latter are sluggish streams, watering the southeastern portion.

A large part of the county is occupied by a low, level tract of land, known by the name of the "Black Swamp." The soil supports a very dense growth of forest trees, among which beech, ash, elm, oak, cotton wood and poplar, most abound. The branches and foliage of this magnificent forest are almost impenetrable to the rays of the sun, and its gloomy silence remained unbroken till disturbed by the restless emigrants of the west. Here roads have been constructed, farms cleared, and houses erected in situations which, a few years since it was supposed, unreclaimed by the hand of man, would always remain the peculiar abode of the reptile and the habitation of the wild beast.

Another portion of the county is composed of wet prairies, traversed by irregular ridges of sand; the former producing a heavy growth of prairie grass; the latter sustaining beautiful woodlands, called, in the language of the country, oak openings.

A few of the more southern townships are rolling woodlands, which, when cleared, will be well adapted to the cultivation of grain and grass.

The stratified deposits of this county will be described under the following divisions:

1st. LIMESTONE DEPOSIT; and,

2d. SUPERFICIAL MATERIALS BY WHICH IT IS COVERED.

## I. LIMESTONE DEPOSIT.

The limestone which is found in this county, though not belonging to the superior part of the stratum, is not far below it. The rocky layers are generally concealed beneath the clays, gravel, loam, &c., which form the surface, but they are occasionally disclosed along the beds and banks of the principal streams, and sometimes in other situations, emerging to the surface, form narrow and slightly elevated limestone ridges. The rock is mostly destitute of organic remains where it has been examined; the only trace of them being a few fragments of radiated animals which were observed in the vicinity of Gilead. This limestone appears to be variable in external character and mineral composition at different places. In general, however, it may be described as a light colored, or yellowish silicious limestone; yet, in one or two localities, it contains little silicious matter, is darker colored, compact and slightly sub-crystalline. In some places the silicious particles in the limestone are so abundant that it might, with propriety, be termed a calciferous sandrock.

*Economical uses—Localities of limestone.*—The limestones of this county are not only of importance as affording good materials for building, but, perhaps, are still more so for agricultural purposes, for which they have not yet been tried.

They have been quarried, and only used for the manufacture of quicklime, and as coarse materials for constructing buildings. There is little doubt that some of the varieties may be used for ornamental work:

*Limestone of Maumee Valley.*—This requires more careful examination than has yet been made. The bed of the Maumee river, with few interruptions, is limestone from the head of the rapids at Gilead, nearly to Perrysburg. Below the rapids—between the latter place and Marengo—it has been quarried from the bank of the river at low water. Not far from this place, the limestone, for a short distance, forms the bed of the river. Two or three miles above Perrysburg, the rock has been quarried to manufacture quick lime. Here it occurs in layers from a few inches to a foot in thickness, and is sandy and light colored. Some of the slabs from this quarry can be used for flag stones. Between Miltonville and Otsego, the sandy variety of limestone has been used in the construction of a house, in which the material appears to endure unchanged, the vicissitudes of the weather.

Above this, at Otsego, the rock is well disclosed in the bed of the river, and continues with few interruptions to Gilead, where it is to be employed in the construction of culverts and locks, on the canal.—So sandy is the limestone, at this place, that it might, by the inexperienced, be mistaken for sandstone; and is so called by the quarrymen. In the bed of the river, a little below this quarry—and perhaps below it in geological position,—occurs a darker colored limestone, compact in its texture and slightly sub-crystalline. If obtained in blocks of sufficient size, it will make a handsome and durable building material. Some of the slabs are sufficiently compact, and free from impurities, to bear a polish; and though not very beautiful, may be

used for ornamental purposes. Specimens were procured with a view to a more particular examination of their value. The demand for this limestone will continue to increase with the progressive improvements in this section of the State, and many new quarries must, in time, be opened to supply it.

As the stratum which we have been describing, may be of as great value for agricultural purposes, as for those of construction, I have deemed it proper to subjoin the following list of localities in the interior of the county. Some of them I have personally examined; others were furnished me by Mr. Davis, the intelligent surveyor of Wood county.

Range.	No. of T'p.	Name.	Sec.	Remarks.
X	V	Plain,	36	S. E. qr.
"	"	"	25	S. E. qr.
"	"	"	24	S. E. qr.
XI	VI	"	23	
"	V	Centre,	19	
"	"	"	30	Near the centre.
"	"	"	31	N. W. qr.
"	"	"	13	N. E. qr.
"	III	Bloom,	5	
"	"	"	6	
"	"	"	19	On Sec. 6, in the bank of one of the branches of Portage river, in a mill race near Woodbury.—
XII	VI	Troy,	5	Thence, it extends E. into Sec. 5,
"	"	"	10	where it occurs in loose masses
"	"	"	11	on the surface. The rock may
"	"	"	12	be obtained in many other places
"	"	"	14	in this township, at a short depth
"	"	"	25	beneath the surface.
"	V	Freedom,	16	
"	"	"	20	Rolling land b'twn. the branches of Portage R.
"	"	"	29	Bed of Portage river at Rochester.
"	"	"	10	" " "
"	"	"	11	
"	"	"	31	S. W. qr. Bed of Portage river.
"	IV	Mongomery,	1	{Ridge running in S. E. and W. direction be-
"	"	"	12	{tween the two sections.
"	"	"	27	Narrow ridge across the Sec.
"	"	"	26	
"	"	"	25	
"	"	"	32	S. E. qr. Branch of Portage R.
"	"	"	35	Ridge running N. E. and S. W.
"	"	"	36	
"	III	Perry,	4	
"	"	"	16	

The general character of the limestone has been described. At different localities, it is variable in character, owing to the variable proportions of the mineral ingredients. As a general thing, the light color and arenaceous texture predominate.

The localities mentioned in Troy township, constitute three or four distinct ridges, which cross the turnpike from Perrysburg to Lower Sandusky, in a N. E. and S. W. direction. These ridges are slightly elevated above the general surface; and the country between them is low and wet, being a part of the Black Swamp. The rock has been used for burning quicklime: also, for the foundations and back-walls of chimneys, for which, I am informed, it is well adapted,—the heat not being sufficiently intense to calcine the silicious varieties.

It is also valuable to the State, as affording materials for McAdamizing the road, now in the progress of construction, through the Black Swamp. For this purpose, it would be more valuable if it were more compact, and less liable to crumble. It will, nevertheless, form a good material for the lower part of the road, where it will not be exposed to the crushing force of wheels. It is easily quarried, and broken in pieces of a suitable size for roads.\*

In these ridges, I think some quarries may be opened, which will yield good building materials. The more compact varieties take a polish, and though not very beautiful, afford a good material for door steps, window caps, jambs, mantel pieces, &c.

Mr. Smith showed me a piece of rather beautiful marble, polished, which was taken from a piece of land belonging to him, on the first limestone ridge east of Perrysburgh. This specimen was nearly white and compact. If it can be obtained in sufficient abundance, it may prove a desirable article for many purposes.

## II. SUPERFICIAL MATERIALS RESTING ON THE LIMESTONE OF WOOD COUNTY.

*These are, 1st, clays, sand, gravel and pebbles; 2d, boulders of primitive rocks; 3d, peat.*

The first mentioned are spread over the stratum above described, so as to fill up the depressions in its surface, and give to this county, as well as those adjacent, the appearance of an extended plain. The limestone, as before remarked, rises through these materials in slightly elevated ridges, and is perhaps, in no instance, at a greater distance than 150 feet beneath them. These deposits vary in character, and composition at different localities. After repeated observations, I have been led to adopt the following as a general section of their arrangement.

1. Resting on the limestone is a *blueish clayey stratum*, in which are sometimes found pebbles of primitive and secondary rocks. At some

\*If not too expensive, a most admirable road might be constructed by breaking the rock in pieces of greater size than those ordinarily used for McAdamizing, and filling the interstices between the fragments, with mortar made from hydraulic lime, or perhaps, common quick lime. In this way a road could be formed, which would be a solid layer of limestone.

localities, where the pebbles predominate, it assumes the character of a blue, compact, hard-pan, while at others, it is nearly free from these coarser materials. The average thickness of this division I do not know: it may vary from 5 to 100 feet; it is almost universally of a dark or bluish color.

2. Resting on the preceding, is a *yellowish clayey* stratum, sometimes containing pebbles of primitive and secondary rocks. In some places, it passes into sand and gravel, and in others these materials are wanting. It can be well examined along the excavation for the canal, a short distance west of Maumee city, Lucas county, nearly opposite Perrysburgh. The stratum here is a tough, yellowish, laminated clay, nearly free from pebbles. It effervesces briskly with muriatic acid; but, with the necessary care in burning, will make good brick.

Whether the two divisions just mentioned, are *diluvium*, or a part of the *newer pliocene* of Lyell, is still a matter of doubt. They are not confined to Wood; but form the superficial materials of all the counties in the western part of the State through which I have traveled. Both of the layers are generally penetrated in digging wells, and these are the best places for examining the strata. In Mr. Kelly's well, in the south part of Montgomery township, Wood county, the following arrangement of the materials was observed:

1. Surface loam.
2. Yellowish loamy clay, 10 feet.
3. Blue hard-pan, 15 feet.
4. Limestone.

The same deposits are found in the Black swamp; their average thickness, according to Dr. Riddell, is—

1. Dark soil, 1 foot.
2. Yellowish sand, 2 feet.
3. Blue hard-pan, 3 feet,

resting on brownish yellow limestone.

The above examples are sufficient to illustrate the prevailing character of the superficial materials.

#### CLAYS.

The yellowish or superior stratum, upon which rests the soil, and from which it is in part formed, affords good materials for the manufacture of ordinary brick. Pebbles of limestone are often imbedded in the clay, which render it unfit for this purpose, unless carefully removed. They calcine by burning, and slacking on exposure, cause the brick to exfoliate and crumble to pieces. This clay also contains carbonate of lime in a comminuted state, and oxide of iron in such quantities as to require great care in burning the kiln, lest it melt from the intensity of the heat. The clays which are the freest from these impurities, are best adapted to making brick. None have been observed sufficiently so for the manufacture of fire-brick or stone ware; but some may be found sufficiently pure for the coarser kinds. It is unnecessary to point out the different localities from which clays

may be obtained, as they abound in almost every township. Care, however, is required in their selection. The carbonate of lime can be easily detected by acids, whether it be in pebbles or in particles so finely divided as to be imperceptible to the eye.

#### SANDS.

Good sand here is of especial value, as it is so intermixed with argillaceous matter that the mortar does not withstand the vicissitudes of the weather. Where a strong and durable mortar is required, the sand should be freed from the argillaceous matter by washing.

The most extensive deposits of sand in the county are found on the irregular ridges which traverse the wet prairies. It is a matter of doubt whether these ridges are a part of the yellowish, loamy formation, before described, or a subsequent deposit. Some have suggested that they once formed the shore of the lake; but I think it more probable that they have been produced by the disintegration of sandy ridges of friable limestone. In process of time, most of the calcareous particles would be dissolved and removed by the carbonic acid of the surface waters, leaving it in the state in which it is now found. This conclusion is rendered probable from the fact, that when the silicious limestone approaches the surface, the soil is uniformly of a more sandy character. This is obviously the case on the farm of Mr. Hamilton, four or five miles west of Maumee city, in Lucas county. Here, in one or two places, the limestone is very friable, being composed mostly of silicious sand. It disintegrates by the action of frosts and rains, forming a light sandy soil. Some specimens of the rock are sandstone, as they do not effervesce by the application of acid.

#### BOULDERS.

Scattered over the surface, boulders of primitive rocks are occasionally seen. They are the most abundant along the Maumee valley, where I saw granite, gneiss, hornblende-rock, syenite, and some pieces of trap. They are generally rounded, and vary in size from a walnut to masses which will weigh from two to three tons. They have been brought to the situations in which they are now found since the materials on which they rest were deposited. These rolled masses are highly interesting in a scientific view; but it is not the province of the present report to discuss the causes which transported them from their parent beds, or the means by which their transport was effected.

#### PEAT.\*

The only peat which I discovered in the county, is in one of the wet prairies situated in the eastern part of Montgomery township.—

---

\*For the examination of the wet prairies, in search of peat, marl, bog-ore, &c., I found it necessary to have an instrument constructed specially for the purpose. As I have found it very useful in my explorations, the following description is given, with the hope that it may prove useful to others. Since its construction, however, I find that Prof. Hitchcock has de-



This prairie is traversed by low, sandy ridges, between which the peat is deposited in places which formerly were small ponds, or a chain of ponds. Beneath the peat, where examined, is a blue argillaceous mud intermixed, more or less, with sand. This accumulation of vegetable matter appears to have been formed from the successive growth and decay of prairie grass, which took root in the argillaceous mud, as the ponds became sufficiently shoal to support vegetation.— This peat is not the most valuable for fuel, but may be profitably employed for agricultural purposes, of which, I shall have occasion to speak in another place. It is spongy, light, brown, and not sufficiently decomposed. In thickness it varies from 2½ to 5 feet, and occupies an area, as nearly as I could estimate, of 600 or 700 acres. It occurs on sections 13, 14, 21, 22, 23 and 24, and the amount may be safely put down at 600,000 cords.

#### WATER—SPRINGS.

The water from the wells and springs almost always contains carbonate of lime, and other impurities, which render it *hard*. Well water is sometimes chalybeate, and, sometimes slightly charged with sulphuretted hydrogen.

I was informed that there are two mineral springs at Miltonville, on the bank of the Maumee river, but had not an opportunity of inspecting them, as they were overflowed by the river. There are comparatively few springs in the interior of the county; and though much of it is now too wet for cultivation, yet when improved, the inhabitants may experience great inconvenience, at certain seasons, for the want of water. This deficiency can, probably, be obviated by Artesian wells; and it may be found necessary, at a future day, to resort to this method for procuring water. The rock very frequently lies near the surface; and if it have any considerable degree of inclination, the water can be raised without boring to a very great depth.

#### BOG IRON ORE.

No bog ore was discovered in this county, though diligent search was made, in places where it was likely to occur. Small quantities, however, are said to have been found a mile or two from Gilead, at a locality which was not examined.

It may here be stated that this ore is said to occur in large quantities in Lucas county, four or five miles west of Maumee city. From

---

cribed a similar instrument, for a similar purpose, in his able report on the re-examination of the geology of Massachusetts. This instrument, which may be called a peat or marl auger, is made of a grooved piece of iron forming half of a hollow cylinder, about one inch in diameter and two feet in length. The lower extremity is solid iron, forming a point, around which is cut the thread of a screw: the upper surface of which is a horizontal plane to support the peat, marl, &c. which may be drawn to the surface. The superior part of the instrument is a socket for the reception of a handle. By the use of this instrument, the thickness of beds of marl and peat can be ascertained, and materials for examination taken from any part of them. By means of the screw, bog-ore can be detected and brought to the surface for inspection. I have given this description, as valuable beds of marl and peat will be found in the western part of the State, and the above described instrument will aid the observer in ascertaining their thickness and quality.

a very slight examination of this locality, and the information derived from gentlemen who had visited it, I am inclined to believe that it is worthy of a careful exploration. Some of the ore was shown me by Mr. Sloane, Auditor of Wood county; and it appeared to be of a good quality.

### CRAWFORD COUNTY.

*Surface of the country, streams, &c.*—The southern part of this county is on the dividing ridge between the waters of the St. Lawrence, and the Gulf of Mexico. The rains on the southern side of the slope are received by the tributaries of the Scioto, which flowing southward in their journey to the Atlantic, mingle with the Ohio, Mississippi, and other great rivers of the west; while those which fall on the northern declivity, collected by the Sandusky, flow in an opposite direction to Lake Erie, in their passage to the Gulf of St. Lawrence.

The greater portion of the surface is undulating, and gently inclined towards the lake. The greatest elevations are seldom more than 30 or 40 feet above the surface, and rarely, if ever, more than 60 or 70 above the water courses. The undulations are so numerous, that the country is well drained; and there is therefore little of the surface not susceptible of cultivation.

The principal streams are the Sandusky and its tributaries,—the Tymochtee, Sycamore and Broken Sword. The Sandusky enters the county on the east, and flows southwesterly about 20 miles, to the line of Marion; thence in a westerly direction for a few miles, when it bends to the north, and runs through the county, dividing it into two unequal portions. That on the south and west, is a beautiful prairie country, diversified by groups and clusters of oak and hickory; while that on the north and east of the Sandusky, sustains heavy woodlands of oak, beech, maple, sycamore, ash and elm. The valley of the Sandusky is narrow and slightly depressed below the general surface in which it is merely an irregular groove for the purpose of drainage.

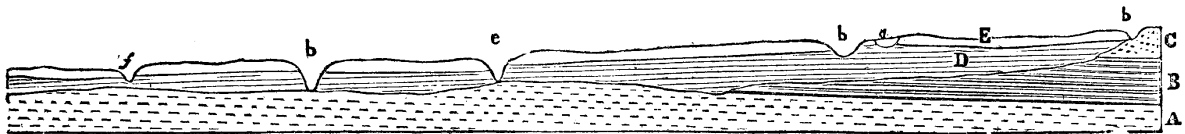
*Geological position.*—The geological position of this county can be observed on the section before described. It embraces the great limestone deposit, the shale, and a portion of the fine-grained sandstone, or Waverly series.

These strata are concealed beneath the superficial materials, which like a mantle have been spread over them, except where they are laid bare by the water courses, or emerge to the surface.

In describing the geology of this county, we will begin with the lowest rocks, and ascend in the series; they are,

1. LIMESTONE;
2. SHALE;
3. FINE-GRAINED SANDSTONE;
4. SUPERFICIAL MATERIALS, consisting of clay, gravel, sand, boulders, marl, peat, and bog ore.

The following wood cut represents the manner of their occurrence and the unconformable position of the superficial materials. This cut is not perfectly accurate, but sufficiently so for illustration.



## EXPLANATION.

- A, Limestone;  
 B, Shale;  
 C, Sandstone, on the eastern line of the county;  
 D and E, Superficial materials;  
 b, b, b, Sandusky river, which is crossed three times by the above profile, extending from east to west through the county.  
 e, Broken Sword creek;  
 f, Tymochtee;  
 a, The position in which the bones of the mastodon were found, by Mr. Hahn, near Bucyrus.

## I. LIMESTONE.

A part, if not all of the limestone, which is seen at the surface in this county, is higher in the geological series than that found in Wood. In this county, also, the rock is variable in external character and mineral composition, at different localities. In some places, it is sandy and friable, easily quarried and dressed, while in others, it contains less impurities, being compact and tough, and yielding less readily to the implements of the artisan. It is generally destitute of fossils; at the falls of the Broken-sword, however, a few were observed.

The area occupied by this deposit, before it dips beneath the shale, is difficult to determine; yet, a line drawn from north to south, through the county, three or four miles west of Bucyrus, would not be far from its termination on the east; the part west of this line, comprising about two thirds of the area, is underlain by limestone, but generally covered with the superficial materials before mentioned.

*Localities.*—Nearly all the localities of limestone are along the beds or banks of water courses. On the Sandusky, it commences four or five miles below Upper Sandusky, and continues with partial interruptions, about the same distance above,—the whole distance being within the Wyandot Reservation. Below Upper Sandusky, the rock has been quarried in several places, for burning quick lime, and for building materials. At the quarries which I examined, it comes out in slabs from one inch to about one foot in thickness. The stone is light blue, sometimes dove colored; and occasionally, so free from impurities, that it will take a polish. The stone Church at the missionary station, is built of materials taken from a quarry about a mile below Upper Sandusky. Some fine slabs have, also, been taken from a quarry a mile or two below this place. At the Wyandot flouring mill, still further down the river, the rock appears in the bed of the stream; and has been excavated in digging a mill race. Here, it is somewhat different in its character, and interleaved with thin laminæ of shale. Above Upper Sandusky, the limestone appears in the bank of the river for four or five miles. It has been quarried by the Indians, at several localities, but in general, these quarries are not so good nor so numerous as those below the town—the rock being sometimes thinly laminated, or traversed by fissures, so that it is only fit for manufacturing lime.

These localities of limestone are the only ones known on the Wyandot Reservation; and are, therefore, of great value in this champaign country, where there is a scarcity of building materials.

*Limestone of Sycamore creek.*—All the localities observed on this creek, are in Sycamore township. Mr. Caldwell of Bucyrus, however, informed me, that he has seen the limestone, in situ, in the bed of the stream as far east as Lykins township, R. 16. Tp. 1. The limestone on this creek differs essentially from that last described; and is, probably, above it in position. That on the Sandusky is of a bluish color, compact and sometimes thinly laminated; while that on the Sycamore is light colored, sandy and seldom fissile. Such is the general char-

acter of the rock, where it was observed on sections 25, 26 and 27. It is not often elevated above the bed of the stream; but is so situated, that quarries may be opened in sufficient numbers to supply all demands in the vicinity.

*Limestone of the Tymochtee.*—All the localities of limestone which have been observed on this river, are between section 18, Tymochtee township, and section 34, Crawford township. It generally comes out in layers from one half an inch to nearly a foot in thickness, which are sometimes separated by thin leaves of argillaceous matter.—Slabs can be obtained of suitable dimensions for tomb stones, door sills, window caps and flagging stones, for which they are well adapted. The only places where quarries have been opened on this stream, are near Judge Carey's, in Crawford township, to whom I am indebted for much local information. In the N. W. corner of Crawford township, are two limestone ridges, where the rock can be obtained in almost any place, a few feet beneath the surface. These ridges, it is believed, are the only places where the rock emerges to the surface, distant from the water courses. It differs, in some respects, from the limestone on Sycamore, but like that, it is light colored and sandy; forming a sandy soil. No valuable quarries have been opened, but they probably will be found by the necessary explorations. These ridges occupy portions of sections 3, 4, 5, 6, 7, 8, 9, and 10.

*Limestone of Broken Sword creek.*—The limestone\* along this creek is generally so low, that it is often overflowed when the water is high. The only localities where it was examined, are on sections 25, 26 and 19. On the latter section are the falls of Broken Sword, the highest point on that stream which was explored. They are hardly worthy of the name of falls, being merely rapids in the stream, formed by the water falling over a few thin layers of limestone. It is grey, sub-crystalline and contains a few fossils—the only ones observed in this county. Good building materials, and perhaps some sufficiently fine for ornamental work, can be obtained here at a low stage of the water. The superior part of the stratum is 10 or 15 feet above the bed of the river, and the layers are so thin as to render it of little value as a material for construction. Below the falls the rock assumes a more sandy texture, and is similar to that on Sycamore creek. It is traversed by fissures in various directions. The limestone of this county is little used, but is daily becoming an article of great economical value for building and agricultural purposes. It therefore becomes important to ascertain at what depth it can be reached by sinking shafts through the superficial materials, between the water courses. The above are the only places, with one or two exceptions, where, at this time, it can be obtained.

## II. SHALE STRATUM.

This rock, so far as my observation extends, is disclosed only in one place in the county; this is in the bed of the Sandusky river, near the eastern line of the county, on sec. 27, Tp. 17, R. 21. It is thinly

laminated, dark colored, and sufficiently bituminous to burn with a flame when ignited. It is not sufficiently exposed to ascertain the dip and direction. It probably occupies an area equal to one-fourth of the county; and its western termination may be a few miles west of Bucyrus, at which place it has been penetrated at a depth of 30 or 40 feet, in boring for water. The shale above described is a part of the formation which extends from the Ohio river to Lake Erie. As it strongly resembles that which is found in connexion with the coal in the eastern part of the State, it has been often mistaken for an indication of that mineral. There is no probability, however, that valuable beds of coal will ever be found in connexion with this stratum. Yet in almost every county where this shale exists, it has been believed to be so sure an indication of coal, that much money and labor have been expended in fruitless explorations. Hence the great importance of ascertaining the *absence of minerals*, in order to prevent useless expenditures of time and money in searching for them, where there is no probability of success.

### III. FINE-GRAINED SANDSTONE.

This rock is imposed on the shale, in the extreme eastern part of the county near the Richland line. The precise line of junction as well as the dip, could not be ascertained. This sandstone is fine-grained and micaceous; and suitable slabs for architectural purposes can be obtained. It is not so beautiful, however, as that obtained in the Scioto valley at Waverly, Picketon, &c. The only localities where this rock was observed, are on sections 35 and 36, in Sandusky Tp. On the east bank of the Sandusky river, (sec. 36,) it has been quarried, and used at Bucyrus and Marion. The material is rather beautiful and not affected by atmospheric agents. From this quarry grindstones of a pretty good quality may be obtained. Many other quarries, equally good, north and south of this, may be opened whenever the wants of the community require.

### IV. SUPERFICIAL MATERIALS.

Under this head will be described all the materials found above, and reposing on the rocky strata before described. This arrangement has been adopted merely for convenience, as it is injudicious, to say the least, to attempt a classification where there is a probability that our views will be changed by subsequent examinations. I shall therefore merely record the facts observed, without attempting to draw conclusions, until further developments shall have been made.

By reference to the preceding wood cut, it will be seen that these materials repose unconformably on the subjacent strata.

1. *Bluish clayey stratum*—reposing on the shale and limestone—represented by the letter D. It is generally dark blue—effervesces with acids, and contains pebbles of primitive rocks and of the subjacent shale and water-worn limestone. Wherever examined, it seems to be desti-

tute of organic remains. This stratum appears to be co-extensive with the county, as it has been found in almost every section, in excavating wells and cellars. No opportunity has occurred to ascertain its relative thickness. It probably varies from 10 to 200 feet.

*Economical uses.*—It may be profitably used for agricultural purposes, as it contains considerable carbonate of lime. The super-stratum is often deficient in this principle.

2. *Yellowish clayey stratum.* This reposes on the one last described, and is represented on the wood cut by the letter E. This forms the surface of the country, and like the preceding stratum sometimes contains pebbles of primitive and secondary rocks. It is spread over the sub-jacent layer in an undulating manner, accommodating itself to the elevations and depressions of the surface. This stratum, intermixed with vegetable matter, forms the soil of the county. Thickness from 5 to 10 feet.

*Economical uses.*—It may be used in the manufacture of brick. Care should be observed, however, in selecting the clay, which should be as free as possible from calcareous particles. It is also used in the manufacture of earthen ware.

#### BOULDERS.

Boulders of gneiss, granite, hornblende, &c. are scattered over the surface of this county. They are generally small, but some of them will weigh several tons; and from their hardness are denominated "nigger heads" or "hard heads." They appear to have been rounded by attrition, or atmospheric agents.

#### PEAT.

In my explorations in this county, I have been successful in finding several beds of this valuable material. The most extensive is found in the northeast part of the county, in Cranberry township, in a wet prairie called Cranberry marsh, which, as indicated on the map, embraces nearly 2,000 acres. The surface is covered with a growth of sphagnous moss, prairie grass, and cranberry vines, which cover the semi-fluid matter. This marsh is on elevated ground, and forms the source of several streams: it is probably the bed of a pond partly filled with argillaceous deposits, while the peat is the result of successive accumulations of vegetable matter; it is spongy, and the vegetable matter is not sufficiently decomposed to render it the most valuable for fuel. Its average thickness is about 6 feet. I am informed, however, by Mr. Heitich, that in many places it is 12 feet. The quantity of peat in this marsh may be estimated at 2,500,000 cords.

Another marsh occurs in the northeast part of the county, partly on section 36, township 18, and on section 1, township 17, which contains, by estimation, 200,000 cords. It is more compact, and darker colored than that last described.

Another marsh occurs on sections 5, 8, 9, 16, and 17, township 1, range 17, containing at least 1,000,000 cords.

On the Wyandot reservation are several peat marshes, containing, probably, 600,000 cords.

On the lands of Mr. Hahn and Judge Failer, near Bucyrus, are found some small beds containing, probably, 10,000 cords: other beds will, doubtless, be discovered and brought into use when their value for fuel, agricultural and other purposes, shall have become fully appreciated.

#### FRESH-WATER-SHELL MARL.

This is formed by the accumulation of fresh-water shells mixed with variable proportions of argillaceous matter. It is usually formed in ponds or marshes which, in some cases, have been subsequently covered by a growth of forest trees. Those waters which are most highly charged with carbonate of lime—from which the molluscos animals construct their shells—are most favorable to its production. It can be detected by applying acid, which is attended with the escape of small bubbles of gas. In Crawford county, it has been found only in one or two places. Near Bucyrus, on the land of Mr. A. Hahn, a bed, three or four feet thick, was discovered in excavating a mill race. It is made up of an accumulation of shells, in which I observed *lymnea*, *planorbis*, *physa*, and species of the genus *cyclas*. There is more or less clayey matter intermixed. This bed will be valuable as a mineral manure.

Another bed is found on the land of Judge Failer. Near Mr. Armstrong's, on the Wyandot reservation, I discovered a bed several acres in extent, and four or five feet in thickness: it is below a bed of peat, so that it was only examined by the instrument before described. These are the only localities which, as yet, have been discovered in this county; but there is little doubt that other beds will be brought to light.

The peat and marl, above described, are found in depressions formed by erosions or undulations of the surface; and are, therefore, more recent than the *yellowish clayey stratum* represented on the wood-cut by the letter E.

#### BOG-IRON ORE.

Bog-iron ore may be regarded as alluvium, as it is now forming in many places. It is deposited from the surface waters and springs, in which it is held in solution, by means of carbonic acid. As the excess of acid escapes, the iron is deposited, generally in the form of a yellowish or orange-colored sediment. The principal sources from which the ferruginous matter is derived, are from yellowish and reddish soils, which always contain iron, and from the decomposition of pyrites, which in some of our rock formations—particularly the shale—occurs in great abundance.

A few deposits formed in this way were observed in this county.



It is not improbable that quantities may be found sufficient to justify the erection of iron works. As this region, however, is destitute of coal, and a portion made up of open prairie, the scarcity of fuel would be a serious drawback to such an undertaking.

*Localities.*—Bog-ore occurs on the land of Peter Long, southwest quarter of section 3, Sandusky township. Here it is intermixed with sand and pebbles; but portions of it are sufficiently free from these ingredients to answer for smelting. This bed occurs at the outlet of a kind of marsh known as a "cat swamp." It has been quarried and used for the back walls of chimneys. I had no means of ascertaining its extent.

On the northwest quarter of the same section, according to Mr. Long, another bed, presenting similar characteristics, is found.

On the left bank of the Sandusky, about one mile southeast of McCutchensville, bog-ore is found of a good quality: specimens were procured from masses weighing two or three hundred weight. There are several other localities in this vicinity.

On the southeast part of the Indian reservation, on the land of Charles Garret, bog-ore was found under a bed of peat: it is of a good quality, and about one foot thick, occupying, apparently, an area of several acres. It is also found in the townships of Sycamore, Lykins, and Chatfield. From these indications, we think that sufficient ore might be found to supply furnaces.

#### *Calcareous Tufa.*

This is deposited from water holding carbonate of lime in solution by means of carbonic acid. The excess of the latter escapes while the former is deposited, in the form of an impure, porous carbonate of lime, known by the name of tufa or travertin. Sticks, leaves, &c., are often incrustated with this substance.

Two localities of this tufa have been observed: the first is near Bucyrus, on the left bank of the river. Large masses of this material lie on the surface, and contain shells of the genus helix. It is too porous and friable for a building material, but may be advantageously used for burning into quick lime, which is now brought to Bucyrus from a distance. The second is on the southeast corner of the Wyandot reservation. It is found in loose blocks on the surface. Whether it can be found in sufficient quantity to be valuable, is uncertain.

#### *Mineral Springs.*

Among the most interesting objects of investigation in this county, are the mineral springs, some of which will, doubtless, prove valuable for their medicinal properties.

*Sulphur Springs*, or those which contain sulphuretted hydrogen gas, may be detected by immersing silver in them, which soon becomes tarnished. These springs often contain saline ingredients in various proportions.

*Carey's Spring* issues from a ledge of limestone 15 or 20 feet above

the bed of the Tymochtee. Though not copious, it is never known to fail. The water is highly charged with sulphuretted hydrogen, and some saline matter. It operates as a gentle cathartic upon those not accustomed to its use.

*Wyandot Sulphur Springs.*—These are about two miles below Upper Sandusky, on the left bank of the river of the same name. The first issues from a bed of limestone a few feet above the river, and discharges perhaps a gallon per minute. It was in the driest part of the season when I visited it, and the springs in the vicinity were lower than they had been known for years.

The larger spring rises from an alluvial tract, a hundred yards from the river: it is copious, forming a pool several yards in diameter. Both of these springs are highly charged with sulphuretted hydrogen, and deposite sulphurous precipitates. From the latter spring, water was procured for analysis. Both of these springs have been slightly examined by Dr. Riddell, who detected in them, by re-agents, the following ingredients, viz: sulphuretted hydrogen, sulphuric and muriatic acids, lime and magnesia. He further remarks:

“These waters unquestionably possess remedial virtues of a high order; but, unfortunately, the site is subject to the sweeping inundations of the Sandusky, on which account, not even the rudest accommodations have yet been attempted.”

*Annapolis Sulphur Spring*, is one of the largest and most beautiful with which I am acquainted. It is owned by Mr. Sliffer, who has caused it to be walled and enclosed with an iron railing: It forms a clear limpid pool about five feet square, and discharges, as nearly as could be judged by the eye, four or five gallons per minute. Bubbles of gas, probably sulphuretted hydrogen, occasionally rise to the surface. Silver coin immersed in the water, becomes rapidly tarnished. This spring, doubtless, possesses remedial virtues; but I could not learn that it had been used in the cure of diseases. Water was collected for analysis.

*Knisley's, or Crawford Sulphur Spring.*—This, though not so copious as that at Annapolis, discharging, by estimation, about one gallon per minute, is, perhaps, deserving of more particular notice. The location is about 7 miles northeast of Bucyrus, on section 26, Sandusky township. It is not far from the Sandusky river, but so elevated as to be above the reach of high water. The water is highly impregnated with sulphuretted hydrogen, tarnishes silver, and deposite a sulphurous precipitate a short distance from the spring. One of its most remarkable features is a deposite of a reddish or purple sediment at the bottom, giving to the water a color resembling a tincture of iodine. What the coloring matter of this precipitate is, no experiments have been instituted to ascertain. The water contains sufficient saline matter to operate as a gentle cathartic, when taken in moderate quantities; and is also diuretic and diaphoretic in its effects. A portion of this water was collected for analysis: it was not tested by re-agents; but, from evaporation, a brownish yellow substance, probably sulphates of magnesia and lime, was obtained in considerable

quantities. Several invalids have been at this spring during the past season, as I am informed, with decided benefit to their health. When the necessary arrangements shall have been made, this place may be one of our most valuable watering places.

*Gas Spring*—A few rods from the spring just mentioned, is another from which carburetted hydrogen gas issues in such quantities as to burn with a constant flame when confined and permitted to escape through a small tube. This, as a natural curiosity, may be interesting to visitors. The gas is produced by chemical action in the sub-jacent stratum of shale, from which this spring undoubtedly rises.

*Chalybeate Springs*.—The water, in several places, deposits ferruginous matter; but the only chalybeate springs which I observed are in a ravine on the opposite side of the river from Bucyrus. The water contains some iron, which forms a yellowish precipitate. This water may be used as a tonic in some cases of debility. It may here be remarked, that the water which supplies wells, springs, &c., almost always contains more or less carbonate of lime in solution.

#### BONES OF THE MASTODON.

Part of a skeleton of the mastodon was found while excavating a mill race, in the vicinity of Bucyrus, during the past season. The race to which this animal belonged, has long since disappeared from the face of the earth, and everything which can throw light upon the causes of its extinction, and the time of its disappearance, is matter of the highest scientific interest. All facts, therefore, in relation to this subject should be faithfully recorded. A detailed account of this skeleton would have been drawn up for this report; but want of time and other circumstances render it impracticable; therefore, a catalogue and a brief description of the bones, and the situation in which they were found, will only be given. The following are the portions of the skeleton found by Mr. Hahn:

HEAD. The entire head, with the exception of the tusks.

VÉRTEBRÆ. 6 Cervical.  
 “ 6 Dorsal.  
 “ 1 Lumbar.  
 “ 5 Caudal.

RIBS. 28. 12 entire.

PELVIS. The sacrum and the whole of the left side, and the os pubis, and part of the os ischium of the right side.

EXTREMITIES. 1 Femoris.  
 1 Tibia.  
 1 Fibula.  
 1 Radius.  
 1 Ulna.  
 2 Patellæ.  
 11 Bones of the feet.

These bones, though not so large as the corresponding ones of the skeleton in Peale's museum, were probably those of an old animal, as ossification had taken place between some of the vertebræ, while some of the sutures between the bones of the head were nearly obliterated.

*Head.*—The zygomatic processes of the malar and temporal bones were broken from the skull in removing it from the earth: these pieces, however, can be re-united; and, with this exception, the skull is entire. It seems to have undergone little change; and even the superior portions, which are so liable to decay, are most perfectly preserved. In this head, the most striking peculiarities of the mastodon are recognized: as the form of the teeth, their divergence in front, the extension of the palate behind the molars, the great size of the pterygoid apophysis of the palate bones, and the situation of the orbit of the eye, with other particulars which need not now be mentioned. The skull weighed, when taken from the earth, 180 lbs. As a full description is not intended at this time, a few of the measurements only will be given. The greatest breadth of the head, formed by the occipital bone, is  $24\frac{1}{2}$  inches, and this bone extends nearly to the superior part of the head, a slight curve only being formed above it. This bone, which is  $17\frac{1}{2}$  inches in height, is very rough and uneven, presenting a proper surface for the insertion of large and powerful muscles necessary to support the enormous head of the animal. The distance from the base of the occipital bone, over the superior part of the head to the termination of the intermaxillary bones, is  $57\frac{1}{2}$  inches. The distance across the superior part of the head, between the temporal fossæ, is 15  $\frac{3}{8}$  inches; while the greatest breadth of the head, formed by the zygomatic arches, is  $27\frac{1}{2}$  inches. Thus large spaces are left within the temporal fossæ to be occupied by powerful muscles. The distance between the orbital processes, over the anterior part of the head, is 22 inches. The interior diameter of the tusk sockets is  $5\frac{1}{2}$  inches.

The under jaw weighed, when taken from the earth, 69 lbs.: its length is 2 feet,  $6\frac{1}{2}$  inches; and the distance from the top of the condyloid process to the angle of the jaw, is  $12\frac{1}{2}$  inches; while the articulating surface of this process is  $5\frac{1}{2}$  inches.

*Teeth.*—There are only two teeth in either jaw, the front molars having been shed, and the spaces which they occupied are nearly closed. When taken from the earth, however, one of the front molars of the lower jaw remained slightly attached by the roots, which were nearly absorbed. The teeth of the upper jaw are  $6\frac{1}{2}$  inches long, and  $3\frac{1}{2}$  inches wide; the lower are  $7\frac{1}{2}$  inches in length, by 4 inches in breadth.

*Vertebræ.*—The first vertebra of the neck, for the reception of the occipital condyles is  $14\frac{1}{2}$  inches in length, by 9.8 in breadth. The spinous processes of the dorsal vertebræ are from 15 to 16 inches in length; and the transverse diameter, including the transverse processes, is from 11 to  $12\frac{1}{2}$  inches. The whole length of the dorsal vertebræ, including the spinous processes, is from 19 to 21 inches.

*Ribs.*—The longest measures 54 inches on the outer curve. Only 12 perfect ribs were found; the rest were somewhat decayed.

*Humerus.*—This is the upper bone of the fore leg: it is a massive bone 30½ inches in length; its greatest circumference is 33 inches—smallest, 14 3-8th inches.

*Ulna.*—This is the largest bone of the lower part of the fore leg.  
Length, measuring the olecranon process, 25½ inches.  
Circumference around the elbow, 35 “

*Radius.*—Smallest bone of the fore leg—length 23 3-8th in.  
Circumference in the centre of the shaft, 6½ inches.  
Breadth of the carpal or articulating surface, 4½ inches.

*Pelvis.*—The left side was broken in removal, but I was able to replace the broken fragments, so that, with some pieces of the right side, was enabled to make pretty accurate measurements of the pelvis. They are as follows:

Width, measuring from the anterior superior spine of the ilium to the symphysis of the pubis, 2 feet, 2½ inches.

Distance from the symphysis of the pubis to the sacrum, 17 “

Transversely from the linea innominata, on the margin of the pelvis, to the corresponding place on the opposite side, 20 “

Diameter of the acetabulum or socket, for the reception of the head of the thigh bone, 6½ “

*Femur, or thigh bone.*—Length, 36½ “  
Circumference at the middle of the shaft, 16 “  
Greatest diameter at the same place, 6 3-8th in.

*Tibia and fibula, (lower part of the hind leg.)*  
Tibia, length, 22 inches.  
Breadth of superior part, 8½ inches.  
Breadth of inferior part, 7½ inches.  
Diameter in the middle part of the bone, 3 3-8th in.  
Fibula, (a slender bone,) length, 20½ inches,  
passing 3 inches below the tibia, to form a part of the foot.

The bones above described were found near the dividing ridge between the waters of the St. Lawrence and the Gulf of Mexico, in a bed of fresh-water-shell marl, about 4 feet in thickness. The marl is composed of argillaceous matter and fresh-water shells, among which were observed *lymnæa*, *physa*, and *planorbis*; and is covered by a layer of peat 4 feet thick. These beds were deposited in a depression formed by an undulation or erosion in the yellowish clayey stratum before described, and are, therefore, more recent than that deposit; but contemporaneous with the beds of peat and marl with which the western part of the State is known to abound. Their geological position is indicated on the preceding wood-cut by the letter *a*. The mastodon, then, has become extinct since the deposit of the materials upon the surface of which are our magnificent forests and beautiful prairies.

## HOCKING AND ATHENS COUNTIES.\*

The geological position of these counties is indicated on the vertical section, as extending from the superior part of the fine-grained sandstone upwards, so as to embrace the "calcareo-silicious rock," and some hundreds of feet of the *coal measures* above that deposit. The surface of the country is uneven, rising into irregular elevations from 300 to 400 feet above the water courses, which, in times past, appear to have worn their way through the strata, so as to give to the surface, once a plain, the features which we now observe. The hills have rounded outlines, but sharp declivities. The principal streams are the Hocking and its tributaries, and Salt creek, a branch of the Scioto, which sweeps through the western part of Hocking county.

It should be here remarked, that these counties present so many interesting subjects to the geologist, in an economical and scientific view, that months, instead of a few weeks, might be profitably spent in their examination. As it is, it should not *by any means* be supposed that valuable discoveries will not, hereafter, be made; but on the contrary, that the present examinations, although as minute as time would permit, will only serve as a guide, or incitement to future developments.

The rocks will be described in the order of superposition, beginning with the lowest and ascending in the series.

## III. FINE-GRAINED SANDSTONE.

This is indicated on the vertical section, by these numerals (III.) The superior part of this stratum appears along the water courses in the west and southwest part of Hocking, forming the lowest rock seen in situ, and the one upon which are imposed the strata hereafter to be described. Its external character and mineral composition have already been given, and need not now be repeated.

The *fine-grained sandstone* is well developed along the bases of the hills on Salt creek, in the township of that name; and through the whole distance affords good materials for various purposes—as for coarse masonry, flag-stones, grind-stones, and architectural work of an ornamental kind. Situated as they are at this time, the demand will be limited; but it will increase as the country becomes more densely populated. It is desirable that public attention be directed to the most valuable localities.

The valley of the creek before mentioned, is very narrow, and the sandstone rising in bold escarpments, capped by the conglomerate, forms elevations three hundred feet or more, in height. The steep declivities of these hills, are often covered with a beautiful growth of evergreens; while along their bases, the stream wanders from side to

---

\* In the examination of a part of these counties, much valuable assistance was derived from some geological notes, in manuscript, furnished by Dr. Hildreth. This gentleman has done more towards directing public attention to the geological structure and mineral wealth of the State, than any other individual; and the benefits which he has thus conferred, can never be fully appreciated.

side of the valley, pursuing its solitary way among scenery rarely equaled in Ohio, for wildness and beauty.

#### IV. CONGLOMERATE.

This stratum reposes conformably on the preceding, as indicated on the section by the prefixed numerals. The thickness probably varies from 200 to 300 feet. It is made up of several layers, variable in character, even in short distances. In some places, it is an aggregation of quartzose pebbles and silicious sand; while in others, there are few if any pebbles, the rock assuming the character of sandstone. It is generally light colored, but in some places, is tinged red, with the oxide of iron. This stratum occupies the western part of Hocking county. Towards the east it gradually dips till it sinks beneath the incumbent rocks, while westward towards the lines of Pickaway and Fairfield, it forms outliers, and caps the highest elevations. It is found in Salt-creek, Jackson, Benton, Laurel, Good Hope, Falls and Marion townships; near Logan, it disappears beneath the bed of the Hocking. The region traversed by this formation contains the most beautiful and picturesque scenery in Ohio; and is no where more strikingly so, than along the waters of Queer creek, in the township of Benton. Here the waters have worn their way through the rocks, leaving mural escarpments, crowned by oaks and sometimes by evergreens. The stream winds through this wild and rugged region, here washing the base of a beetling precipice, there slumbering quietly in its channel, and anon dashing over a precipice in a beautiful cascade. The most interesting fall is on section 13, Benton township. A short distance above, the water runs in a narrow, devious channel, cut in the solid rock, as though collecting its strength for a leap over the precipitous ledge which forms the falls. Their whole height, embracing some minor descents, is 87 feet,—the principal one being 64 feet over a perpendicular ledge.

The falls of Hocking and Scott's creek are formed by this stratum; but they are not of sufficient interest to render them worthy of particular description. The *former* is a rapid descent of the river over a rocky channel, sufficient only to make it a valuable site for manufacturing purposes; while the *latter* is a fall of seven or eight feet over the perpendicular rock.

*Economical uses.*—From this stratum are obtained excellent building materials, and in such abundance as to be inexhaustible. Those quarries, however, which are situated along the valley of the Hocking, will be the most valuable, as the stone can be easily transported to any point along the line of the canal. This rock has already been quarried at several points between Logan, and the western part of the county, and at many intermediate places, as far as Lancaster. Large quantities of the stone have been wrought at these places for locks and culverts on the canal, now constructing. Particular points where quarries may be opened, need not now be mentioned. None of the stone, however, where it disintegrates and crumbles, should be used;

and, therefore, in the selection of quarries, the material should be examined in situations where it has long been exposed to the weather. Some of this stratum, being destitute of the oxide of iron and aluminous matter, may be advantageously used for the manufacture of glass.

It may here be proper to state, that some of the sandstones which are peculiarly liable to disintegration, may be preserved by covering them with a coat of paint, or by oiling them. In this way, water may be excluded, which insinuating itself between the particles of the stone, and expanding by the action of frost, would cause it to crumble. A coat of paint would, in the same way, protect those varieties of the fine-grained sandstone, which are peculiarly liable to decay from the decomposition of iron pyrites. But after quarrying, the moisture should be permitted to escape before the application of paint. Perhaps some of the porous or friable varieties of rock may, also, be rendered durable by applying boiled plaster, or water cement, so as to fill up the interstices between the particles, thus rendering them proof against atmospheric agencies. It is hoped that these suggestions may be valuable to those who have used materials without the proper care in the selection.

## V. COAL MEASURES.

This division embraces all the strata in the State above the Conglomerate. It consists of alternations of sandstones, limestones, shales, coal and iron ores, together with the "calcareo-silicious rock." They lie conformably upon the subjacent strata, and dip gently to the E. S. E. These alternations, as represented on the vertical section, (No. V), were not designed to be strictly accurate; but are merely for the purposes of illustration, for which they are sufficiently correct.

The strata of the coal measures will be described under the following subdivisions:

1. SANDSTONES.
2. LIMESTONES.
3. BUHR OR "CALCAREO-SILICIOUS ROCK."
4. SHALES.
5. COAL.
6. IRON ORES.

### 1. SANDSTONES.

Rocks of this character greatly predominate in the coal measures. They are composed mostly, of silicious sand, often intermixed with mica and argillaceous matter; and sometimes contain feldspar in a state of decomposition. They are generally light colored, but often variously tinged with oxide of iron, which is so abundant in many cases, as to change them to a deep red on the application of heat. This effect is produced by the peroxidation of the iron which they contain.



Their economical value has not hitherto been appreciated. They are applicable to a great variety of useful purposes:—as the manufacture of glass, tombstones, grindstones, the construction of furnaces, locks, culverts, and are, also, valuable for some kinds of ornamental work. Many of them endure, unchanged, the vicissitudes of the weather, and are little affected by heat sufficiently intense to calcine marble, and break in fragments the best kinds of granite. Some of them are equal in beauty, to the best granites of the Atlantic; and, as they are less affected by heat, will be more valuable as building materials, particularly in cities, where edifices of the latter are often destroyed by fires, which would little injure those constructed of the former. It is not too much to say that the sandstones of Ohio will be, to our rising and future cities, what the durable and beautiful granites of New England are to our large eastern towns.

As quarries from which good materials for construction can be obtained, are found in every township, and on almost every section in these two counties, it is needless to specify localities, except on the Hocking, where they will hereafter be of value for transportation to distant places.

A fine-grained sandstone, and rather a handsome material, is obtained about one half of a mile below Logan, on Sec. 12, R. 17, T. 14. It was exposed by the excavation for the canal, but whether it is distinct from the conglomerate, or forms a part of that stratum, is doubtful. This quarry is well known, but others equally as good can doubtless be opened, not only along the valley, but distant from it, north and south. This quarry contains the remains of some radiated and mollescent animals.

Another quarry, above the preceding in geological position, has been opened about  $3\frac{1}{2}$  miles below Logan—80 or 90 feet above the Hocking. It is fine-grained and micaceous,—the mica forming the lines of cleavage, and in some places, giving to the rock a laminated structure. Slabs of suitable size for various purposes of construction can be obtained. Some of them are nearly equal in beauty to the Waverly stone, and though rather coarser in texture, may be used for the same purposes. From this quarry good flag-stones and tolerable materials for grind-stones may be obtained. Here was observed in the solid rock, particles of bituminous coal, with fragments of the vegetable remains of which they were formed. This may be an interesting fact to those who deny the vegetable origin of our fossil fuel.

A quarry has also been opened in this stratum on the river, near the line of Hocking and Athens. Here has been quarried some of the most beautiful sandstone I have ever seen. Some of the slabs are so white that, at a little distance, they might be mistaken for primitive marble. This rock will no doubt furnish, for the canal and other public works, materials of good quality and in great abundance.

The limits of the present report will not permit us to mention, far less to describe, all the localities of sandstone throughout the valley, whence good materials for construction can be obtained. But below

this point; as far as Nelsonsville, in Athens county, sandstones have been quarried for the construction of locks, culverts, etc. on the canal; and further down the river there will probably be no difficulty in obtaining materials. They have also been quarried at Athens. Between that place and the mouth of Hocking, are sandstones of a good quality, which will be valuable when the canal shall be extended in that direction. One stratum was traced from a little below Federal Creek to the Ohio river, a distance of nine miles, forming mural escarpments along the Hocking valley. In a southeast direction it dips about 14 feet per mile. It is somewhat variable in color and mineral composition at different localities. In some places it contains pebbles, and were it not for its geological position, might be mistaken for the conglomerate; in others, the materials are much finer, and often arranged in a slaty structure. This stratum is fifty or sixty feet in thickness.

I would here remark, that greater care is necessary in selecting sandstones for locks and piers, than for most other purposes; for in such works they are subjected not only to the severest tests from atmospheric agents, but are also exposed to the abrading action of water and of heavy bodies forced against them. And I am informed by Mr. Price, one of the Canal Commissioners, that it is feared some of the stones which must be used in the construction of locks below Logan, will not be very durable, though very valuable for the ordinary purposes of construction. This, he thinks, will be the case with those which contain feldspathic sand undergoing decomposition on exposure to the atmosphere.

*Hone or whetstones.* There are some pretty good materials among the sandstones for hone and whetstones. There is a locality of very fine silicious rock on the land of Mr. G. Cook, section 19, Rome township, which is well adapted to the above uses. Mr. C. who has manufactured a few the present season, informed me that they are highly approved, and presented me with some of the specimens for the State cabinet.

On section 19, Vinton township, the shale below the coal passes into a very fine-grained argillaceous sandstone, which is manufactured by Mr. Ratcliffe into hones, or oil-stones, for which he says it is well adapted. His stone falls to pieces on exposure to the weather, but can be rendered durable by saturating it with oil. It appears to be abundant, and doubtless will be valuable for the purposes just enumerated.

Stones have been obtained for similar purposes near Athens, but it is doubtful whether the rock will prove of much value.

*Monday creek hones.*—The hone stone quarry on Monday creek, although it may possibly be a part of the "calcareo-silicious rock," may be mentioned in this place. This quarry is in Hocking Co., R. 16, T. 14, Sec. 26. The stone is composed of very finely divided particles of silicious matter, often white and sometimes tinged with shades of yellow, and contains irregular masses or veins of hornstone. Hones of an excellent quality were manufactured from portions of this rock, and sold in New York, where they have been purchased by our mer-

chants and brought again to Ohio for sale. The reputation of the quarries, I understand, was injured by supplying the market with an inferior article; but the quarries were finally abandoned under the idea that the best materials had been exhausted. This, however, I am confident is not the fact, as there is little doubt that the quarries may be successfully re-opened and others found, by tracing the deposit in the vicinity, and opening it where there are facilities for mining.

## 2. LIMESTONES.

There are several distinct layers of limestone, interstratified with the rocks of the coal measures. These strata, though not now appreciated, will hereafter prove of great economical value. They will furnish materials for lime, building stones, McAdam roads, marbles, and fluxes for iron ores. Of still greater value will they be for agricultural purposes, situated as they are, among strata which contain little carbonate of lime. Of their applicability as a fertilizer, we shall have occasion hereafter to speak.

The lowest stratum of limestone which was observed, is in Hocking county, on Three Mile run, Sec. 23, Green township, a little more than a mile from the Hocking river, and about three miles below Logan. It lies in layers from a few inches to a foot in thickness; the average depth of the stratum being from 8 to 9 feet. The upper portion, from 3 to 4 feet in thickness, is yellowish or buff colored, containing so much iron that it may perhaps be used as an iron ore. At any rate, the ferruginous matter will render it the more valuable for a flux. The lower layer is nearly white, and will make lime of a superior quality. It seems to be nearly pure carbonate of lime; and in places, sub-crystalline, and sufficiently compact to admit of a polish. Specimens were collected with a view of ascertaining their value in this respect.

North of the above locality, this limestone deposit can be found in numerous places, although the out-cropping edges are now concealed by the superficial materials. It was observed in two or three places on Sec. 30, T. 14, R. 16. It can be seen to the best advantage in the southeast part of Perry county, at McCormick's quarry, on Sec. 17, in the township before mentioned. Here it is extensively quarried for the manufacture of lime. A new quarry has also been opened south of it on Sec. 20. This stratum affords a good stone for McAdamizing roads, for which purpose, I believe, it has been used where it approaches the National road.

South of the Hocking river I have not been able to trace this deposit unless it passes into a sandy micaceous limestone, which is probable, from the fact that both varieties occupy nearly the same geological position. But still they may be distinct deposits, occupying different positions in the geological column. The sandy variety was seen in Swan and Jackson townships, Hocking county, and in Elk township, Athens county, section 8, where it occurs above a valuable bed of coal.

The geological position of the next bed, is perhaps a hundred feet above the preceding. It is dark colored, and contains numerous organic remains of molluscous and radiated animals. In Hocking county, small fragments from this stratum were first observed on the summits of some of the highest elevations near Logan; subsequently it was found, in situ, on section 30, T. 12, R. 16. Judging from the masses lying on the surface at this locality, the bed may be 5 or 6 feet in thickness. This stone will bear a polish, and it doubtless may be obtained in slabs of suitable size for ornamental architecture. Passing southward to the head waters of Raccoon, this stratum again appears along that stream in the neighborhood of Judge Wright, of Star township. It also appears at the surface on the road from McArthurstown to Chillicothe, two or three miles from the former place. Should this rock prove valuable as a marble, further explorations will be made by those personally interested; and new localities will be developed.

At Nelsonville, above the coal, are two beds of limestone, chiefly valuable for the manufacture of quick-lime, for which they have both been used. The beds are thin, and the upper fossiliferous and sometimes tinged with iron. These beds may be opened both north and south of this place; and they are also disclosed in many places in the western part of Athens county.

Between Nelsonville and Athens, beds of limerock occur at various places, but as the localities are well known they need not be enumerated.

A stratum of limestone above those previously described, occurs on the Hocking hills, 3 or 4 miles below Athens; and gradually dipping in an easterly direction, disappears beneath the bed of Federal creek, not far from its mouth. It is disclosed along the west line of Rome township, to the depth of 15 or 20 feet. It appears to be non-fossiliferous; is light colored, and calcines into lime of good quality. It comes out in slabs which can be used for various architectural purposes.

Another important layer of limestone, above the preceding, occurs along the sides of the hills below the mouth of Federal creek. It is interstratified with thin beds of shale, which, in some places, are calcareous; the whole attaining an aggregate thickness of 30 or 40 feet. The rock varies much in color where it has been observed, being yellowish, buff colored, grey or blue in different localities, or in different divisions of the stratum. By the most diligent search, not a trace of organic existence was observed. The thickness and continuity of this deposit, with other considerations, render it one of the most valuable in the coal measures. It will afford building materials; and has already been burned into lime and sent down the Ohio to a market. The economical value of this stratum will be greatly enhanced when the canal shall have been completed to the Ohio river. The above description of the limestone deposits is necessarily brief and imperfect; since to embrace all the facts, would swell this report to an undesirable extent.

### 3. BUHR OR "CALCAREO-SILICIOUS ROCK."

An interesting and detailed account of this valuable deposit, was given by Dr. Hildreth, in the first annual report. A few facts, therefore, can

only be given in addition to those already collected. In that report, the range, extent, thickness, external and chemical characters, and the economical value of this stratum, are fully set forth.

This stratum is quarried to some extent in the vicinity of McArthurstown, Athens county, and manufactured into mill stones which find a market in various parts of the western country, and are generally highly prized by those who use them. This stone has recently been manufactured into coffee mills, for which it seems well adapted. The amount received from the manufacture of the above articles, is between 20 and \$30,000 per annum; and the time cannot be distant, when this branch of industry will be greatly extended. These quarries are the more valuable, as good materials for these purposes cannot, probably, be obtained far north of McArthurstown. For where the rock is occasionally seen in place, its character is so changed, that it is of little economical value, becoming, as it does, more calcareous, with seams of compact hornstone.

The point where it crosses the Hocking valley has not been ascertained, and I am inclined to believe that it sometimes passes into limestone, which cannot be identified except by geological position. Thus, it appears there is little prospect of finding good quarries in Hocking and Athens, north of McArthurstown. But others may be found in Elk, Brown and Vinton townships in Athens county, and in the northeast part of Jackson county.

#### 4. SHALES.

Interstratified with the other rocks of the coal measures, are found numerous beds of argillaceous shales. Their prevailing colors are yellowish, reddish, grey or black; and in some places, the latter varieties contain so much bituminous matter as to burn freely when ignited. When found associated with the coal, they often contain beautiful impressions of extinct vegetables. These shales are farther interesting, as being almost invariably associated with beds of iron ore. Those which form the floor of the beds of coal very often disintegrate into clays which are valuable for fire brick and stone ware, though I am not aware that they have been used for these purposes. The shales are far more abundant *above* than *below* the buhr. Some of the beds are from 50 to 80 feet in thickness, and form, I am inclined to believe, the predominating rocks in the middle and eastern part of Athens county, where they cause an important change in the agricultural character of the region.

Some of the red and greenish, or olive colored shales, which occur along the valley of the Hocking, below the mouth of Federal creek, may perhaps, be valuable as lithic paints, where beauty is not required. The greenish variety, found along the side hills, on the south side of the valley, a little below Bebee's tavern, has, in one instance been used successfully for this purpose. Properly prepared and mixed with oil, it forms a durable, though not very beautiful pigment. Further trial with this and the red shales, it is believed, will introduce cheap and durable paints for ordinary purposes. These shales are found continuous over large areas in the eastern part of Athens county—being exposed along the ravines and water courses.

They are mostly impervious to water; and hence, where they occur, give rise to springs, which are more numerous on the eastern and southern declivities of the hills, as the strata dip to the east and south. These facts should be borne in mind in the construction of roads in the hilly portions of the State; for if the location be along a hill side at the out-crop of a shale stratum, supporting the water so as to form springs, the road will be wet and muddy; whereas, if it were located above the water-bearing stratum, it would be dry and require less expense for repairs. As the springs are not so abundant on the western and northern declivities, other things being equal, they should be chosen for locations in preference to the eastern and southern slopes. By attending to these suggestions, much money in repairs might be annually saved, while at the same time the facilities for traveling would be increased.

#### 5. COAL.

In that part of the coal measures embraced in these two counties, there are at least ten or twelve beds of coal, varying in thickness from a few inches to 10 feet.

They are situated along the line of the canal, which, before many years, will communicate with the main canal on the one side, and the Ohio river on the other. They cannot, therefore, fail to become of immense value. These beds are interstratified with the rocks above described, and crop out at the surface, successively, as we travel from west to east. Their western termination may be represented by a line drawn from the centre of Jackson to Hocking county, to the middle or eastern part of Marion township. But on account of undulations, and perhaps dislocations of the strata, and the difference of elevations at various places, coal may sometimes be found *west* of this line, and be deficient in some localities *east* of it. The thickest and most valuable beds of coal, however, do not extend so far west as this line. Like the layers with which they are interstratified, they vary so much in thickness and external character, that it is difficult to identify them at remote points; and their identification is the more difficult as they are seldom exposed at the surface, being concealed by the loose materials except along the ravines and water courses.

The lowest workable bed was observed from 4 to 7 miles above Nelsonville, but the same stratum probably extends much farther up the Hocking; and from explorations which have been made during the past season, it is possible that coal, which is workable in other places, may be found on some of the highest elevations on the opposite side of the river from Logan. Here, scarcely any efforts have been made to ascertain the thickness, or even the existence of coal.

Mr. Brit penetrated a stratum from 3 to 4 feet in thickness in digging a well about 4 miles above Nelsonville. It does not, however, appear to be so thick in other places, and the average thickness of this bed, along the Hocking, may not be more than 2 feet. The coal is variable in character, and made up of thin laminæ, on which traces of vegetables may be distinctly seen. It was formerly wrought, principally for smith's purposes, in the bed of the Hocking, near Nelsonville. With this exception, I am not aware that this bed of coal has been used in the valley.

*Nelsonville coal.*—The next valuable bed of coal occurs about 80 or 90 feet above the preceding. As it has been most extensively wrought in the vicinity of Nelsonville; it has been called "Nelsonville coal." This bed is one of the most valuable in the State, not only on account of its superior quality and its proximity to the water courses; but, also, for the facilities with which it can be obtained. Above it, is a stratum of sandstone which, in most places, will form a permanent roof, when mines shall be opened. The coal is made up of laminar divisions so thin that several can be counted within the space of an inch; and between them, traces of vegetables can generally be observed. It contains some sulphuret of iron, but as it generally comes out in masses, and is not disseminated, the value of the coal is little impaired. The average thickness of this bed may be rated at 6 feet, but it varies from 5 to 9. As we descend the river from Nelsonville it gradually dips and finally disappears below the bed of the Hocking, about five miles below the former place, on section 8, township 12, range 15. Taking into account the fall of the river, the dip between the two places will be between 20 and 25 feet per mile, in a south or southeast direction. West of Nelsonville, it extends up the river, gradually becoming more elevated till it runs out on the tops of the hills, three or four miles above that place. North of the river it can be found on almost every section in the township of Ward and the western part of Trimble; and is well disclosed in many places along the branches of Monday-creek. On the Snow fork of that stream, the stratum is more continuously exposed than in most other places where it has been examined. It lies but a few feet above the water, so that the debris, which often conceals the coal, has been carried away, revealing its whole thickness, which is from 6 to 7 feet.

South of the Hocking valley, I have traced this coal over to the head waters of Raccoon in York and Waterloo townships. Here, it is somewhat thinner; and *south of this*, it is seen along the stream and branches before mentioned, in the townships of Lee, Brown and Vinton. In some places in the last township, it is below high-water mark; but in the southern part it is so elevated as to be easily wrought. It will be valuable as it is associated with iron ore, on a stream, which, doubtless, at some day, will be rendered navigable.

This coal, from its extent, will undoubtedly become the most valuable deposit on the western side of the coal-measures; and is destined to exert a powerful influence upon the prosperity of the part of the State which it traverses, as well as upon those which will be dependent on it for a supply of fossil fuel.

*Dover coal.*—About one and a half mile northeast from the point where the coal, just described, dips *below* the river, occurs a bed of coal about 40 feet *above*. It is found on section 33, township 10, range 14. It is about 4 feet in thickness, and has been used at the salt works for the evaporation of brine. There is some doubt whether this bed is *identical* with the Nelsonville coal, or *above* it in geological position. Sufficient data have not been collected to decide the question. If, however, it be identical, there must be a rapid *undulation of the rocks*, so as to reverse the dip, or they are *dislocated so as to depress one portion below the bed*

of the stream, while the *other* is elevated *above* it; giving the appearance of *two* distinct beds, while in reality there is but *one*. This question, though important, will not now be discussed; but it may be observed, that there is great probability that dislocations occur in the coal measures to such an extent, and in such a manner, as to cause us to over estimate the number of our beds of coal, and consequently the aggregate amount of this combustible in the State. In an economical view, the determination of this question is highly important, and can only be effected by accurate instrumental measurements, conjoined with careful observations of the succession of strata.

To return to the Dover coal: It has been opened in several places east of the locality first mentioned, as far as Sunday creek, at the mouth of which it is found near the bed of the stream, while, at the mouth of Bailey's run, it is a little more elevated. North of this, it extends into Trimble township. Beds of coal, in the same range, are found south of the river, in the eastern part of Waterloo and the western part of Athens. In the latter it has been opened in several places on a branch of the Hocking, called Factory run, where it is from 4 to 5 feet thick, overlain by slaty sandstone. What has been denominated the Dover coal, will average from 3 to 4 feet in thickness.

#### *Coal above the "Calcareo-silicious" rock.*

The coal before described, embraces the beds below the buhr, or "calcareo-silicious rock," in these counties. Above this stratum, which serves as a monument or guide in tracing the valuable deposits of the coal measures, are 4 or 5 layers of coal between the mouth of Sunday creek and the confluence of the Hocking and Ohio. Nearly all of these beds are too thin to be extensively wrought; but in other places, particularly in Muskingum county, as I am informed by Col. Foster, they are of much greater thickness. Near the town of Athens are some indications of coal, and some explorations have been made, but only thin beds have as yet been discovered, and those little used.

*Federal creek coal.*—In Dr. Hildreth's report of last winter, this stratum was described as the "Pomeroy coal," it being, no doubt, equivalent to that worked at Carr's run.

It is one of the most interesting and valuable deposits in the State, resembling, in its external character, the Nelsonville coal, but containing a greater quantity of sulphuret of iron. This mineral is generally found between the layers of the coal, in nodular masses, so as not to injure it much for ordinary purposes. On Federal creek, it is so abundant that it may be used in the manufacture of copperas. This bed of coal dips beneath the Hocking not far from the mouth of Federal creek, which is its eastern termination. West of this, it occupies an area from north to south, through the county, from six to ten miles in width, embracing the townships of Lodi, Carthage, Rome, Canaan, Ames, Bern, Marion and Homer. The coal is best disclosed in the last townships, along Federal creek and its branches. From a point about 2 miles above the mouth of this creek, it can be found on almost every section to the north part of



the county. It is not greatly elevated above the water, but rises in ascending the stream, the course being a little to the northwest. In the eastern part of Homer township it is elevated above the water courses, from 80 to 100 feet. The thickness of the coal, varies from 4 to 10 feet, while its average is not perhaps over 5. The greatest thickness, (10 feet,) was observed on Marietta run, a mile or two above its mouth, on some land owned by Messrs. Marsh and Root, of Athens. Here the coal is separated near the centre, by a layer of bituminous shale, about one foot in thickness. South of the river, in the townships before mentioned, the coal is somewhat thinner where it has been examined, but it is probably thick enough to be worked in almost any place.

This coal has not been worked, or even generally supposed to exist along the Hocking valley, although well exposed in some of the townships distant from the river. The examinations during the past season, however, render it nearly certain that, unless there be dislocations, it can be found on both sides of the Hocking river, continuing some miles above the mouth of Federal creek. But it is now effectually covered by land slides—arising from the argillaceous character of the strata,—and all outward appearance of its presence is concealed. From the extent of these slides, more than ordinary difficulty may be anticipated in opening the mines. Yet, the knowledge of the existence of this valuable bed of coal along the valley will greatly enhance the value of the land;

Above this deposit of coal, I have observed no workable beds; but, according to Dr. Hildreth, there is one about 4 feet in thickness, which he has denominated the "limestone coal." I am not aware that he has noticed it any where in Athens county; yet it may hereafter be found along the sides of the hills, below the mouth of Federal creek. It lies, according to this gentleman, about 120 feet above that last described.

In concluding this brief sketch of the coal deposits of these two counties, it may be well to glance at the potent influence which they are destined to exert upon their wealth and prosperity. This, however, will suggest itself to every reflecting mind. I will, therefore, dismiss the subject by stating that the aggregate amount of coal may be safely estimated at 3,000,000,000 tons. Here we have stored beneath the surface, in the most convenient form, a magazine of fossil fuel, which will not only supply the region, which it pervades, for ages, but will form an extensive article of commerce with other States.

## 6. IRON ORES.

It will be recollected that in my former report, it was stated, that most, if not all of the beds from which the furnaces in Lawrence and Scioto are supplied, are in geological position, below the buhr. I have traced these beds through the counties of Athens and Hocking, embracing the eastern part of the latter and the western part of the former. Their *eastern* limit may be represented by a line drawn from Vinton township to Trimble—while the *western*, may be indicated by a line drawn northeast, from the eastern part of T. 10, R. 18, to the eastern part of T. 15, R. 17. These lines are not, of course, precisely accurate, but are sufficiently so to

indicate the region in which we are to seek for a continuation of the valuable deposits of Lawrence, Scioto and Jackson. In a geological survey of a county, all that can be done, in most cases, is to direct in what situations explorations may be made with the greatest probability of success; at the same time, recording all such facts of a useful character, as may come within the knowledge of the observer. It has, therefore, been a primary object to ascertain the boundaries of the strata which embrace the ferruginous beds, and at the same time, to collect as much information as possible in reference to particular localities. As it was impracticable, in most cases, to identify beds at remote points, localities will be mentioned without reference to geological position. In all the townships between the lines before mentioned, there are numerous indications of iron ore; but in a very few places have efforts been made to develop the thickness and extent of the beds.

### *Iron ores of Hocking County.*

A few years ago, some hundreds of dollars were expended in the vicinity of Logan in explorations for iron ore, without much success. It has, however, during the past season been observed in several places, and, at some of them, it may be valuable.

*Bright's ore bed.*—This is on the northeast quarter of section 1, township 14, range 17, about one mile and a half north of Logan. The ore comes out in large nodules, covered on the outside with layers of oxide of iron; while the interior is of a bluish color, very compact and heavy. This ore, externally, appears to be of a good quality, and is from 6 to 8 inches in thickness, and can be obtained in considerable quantities.

*Monday creek ores.*—Loose masses of good iron ore were observed on the branches of this creek in the townships of Falls and Green. No efforts have been made to ascertain the extent of the beds. Dr. Hildreth describes a bed of ore on this creek in Perry county, near Hazeltine's mills. "It is a rich heavy ore, one foot in thickness, and breaks out into tabular masses." He further remarks: "resting on the limestone\* lies a thick deposit of slaty clay, containing thick masses of rich argillaceous iron ore. The lower portion near the buff limestone resembles ochre, and assumes a bright red color when roasted. The iron ore fills several feet of the deposit; but has not been sufficiently opened at McCormick's† beds to determine its value. In Green township, Hocking county, a few miles south of this place, on section 35, we find a similar ore imbedded in shale. On section 7, same township, is a valuable deposit of iron in a similar matrix, and lying in a similar geological position over the lime rock. Above the shale is a white sandrock, on which rests another deposit of ore which is about 10 inches in thickness, over which slaty clay supports a thin bed of

---

\* The first bed described in the preceding part of this report.

† In the southeast corner of Perry county.

coal. It lies a little above the water on Seven-mile creek, 5 or 6 miles west of Nelsonville."

*Crooks' ore bed*, is in township 14, northwest quarter of section 15, range 18, about one mile and a half south of the Falls of Hocking. It seems to be bog ore and somewhat extensive. The thickness is more than 2 feet. Portions of this bed are tolerably good, while others are so intermixed with sand and gravel as to injure it materially.

*Green's ore bed*, is on section 23, in the same range and township as that above described, and about 2 miles south of Logan. It is of a good quality and occurs in very large masses; and from its abundance on the surface, may be found in sufficient quantities to be valuable. Mr. Green informed me that ore of a similar quality was observed on section 24, east of this locality. This ore occurs high in the hills, and has been traced along the south side of Hocking to the west line of Athens.

A similar ore occurs on section 9, Washington township. It is abundant on the surface, and from some excavations which have been made, is probably sufficiently thick to be workable. Indications of good ore were likewise observed on sections 19, 20 and 25, in Green township. These localities are on the south side of the river.

*Wright's ore bed*, is on the land of Judge Wright, Sec. 26, T. 12, R. 16, Star township. This is rather a remarkable deposit, differing, in many respects, from any hitherto observed. Its external appearance resembles bog ore, being ochreous and spongy. In some places it contains pieces of other ore, and ferruginous shale. The thickness of this bed is about 3½ feet, and, though not very rich, will doubtless be valuable either alone, or mixed with other ores. According to Dr. Hildreth, a similar ore is found on Sec. 1, T. 12, R. 17, about 8 miles west of Judge Wright's, as the uplands descend to the waters of Queer creek. This ore also occurs in the north part of T. 11, R. 16, on the waters of Raccoon creek.

In addition to these localities in Hocking county, indications of iron ore have been observed in the townships of Star, Swan, Washington, Jackson and Benton.

In the foregoing account I have omitted to mention a thick deposit of iron ore, containing so much silicious matter in the form of sand and pebbles, that it has not been wrought. In geological position, it is below the preceding beds. It can be examined to advantage on the land of Mr. Funk, Sec. 28, Falls township. For a more particular description, see Ohio Geological Report, 1837-8, note on page 89.

#### *Iron ores of Athens County.*

The most continuous, and probably the most valuable, deposit of iron ore in this county, is a few feet below the Nelsonville coal. This is a very heavy, compact ore, of a bluish color, and varies in thickness, from 6 to 10 inches. It contains impressions of ferns and other extinct vegetables. It is well disclosed at Whittimore's, on the Snow fork of Monday creek, resting on a bed of shale, which disintegrates

into a yellowish, ochrey clay. Split in the line of cleavage, it often reveals beautiful impressions of vegetables. Above it is a bed of shale containing nodules of good iron ore.\* It continues up the branches of Monday creek, into the townships of Ward and Trimble; and throughout the whole distance, can probably be obtained in quantities sufficient to be valuable. In explorations for this ore, the Nelsonville coal affords a sure guide.

On the south side of the Hocking, it is well exposed on Meiker's run, T. 12, R. 15. It can be well examined in Waterloo township, along the branches of Raccoon creek, T. 11, R. 16, particularly on sections 10 and 11. Here the ore, externally, is excellent, and comes out in large slabs or plates containing fossil plants. The bed, here, is near the base of the hills, but rising as we travel westward, will be found in Hocking county, but at a much greater elevation. Southward it probably extends through the southeast part of Athens county. It also occurs on a branch of Raccoon creek, in the southwest part of York. There are other localities of ore which may belong to this stratum, on the branches of the Raccoon, in Lee township, and other places.

In the valley of the Hocking, the shale below the Nelsonville coal is rich in nodules of iron ore. This is the case in the neighborhood of Nelsonville, on both sides of the river. The best way, perhaps, to obtain these ores, is to trace them westward, till they rise so high in the hills that the incumbent materials can be removed without much labor.

Above this deposit are other beds, near or below the "calcareo-silicious rock." Some localities will be given in order to direct future explorations:

A bed of ore about one foot thick, was observed on the land of Mr. M<sup>o</sup>Laughlin, section 10, Waterloo township. Judging from its external appearance, it may be tolerably good, and sufficiently extensive to be valuable. By exploration in this vicinity, other localities will probably be found.

Near Mr. Lentner's, Lee township, large nodules of good ore were observed; and also, on a stream which passes through section 33, of the same township.

An ore of excellent quality occurs along the waters of Raccoon in Vinton township. It is, however, sometimes injured by being mixed with hornstone. This bed was penetrated by Mr. Royal Althar, in digging out a spring on section 20. It is about 2 feet thick at this place, and of a good quality, with the exception that it is associated with hornstone. This ore appears to be extensive, having been observed at several other places. It occurs on the land of Mr. David Jones, in Elk township, and in many places near McArthurstown.

About one mile east of this place, on section 22, northwest quarter, is a bed of good ochreous iron ore, about 4 feet in thickness. Its geolo-

---

\* On the land of Mr. Whittimore is, also, a bed of ore above that just mentioned, which Dr. Hildreth regards as the equivalent to that in Hocking county, on the land of Judge Wright.

gical position is near the buhr. A similar stratum was observed in Jackson county.

The above are some of the most important localities where iron ore, suitable for smelting, has been observed; and, it is hoped that they may serve as an index to those who wish to make explorations with a view to the erection of iron works. There can be little doubt that a sufficient supply of ore may be obtained along the Hocking valley for this purpose, although the beds may be found to be thinner and less numerous than in Lawrence and Scioto, of which they are the equivalents. Furnaces along the canal may be supplied with ore from any of the beds adjacent to the Hocking. The bed below the Nelsonville coal, is of itself sufficient to supply several furnaces; but it must be wrought in situations where it can be obtained without much expense in removing the incumbent materials. When other beds from which ore can be obtained, are taken into consideration, their proximity to valuable beds of coal, and the facilities for transportation, we may reasonably conclude that this valley may hereafter become a favorable point for iron works.

It has been heretofore supposed that most of the valuable deposits of iron ore were *below* the "calcareo-silicious rock;" but the investigations of the past season, have shown that this is not the case. For in Tuscarawas, some of the most valuable beds are *above* this deposit; and I am informed by Col. Foster, that there are two beds in Muskingum county, occupying the same geological position.

With the knowledge of these facts, diligent search was made for iron ores *above* the buhr in Athens county, with some degree of success; but it is still doubtful whether they can be obtained in sufficient quantities to be valuable. Frequent indications are met with in the townships of Athens, Alexander, Lodi, Carthage, Troy and Canaan; and also, along the waters of Federal creek, in the townships of Rome, Berne, Marion and Homer: some of these localities were mentioned by Dr. Hildreth.\* In Carthage and Troy, heavy masses of ore were observed in many places; but no opportunity occurred to ascertain the thickness of the beds from which they originated. Messrs. Beebe and Rowel, who live on the Hocking, below the mouth of Federal creek, intend to make the necessary explorations in their immediate vicinity.

---

## TUSCARAWAS COUNTY.

*Surface of the country—Geological position.*—The surface of the country is uneven, consisting of labyrinths of hills formed by the ravines and water-courses which interrupt the continuity of the strata. This irregularity of surface has been, in part, produced by the abrading action of water, without disturbing the geological position of the rocks, so that they can be easily traced across the intervening valleys, from hill to hill. In this way vast stores of mineral wealth have been disclosed, which otherwise would have remained concealed in the bowels of the earth.

---

\* See Ohio Geological Report, 1837-8.

The county is watered by the Tuscarawas and its tributaries. The main stream, bordered by narrow but fertile bottoms, sweeps through the county in a south or southwest direction; while the hills on either side, often rise to the height of 300 or 400 feet.

From the position of the county, as indicated on the vertical section, it will be observed that the strata which it embraces, belong exclusively to the coal measures; extending from a little below the "calcareo-silicious rock," to some hundred feet above, including a series of deposits rich in mineral treasures. The strata consist of alternations of sandstones, limestones, shales, coal and iron ores, together with the silicious deposit before mentioned. They dip slightly in a direction towards the south and east; and, the hills being high, the several deposits occupy, comparatively, large areas before they disappear beneath the water-courses. This peculiarity of surface, affords great facilities for mining operations.

The strata of this county, will be described under the following heads:

1. BUHR, OR "CALCAREO-SILICIOUS ROCK."
2. SANDSTONES.
3. LIMESTONES.
4. SHALES.
5. COAL.
6. IRON ORES.

#### 1. "CALCAREO-SILICIOUS ROCK."

The only place where this rock was seen, in situ, is on the north-west quarter of Sec. 12, T. 8, R. 4. Here it occurs on the top of a hill, and it is possible that it may, on trial, be found of such a quality as to be used in the construction of millstones. This locality is mentioned in order to direct attention to this material which is so valuable in other places.

*Black hornstone, or chert*, into which it sometimes passes, was observed in the western part of the county, in the townships of Salem, Bucks and Sugar Creek. It was, in no locality, seen in place, but occurs in loose masses on the surface. This silicious deposit was the more carefully observed, as it affords an unerring guide to the most valuable deposits of the coal measures.

#### 2. SANDSTONES.

These rocks predominate, forming probably more than two thirds of the strata in the county. Like the sandstones of Athens and Hocking, they are composed mostly of silicious sand, but sometimes intermixed with mica and argillaceous matter, and variously tinged with oxide of iron. They are generally, however, light colored; but contain so much oxide of iron as to change in color by the application of heat. They contain, also, in many localities feldspathic sand, the decompos

tion of which, renders the surface of the rock white, as if covered with fine kaolin.

The sandstones are useful for fine and coarse building materials, grindstones, flag-stones, tomb-stones, &c. Quarries can be opened in every township and almost on every section. Some of the most important quarries along the canal and water courses, only, will be mentioned, as they are so situated that the materials for construction can be transported to any point along the canal.

*Zoar Quarry.*—This is on the east side of the Tuscarawas, in township 10, range 2, near the village of Zoar. The lower part of the stratum is covered with debris, while about 30 feet of the upper portion has been wrought. The stone is rather fine-grained, micaceous, and, in some places, contains feldspar in a state of decomposition. It is easily quarried into blocks of suitable size for various purposes. Some of them are nearly white, while others are tinged with oxide of iron. Stone from this quarry has been wrought for locks and culverts on the canal; and also, used at Zoar in various architectural works.

Another quarry of beautiful sandstone has been wrought for locks and culverts, about 4 or 5 miles below Zoar. Between this point and Dover, other quarries sufficient to supply any demands, may be opened. A valuable quarry has been wrought to some extent, a mile or two below Dover on the land of Judge Blickensderfer. This is near the canal, so that stone can be obtained at little expense. Good quarries have also been opened in the vicinity of New Philadelphia, Trenton, Gnadenhutzen, Port Washington and Newcomers-town. At Trenton, on the land of Mr. Allen, good materials have been obtained for tomb-stones, window caps, &c. This locality will also afford good flag-stones.

On the Stillwater creek, 4 or 5 miles above Waterford, a good material has been quarried, on the land—I think—of Mr. Cathel, for tomb-stones and window caps. The stone is fine-grained and micaceous, and may be mistaken for the Waverly stone, which it strongly resembles.

On the waters of Connoton and Sugar creeks, materials both durable and beautiful, may be obtained.

As the sandstones are abundant, and the useful purposes to which they may be applied so well known, a further description at this time is deemed unnecessary. In some places, however, the sandstones of this county are liable to disintegration by reason of the feldspathic sand which they contain. Their durability, ought, therefore to be tested before they are used in any important work.

### 3. LIMESTONES.

Interstratified with the other rocks of this county, are several thin, but valuable beds of limestone. They occur above each other at such intervals, that they can be quarried on almost every section of land, though in many places, they are concealed by the superficial materials. The economical uses to which they may be applied, are the manufacture of quicklime, hydraulic lime, fluxes for ores, M'Adamizing roads; and some may be sufficiently compact to take a polish, so as to be used in ornamental

workmanship. Where the soil is deficient in carbonate of lime, these beds will be highly valuable for agricultural purposes.

Some of our limestones, doubtless contain more or less magnesia. This substance will render them less valuable for agricultural purposes and for fluxes; and hence the necessity of an accurate analysis of our limestones, not only in the vicinity of our iron works, but also in every part of the State. In this way much money might doubtless be saved in smelting operations. This is a subject of so much importance to iron masters, where there is a choice of fluxes; that none should be used before subjecting them to this process.

*Hydraulic Lime.*—There are one or two localities in the county at which hydraulic lime has been made. One is about a mile and a half or two miles a little southwest from Dover. Here the stone has been quarried, and hydraulic lime manufactured and used on the Ohio Canal, during its construction. The entire thickness of the stratum could not be observed, but it is probably from 10 to 12 feet, and is composed of layers from a few inches to a foot in thickness. The rock is compact, of a greyish or bluish color, and on exposure to the atmosphere often becomes yellowish from the iron which it contains.

This valuable stratum has been wrought a mile or two from the above locality, on the opposite side of the river, and about the same distance north of New Philadelphia. The dip of the stratum between the two places, as determined by Col. Whittlesey, is but a few feet.

By tracing this deposit with a level, other quarries may be opened in the county, though the stratum is now disclosed only in a few localities; the valuable qualities of the rock, however, may not obtain at all the places where it may be found.

There is a stratum of limestone in the eastern part of the county, on Stillwater creek, near Newport, from which, it is stated, water-lime has been manufactured. This limestone I could not observe when there, as it was high-water, and the rock near the bed of the stream.

Specimens of the limestones, for examination and analysis, were collected from various parts of the county, and it is believed, from every stratum.

#### 4. SHALES.

The beds of shale in this county, are valuable in an economical view. They are, for the most part, argillaceous, but sometimes contain silicious sand and carbonate of lime. They are variable in color, being grey, black and red, and are interstratified with the other rocks, forming, in most cases, the floor and roof of the coal, and the matrix of the iron ores. They readily disintegrate into clays, which may be usefully applied to the manufacture of ordinary brick, fire-brick, and various kinds of pottery. They are also valuable in an agricultural point of view. The texture of sandy soils may be greatly improved by their application, and they are so abundant that some of the varieties may be found on almost every farm in the county.



As before observed, those which lie below the coal are the most valuable for fire-brick and pottery; and it is believed that clays for these purposes, can be obtained at almost any point along the Tuscarawas valley, and also in the interior of the county.

Potters' establishments have already been erected at Zoar and New-Philadelphia, on the Tuscarawas, and at Newport, on the Stillwater.

In the townships in the eastern part of the county, are found deposits of red shale, which, on exposure to the weather, produce reddish clays. These may probably be used as lithic paints, by burning and reducing them to the necessary degree of fineness.

*Calcareous shales*, which may be advantageously applied as mineral manures, have been observed only in two places, though, it is probable, they may be found in others. The first, is about two miles west of Zoar, on the land owned by the community of Germans at that place. It is about 4 feet in thickness, and filled with the remains of fossil shells. Here, situated as it is in a narrow and deep ravine, it will be of little value; but if the stratum be continuous, which is probable, it may be found in localities where it may be easily obtained for agricultural purposes.

The other locality is on the land of Mr. Heller, on Old Town creek, about three miles from New Philadelphia. It is incumbent on a bed of coal about four feet in thickness. A part only, of the shale, is calcareous; but if on further exploration it be found extensive, it will be valuable to the agriculturist.

##### 5. COAL.

There is, probably, no county in the State which contains more coal than Tuscarawas. There are, at least, four or five beds of workable coal, occurring in the series of rocks, so that valuable mines may be opened on almost every square mile. It is, however, often concealed, and seldom appears at the surface. The coal is bituminous, and externally resembles that in other portions of the coal measures. The same bed often varies in thickness and character at remote points, and, even in short distances. Hence, coal which is good and workable at one place, may be in another, greatly diminished in thickness, or impaired in quality. These facts should always be kept in view in mining operations, that the prospect of success may be justly appreciated.

The coal of this county, though abundant, will not be immediately valuable, except along the line of the canal, and on the tributaries of the Tuscarawas which can be made navigable.

*Coal of the Tuscarawas valley.*—The line of the Ohio canal, which passes along this valley, is from 35 to 40 miles in length; and nearly or quite through the whole distance, the hills, on either side, contain valuable beds of coal, the average thickness of which may be from 4 to 5 feet. Not unfrequently the canal passes along the base of the hills, so that by the construction of railroads two or three hundred feet or yards in length, it can be conveyed to the boats which may be used in its transportation. The coal has been wrought at Newcomers-town, Port Wash-

ington, Gnadenhutten, Trenton and New Castle, immediately on the west bank of the canal; and, distant from it, in the vicinity of New Philadelphia, Dover and Zoar. At intermediate places, on both sides of the river, numerous mines, without doubt, can be opened; but, in many instances the hills which contain the coal recede so far from the canal, that it will not come into immediate use, as it can be obtained with less expense at the localities first mentioned.

The greater portion of the coal which finds a market at Cleveland, is taken from this county, from the mines at New Castle a few miles below New Philadelphia. The principal mine is owned by Judge Blickensderfer of Dover, and is worked with more judgment and vigor than any in the county. This coal is well known in market, and, if I am correctly informed, is considered superior to that of many other localities. The mines in the vicinity of Trenton have, also, furnished coal for the Cleveland market. South of them, the coal is sent to Newark and Columbus. The shipments of this article from the Tuscarawas valley, during the past season, as furnished me by Mr. Ransom of the board of canal commissioners, amounts to 173,210 bushels, of which 87,000, were sent northward towards the lake.

*Coal of the tributaries of the Tuscarawas.*—We find beds of coal along the Stillwater, from its mouth to the southeastern part of the county, a distance of about 14 miles, following the meanderings of the stream. At some points there are two beds of coal, one above the other; as at Waterford, and at a few other places.

These deposits are the more valuable as they lie on the waters of a creek, which, with little expense, may be made navigable.

On the Connoton and Sandy, eastern tributaries of the Tuscarawas, valuable beds can also be opened, particularly on the former, with partial interruptions from its mouth to the eastern line of the county. They have been wrought at Leesburgh and New Cumberland.

On Sugar creek, which flows into the Tuscarawas from the west, I am not aware that any coal has been wrought; but it has been obtained for domestic purposes in several places a little distant from it, and it is highly probable that other mines more convenient for transportation, may be found when there shall be a sufficient demand for the coal.

Coal can also be obtained in great abundance, on Stone and Oldtown creeks. On the former, sufficient explorations have not yet been made to determine the full thickness of the beds; on the latter it has been mined in one or two places, but not extensively.

In Tuscarawas there are about 550 square miles, and at a rough calculation, it may be estimated that the whole amount of coal, including the beds after they have disappeared beneath the water level, is equal to an entire stratum 6 feet in thickness, over the whole county; and this is probably below the actual amount. One square mile of this, will yield about 6,000,000 of tons, which, multiplied by the number of square miles, will give 3,300,000,000 tons of coal. This will be sufficient, at a quadruple rate of consumption, to supply the people of this State for several centuries. This element of future wealth and

prosperity, will not always slumber in the bosom of the earth, but, stimulating enterprise and industry, it will exert a powerful influence upon the interests of this, and other parts of the State. The correctness of this conclusion will be seen, when we consider that the western part of Ohio, the eastern part of Indiana, Michigan, the Canadian towns, and the western part of New York, will be dependent on our coal measures, to a greater or less extent, for a supply of fuel for domestic and manufacturing purposes. And to all these points we can have access, either by our lakes and rivers, or by canals and rail roads, which will be completed as a part of that magnificent system of internal improvements on which we have already entered. It may, however, be thought by some that the forests of Ohio and the eastern part of Indiana, will of themselves be sufficient to furnish those regions with an ample supply of fuel, for an indefinite period. But such can never be the case in a region so well adapted to agriculture, and embracing so large a portion of prairie country, which, in a few years, will hardly have woodlands sufficient to supply domestic fires, and the materials for enclosing the farms and constructing the houses. Our magnificent forests, even now, are fast disappearing before the axe of the settler; and, from the wanton waste every where made of our most valuable woodlands, the day is not far distant when this state of things must be realized,—and then will our bituminous coals form an extensive and lucrative article of commerce. This prospective view of the future extent of our coal trade has been given, that the value of these extensive deposits, both in the valley of the Tuscarawas, and in other parts of the State, may be properly appreciated.

#### 6. IRON ORES.

The several layers of iron ore, in this county, are higher in the geological column, than the “calcareo-silicious rock;” which, in most cases, serves as a guide to them. There are three or four workable beds separated from each other by layers of sandstone, shale, &c. They dip slightly to the east or southeast, so that they can be worked over a large area, before they sink beneath the water courses.

The lower beds of ore, have been extensively wrought in townships 9 and 10, range 2; and township 10, range 1. The ore is imbedded in dark colored shale, and consists of courses of nodules, compact and blue within, but externally composed of concentric layers of a yellowish color, which exfoliate on exposure to the atmosphere. For this reason, the term “shell ore” has been given, by the miners, to this variety. It is of an excellent quality, and has been wrought to supply the Zoar furnace, the Granville furnace in Licking county, and the furnaces at Massillon and Akron. The numerous openings from which this ore is obtained, are indicated on the map of the county, and need not, therefore, be particularized. The ore is obtained in the same manner as those in Scioto and Lawrence, of which a description was given in a former report.

Above the ore just described, are other beds, which are wrought in Fairfield, Tp. 9, R. 1, and used at the Fairfield furnace. The principal stratum which has been wrought, varies from 3 to 12 feet in thickness where it has been opened; and, in one instance, I am informed, a face of 15 feet was uncovered.

This bed alone will yield sufficient ore to supply several furnaces. The quality is not so good as that used at the Zoar furnace, containing in some places, so much impurity as to injure it for the manufacture of iron. At the Fairfield furnace, it is mixed with a dark colored shaly ore containing only from 15 to 25 per cent. of iron. In this way, it is more easily smelted, while the fuel necessary for its reduction is much diminished. As none of these ores have been analyzed, a full description of them, at this time, is not intended; and, therefore, facts as to their range and extent, can only be expected.

The Zoar and Fairfield furnaces are the only ones yet erected in this county, notwithstanding the quantity of ore which has been found to exist.

The localities before mentioned are in the northern part of the county; southward, the beds have been traced to the southern boundary; but, as none of them have been explored, their extent, and in some instances the quality of the ore, remains unknown. In many places, loose masses are abundant on the surface, and in a few instances the layers have been accidentally penetrated.

A mile or two south of Dover, large heavy masses of iron ore have been thrown out on the top of a hill in digging graves. Here the stratum is said to have been penetrated three or four feet; and on the lands adjacent are indications that the deposit is extensive.

A bed about one foot in thickness, and of excellent quality, was shewn me by Mr. Seyton of New Philadelphia. It occurs along the river hills two or three miles above that place, and a few yards from the bank of the Tuscarawas. It appears to be continuous and abundant.

On the road from New Cumberland to New Philadelphia, ore was seen in large masses near the southern line of township 10, range 1; and from indications on the surface, appears to be abundant.

It is needless to mention all the localities where indications of iron ore were observed; but it should be stated that it appears in numerous places along the hills which border Stone, Oldtown, Connoton and Sugar creeks; and it is believed that it can be obtained from them in large quantities.

From an examination of these valuable deposits, they are deemed sufficient to supply the raw material for a great number of furnaces. But extensive as they are, their value can never be fully realized till our bituminous coals shall have been brought into use as a substitute for charcoal in smelting operations, as the forests in the vicinity of our furnaces will soon be exhausted, so that the manufacture of iron must be comparatively limited. Hence, the necessity of a thorough examination and accurate analysis of our coals with reference to the introduction of coke. If this can be effected, of which there is little

doubt, iron can be made with far less expense, while this branch of industry can be carried to any extent which the wants of the community may require.

#### MINERAL SPRINGS.

There are a few mineral springs in this county, which may be valuable for their medicinal properties.

About one mile and a half east of Zoar, is a sulphur spring, owned by the community of Germans at that place. It has been used with some success for medicinal purposes; and, water from it was put up for analysis. There is also another sulphur spring which may be of some value, on the farm of Dr. English, three or four miles north of New Philadelphia.

*Chalybeate waters*, formed from the decomposition of iron pyrites in the coal, and the adjacent strata, are very common.

One spring of this character was observed on the land of Mr. Wright, a little west of Newcomers-town. It issues from the base of a ledge of sandstone, and deposits oxide of iron in considerable quantities. This water, will, without doubt, be valuable as a tonic in some diseases,

*Salt springs*.—This county has been examined with particular reference to the probability of obtaining water which may be valuable in the manufacture of salt. No definite opinion can be formed on this subject, from the fact that great uncertainty must necessarily attend all borings in search of salt water. It has, however, been ascertained that the whole of this county is underlain by the salt-producing strata, so that there is scarcely a doubt that brine may be obtained in almost every place; but its strength and quantity will be very uncertain. If borings, however, should be attempted, they must be carried from 800 to 1200 feet, as the rocks which contain the saline matter in the greatest abundance, lie far below the surface; and, as in the best districts, they are always attended with much uncertainty, several must be made before the question as to the existence of water in sufficient quantities to be valuable, can be determined.

On the Stillwater, salt was formerly manufactured in small quantities. A well was bored to the depth of 500 feet, and the water continued to increase in strength, till the work ceased. It was then sufficient to make two or three barrels of salt per day; 250 or 300 gallons being required to make a bushel. This is the only place where salt is known to have been made in the county; and this boring, so far from being an adverse, is a favorable indication. On account of the dip, borings made at New Philadelphia, or on Sugar creek, would be likely to reach the water at a shorter distance than in the eastern part of the county. If good wells can be obtained, no county will furnish greater facilities for the manufacture of salt, both as regards fuel and the means of transportation. But it should be borne in mind that success is uncertain, while all trials will be attended with much expense.

It will be seen from the above description of Tuscarawas, that its vast stores of mineral wealth, have not hitherto been appreciated.

Lands containing valuable beds of coal and iron, are not often sold for more than their agricultural worth, yet the resources of the county, in these minerals alone, will, at no distant period, render it one of the most wealthy and densely populated, in the State.

---

In closing this brief account of the labors of the past season, it should be stated, that theoretical considerations have been avoided; and that some important subjects, which require further investigation, have either been entirely omitted, or but slightly touched. The advantage of this is obvious; the most valuable economical facts are brought within a small space, while hasty conclusions, from insufficient data, are prevented.

C. BRIGGS, Jr.  
*Assistant Geologist,*

COLUMBUS, DECEMBER 15, 1838.







REPORT  
ON THE  
ZOOLOGY OF OHIO,

BY PROF. J. P. KIRTLAND, M. D.

---

CINCINNATI, *November 1, 1838.*

Lieut. W. W. MATHER, *Chief Geologist:*

I have the honor to inform you that I resumed the performance of my duties as assistant geologist on the first day of last March, and have been actively engaged in the service of the State up to the present time.

The labor of collecting and arranging the productions of the *recent* animal and vegetable kingdoms of Ohio having been assigned to me, in the organization of the Geological Board, I proceeded to investigate the following classes of natural productions, viz:

1. Mammalia.
2. Birds.
3. Reptiles.
4. Fishes.
5. Testacea.
6. Crustacea.
7. Insects.
8. Plants.

It was my first intention to make out a catalogue which might be considered perfect, embracing these several classes, with the orders, genera, and species belonging to them—adding such notes and observations as might be useful or interesting to the public; and also to figure and describe every new species, but in no instance to admit any on doubtful authority, or that is not well established. In order to accomplish the undertaking in such a manner, a vast amount of both mental and physical labor was required, it being necessary for me to examine personally, as far as practicable, all of the immense number of species comprehended under these classes found within our limits.

The State of Ohio having engaged in the geological survey, apparently with a determination to persevere until its completion, I was determined that no efforts should be spared to complete in such a manner that portion of the undertaking which was committed to my charge.

Not doubting that both time and means were to be afforded for its accomplishment, I devoted the last season almost exclusively to securing and preserving specimens—deferring their investigation and scientific arrangement until I should receive a number of rare but necessary publications, obtain the opinions of several distinguished naturalists, and have an opportunity to examine the collections in several of the Atlantic States. I pursued the same course at the commencement of the present season, but upon learning that the Legislature had taken a step that indicated a determination to abandon the further prosecution of the survey, I did not feel myself warranted in pursuing the plan upon which I commenced. Under existing circumstances, I hastened without delay to arrange my collections and make out catalogues, though I could not at that time avail myself of the essential aids to which I have before alluded. My efforts were in a measure premature, but I deemed the course to be correct, under existing circumstances, as it will place their results, imperfect as they are, before the public, and serve to illustrate many points in the natural history of our State, in case the survey should be discontinued; and should it be hereafter resumed, would facilitate the labors of my successor.

In any future revision of the following catalogues, few or no erasures of species will be required, unless it be in the class Testacea, where some varieties may have been admitted as species. To the class Mammalia several species probably may yet be added. A number may also be added to that of birds. I have indications of several aquatic species that occasionally visit the shores of Lake Erie, but have not had an opportunity to ascertain their characters; and it is also probable that some southern land birds visit the Miami valley that have escaped my observation. No important additions can be made to the class of reptiles, except to the genus Coluber. I have on hand two or three undescribed species, and have indications of the existence of perhaps a greater number.

I have devoted considerable time and attention to the fishes of the western waters, and succeeded very satisfactorily in settling their scientific arrangement. The subject was involved in great obscurity. My catalogue contains seventy-two species. Of these, sixty-four had been noticed by authors; the remaining eight had escaped observation. These I have figured and have prepared full descriptions of, for publication. I have also indications of several additional species in the waters of Lake Erie and the Ohio river, but could not obtain specimens that would enable me to designate their names and places in this catalogue. It was originally my intention to prepare accurate descriptions, both scientific and popular, of all the species of fish found within our State, and to have them included in my final report, accompanied with correct drawings. I have already completed the design so far as to prepare the drawings and descriptions of one-third of the most rare, but did not

think it advisable to have this portion published till the whole was completed.

The class of Testacea is very full and complete. Probably no other State or country can exhibit as numerous a list of the Naiades as Ohio.

The class of Crustacea is, on the other hand, as meagre in species. Few additions can, however, be made to my list.

I have made extensive collections of insects, but time has not been allowed me to attempt arranging many of them. The same cause also prevents me from laying before you a tolerably full catalogue of Plants.

It will afford me the greatest pleasure to communicate much important matter connected with my pursuits to my successor, should the survey be hereafter continued. I am in possession of many interesting facts and specimens which would essentially aid him, all of which will be at his service.

Before closing this communication, permit me to say that I feel myself under great obligations to a number of scientific gentlemen for the aid they have rendered, and to the public generally for the encouragement and assistance they have invariably bestowed on me while engaged in my scientific investigations.

I am, sir, very respectfully yours,

JARED P. KIRTLAND.

**A CATALOGUE of the Mammalia, Birds, Reptiles, Fishes, Testacea, and Crustacea in Ohio, by JARED P. KIRTLAND, M. D. Assistant Geologist, and Professor of the Theory and Practice of Medicine in the Medical College of Ohio at Cincinnati.**

EXPLANATION.—An asterisk or mark standing before the number of a species, refers to a similar character and number under the same class in the notes and observations.

*Class I.*

MAMMALIA.

*Order I. CANNASIER.*

*1	Vespertilio Noveboracensis	Linnaeus	<i>Red Bat</i>
*2	“ pruinusosus	Say	<i>Hoary Bat</i>
*3	“ rufus	Warden	<i>Brown Bat</i>
• *4	Sorex brevicaudus	Say	<i>Short-tailed Shrew</i>
• *5	“ Dekaii	Bauchman	<i>Dekay's Shrew</i>
• *6	Scalops Canadensis	Cuvier	<i>Mole</i>
• *7	Condylura cristata	Desmarest	<i>Star-nose Mole</i>
*8	Ursus Americana	Pallas	<i>Black Bear</i>
9	Procyon lotor	Lin.	<i>Raccoon</i>
*10	Gulo luscus	“	<i>Wolverene</i>
*11	Mustela vulgaris	“	<i>Weasel</i>
*12	“ erminea	“	<i>Ermine</i>
*13	“ Canadensis	“	<i>Fisher</i>
14	“ vison	“	<i>Mink</i>
*15	“ martes	“	<i>Pine Martin</i>
16	Mephitis Americana	Desm.	<i>Skunk, Polecat</i>
*17	Lutra Brasiliensis	“	<i>Otter</i>
*18	Canis lupus	Lin.	<i>Wolf</i>
*19	“ latrans	Say	<i>Prarie Wolf</i>
*20	“ fulvus	Desm.	<i>Red Fox</i>
*21	“ cinereo-argentatus	Gmelin	<i>Gray Fox</i>
*22	“ decussatus	Geoffroy	<i>Cross Fox</i>
*23	Felix concolor	Lin.	<i>Mountain Tiger</i>
*24	“ montana	Ency. Rev.	<i>Mountain Cat</i>
*25	“ Canadensis	Geoff.	<i>Lynx</i>
*26	“ rufa	Pennant	<i>Wild Cat.</i>

*Order II. MARSUPIALIA.*

27	Didelphis Virginiana	Pen.	<i>Opposum</i>
----	----------------------	------	----------------

*Order III. RODENTIA.*

28	Sciurus Carolinensis	Gmel.	<i>Gray Squirrel</i>
29	“ niger	Lin.	<i>Black “</i>
*30	“ Hudsonius	Gmel.	<i>Red “</i>
31	“ striatus	Klein	<i>Ground “</i>
32	Pteromys volucella	Lin.	<i>Flying “</i>
33	Arctomys monax	Gmel.	<i>Wood-chuck</i>
*34	“ tridecemlineata	Harlan	<i>Hood's Marmot</i>
*35	Mus decumanus	Pal.	<i>Norway Rat</i>

36	<i>Mus rattus</i>	Lin.	<i>Black Rat</i>
*37	“ <i>musculus</i>	“	<i>Common house Mouse</i>
38	“ <i>agrarius</i>	Gmel.	<i>Rustic Mouse</i>
39	<i>Meriones Canadensis</i>	Fred. Cuvier	<i>Kangaroo Mouse</i>
40	<i>Fiber zibethicus</i>	Lin.	<i>Muskrat</i>
41	<i>Arvicola xanthognata</i>	Leach	<i>Meadow Mouse</i>
*42	“ <i>amphibius</i>	Lin.	<i>Water-rat</i>
*43	“ <i>Floridiana</i>	“	<i>Hairy-tailed rat</i>
*44	<i>Castor fiber</i>	“	<i>Beaver</i>
45	<i>Hystrix dorsata</i>	Gmel.	<i>Porcupine</i>
46	<i>Lepus Americanus</i>	“	<i>Rabbit</i>
*47	“ <i>Virginianus</i>	Harlan	<i>Varying Hare</i>

*Order IV. RUMINANTIA.*

*48	<i>Cervus Canadensis</i>	Brisson	<i>Elk</i>
49	“ <i>Virginianus</i>	Gmel.	<i>Deer</i>
*50	<i>Bos Americanus</i>	“	<i>Buffalo</i>

*Class II.*

BIRDS.

*Order I. ACCIPITRES.*

*Family I. VULTURINI.*

†1	<i>Cathartes aura</i>	Illiger	<i>Turkey Buzzard.</i>
----	-----------------------	---------	------------------------

*Family II. RAPACES.*

†2	<i>Falco fulvus</i>	Lin.	<i>Golden Eagle</i>
†3	“ <i>leucocephalus</i>	“	<i>White-headed Eagle</i>
†4	“ <i>Washingtonianus</i>	Audubon	<i>Washington's</i> “
5	“ <i>haliaetus</i>	Lin.	<i>Fish-hawk</i>
†6	“ <i>peregrinus</i>	Gmel.	<i>Great-footed Hawk</i>
†7	“ <i>sparverius</i>	Lin.	<i>Sparrow</i> “
†8	“ <i>columbarius</i>	“	<i>Pigeon</i> “
†9	“ <i>palumbarius</i>	“	<i>Goose</i> “
†10	“ <i>Pennsylvanicus</i>	Wilson	<i>Broad-winged</i> “
†11	“ <i>velox</i>	“	<i>Sharp-shinned</i> “
†12	“ <i>furcatus</i>	Lin.	<i>Swallow-tailed</i> “
†13	“ <i>Sancti-Johannes</i>	Gmel.	<i>Black</i> “
†14	“ <i>borealis</i>	“	<i>Red-tailed</i> “
†15	“ <i>hyemalis</i>	“	<i>Red-shouldered</i> “
†16	“ <i>cyaneus</i>	Lin.	<i>Marsh</i> “
†17	“ <i>buteodes</i>	Nuttal	<i>Short-winged</i> “
†18	“ <i>Cooperii</i>	Aud.	<i>Cooper's</i> “
†19	<i>Strix nyctea</i>	Lin.	<i>Snow</i> <i>Owl</i>
20	“ <i>Asio</i>	“	<i>Mottled</i> “
†21	“ <i>Virginiana</i>	Gmel.	<i>Great-horned</i> “
†22	“ <i>brachyotos</i>	“	<i>Short-eared</i> “
†23	“ <i>nebulosa</i>	Lin.	<i>Barred or round-head do.</i>
†24	“ <i>acadica</i>	Gmel.	<i>Little screech</i> “

## Order II. PASSERES.

## Family III. PSITTACINI.

†25 *Psittacus Carolinensis* Lin. *Parakeet*

## Family IV. AMPHIBOLI.

26 *Coccyzus Americanus* Bonaparte *Yellow-billed Cuckoo*  
27 “ *erythrophthalmus* “ *Black-billed* “

## Family V. SAGITTILINGUES.

28 *Picus auratus* Lin. *Golden-winged Woodpecker*  
29 “ *pileatus* “ *Pileated* “  
30 “ *erythrocephalus* “ *Red-headed* “  
†31 “ *varius* “ *Yellow-bellied* “  
32 “ *Carolinus* “ *Red-bellied* “  
33 “ *villosus* “ *Hairy* “  
†34 “ *pubescens* “ *Downy* “  
†35 “ *medianus* Swainson *Little* “

## Family VI. ANGUILIROSTRES.

36 *Alcedo alcyon* Lin. *King-fisher*

## Family VII. GREGARII.

37 *Sturnus Ludovicianus* Lin. *Meadow Lark*  
38 *Icterus Baltimore* Daudin *Baltimore Oriole*  
39 “ *spurius* Bonap. *Spurious* “  
40 “ *Phoeniceus* Daud. *Red-wing Black-bird*  
†41 “ *pecoris* Temmick *Cow-bunting*  
42 “ *agripennis* Bonap. *Rice-bunting*  
†43 *Quiscalus versicolor* Viellot *Crow Black-bird*  
44 “ *ferrugineus* Bonap. *Rusty Grackle*  
†45 *Corvus corax* Lin. *Raven*  
†46 “ *corone* “ *Crow*  
47 “ *cristatus* “ *Blue Jay*

## Family VIII. SERICATI.

48 *Bombycilla Carolinensis* Briss. *Cedar-Bird.*

## Family IX. CHELIDONES.

†49 *Caprimulgus vociferus* Wil. *Whip-poor-will.*  
50 “ *Virginianus* Briss. *Night-hawk.*  
51 *Cypselus pelagius* Tem. *Chimney Swallow.*  
52 *Hirundo purpurea* Lin. *Martin.*  
53 “ *rufa* Gmel. *Barn Swallow.*  
†54 “ *fulva* Viell. *Cliff* “  
55 “ *bicolor* “ *White-bellied Swallow.*  
56 “ *riparia* Lin. *Sand Swallow.*

## Family X. CANORI.

57	Muscicapa tyrannus	Briss.	King-bird
58	“ crinita	Lin.	Crested Fly-catcher
59	“ fusca	Gmel.	Phæbe
60	“ virens	Lin.	Wood Pewee
61	“ acadica	Gmel.	Small Fly-catcher
62	“ rutililla	Lin.	Red-Start
63	Icteria viridis	Bonap.	Yellow-breasted Chat
64	Vireo flavifrons	Viell.	Yellow-throated Fly-cat-
65	“ Nove Boracensis	Bonap.	White-eyed Vireo [cher
†66	“ gilvus	“	Warbling “
67	“ olivaceus	“	Red-eyed “
†68	Lanius septentrionalis	Gmel.	Butcher-Bird
†69	Turdus polyglottus	Lin.	Mocking-Bird
70	“ felivox	Viell.	Cat-Bird
71	“ migratorius	Lin.	Robin
72	“ rufus	“	Brown Thrush
73	“ mustelinus	Gmel.	Wood “
74	“ minor	“	Hermit “
75	“ Wilsonii	Bonap.	Wilson's “
76	Sylvia aurocapilla	“	Golden crowned Thrush
†77	“ coronata	Latham	Yellow-rump Warbler
†78	“ maculosa	“	Black & Yellow “
†79	“ maratima	Wilson	Cape-May “
†80	“ pardalina	Bonap.	Canada Fly-catcher [bler
†81	“ virens	Lath.	Blk-throated Green War-
†82	“ Blackburniæ	“	Blackburnian Warbler
†83	“ Nove Boracensis	“	Water Thrush
†84	“ icterocephala	“	Chesnut-sided Warbler
†85	“ castanea	Wil.	Bay-Breasted “
†86	“ striata	Lath.	Black-poll “
†87	“ varia	“	Black & White Creeper
†88	“ æstiva	“	Yellow Warbler
†89	“ Americana	“	Parli-colored “
†90	“ Canadensis	“	Blk-throated Blue Warb.
†91	“ agilis	Wil.	Connecticut “
†92	“ trichas	Lath.	Maryland Yellow throat
†93	“ azurea	Stephens	Cærulean Warbler
94	“ cœrulea	Lath.	Blue-gray Fly-catcher
†95	“ Wilsonii	Bonap.	Black-capt Warbler
†96	“ vermicivora	Lath.	Worm-eating “
†97	“ solitaria	“	Blue-winged Yel. “
98	“ petechia	“	Yellow-red-poll “
†99	“ chrysoptera	“	Golden-winged “
†100	“ peregrina	Wil.	Tennessee “
†101	“ rubracapilla	“	Nashville “
102	Saxicola sialis	Bonap.	Blue Bird
†103	Anthus spinoletta	“	Brown Lark
†104	Regulus calendula	Step.	Ruby-crowned Wren
105	“ cristatus	Viell.	Golden-crested “
		Nuttal	Three-colored “
†107	Troglodytes Ludovicianus	Bonap.	Great Carolina “
108	“ palustris	“	Marsh “
109	“ Europæus	Leach.	Winter “

## Family XI. TENUIROSTRES.

110	<i>Certhia familiaris</i>	Lin.	<i>Brown creeper</i> [ <i>Nuthatch</i> ]
111	<i>Sitta Carolinensis</i>	Briss.	<i>White-breasted blk. capt</i>
112	" <i>Canadensis</i>	Lin.	<i>Red-bellied Nuthatch</i>
†113	" <i>pusilla</i>	Lath.	<i>Brown-headed " "</i>

## Family XII. ANTHOMYZI.

114	<i>Trochilus colubris</i>	Lin.	<i>Humming Bird</i>
-----	---------------------------	------	---------------------

## Family XIII. ÆGITHALI.

115	<i>Parus bicolor</i>	Lin.	<i>Tom-Tit</i>
116	" <i>atricapillus</i>	"	<i>Black-capt Titmouse</i>

## Family XIV. PASSERINA.

†117	<i>Alauda alpestris</i>	Lin.	<i>Shore Lark</i>
†118	<i>Emberiza nivalis</i>	"	<i>Snow-bunting</i>
119	<i>Tanagra rubra</i>	"	<i>Scarlet Tanager</i>
†120	" <i>æstiva</i>	Gmel.	<i>Summer Red Bird</i>
†121	<i>Fringilla cyanea</i>	Wil.	<i>Indigo Bird</i>
†122	" <i>Americana</i>	Bonap.	<i>Black-throated Bunting.</i>
†123	" <i>leucophrys</i>	Tem.	<i>White-crowned " "</i>
124	" <i>Pennsylvanica</i>	Lath.	<i>White-throated Sparrow</i>
125	" <i>graminea</i>	Gmel.	<i>Bay-winged Bunting</i>
126	" <i>melodia</i>	Wil.	<i>Song Sparrow</i>
†127	" <i>hyemalis</i>	Lin.	<i>Snow Bird</i>
128	" <i>passerina</i>	Wil.	<i>Yellow-shouldered Finch</i>
129	" <i>Canadensis</i>	Lath.	<i>Tree Sparrow</i>
130	" <i>socialis</i>	Wil.	<i>Chipping Sparrow</i>
131	" <i>pusilla</i>	"	<i>Field " "</i>
132	" <i>palustris</i>	"	<i>Swamp " "</i>
133	" <i>tristis</i>	Lin.	<i>Yellow Bird</i>
†134	" <i>linaria</i>	"	<i>Lesser Red Poll</i>
135	" <i>iliaca</i>	Merrem.	<i>Fox-colored Sparrow</i>
136	" <i>erythroptalma</i>	Lin.	<i>Towhe Bunting</i>
†137	" <i>cardinalis</i>	Bonap.	<i>Cardinal Cross Beak</i>
†138	" <i>Ludoviciana</i>	"	<i>Rose-breasted, " "</i>
†139	" <i>purpurea</i>	Gmel.	<i>Purple Finch</i>
†140	<i>Loxia curvirostra</i>	Lin.	<i>Common Cross-bill</i>

## Family XV. COLUMBINI.

141	<i>Columba Carolinensis</i>	Lin.	<i>Mourning Dove</i>
142	" <i>migratoria</i>	"	<i>Passenger Pigeon</i>

## Order III. GALLINÆ.

## Family XVI. GALLINACEA.

143	<i>Meleagris gallopavo</i>	Lin.	<i>Wild Turkey</i>
144	<i>Perdix Virginiana</i>	Lath.	<i>Quail or Partridge</i>



145	<i>Tetrao umbellus</i>	Lin.	<i>Ruffed Grouse</i>
†146	“ <i>cupido</i>	“	<i>Praire-Hen</i>
†147	“ <i>canadensis</i>	Lin.	<i>Spotted Grouse</i>

## Order IV. GRALLÆ.

## Family XVII. PRESSIROSTRES.

†148	<i>Charadrius semi-palmatus</i>	Bonap.	<i>Ringed Plover</i>
149	“ <i>vociferus</i>	Lin.	<i>Kildeer</i>
†150	“ <i>pluvialis</i>	“	<i>Golden Plover</i>
†151	“ <i>helveticus</i>	Bonap.	<i>Black-bellied do.</i>
†152	<i>Streptilas interpres</i>	Ill.	<i>Turnstone</i>

## Family XVIII. HERODII.

†153	<i>Grus Americana</i>	Tem.	<i>Hooping or Sand-hill</i>
154	<i>Ardea Herodias</i>	Lin.	<i>Great Heron</i> [Crane]
†155	“ <i>egretta</i>	Gmel.	<i>Great White Heron</i>
†156	“ <i>discors</i>	Wil.	<i>Night</i> “
†157	“ <i>minor</i>	“	<i>American Bittern</i>
158	“ <i>virescens</i>	Lin.	<i>Green Heron</i>
159	“ <i>exilis</i>	Wil.	<i>Least Bittern</i>

## Family XIX. LIMICOLÆ.

†160	<i>Numenius longirostris</i>	Wil.	<i>Long-billed Curlew</i>
†161	“ <i>Hudsonicus</i>	Lath.	<i>Esquimaux</i> “ [per
162	<i>Tringa semipalmata</i>	Wil.	<i>Semi-palmated Sand-pi-</i>
†163	“ <i>Schinzii</i>	Brehm.	<i>Schinz's Sand-piper</i>
164	“ <i>rufescens</i>	Viell.	<i>Buff-breasted</i> “
165	“ <i>Wilsonii</i>	Nutt.	<i>Wilson's</i> “
†166	<i>Totanus semi-palmatus</i>	Tem.	<i>Willet</i>
167	“ <i>melanoleucus</i>	Viell.	<i>Great Yellow-shanks</i>
168	“ <i>flavipes</i>	“	<i>Lesser</i> “ “
†169	“ <i>Bartramius</i>	Tem.	<i>Bartram's Tattler</i>
170	“ <i>chlorypygius</i>	Viell.	<i>Solitary</i> “
171	“ <i>macularius</i>	Tem.	<i>Spotted Sand-piper</i>
†172	<i>Limosa fedoa</i>	Viell.	<i>Marbled Good-wit</i>
†173	“ <i>hudsonica</i>	Swain.	<i>Hudson</i> “
174	<i>Scolopax grisea</i>	Gmel.	<i>Red-breasted Snipe</i>
175	“ <i>Wilsonii</i>	Tem.	<i>Snipe</i>
176	“ <i>minor</i>	Gmel.	<i>Woodcock</i>

## Family XX. MACRODACTYLI.

†177	<i>Rallus Virginianus</i>	Lin.	<i>Virginia</i> <i>Rail</i>
†178	“ <i>carolinus</i>	“	<i>Carolina</i> “
†179	“ <i>nove boracensis</i>	Bonap.	<i>Yellow-breasted</i> “
†180	<i>Gallinula chloropus</i>	Lath.	<i>Gallinule</i>

## Family XXI. PINNATIPEDES.

†181	<i>Phalaropus Wilsonii</i>	Sabine	<i>Phalarope</i>
------	----------------------------	--------	------------------

## Family XXII. HYGROBATÆ.

†182 *Recurvirostra Americana* Lin. *Avocet*

## Order V. ANSERES.

## Family XXIII. LONGIPENNIS.

†183	<i>Sterna araneæ</i>	Wil.	<i>Marsh Fern</i>
184	“ <i>hirundo</i>	Lin.	<i>Great “</i>
185	“ <i>nigra</i>	“	<i>Black “</i>
186	“ <i>arctica</i>	Temm.	<i>Arctic “</i>
187	“ <i>Dougallii</i>	Montfort	<i>Roseate “</i>
188	<i>Larus capistriatus</i>	Temm.	<i>Brown masked Gull</i>
189	“ <i>atricilla</i>	Lin.	<i>Black-headed “</i>
190	“ <i>argentatus</i>	Brunrick	<i>Herring “</i>
191	“ <i>marinus</i>	Lin.	<i>Black-backed “</i>
192	“ <i>zonorhynchus</i>	Swain.	<i>Ring-billed Mew</i>

## Family XXIV. LAMELLOSODONTATI.

†194	<i>Anser hyperboreus</i>	Pallas	<i>Snow-Goose</i>
†195	“ <i>albifrons</i>	Bechst.	<i>White-fronted Goose</i>
†196	“ <i>canadensis</i>	Viell.	<i>Canada “</i>
†197	“ <i>berniciæ</i>	Bonap.	<i>Brant</i>
†198	<i>Anas clypeata</i>	Lin.	<i>Shoveler Duck</i>
†199	“ <i>strepera</i>	“	<i>Gadwell</i>
†200	“ <i>acuta</i>	“	<i>Pintail</i>
†201	“ <i>boschas</i>	“	<i>Mallard</i>
†202	“ <i>Americana</i>	Gmel.	<i>Widgeon</i>
†203	“ <i>obscura</i>	“	<i>Dusky Duck</i>
†204	“ <i>sponsa</i>	Lin.	<i>Summer or wood Duck</i>
†205	“ <i>discors</i>	“	<i>Blue-winged Teal</i>
†206	“ <i>crecca</i>	“	<i>American “</i>
†207	<i>Fuligula rubida</i>	Bonap.	<i>Ruddy Duck</i>
†208	“ <i>vallisneria</i>	Steph.	<i>Canvas-backed “</i>
†209	“ <i>ferina</i>	“	<i>Red-headed “</i>
†210	“ <i>marilla</i>	“	<i>Blue-bill “</i>
†211	“ <i>ruftorques</i>	Bonap.	<i>Ring-necked “</i>
†212	“ <i>clangula</i>	“	<i>Golden-eyed “</i>
†213	“ <i>albeola</i>	“	<i>Butter-ball</i>
†214	<i>Mergus merganser</i>	Lin.	<i>Goosander</i>
†215	“ <i>cuculatus</i>	“	<i>Hooded Merganser</i>
†216	“ <i>serrator</i>	“	<i>Red-breasted “</i>
†217	<i>Cygnus musicus</i>	Bescht.	<i>Swan</i>
†218	<i>Pelecanus onocrotalus</i>	Lin.	<i>Pelican</i>
†219	<i>Podiceps cristatus</i>	Lath.	<i>Crested Grebe</i>
220	“ <i>rubricollis</i>	“	<i>Red-necked “</i>
221	“ <i>cornutus</i>	“	<i>Horned “</i>
222	“ <i>carolinensis</i>	“	<i>Pied “</i>
†223	<i>Colymbus glacialis</i>	Lin.	<i>Loon</i>

## Class III.

## REPTILES.

## Order I. CHELONIA—Tortoises.

## Family I. LAND-TORTOISES.

1	Cistuda clausa	Say	<i>Box Tortoise</i>
---	----------------	-----	---------------------

## Family II. WATER-TORTOISES.

2	Emys picta	Merrem	<i>Painted Tortoise</i>
3	" punctata	Harlan	<i>Spotted "</i>
4	" megacephala	Holbrook	<i>Large-headed "</i>
5	" geographica	Lesuer	<i>Geographical "</i>
6	" odorata	Harlan	<i>Musk "</i>
7	Chelonuria serpentina	Say	<i>Snapping Turtle</i>
8	Trionyx ferox	"	<i>Soft-shelled "</i>
9	" muticus	Lesuer	

## Order II. SAURIA—Lizzards.

10	Scincus quinquelineatus	Schneider
11	" lateralis	Say
12	Agama undulata	Harl.

## Order III. OPHIDIA—Serpents.

13	Coluber constrictor	Lin.	<i>Black Snake</i>
14	" sirtalis	"	<i>Garter "</i>
15	" punctatus	"	
16	" saurita	"	<i>Striped "</i>
17	" vernalis	"	<i>Green "</i>
18	" sipedon	"	<i>Water "</i>
19	" coccineus	"	<i>Red "</i>
20	" eximus	Dekay	<i>Milk "</i>
21	" obsoletus	Say	
22	" porcatius	Bosc.	
23	Heterodon platirhinos	Hol.	<i>Flat-headed Adder</i>
24	" niger	Troost	
25	Trionocephalus contortix	Hol.	<i>Copper-Head</i>
26	Crotalus durissus	Lin.	<i>Banded Rattlesnake</i>
27	" miliarius	"	<i>Massasaugua</i>

## Order IV. BATRACHIA.

28	Menopoma Alleghaniensis	Harl.	<i>Young alligator</i>
29	Menobranchus lateralis	"	<i>Proteus of the Lakes</i>
30	Salamandra subviolacea	Barton.	
31	" dorsalis	Harl.	

32	Salamandra	symmetrica	Harl.	
33	"	bislineata	Green.	
34	"	Jeffersoniana	"	
35	"	glutinosa	"	
36	"	porphyritica	"	
37	"	cinerea	"	
38	"	longa-caudata	"	
39	"	intermixta	"	
40	"	rubra-ventris	"	
41	"	cylindracea	Harl.	
42	Rana	pipiens	Linn.	<i>Bull-frog</i>
43	"	clamata	Daud.	<i>Bawling Frog</i>
44	"	halecina	Kalm.	<i>Shad</i> "
45	"	palustris	Leconte.	<i>Pickereel</i> "
46	"	sylvatica	"	<i>Wood</i> "
47	Hyla	versicolor	"	<i>Tree-toad</i>
48	Bufo	Americana	"	<i>Common Toad</i>

---

*Class IV.*

FISHES.

*Sub-class I. OSSEUS FISHES.*

*Family I. PERCOIDES.*

*† 1	Bodianus	flavescens	Mitchell.	<i>Yellow Perch</i>
*† 2	Lucio-Perca	Americana	Cuvier.	<i>Pickereel of the Lake</i>
*† 3	Pomotis	vulgaris	"	<i>Sun-fish</i>
*† 4	Cichla	ænea	Lesuer.	<i>Rock Bass</i>
*† 5	"	Storeria	Kirtland.	<i>Grass</i> "
*† 6	"	fasciata	Lesuer.	<i>Black Bass of the Lake</i>
*† 7	"	Ohioensis	"	" " <i>of the Ohio</i>
*† 8	"	minima	"	<i>Dwarf Bass</i>

*Family II. BUCCÆ LORICATÆ.*

*† 9	Gasterosteus	inconstans	Kirtland.	<i>Stickle-back</i>
------	--------------	------------	-----------	---------------------

*Family III. SCIENOIDES.*

*†10	Sciocna	grisea	Lesuer.	<i>White Perch of the Ohio</i>
*†11	"	oscula	"	<i>Sheep's Head of the Lake</i>
*†12	Etheostoma	caprodes	Rafenesque.	<i>Hog-fish</i>
13	"	Blennioides	"	<i>Blenny like Hog-fish</i>
*†14	"	maculata	Kirtland.	<i>Spotted</i> "
*†15	"	variata	"	<i>Variiegated</i> "

## Family IV. CIPRINIDÆ.

*†16	Catostomus velifer	Rafenesque.	<i>Carp of the Ohio</i>
*†17	“ aureolus	Lesuer.	<i>Mullet of the Lake</i>
*†18	“ elongatus	“	<i>Missouri sucker</i>
*†19	“ Duquesnii	“	<i>White sucker</i>
*†20	“ erythurus	Rafenesque.	<i>Red Horse Sucker</i>
*†21	“ bubalus	“	<i>Buffalo “</i>
*†22	“ gracilis	Kirtland.	<i>Brook “</i>
*†23	“ melanopsis	Rafenesque.	<i>Spotted “</i>
*†24	“ nigrans	Lesuer.	<i>Mud “</i>
*†25	Exoglossum Lesurianum	Rafenesque.	<i>Rough-nosed Dace</i>
*†26	Hypentelium macropteryum	“	<i>Stone-Toter</i>
*†27	Minnilus dinemus	“	<i>Silver-shiner</i>
28	Luxulus chrysocephalus	“	<i>Large “</i>
29	“ erythrogaster	“	<i>Red-bellied Shiner</i>
*†30	“ elongatus	Kirtland.	<i>Red-bellied (of the Lake)</i>
31	“ Kentuckiensis	Rafenesque.	<i>White &amp; Yellow-winged</i>
32	Semotilus cephalis	“	<i>Horned Chub</i>
33	“ dorsalis	“	<i>Smooth-headed Chub</i>
34	“ diplema	“	<i>Red-sided “</i>
*†35	Rutulus crysoleucas	Mitchell.	<i>Gold-shiner</i>
36	“ compressus	Rafenesque.	<i>Flat “</i>
37	“ amblops	“	<i>Chub-nosed Shiner</i>
*†38	Pimephelas promelas	“	<i>Fat-headed Chub</i>
*†39	Hydragira lmi	Kirtland.	<i>Mud Minnow</i>

## Family V. ESOCES.

*†40	Esox estor	Lesuer.	<i>Muskallonge</i>
*†41	“ reticulatus	“	<i>Pike</i>
*†42	“ niger	“	<i>Black Pike</i>

## Family VI. SILURIDÆ.

*†43	Pimelodus cerulescens	Rafenesque.	<i>Blue Cat-fish</i>
*†44	“ cupreus	“	<i>Yellow “</i>
*†45	“ pallidus	“	<i>Channel “</i>
*†46	“ nebulosus	“	<i>Mud “</i>
*†47	“ xanthocephalus	“	<i>Bull-head</i>
*†48	Noturus flavus	“	<i>Yellow-back-tail</i>

## Family VII. SALMONIDES.

*†49	Salmo manycash	Pennant.	<i>Mackinaw Trout</i>
*†50	“ fontinalis	Mitchell.	<i>Speckled “</i>
*†51	Coregonus Artedia	Lesuer.	<i>Shad of the Lake</i>
*†52	“ albus	“	<i>White-fish</i>

## Family VIII. CLUPEÆ.

*†53	Pomolobus chrysochloris	Rafenesque.	<i>Gold Shad</i>
*†54	Chatoessus ellipticus	Kirtland.	<i>Hickory Shad</i>

*†55	Hyodon	clodalus	Lesuer.	<i>Larger Herring</i>
56	"	vernalis	Rafenesque.	<i>Lesser " "</i>
57	"	tergissus	Lesuer.	<i>Moon-eyed " "</i>
*†58	Amia	calva	Linn.	<i>Dog-fish</i>
*†59	Lepisosteus	platostomus	Rafenesque.	<i>Duck-bill Gar</i>
*†60	"	ferox	"	<i>Alligator " "</i>
*†61	"	oxyurus	"	<i>Common " "</i>

*Family IX. GADITES.*

*†62	Lota	maculosa	—	<i>Eel-pout</i>
------	------	----------	---	-----------------

*Family X. ANGUILIFORMES.*

*†63	Anguilla	laticauda	Rafenesque.	<i>Broad-tailed Eel</i>
64	"	xanthomelas	"	<i>Yellow-bellied Eel</i>

*Sub-class II. CARTILAGENOUS FISHES.**Family XI. STURIONES.*

*†65	Accipenser	rubicundus	Lesuer.	<i>Sturgeon of the Lake</i>
*†66	"	maculosus	"	<i>Spotted Sturgeon</i>
*†67	"	Ohioensis	Rafenesque.	<i>Large Ohio Sturgeon</i>
*†68	"	platyrinchus	"	<i>Shovel-nose " "</i>
*†69	Platinostra	edentula	Lesuer.	<i>Paddle-fish</i>

*Family XII. SUCTORII.*

*†70	Petromyzon	nigrum	Rafenesque.	<i>Black Lamprey</i>
*†71	"	argenteus	Kirtland.	<i>Silvery " "</i>
*†72	Ammocetes	bicolor	Lesuer.	<i>Blind " "</i>

*Class V.*

## TESTACEA.

*Bivalve Shells.**Genus MARGARITA.\*\**1. *Sub-genus, Unio.*

	1	Unio	Æsopus	-	-	-	Green.
	2	"	alatus	-	-	-	Say.
**	3	"	anodontoides	-	-	-	Lea.
	4	"	asperrimus	-	-	-	"
	5	"	brevidens	-	-	-	"
**	6	"	camelus	-	-	-	"
	7	"	capæforinus	-	-	-	"

	8	Unio	clavus	-	-	-	Lamark.
	9	"	circulus	-	-	-	Lea.
	10	"	coccineus	-	-	-	Hildreth.
	11	"	compressus	-	-	-	Lea.
†*	12	"	Cooperianus	-	-	-	"
	13	"	cornutus	-	-	-	Barns.
	14	"	crassidens	-	-	-	Lam.
**	15	"	crassus	-	-	-	Say.
	16	"	cylindricus	-	-	-	"
**	17	"	declivis	-	-	-	"
	18	"	dehiscens	-	-	-	"
**	19	"	donaciformis	-	-	-	Lea
	20	"	Dorfeuillianus	-	-	-	"
	21	"	ebenus	-	-	-	"
	22	"	elegans	-	-	-	"
	23	"	ellipsis	-	-	-	"
	24	"	fabalis	-	-	-	"
	25	"	foliatus	-	-	-	Hild.
	26	"	fragosus	-	-	-	Conrad.
	27	"	gibbosus	-	-	-	Barns.
	28	"	glans	-	-	-	Lea.
	29	"	gracilis	-	-	-	Barns.
	30	"	graniferus	-	-	-	Lea.
	31	"	Hildrethianus	-	-	-	"
	32	"	iris	-	-	-	"
	33	"	irroratus	-	-	-	"
**	34	"	Kirtlandianus	-	-	-	"
	35	"	lævissimus	-	-	-	"
	36	"	lacrymosus	-	-	-	"
	37	"	lens	-	-	-	"
	38	"	luteolus	-	-	-	Lam.
	39	"	metanevrus	-	-	-	Rafinesque.
	40	"	multiradiatus	-	-	-	Lea.
**	41	"	multiplicatus	-	-	-	"
	42	"	mytileides	-	-	-	Rafinesque.
	43	"	monodontus	-	-	-	Say.
	44	"	nasutus	-	-	-	"
	45	"	obliquus	-	-	-	Lam.
**	46	"	occidens	-	-	-	Lea.
**	47	"	orbiculatus	-	-	-	Hildreth.
	48	"	ovatus	-	-	-	Say.
	49	"	parvus	-	-	-	Barns.
	50	"	patulus	-	-	-	Lea.
**	51	"	perplexus	-	-	-	"
**	52	"	personatus	-	-	-	Say.
	53	"	phaseolus	-	-	-	Hild.
	54	"	pileus	-	-	-	Lea.
**	55	"	plicatus	-	-	-	Say.
	56	"	pustulatus	-	-	-	Lea.
	57	"	pustulosus	-	-	-	"
	58	"	pyramidatus	-	-	-	"
	59	"	Rangianus	-	-	-	"
	60	"	rectus	-	-	-	Lam.
	61	"	retusus	-	-	-	"

	62	Unio	rubiginosus	-	-	-	Lea.
**	63	"	Schoolcraftensis	-	-	-	"
	64	"	securis	-	-	-	"
	65	"	solidus	-	-	-	"
	66	"	subovatus	-	-	-	"
	67	"	subrotundus	-	-	-	"
	68	"	sulcatus	-	-	-	"
	69	"	tenuissimus	-	-	-	"
	70	"	triangularis	-	-	-	Barns.
	71	"	trigonus	-	-	-	Lea.
	72	"	tuberculatus	-	-	-	Barns.
	73	"	undulatus	-	-	-	"
	74	"	varicosus	-	-	-	Lea.
	75	"	ventricosus	-	-	-	Barns.
	76	"	venustus	-	-	-	Lea.
	77	"	verrucosus	-	-	-	Barns.
	78	"	zigzag	-	-	-	Lea.

2. *Sub-genus* MARGARITANA.

**	79	Margaritana	calceola	-	-	-	Lea.
	80	"	complanata	-	-	-	"
	81	"	marginata	-	-	-	"
**	82	"	rugosa	-	-	-	"

3. *Sub-genus* ANODONTA.\*\*

	83	Anodonta	Buchanensis	-	-	-	Lea.
	84	"	decora	-	-	-	"
	85	"	edentula	-	-	-	"
	86	"	Ferrussaciana	-	-	-	"
	87	"	imbecillis	-	-	-	Say.
	88	"	ovata	-	-	-	Lea.
	89	"	pavonia	-	-	-	"
	90	"	Pepiniana	-	-	-	"
	91	"	plana	-	-	-	"
	92	"	salmonia	-	-	-	"
	93	"	Wardiana	-	-	-	"

*Univalve Shells.*1. *Genus* ANCYLUS.

	94	Ancylus	rivularis	-	-	-	Say.
--	----	---------	-----------	---	---	---	------

2. *Genus* HELIX.

	95	Helix	albolabris	-	-	-	Say.
	96	"	alternata	-	-	-	"
	97	"	appressa	-	-	-	"
	98	"	arboreus	-	-	-	"
	99	"	clausa	-	-	-	"



100	<i>Helix concava</i>	-	-	- Say.
**101	" <i>diodonta</i>	-	-	- "
102	" <i>elevata</i>	-	-	- "
103	" <i>fallax</i>	-	-	- "
104	" <i>fraterna</i>	-	-	- "
105	" <i>fuliginosus</i>	-	-	- Griffith.
106	" <i>glaphyra</i>	-	-	- Say.
107	" <i>gularis</i>	-	-	- "
108	" <i>harpa</i>	-	-	- "
109	" <i>hirsuta</i>	-	-	- "
110	" <i>indentata</i>	-	-	- "
111	" <i>inflecta</i>	-	-	- "
112	" <i>inornata</i>	-	-	- "
113	" <i>interna</i>	-	-	- "
114	" <i>labyrinthica</i>	-	-	- "
115	" <i>ligera</i>	-	-	- "
116	" <i>lineata</i>	-	-	- "
117	" <i>minuta</i>	-	-	- "
118	" <i>Mitchella</i>	-	-	- Lea.
**119	" <i>multilineata</i>	-	-	- Say.
120	" <i>obstricta</i>	-	-	- "
121	" <i>palliata</i>	-	-	- "
122	" <i>Pennsylvanica</i>	-	-	- Green.
123	" <i>perspectiva</i>	-	-	- Say.
124	" <i>profunda</i>	-	-	- "
125	" <i>solitaria</i>	-	-	- "
126	" <i>tridentata</i>	-	-	- "
127	" <i>Wardiana</i>	-	-	- Lea.
128	" <i>zaleta</i>	-	-	- "

3. *Genus* POLYGYRA.

129	<i>Polygyra Dorfeuilliana</i>	-	-	- Lea.
-----	-------------------------------	---	---	--------

4. *Genus* HELECINA.

**130	<i>Heleciana</i>	————	-	-	- ———
-------	------------------	------	---	---	-------

5. *Genus* PUPA.

131	<i>Pupa armifera</i>	-	-	- Say.
**132	" <i>exigua</i>	-	-	- "
133	" <i>ovata</i>	-	-	- "

6. *Genus* SUCCINEA.

134	<i>Succinea avara</i>	-	-	- Say.
135	" <i>ovalis</i>	-	-	- "
136	" <i>retusa</i>	-	-	- Lea.
137	" <i>vermetus</i>	-	-	- Say.

7. *Genus* CYCLOSTOMA.

138	<i>Cyclostoma</i>	<i>lapidaria</i>	-	-	Say.
139	"	<i>marginalis</i>	-	-	"

8. *Genus* PLANORBIS.

140	<i>Planorbis</i>	<i>armigerus</i>	-	-	Say.
141	"	<i>bicarinata</i>	-	-	"
142	"	<i>campanulata</i>	-	-	"
143	"	<i>exacuus</i>	-	-	"
144	"	<i>lens</i>	-	-	Lea.
**145	"	<i>parvus</i>	-	-	Say.
146	"	<i>trivolvis</i>	-	-	"

9. *Genus* PHYSA.

147	<i>Physa</i>	<i>elliptica</i>	-	-	Lea.
**148	"	<i>elongata</i>	-	-	Say.
149	"	<i>heterostropha</i>	-	-	"
**150	"	<i>Sayii</i>	-	-	Tappan.

10. *Genus* LYMNEUS.

**151	<i>Lymneus</i>	<i>catascopius</i>	-	-	Say.
152	"	<i>desidiosus</i>	-	-	"
153	"	<i>elodes</i>	-	-	"
154	"	<i>exilis</i>	-	-	Lea.
155	"	<i>reflexus</i>	-	-	Say.
**156	"	<i>stagnalis</i>	-	-	Lam.
157	"	<i>umbrosus</i>	-	-	Say.

11. *Genus* MELANIA.

158	<i>Melania</i>	<i>caniculata</i>	-	-	Say.
159	"	<i>conica</i>	-	-	"
160	"	<i>depygis</i>	-	-	"
**161	"	<i>isogonica</i>	-	-	"
162	"	<i>Sayii</i>	-	-	Wood

12. *Genus* ANCULOSA.

**163	<i>Anculosa</i>	<i>prærosa</i>	-	-	Say.
-------	-----------------	----------------	---	---	------

13. *Genus* VALVATA.

**164	<i>Valvata</i>	<i>sincera</i>	-	-	Say.
**165	"	<i>tricarinata</i>	-	-	"

14. *Genus* PALUDINA.

166	<i>Paludina</i>	<i>decisa</i>	-	-	Say.
**167	"	<i>granosa</i>	-	-	"

**168	Paludina heterostropha	-	-	Kirtland.
**169	“ microstoma	-	-	“

## Class VI.

## CRUSTACEA.

## Family MACROURA.

## 1. Genus ASTACUS.

1	Astacus affinus	-	-	Say.
2	“ Bartonii	-	-	Bose.

## NOTES AND OBSERVATIONS.

## CLASS I. MAMMALIA.

Note \*1. *V. noveboracensis*. The red bat is comparatively a rare animal. During the two last seasons I have succeeded in taking only six specimens in the northern part of the State. Its habits are similar to those of the common brown bat.

Note \*2. *V. pruinosis*. The hoary bat is still more rare. I have met with only a solitary specimen, though I believe it is more common in the southern than northern counties of Ohio.

Note \*3. *V. rufus*. The brown bat exists in great numbers, visiting our domicils at night in pursuit of insects. It is, however, an unwelcome visiter, on account of being infested with a parasitic insect which it is apt to deposit in houses, much to the annoyance of cleanly matrons. During the winter it remains dormant in clefts of walls, hollow trees and other secure retreats.

Mr. Dorfeuille, of Cincinnati, showed me a prepared specimen of another species of this genus, but I have had no opportunity to decide upon its character. In size, it greatly exceeds either of the preceding.

Note \*4 and \*5. *S. brevicaudus* and *S. Dekayii*. Both species of shrews are natives of our State; the last is the most common and is frequently captured, but I believe never eaten by cats. During severe winter weather they frequently resort to warm cellars. The first species does not exactly agree with Mr. Say's description, and it may prove to be only a variety of the *Dekayii*.

Note \*6. *S. Canadensis*. The mole is rapidly increasing in numbers with the extension of cultivation.

Note \*7. *C. cristata*. Star-nose mole. I have seen only one specimen of this singular animal, and that was taken by a cat in my orchard.

Note \*8. *U. Americana*. It is generally believed, among western hunters, that two distinct species of bear formerly existed in this State.

One they designate as the brown bear, the other as the black, and say that they differed as much in their forms and habits, as in their color. Naturalists make only one species. A few still exist within our limits.

Note \*10. *G. luscus*. The wolverene undoubtedly inhabited the northern parts of Ohio in former times, but has long been extinct.

Note \*11. *M. vulgaris*. The weasel is becoming more common as the country becomes populated.

Note \*12. *M. erminea*. The ermine. This beautiful animal is occasionally met with, but is mistaken for a *white weasel*.

Note \*13. *M. Canadensis*. Two specimens of the fisher were taken in Ashtabula county in 1837, where a few probably still exist.

Note \*15. *M. martes*. The pine weasel is admitted on the authority of Dr. Ward, who informs me that he has taken it in the vicinity of Chillicothe.

Note \*17. *L. Brasiliensis*. The otter is still common. It can be domesticated without trouble, and will become as affectionate and docile as the house dog. It might be bred for its fur.

Note \*18. *C. lupus*. The wolf is becoming very rare. A black colored species is said to have been a native of our State.

Note \*19. *C. latrans*. I have some doubts as to the propriety of introducing the *prairie wolf* into the list of Ohio animals. It is a native of Michigan, and has probably at times been found in our north-western borders.

Note \*20. *C. fulvus*. The red fox was unknown in this region of country until the introduction of the white population, and is supposed by many not to have been originally a native of America. It has now become a common and troublesome inhabitant.

Note \*21. *C. cinereo-argentatus*. The grey fox was formerly very abundant, but it rapidly disappeared before the advancement of cultivation, and its place is now generally filled by a more cunning and sagacious successor, the red fox.

Note \*22. *C. decussatus*. The cross fox receives its name from a light colored bar or cross on its back near its shoulders. It was formerly killed on the Connecticut Western Reserve, and its fur was more valuable in market than that of the other species.

Note \*23 and 24. *F. concolor* and *F. montana*. The mountain tiger and the mountain cat. The pioneer hunters blended both these species under the common name of *calamound*, and seemed not to know that they were distinct. They both formerly inhabited this State but have now disappeared. Mr. Dorfeuille has in his museum at Cincinnati, well prepared specimens of each species that were taken in Ohio.

Note \*25. *F. Canadensis*. A lynx was killed in Trumbull county about ten years since. I believe none inhabit the State at this day.

Note \*26. *F. rufa*. The wild cat is still found in the unsettled sections of the western country.

Note \*30. *S. Hudsonius*. The red squirrel is one of the animals that becomes more numerous with the extension of cultivation. It is said to destroy the black and grey species, and also the young of

many kinds of birds. I have myself seen it committing its depredations on a brood of young robbers.

Note \*34. *A. tridecemlineata*. Hood's marmot is found I believe only in the northwestern parts of Ohio, and there not very common.

Note \*35. *M. decumanus*. The Norway rat is not a native of our country, but is now extending itself in every direction, especially along the shores of our canals and navigable streams. It carries on a war of extermination against our native black rat, and soon expels it from the neighborhood, but the people are not benefited by the exchange.

Note \*37. *M. musculus*. The common mouse is not a native of this country. It found its way into the west many years since, and much earlier than the Norway rat.

Note \*42. *A. amphibius*. The only authority I have for inserting the water rat among the Ohio animals, is a prepared specimen in Dorfeuille's museum, said to have been taken in Ohio.

Note \*43. *A. Floridiana*. (*Neotoma Floridiana*, Say and Ord.) This species has been discovered by Dr. Ward on the Mohican bluffs. It lives under large stones and rocks, and is known among the people in that vicinity, as the "Hairy-tailed rat."

Note \*44. *C. fiber*. The beaver. This valuable and interesting animal is now exterminated from our State, though it once existed here in great numbers. It is capable of domestication, and might probably be bred, as a business of profit, for its fur.

Note \*47. *L. Virginianus*. The varying hare, first described by Dr. Harlan as a distinct species, is a rare animal, but is sometimes seen in the northeastern parts of our limits.

Note \*48. *C. Canadensis*. The Elk was frequently to be met with in Ashtabula county, until within the last six years. I learn from Col. Harper of that county, that one was killed there as recently as October of the present season.

Note \*50. *B. Americanus*. In former times the buffalo ranged extensively over the southern parts of our State. "Two were killed in the Sandy forks of Symmes' creek, near the southeastern corner of Jackson county, in the year 1800, which are the last that have been heard of in this State." (*Dr. Hildreth's letter.*)

#### CLASS II. BIRDS.

†1. *C. aura*. The turkey buzzard is common during the summer, but does not continue in the northern parts of our State during the winter. It formerly nested in considerable numbers on the banks of the Big Beaver, near the line of Pennsylvania and Ohio, within the limits of the former State. Its numbers have greatly diminished within a few years.

†2. *F. fulvus*. The golden eagle occasionally visits the shores of Lake Erie, and perhaps the Ohio river. Mr. Dorfeuille has seen a specimen taken within the limits of this State.

†3. *F. leucocephalus*. The bald eagle is both a summer and winter resident.

†4. *F. Washingtonianus*. Dr. Ward informs me that he once saw a well marked specimen of the Washington eagle on the hills adjacent to the Ohio river. Audubon discovered a pair on Green river in Kentucky. If it be a true species, we probably are entitled to its admission into the list of Ohio birds.

†6. *F. peregrinus* The great-footed hawk. I once shot a specimen of this beautiful hawk hovering over my orchard in pursuit of a flock of hens. It is the only one I have ever met with.

†7. *F. sparverius*. The sparrow-hawk. This handsome and harmless bird spends only the summer with us, during which it destroys large numbers of snakes, mice and reptiles, but never, I believe, makes any intrusion on our poultry yards.

†8. *F. Columbarius*. The pigeon-hawk. The true pigeon-hawk is rare, but may be seen early in autumn following the flocks of birds that are collecting for their migrations.

†9. *F. palumbarius*. I have never met with the goose-hawk, but insert it on the authority of Audubon, who says that "it is found in Kentucky, Pennsylvania, Indiana, and at the Falls of Niagara," of course in Ohio.

†10. *F. Pennsylvanicus*. The broad-winged hawk is common, and breeds in the northern sections of the State. It is the mildest and most gentle in its manners of any of the hawk family.

†11. *F. velox*. The sharp-shinned hawk is equally common with the preceding species, and is the greatest plunderer of the flocks of hens and young turkies that is to be met with among the predaceous birds.

†12. *F. furcatus*. A few years since the swallow-tailed hawk was to be seen, during the summer, in considerable numbers in Portage and Stark counties. From some unknown cause it has, of late, ceased to visit those localities. They were probably the northernmost verge of its summer migrations, and the late cold and wet seasons have driven it back into warmer climates.

†13. *F. Sancti Johannes*. The black hawk is a rare visiter. I have seen only one specimen.

†14. *F. borealis*. The red-tailed hawk. This beautiful hawk spends the whole year with us, and may be easily distinguished from any other species both by its plumage and its horrid and unearthly scream. It is comparatively rare.

†15. *F. hyemalis*. The red-shouldered hawk is also a permanent resident with us, and much more common than the red-tailed.

†16. *F. cyaneus*. Marsh hawk. I have never met with this species, but am informed by Dr. Sager, assistant geologist of the Michigan geological board, that he has taken them on the Maumee river.

†17. *F. buteodes*. The short winged hawk. It is a matter of surprise that this species should have escaped the attention of naturalists until it was discovered by Nuttall, as it is the largest and one of the most common of the hawks in the northern parts of Ohio.

†18. *F. Cooperii*. Cooper's hawk. I killed a pair of this delicate looking hawk in Trumbull county in the autumn of 1837, the only specimens I have ever seen.

There appears to be considerable perplexity among naturalists in arranging the several members of this family. It can be easily obviated by attention to their habits, notes and plumage at different ages and stages of moulting. Their specific characters are distinct and well marked.

†19. *S. nyctea*. Snow owl. The large white owl sometimes visits this State during severe and long continued cold weather.

†21. *S. Virginiana*. Great horned owl. The great horned owl evidently has increased among us within a few years, probably deriving increased means of support from our domestic fowls. It is a bold depredator, but can be easily entrapped.

†22. *S. brachyotos*. During the last winter, which was severe and long continued, the short-eared owl frequently visited the orchards and barn yards, and was easily taken. A flock located themselves in the immediate vicinity of Warren, Trumbull county.

Note †24. *S. Acadica*. Both this species and the *S. asio* exist among us, but they are commonly blended together as one under the name of *Screach Owl*.

Note †25. *P. Carolinensis*. The Parakeets do not usually extend their visits further north than the Scioto, though I am informed on perhaps doubtful authority, that thirty years since flocks of them were sometimes seen on the Ohio at the mouth of Big Beaver, thirty miles below Pittsburgh.

Note †31. *P. varius*. The yellow-bellied and the red-headed woodpeckers are the only species of this genus that forsake us during winter—all the others are permanent residents.

Note †34. *P. pubescens*. The sap-sucker. This small bird is one of the most destructive enemies of our orchards. While they are visited by the other species to capture innumerable small insects and worms that infest and injure the trees, this bird appears to be intent on destroying the trees themselves, which it is sure to accomplish in the course of a year or two by encircling their bodies by a series of punctures through the bark. I am inclined to believe with the popular opinion that it does it for the sake of sucking the juices of the trees. It has long been known to people of observation that it always selects those trees in a sugar or maple grove that furnishes the sweetest sugar water, and it has its favorite trees in our orchards, and appears to select them without reference to age, thriftiness or any evident circumstance, but most likely according as they afford palatable food. While the visits of all the other species should be encouraged, even though they should occasionally mutilate or purloin a little fruit, it becomes the farmer and horticulturist to carry on a war of extermination against the sap-sucker.

Note †35. *P. medianus*. The small woodpecker. I have long been familiar with this small species, and considered it a non-descript, till

I recently found it noticed in the appendix to Nuttal's Ornithology at the close of the 2d vol.

Note †41. *I. pecoris*. The cow-bunting is admitted into our catalogue on rather doubtful authority.

Note †43. *Q. versicolor*. The black bird is one of the species against which the efforts not only of idle boys, but of our farmers are directed on account of its habits of attacking the Indian corn at the time it is sprouting from the ground. It is somewhat vexatious, to be sure, to have this injury done our corn crops; but before the farmer engages in the warfare against these birds, he should take into consideration the fact that they save ten times the amount of corn they destroy. They pick up thousands of insects that would do far greater damage.

There are only two short periods while the black birds remain with us that they eat vegetable food: in the spring when the corn is sprouting from the ground, and in autumn when it is mature. The remainder of their summer's sojourning is spent in rendering us the most essential aid. On opening the stomachs of these and many other insectivorous birds, they will be found to contain great numbers of worms, bugs and small reptiles; sometimes as many as fifty or sixty may be discovered in the stomach of one individual.

The farmer should recollect that in destroying even one of these birds he is committing a direct injury on his own property as well as injuring community at large. This cause, if no other, should induce parents and guardians who have the charge of idle boys to restrain them from wanton destruction of the feathered tribes.

Note †45. *C. corax*. The raven sometimes spends the winter as far north as the south shore of Lake Erie.

Note †46. *C. corone*. From careful attention to the habits of the crow for many years, I am fully convinced that, like most of the smaller species of birds, it does the farmer far more service by destroying various insects, than injury by its depredations on the corn fields.

Note †49. *C. vociferus*. The whip-poor-will was formerly common in the northern counties of the State during summer, but for the last three years its notes are rarely if ever heard. The coldness of the weather has probably prevented its reaching so high a latitude.

Note †54. *H. fulva*. Congregations of the cliff or republican swallow are now common at the west. In the spring of 1815 a few were first seen by Audubon at Henderson in Kentucky. Four years after, a colony located on the United States buildings at Newport, opposite Cincinnati, and have more recently extended their settlements to several buildings in the west part of the latter city. During the present summer they have built their nests on a barn in the north part of Columbiara county.

Note †66. *V. gilvus*. The warbling vireo, from its small size and retiring habits, escapes the observation of most people, yet it is one of the sweetest of the feathered songsters. Contrary to the usual custom of these birds, a pair once took up their summer residence in



an apple tree a few rods from my house, where they nested and reared their young. The male would place himself on the topmost bough of the tree, and from the earliest dawn till the close of the day, would pour forth a continued strain of the most melting notes.

Note †68. *L. septentrionalis*. The butcher bird. During the long continuance of the cold in the northern sections of our State, this depredator is an occasional visiter, much to the annoyance of the smaller species of birds, which it destroys out of mere wantonness, and leaves their bodies hanging upon the boughs of trees.

Note †69. *T. polyglottis*. The mocking bird frequently visits the Miami valley, but is never seen in the northern counties of the State.

Note †77. *S. coronata*. The yellow-rump warbler. I have watched with much care for several years the numerous family of small birds comprised in the genus *Sylvia*, and am happy to be able, by my own observations, to lay before the public so complete a list of its species. Not one is admitted on doubtful authority. I have prepared specimens of all that are enumerated.

A majority of them remain with us only a few days during spring, on their way to the north, where they rear their young. On their return in autumn they do not often stop. A few species, however, spend the summer in this State and retire to the south early in autumn. The yellow-rumped warbler is of the former character. It is one of the most numerous in the spring, but soon disappears.

Note †78. *S. macalosa*. The black and yellow warbler is very rare; it is sometimes seen in company with the preceding species. It soon retires to the north.

Note †79. *S. maritima*. The Cape May warbler, Nuttall says, has "only been seen near the swamps of Cape May, in New Jersey, and near Philadelphia." I have succeeded in securing three specimens. Its habits are similar to those of the other transitory warblers. I discovered it picking insects from the cherry blossoms.

Note †80. *S. pardalina*. The Canada flycatcher was rather common about a cranberry marsh in Trumbull county, during most of the month of May of the present year.

Note †81. *S. virens*. The black-throated green warbler is a rare visiter during a few days in spring. It may generally be discovered searching for insects on the opening buds of the sugar trees.

Note †82. *S. Blackburnia*. The Blackburnian warbler. Few of this family equal this bird in the beauty of its plumage. Its stay with us is short, but it often appears in considerable numbers.

Note †83. *S. Nove Boracensis*. The water thrush appears about our small streams early in the spring, and a few continue during the whole of the summer, though most of this species pass on to the north.

Note †84. *S. icteracephala*. The chesnut-sided warbler which Audubon met with only in one instance, was rather common in Trumbull county during the last spring. I am inclined to believe it nested in our cranberry marshes, as I saw it on the first of June busily engaged in catching small insects and warbling its mild and soft notes.

Note †85. *S. castanea*. The bay-breasted warbler. This is es-

teemed one of the rarest of the *Sylvias*. I have however succeeded in taking great numbers during their short visits. They are generally found among the highest limbs of our forest trees, early in May.

Note †86. *S. striata*. The black-poll warbler is rather common about the orchards while the apple trees are in flower. It however remains but a few days.

Note †87. *S. varia*. The black and white creeper spends the summer with us, and is common.

Note †88. *S. aestiva*. The yellow warbler is another summer resident. It may often be seen weaving its thready nest on the extreme limbs of fruit trees.

Note †89. *S. Americana*. The delicate, parti-colored warbler, in some instances, spends the summer with us. I have repeatedly seen them feeding their young in the month of July.

Note †90. *S. Canadensis*. The black-throated blue warbler. This comely looking *Sylvia* is tolerably plenty for a few days in the spring. Its common resort at that time, is the retired forests, particularly the shadowy evergreens.

Note †91. *S. agilis*. I have taken only a solitary specimen of the Connecticut warbler, and am not familiar with its habits.

Note †92. *S. trichas*. The Maryland yellow-throat breeds in bushy marshes, and its notes are to be heard almost incessantly, in such situations, during the summer.

Note †93. *S. azurea*. The cœrulean warbler must be rare, as I have never met with it except in one instance.

Note †95. *S. Wilsonii*. The black-capt warbler. This bird, which Audubon has classed with the muscicapa or fly-catchers, partakes more of the *Sylvias*. I have therefore adopted Bonaparte's arrangement of it. It was common, during the last spring, about the cranberry marshes, where it continued till the middle of May.

Note †96. *S. vermivora*. The worm-eating warbler. This species may be seen, during the spring, engaged in seeking food in wet marshes and on the borders of small streams.

Note †97. *S. solitaria*. The blue-winged yellow warbler. I have obtained only one specimen of this delicate warbler, and remain ignorant of its habits.

Note †99. *S. chrysoptera*. The golden-winged warbler is one of the most delicate and showy of the genus, as well as among the most rare. I captured a few in May last, on the verge of a cranberry marsh. It is only a transitory visitor in Ohio.

Note †100. *S. peregrina*. The plain Tennessee warbler was common for two or three days in our orchards while in bloom during the last spring, but its visit was not prolonged beyond that time.

Note †101. *S. rubracapilla*. I took a solitary specimen of the Nashville warbler in my garden during the last spring, the only one I have ever seen. It was engaged, like most of the members of this family, in catching insects.

Note †103. *A. spinoletta*. Though the brown lark is probably abundant, at times, in Ohio, I have taken only one specimen. It stops with us while on its way to the north, and on its return.

Note †104. *R. calendula*. I have repeatedly taken this and the two succeeding species of wrens, but I consider it questionable whether they are more than varieties. If they be specifically distinct, there is still another species not described, in which the crown is destitute of the colored feathers. I have taken several with this plain character.

Note †107. *T. Ludovicianus*. The great Carolina wren was common at Cincinnati during the last winter. I have not seen it north of that city.

Note †113. *S. pusilla*. The brown headed nuthatch. I once killed a specimen in the northern part of Ohio, though it is usually not seen north of Virginia.

Note †117. *A. alpestris*. The shore lark is frequently seen late in autumn on the shore of Lake Erie, in the vicinity of Cleveland, and in one instance I met with it in Trumbull county during winter.

Note †118. *E. nivalis*. The snow bunting visits us only during the most intense cold weather, when it is compelled to leave its northern haunts in search of food. It may then be seen gathering scattered seeds by the road side or about our barns and gardens. A late voyager gives an account of his having examined a burial crib containing the body of a dead infant, deposited according to the customs of some of the northern Indians. A white snow bird had constructed her nest on the neck of the corpse, and was quietly sitting on her eggs. No one who has read that account can see this delicate looking bird shivering in our winter blasts, without bringing the impressive incident to mind.

Note †120. *T. aestiva*. The summer red bird is occasionally seen in the southern parts of Ohio, and I have in one instance met with it as far north as Trumbull county.

Note †121. *F. cyanea*. The indigo bird is a summer resident in all parts of the State, and enlivens our gardens by its constant chattering.

Note †122. *F. Americana*. The black-throated bunting. My authority for admitting this species into our catalogue is perhaps not sufficient. I however believe it to be an occasional visiter of this State.

Note †123. *F. leucophrys* and *F. Pennsylvanica* so closely resemble each other, that they are often considered the same species. By a little attention they can be distinguished from each other. They are both common for a few days in the spring, but neither remain during summer.

Note †127. *F. hyemalis*. The lead-colored snow bird which is seen in such numbers during the winter, does not forsake the State entirely during summer. It breeds in great numbers in the dark beech woods of the Connecticut Western Reserve, and with the approach of cold weather gathers about yards and gardens.

Note †134. *F. linaria*. The lesser red poll. Two winters since a large flock of this very rare bird continued in my garden and the adjacent fields for nearly three months, and finally disappeared at the approach of mild weather. I have never met with the species at any

other time. Some of the males were as richly tinged with carmine, as the most showy of the purple finches.

Note †137. *F. cardinalis*. The cardinal gross-beak. This handsome bird was hardly known on the Western Reserve until within the last three or four years. It has now become common and is a winter resident there.

Note †138. *F. Ludoviciana*. The rose-breasted gross-beak is not only a showy and splendid bird, but one of the most animated songsters. During the spring and early summer months, the vicinities of the cranberry marshes in the northern counties are constantly serenaded by it. We have no bird that sings with so much hilarity. Its notes are not as various as those of the mocking bird, but far surpass them in animation. It sings at all hours of the night as well as during the day. If it were a native of Europe, I am confident its reputation would stand much higher than the nightingale, as it combines so much beauty of plumage with its musical talents.

In the south part of Ohio it is rarely seen, but is a common bird on the shores of Lake Erie and in the adjoining counties.

Note †139. *F. purpurea*. The purple finch. I presume this high-colored finch must occasionally breed in Ohio, as I saw several at Kinsman on the last of June of the present year.

Note †140. *L. curvirostra*. I have not succeeded in obtaining a specimen of the cross-bill, but I believe it is sometimes seen in the county of Ashtabula.

Note †146. *T. cupido*. The prairie hen is found in considerable numbers in the northwestern parts of our State.

Note †147. *T. canadensis*. I have been informed that a bird answering the description of the Canada grouse has been killed on the shores of Lake Erie, but have not been able to obtain a specimen, or even any very authentic account of it.

Note †148. *C. semi-palmatus*. The ringed plover is occasionally seen in the vicinity of Lake Erie and sometimes in the interior of the State.

Note †150. *C. pluvialis*. The golden plover frequently visits us both in its northern and southern migrations.

Note †151. *C. helveticus*. This bird is called the black-bellied kildeer, and is sometimes seen in company with the common species.

Note †152. *S. interpres*. Dr. Sager informs me that the turnstone visits the shores of Lake Erie, and I once saw a specimen taken at the west, but I believe not in the limits of Ohio.

Note †153. *G. Americana*. The sand-hill or whooping crane, the adjacent bird, occasionally visits Ohio. Dr. Ward informs me that two were killed near Roscoe, in Coshocton county in 1837, and the Hon. Calvin Pease also informs me that he once saw a flock of them in Fairfield county in this State.

Note †155. *A. egretta*, or great white heron, has been repeatedly taken in Ohio. Dr. Ward has seen it in the vicinity of Chillicothe, and Dr. Hildreth has furnished me with a specimen from Marietta.

Note †156. *A. discors*. The night heron. Dr. Ward informs me that a fine specimen was taken on the Scioto a few years since.

Note †157. *A. minor*. The brown bittern seems not to be well known at the west; I have, however, specimens both of the old and young, and conclude it breeds on the lake shore, as I saw a number of the half grown young in a marsh at the mouth of the Cuyahoga river on the 1st of July of the present year.

Note †160. *N. longirostris*. The long-billed curlew is an occasional visiter.

Note †161. *N. Hudsonicus*. A specimen of the Esquemaux curlew, taken in the vicinity of Cincinnati, is contained in Dorfeuille's museum. I have one in my own collection presented me by Mr. Hayden from Cleveland.

Note †163. *T. Schinzii*. I succeeded in taking two specimens of this rare sand piper in Poland, in September, 1837.

Note †166. *T. semi-palmatus*. Audubon considers the willet as exclusively confined to the sea coast, notwithstanding Say saw it in Missouri. On the first day of July of the present year, a flock of more than twenty were seen at Cleveland on the shore of Lake Erie, and continued their visits for several subsequent days. I succeeded in taking one, and have no hesitation in classing it among our Ohio birds.

Note †169. *T. Bartramius*. Bartram's tatler. I am informed by Dr. Ward that it is sometimes seen in the Scioto valley.

Note †172. *L. fedoa*. A fine specimen of the marbled goodwit was shot at Youngstown in 1837, which I have prepared in my cabinet. This is the only one I have met with in Ohio.

Note †173. *L. Hudsonica*. Specimens of the Hudson goodwit have been taken near Cincinnati, and one is now in the possession of Mr. Dorfeuille.

Note †177. *R. Virginianus*. This species of rail breeds in our marshes.

Note †178. *R. Carolinus*. One was taken near Fairport, in the county of Geauga, during the spring of 1837.

Note †179. *R. Nove Boracensis*. The yellow-breasted rail, Mr. Robert Buchanan informs me, has been occasionally seen in the vicinity of Cincinnati.

Note †180. *G. chloropus*. The gallinula, though considered a southern bird, sometimes extends its visits as far north as Trumbull county, in Ohio. One was taken during the last spring at Warren, and is so nearly domesticated that it associates with the poultry in a barn yard. Dr. Ward informs me that it has been taken in Coshocton county, and Dr. Sager that it visits Michigan.

Note †181. *P. Wilsonii*. Wilson's phalarope. I once met with a flock of this rare bird on Mill creek, in the township of Boardman, in Trumbull county.

Note †182. *R. Americana*. The avocet. This unique bird has been killed by sportsmen in the vicinity of Cincinnati.

Note †183. *S. aranea*. I am indebted principally to Audubon and Nuttall for my authority in classing this and the other species of Teras

and gulls among our Ohio birds. Further investigation will probably add some other species of these genera to our list.

Note †194. *A. hyperboreus*. The snow goose occasionally visits the shores of Lake Erie in its migrations.

Note †195. *A. albifrons*. The white-fronted goose I insert on the implied authority of Audubon.

Note †196. *A. Canadensis*. I learn from Dr. Ward that the wild goose frequently spends the winter in the Scioto valley, and becomes so tame as to visit the corn fields in pursuit of food.

Note †197. *A. bernicla*. The Brant goose is not unfrequently seen passing over us in the spring of the year, and it is frequently seen on the lake shore during a few days in the spring.

†198. *A. clypeata*. The shoveler duck receives its name from the form of its bill. It occasionally stops for a few days in our waters during spring, while on its way to the remote northern regions.

†199. *A. strepera*. The Gadwell is one of the rarest of the migratory ducks that visits this State. It is sometimes seen about the small lakes in the northern parts of Ohio.

†200. *A. acuta*. The Pintail is an equally rare and still more shy species that sometimes visits our streams and lakes.

†201. *A. boschas*. This beautiful species is the stock from whence was derived our domesticated variety of ducks. It is known as the mallard or green-head. In its native condition it is one of the wildest of the duck family, and its powers of vision are more acute than in any bird with which I am acquainted. It sometimes remains in this State during the whole year.

†202. *A. Americana*. The American Widgeon is an elegant bird, and one of the species that should be domesticated, to enlarge our stock of poultry. It visits our streams in considerable numbers on its way to the north.

†203. *A. obscura*. The dusky or black duck is one of the largest of this family of water birds. Its flesh is delicate and much esteemed for eating. I have no doubt it might be profitably domesticated. It is frequently seen in this State both in the spring and autumn.

†204. *A. sponsa*. The bride, summer or wood duck, is a resident in every part of the State during most of the year. The male exceeds in delicacy, brilliancy and beauty of plumage, any other Ohio bird. This species is naturally tame and is easily domesticated. Its flesh is esteemed for food.

†205. *A. discors*. The blue-winged teal sometimes visits our streams in great numbers. Its flesh is excellent for the table, but its size is too small to make it of much importance.

†206. *A. crecca*. The American or green-winged teal is much more rare than the blue-winged. It is equally esteemed as an eatable bird.

†207. *F. rubida*. The ruddy duck is only an occasional visiter of this State. I have seen only two specimens of it. The flesh is said to be highly valued for the table.

†208. *F. vallisnera*. The noted canvass-back duck has been seen in a few instances in this State, about the lakes and streams in which the wild rice abounds. I know no reason why it might not be advantageously domesticated.

†209. *F. ferina*. The pochard, or red-head, is so nearly allied in color to the canvass-back that they are often mistaken, one for the other. It is a more frequent visiter of our borders, and is highly valued for the table.

†210. *F. marilla*. The blue-bill is often seen in the spring and autumn, and is the most tame of any of this family. Its flesh is not very palatable, but would, without doubt, improve, if reared among our domestic poultry.

†211. *F. rufitorques*. The ring-neck is a visiter early in the spring. Its flesh is hardly eatable.

†212. *F. clangula*. The golden-eye is an extremely rare species.

†213. *F. albeola*. This harmless and neat little species is very abundant during the fall and spring, and though of no value for eating, is killed in great numbers by boys and idle gunners merely because it can be easily approached.

†214. *M. merganser*. The goosander is the largest of the duck family that visits our waters. It frequently remains even in the northern parts of the State during the whole of winter, and I believe occasionally breeds there, as I once observed an old one with her young on the shore of Lake Erie in the month of January 1810. There is so great a difference in the appearance of the male and female, that they are often taken for different species.

†215. *M. cuculatus*. The hooded merganser is one of the earliest visitors that approaches us from the south with the first appearance of spring. Its plumage is showy and handsome.

†216. *M. serrator*. This species of merganser is more beautiful. It is the last of the migratory species of duck to visit us in spring, and makes but a short tarry. Like the other species of the mergansers, its flesh is not eatable.

†217. *C. musicus*. The swan is not unfrequently seen both on the Ohio and the shores of Lake Erie during spring and fall.

†218. *P. onocrotalus*. The pelican is an occasional visiter.

†219. *P. cristatus*. I have seen within our limits all the species of this family enumerated in this catalogue.

†223. *C. glacialis*. The loon, or great northern diver, frequently visits our rivers during the spring. It seems to rise with great difficulty when it attempts its flights from the water, but when on land its efforts are entirely unsuccessful.

I have known several instances during the last fifteen years when they have been picked up on land a short time after a heavy storm, having probably been driven either from the Ohio river or the lake by the violence of the wind.

## CLASS III. REPTILES.

Note ||1. *C. clausa*. The box or lock tortise is rather a rare species, but is occasionally found in every part of Ohio. Its favorite places of resort are dry and sandy hills.

Note ||2. *E. picta*, is a common species in the western waters. It is usually not as highly colored on its marginal plates, as in the figure of Dr. Holbrook in his work on American reptiles.

Note ||3. *E. punctata*. The small spotted tortise I believe is a rare visitor, as I have never met with it except in one instance.

Note ||4. *E. megacephala*. This species is equally abundant with the *picta*, with which it is usually associated, and a superficial observer would consider them one species. They are however very distinctly marked.

Note ||5. *E. geographica*. Lesuer describes this species as an inhabitant of Lake Erie. It must be comparatively rare, as I have never been able to meet with it in any of my excursions. A fine specimen is exhibited in the Cincinnati museum.

Note ||6. *E. odorata*. This species is found in the northern waters of this State, but is generally mistaken for the young of the following species:

Note ||7. *C. serpentina*. It is universally known as the *snapping turtle, the mud turtle, or the land turtle*.

Note ||8. *T. ferox*. The soft-shelled tortise is very abundant in all our streams, both of the Ohio river and of Lake Erie. In calm weather during summer, great numbers may be seen floating near the surface of the water, and I have almost universally observed at such times, several of the black bass to be following closely in their trains. What attracts this coy fish about them I could never ascertain.

Note ||10. *S. quinquelineatus* and *S. lateralis* were shown to me by Mr. Dorfeuille, as inhabitants of Ohio.

Note ||12. *A. undulata*. He also showed me a prepared specimen, which from a hasty observation, I conclude must be this animal. It was taken in the Miami valley.

Note ||13. *C. constrictor*. The large black snake is evidently increasing as our state becomes more cleared and cultivated.

Note ||14. *C. sirtalis*. This species is well known as the *garter snake*. Its numbers are rapidly decreasing as it is universally destroyed by man, and is eaten by hawks, owls, swine, and in some instances by fowls, ducks and turkies.

Note ||15. *C. punctatus*. It is occasionally found in this State, though not abundant. Harlan has described it, and a fine figure of it may be seen in Holbrook's Herpitolgy.

Note ||16. *C. saurita*. This delicately striped snake of our country is generally considered a variety of the garter snake; the former is more active in its movements, vivid in its colors and delicate in its form. It usually seeks the most retired woods for its residence.

Note ||17. *C. vernalis*. The green snake is an occasional resident in every part of the State, but not very common.



Note ||18. *C. sipedon*. Several species of coluber are blended under the common name of *water snake*. The *C. sipedon* is well marked and very distinct from the others. The *C. porcatus* and probably one or two undescribed species, inhabit the shores of our rivers and creeks and associate with it.

Note ||19. *C. coccineus*. A specimen labeled with this name, and said to have been taken in Ohio, was shown me by Mr. Dorfeuille.

Note ||21. *C. obsoletus*. During the earliest settlements of this State, a slim, inactive black snake was frequently seen, differing essentially, in its form and habits, from the *C. constrictor* now common with us. I have not seen the first mentioned species for several years, till the present season. An imperfect and mutilated specimen recently obtained, presents the characters given to the *obsoletus* by Say, which he describes as an inhabitant of Missouri.

We have several other species of coluber which have either not been described by authors, or their descriptions are not applicable to our specimens.

Note ||23. *H. platirhinos*. The flat-headed or hissing adder is said to be an inhabitant of the northwestern parts of Ohio. I have not been able to procure a specimen.

Note ||24. *H. niger*. In the year 1810 I killed a specimen of this uncouth looking serpent at Legionville, Gen. Wayne's old encampment, near the present site of Economy, on the Ohio river. I learn that it has been killed on the Ohio hills, within the limits of our State, and as Dr. Troost describes it as an inhabitant of Tennessee, it is probably entitled to a place in our catalogue.

Note ||25. *T. contortix*, of Holbrook, *Cenchrus mokeson* of Daud. Red adder and copper-head of common language. Holbrook says, "as yet I have no evidence of its existence in the valley of the Mississippi; its place is there probably supplied by the *Toxicophis atro-fuscus*, of Troost, to which its habits are very similar." The copper-head is found on the waters of the Mahoning, Big Beaver, and Muskingum, and as they are, in truth, tributaries to the Mississippi, we must not consider this snake as entirely excluded from the valley of that river. A few years since it was very common, and during the present summer a considerable number have been killed by farmers while haying and harvesting, and more by the hands employed in excavating the Ohio and Pennsylvania Canal. I have examined two, and find them to agree in every particular with his full and clear description of the *T. contortix*, as well as with his splendid figure.

It is not improbable that the *Toxicophis atro-fuscus* is also a native of the same locality, for the people speak of a *black copper-head*, which they consider even more venomous than the red variety.

Note ||26. *C. durissus*. The yellow or banded rattle-snake was formerly very abundant in Ohio; it is now rarely seen. There were some varieties of color, owing to sex, age, and the season of the year, but these were well recognized by the first settlers of the country, as mere varieties of one species, and known under one of the above common names. This snake was also equally well distinguished from

another species known under the popular name of *Massasaugua*, or *black rattle-snake*.

This last I was disposed to consider a variety of the *miliarius*, but on examination I entertain doubts whether the snake known at the north under the popular name of *Massasaugua*, is not a species distinct from the *C. miliarius* of the southern States. Dr. Holbrook considers them the same. On comparing my specimen with his figure, I find mine to be destitute of the high coloring on the back; it is universally dark-fuscus, dotted with black spots on the side, with a row of oblong-transverse black spots on the back; the head is sub-oval rather than triangular, and comparatively small; length of head, 2 inches 2 lines; body, 22 inches; tail, 2 inches; rattles, 6; sub-caudal plates, 29; first and last divided.‡

Note ¶28. *M. Alleghaniensis*. The alligator of the fishermen is found in all the tributaries of the Ohio, but not in those of Lake Erie.

Note ¶29. *M. lateralis*. The *Proteus* is taken very often in the lake streams, and sometimes in the tributaries of the Ohio.

Note ¶46. *R. sylvatica*. The wood-frog is said, by authors, to be confined to the Atlantic States in its range; it is however nearly impossible to move in our Ohio woods during summer, without stepping on them, they are so abundant.

#### CLASS IV. FISHES.

Note \*†1. *B. flavescens*. The yellow perch is found in Lake Erie and most of the small lakes in the northern parts of the State, but did not exist in the waters of the Ohio until it found its way into them through the medium of the Ohio canal. It is rapidly increasing and will soon supply all the tributaries of that river. As soon as the Pennsylvania and Ohio canal shall be completed, a new and more convenient thorough-fare for this fish to extend its migration will be opened, and as it abounds in the small lakes connected with feeders of that canal on the summit-level, it will, without doubt, soon stock all the northern branches of the Ohio.

\*†2. *L. Americana*. The *salmon of the Ohio*, *pike of the lake*, *American sandre of the north-western voyageurs*, and *Perca salmonis* of Raf. It is one of the most valuable fishes for the table found in the western waters, and sells readily at a high price in the markets of the towns on the banks of the Ohio. Those taken in Lake Erie are less esteemed.

Two varieties are discoverable among them, which I suppose to be a mere sexual difference, though many fishermen, and market people consider them distinct species, one of which they call the brown salmon, the other yellow.

It is still found in such quantities about the Maumee river, as to induce fishermen to take it as an article of commerce. Its numbers

---

‡ If it prove to be a distinct species, as I have little doubt it will, I propose to designate it as the *CROTALUS MASSASAUGUS*.

have, however, been so rapidly reduced of late years that the pursuit will soon be abandoned.

During the hot weather of summer it retires to the deep and cool water of the lakes, and in the streams seeks the inlets of the coldest springs, near which it takes up its abode, concealed by weeds or grass. It bites readily at a baited hook.

\*†3. *P. vulgaris*. Sun-fish, or roach. Rafenesque has described several species under the generic name of *Ichthelis*. I have not satisfied myself whether his arrangement is correct, and have, therefore, retained Cuvier's name.

Varieties, or perhaps distinct species, are abundant in all the western waters.

\*†4. *C. anea*. The rock-bass is also common, but is usually confounded with the preceding species by those who are unacquainted with the scientific distinctions.

\*†5. *C. Storeria*. The grass-bass of the lake, the bank-lick bass of the Cincinnati market, was first sent to me from Cleveland by Mr. Charles Pease, and a figure and description with the above specific name was forwarded by me to the Boston Society of Natural Science, for publication. I gave it this specific name as a token of respect to Dr. D. Humphrey Storer, one of its members.†

This fish, in some particulars, agrees with Rafenesque's description of the *Calliurus punctulatus*, but the form of the dorsal-fins and the number of the rays are so different they cannot be the same species. In his, the thoracic fin is five-rayed without a spine. This has six rays in the thoracic fin, and the anterior ray is strongly and prominently spinous—it is a rare species and should, perhaps, be arranged under the genus *Centrarchus*.

\*†6. *C. Fasciata* and *C. Ohioensis*. The black-bass of the Lake, and of the Ohio river. Lesuer has described them as distinct species. I have no doubt they are specifically identical. They differ in form and color at different seasons and in different localities, and even the same individual will change its color repeatedly in a short space of time, if confined in a vessel of water.

Rafenesque has described that from the Ohio under the generic name of *Lepomis*, and taken these changings of color as a distinction upon which he has founded several of his species. His *Lepomis notata* is no other than the young of the common black bass. Their appearance varies at different ages.

This fish readily bites at a hook and is valued as an article of food.

\*†8. *C. minima*. Lesuer describes this as an inhabitant of Lake Erie. I am suspicious it is only the young of the preceding species, as I have never been able to find it, though I have searched repeatedly in the lake and its tributaries.

\*†9. *G. inconstans*. This unique species of *stickle-back*, I dis-

---

†I have learned from Dr. Storer, since this report went to press, that Dr. Cuvier had previously described this fish. Not having Dr. S.'s communication at hand, I am unable to give the name applied by that author; but it must of course take the preference of mine.

ceived in a small stream in the village of Poland, Trumbull county; and have furnished the Boston Academy with a figure and description of it for publication.

\*†10. *S. grisea*. The white perch of the Ohio river is esteemed as one of the best fishes for the table, and, therefore, fetches a high price in market. It differs entirely from a fish taken in Lake Erie, and known by the fishermen under the same name, which belongs to the family percoides. The Ohio species has been described by Rafenesque as the *amblodon grunniens*.

\*†11. *S. oscula*. The *sheeps-head* of Lake Erie resembles, in general appearance, the *S. grisea*; but I believe it to be a distinct species. It is not considered as eatable.

\*†12. *E. caprodes*. The *etheostoma* is a new genus created by Rafenesque to receive several species of small fishes of our western waters, known by the vulgar name of Hog-fishes from the shape of their mouths and noses. The *E. caprodes* is common and furnishes the boys with amusement in taking them.

\*†14. *E. maculata*. The spotted *etheostoma* exceeds in beauty the speckled trout or any other fish of our western streams. It is very rare, and I have met with it only in two instances. I have prepared a figure and description for publication.

\*†15. *E. variata*. The variegated *etheostoma* is another new species discovered by myself in the Mahoning river. It is little inferior in beauty to the preceding species. I am indebted to Mr. Charles Pease for a specimen of the same species taken in the Cuyahoga.

\*†16. *C. velifer*. Carp of the Ohio. It is evident from the figure and description of the *C. cyrinus* of Lesuer, that ours is a distinct species, which Rafenesque has very correctly described under the above name. It is common in the Cincinnati market, but is not much esteemed for eating.

\*†17. *C. aureolus*. The mullet of the lake is confined to the waters of Lake Erie, and supplies the place of the *C. Duquesnii* of the Ohio. Like most of the members of this genus, it is worth but little as an article of food.

\*†18. *C. elongatus*. The Missouri sucker, and the black-horse and black-buffalo of the Cincinnati market. Lesuer's figure of the *C. elongatus* in the journal of the Academy of Natural Sciences of Philadelphia, has so little resemblance to this fish, that I drew a figure of it and prepared a description under the name of *C. fusiformis*, before I had any suspicions that we were both aiming at one species. The number of rays in the several fins and the form of the dorsal led me at length to arrive at this conclusion. He had seen only a dried skin. It is said to be a good fish for the table, and commands a high price and rapid sale in the Cincinnati market.

\*†19. *C. Duquesnii*. The white sucker is known by every one familiar with the fish of the Ohio.

\*†20. *C. erythurus*. The red-horse is another common species in our markets, but is not highly esteemed.

\*†21. *C. bubalus*. The buffalo and red-horse suckers are many

times mistaken for each other, though their specific characters are very distinctly marked. The buffalo is a tolerably good article of food. The young is called the buffalo pack.

\*†22. *C. gracilis*. I have occasionally met with this species in market, from the Big Miami, and in a few instances in small brooks in the north part of Ohio. It is distinguished by the minuteness of the scales on the anterior part of the body, and as the scales approach the caudal fin they increase to a medium size.

\*†23. *C. melanopsis*. The spotted sucker of the Cincinnati markets. Rafenesque's description does not well apply to our fish, but I have retained his name. The form of this species is so much like that of the bass that people unacquainted with it sometimes purchase it with the expectation that it is a good article for food. They do not, however, often repeat the experiment, for it is one of the least valuable of this indifferent family.

\*†24. *C. nigrans* of Lesuer—*C. xanthopus* of Rafenesque. The mud-sucker is found in every stream of any size in Ohio, but is of little value. It is frequently called the mullet in the Cincinnati market.

\*†25. *E. Lesurianum*. The rough-nosed sucker of the northern streams, is probably the fish which both Lesuer and Rafenesque had in view when they wrote their descriptions, one of the *Cyprinus maxillingua*, the other of the *Exoglossum Lesurianum*. During the spring and early months of summer, its nose and forehead are studded with deciduous spines or tubercles, which drop off after the spawning season has passed, and the surface then becomes smooth. Under these different conditions it might be mistaken for two distinct species. It bites readily at the hook, and is often used for food in those parts of the State that are only supplied with small streams of water. In such localities it is the most abundant.

\*†26. *H. macropteron*. A small fish answering to Rafenesque's description of his stone-toter, visits the small streams for about two months in the spring, when it may be seen in great numbers forming excavations or beds on the ripples. It soon disappears and is not to be met with again during the remainder of the year. I presume it migrates to the Ohio.

\*†27. *M. dinemus*, &c. Persons who have curiosity to investigate the interesting but obscure family of the *chubs, minnows and shiners*, of our Ohio waters, will find them very accurately described by Rafenesque, in his work "*On the Fishes of the Ohio.*"

\*†30. *L. elongatus*. The red-bellied minnow of the lake differs by its great length, elongated and pike-formed mouth, from the *L. erythrograster*. It is a well marked and distinct species, the existence of which was first pointed out to me by an experienced fisherman of Lake Erie, who procured me two specimens of it with several of the *erythrograster*; but they were destroyed before I had an opportunity to make a drawing or write a description of them. I hope however to obtain more specimens.

\*†35. *R. crysoleucas*. I have some doubts whether this is the true

*gold shiner* of the eastern states, or a new species. I preferred to retain this name till the point could be more satisfactorily settled.

\*†38. *P. promelas*. The fat-headed chub was only once met with by Rafenesque, and that was a specimen taken in Kentucky. I had the good fortune, during the last autumn, not only to take three specimens in a small creek in Poland, but to observe their habits. They had formed beds beneath the ends of logs and stones in deep water, and were watching their domicils with great care. If a large fish approached, they would attack them with great energy, and generally with success. Though allied to the minnows in its external character, it has the habits of the sun-fish.

\*†39. *H. limi*. This new species of mud minnow, was discovered deeply imbedded in soft mud, by some workmen engaged in ditching a swamp. It is more tenacious of life than any fish with which I am acquainted.

\*†40. *E. estor*. The muskallonge is found exclusively in the waters of Lake Erie, though a few years since one was taken in the Ohio canal near Massillon, having strayed thus far from its usual haunts. It is one of the best fish for eating produced by the western waters. Lesuer first described it as a distinct species, but it is still confounded by many people with the common pike, (the *E. reticulatus*,) though the difference between the two is understood by the fishermen as well as men of science.

\*†41. *E. reticulatus*. The Pike is common both to the waters of the lake and the Ohio. As the names pike, pickerel, and muskallonge are used rather indiscriminately, the *E. estor* and *reticulatus*, and the *Lucoperca Americana* are very likely to be mistaken one for the other. They are distinct species. The *pike* is less esteemed for food than the *muskallonge*, and I believe in the Cincinnati market, does not rank above the *salmon* or *pickerel*.

\*†42. *E. niger*. It is somewhat doubtful whether this is the young of the *E. reticulatus*, or a distinct species. The bayous about the lake and the Cuyahoga river, abound with them, and the fishermen inform me that they never attain any considerable size.

\*†43. *P. cerulescens*. The blue catfish is common to the Ohio and the lake waters, and is universally known.

\*†44. *P. cupreus*. The yellow catfish, I have only seen in the Cincinnati market, where it is comparatively rare. Its yellow copper color serves to distinguish it from the other members of this family.

\*†45. *P. pallidus*. The channel catfish is very common in the Ohio river at Cincinnati. It is easily distinguished by its forked tail and maculated body.

\*†46. *P. nebulosus*. Mud catfish. This species is occasionally seen in the Cincinnati markets, and is readily known by the scarified and clouded appearance of the skin.

\*†47. *P. xanthocephalus*. I have applied this name of Rafenesque to the small black bull-head of the northern streams and lakes. His description is very imperfect.

"The inhabitant of the waters," says Griffith in Cuvier's Animal

Kingdom, "knows no attachment, has no language, no affection; feelings of conjugality and paternity are not acknowledged by him."

I have watched for hours together the female of this species, while she was leading about, in the most maternal manner, her brood of dusky fry. No hen is more anxious for the safety of her young flock, nor more ready to protect them from danger, than this finney mother, which this author says, "knows no attachment." She will instantly attack, with great violence, every fish, tortoise or frog that ventures within her precincts, nor will she give over the contest till it is driven far away, when she will rapidly return and carefully examine to see if her charge are all safe.

\*†48. *N. flavus*. This rare fish is occasionally found beneath stones in the Mahoning river, and is known as the young catfish by boys and fishermen; it is however a full grown and distinct species. I doubt the propriety of constituting it a separate genus, as has been done by Rafenesque. The rudiments of an adipose fin are observable on the back.

\*†49. *S. manycash*. This name was applied to the Mackinaw trout, I believe, by Pennant. Dr. Mitchell subsequently described it as the *S. anythistus*. A few stragglers are occasionally taken in Lake Erie.

\*†50. *S. fontinalis*. The speckled trout are to be found in Ohio in only two streams, a small creek in Ashtabula county, and a branch of the Chagrin river, in Geauga county. They also exist in the head waters of the Allegheny, in Pennsylvania, but never run down into the Ohio.

\*†51. *C. artedia*. The lake shad is a rare fish. It is said to be of an excellent quality for eating. From its intimate connection with the *salmon* family, such would be inferred to be the fact.

\*†52. *C. albus*. The white fish, though frequently taken in the lake within the limits of Ohio, is not found there in numbers sufficient to render them of much value.

\*†53. *P. chrysochloris*. The gold shad or skip-jack is a very rare fish that has a slight resemblance to a mackerel. I have seen only two specimens in the Cincinnati market. It is said to be a fine fish for the table.

\*†54. *C. ellipticus*. The hickory, or gizzard shad is frequently exposed for sale in market, but not very highly esteemed. The common names are applied to this fish, which Rafenesque says are used to designate his *Dorosoma notata*; but the size of the two, form of the dorsal fins, and other characters, hardly fail to distinguish them as different fish.

\*†55. *H. clodalus*. I have admitted three species of this genus into my catalogue. Two belonging to the Ohio, and one to Lake Erie. I believe that there is still a different species in the lake, and perhaps several more in the Ohio. They are familiarly known as the toothed herrings by the Cincinnati fishermen, and as the moon-eyes by those who fish in Lake Erie. No one of this genus of fishes taken in our western waters is much esteemed for food.

\*†58. *A. calva*. The dog-fish is found in Lake Erie, where it is

frequently called by the fishermen, "the Lake Lawyer." It is distinguished by its ferocious looks and voracious habits. The flesh is rank, tough and not eatable. To the anglers it is a troublesome nuisance, by taking their bait and often breaking their hooks and lines, which it can readily do by means of its large teeth and long jaws. Linnæus described a species of this genus, as inhabiting the waters of Carolina. His characters agree essentially with those of this Lake fish so far as I have compared them, except in the relative size of the pectoral and ventral fins; still I believe they are specifically identical. I have not yet had an opportunity to examine the peculiar anatomical structure which he says the southern fish possess:

\*†59. *L. platostomus*. The duck-bill gar, Rafenesque describes as an inhabitant of the Scioto. I saw a specimen from that river six years since, that, from recollection, I presume was this species, but I have not since met with it.

\*†60. *L. ferox*. The alligator gar is not a common inhabitant of the waters of the Ohio; a specimen is however to be seen in the Cincinnati museum, said to have been taken in this river within the bounds of our State.

\*†61. *L. oxyurus*. The common gar is found in most of the larger tributaries of the Ohio, and a species also exists in Lake Erie; but I have not yet been able to ascertain whether it is the oxyurus or not.

This genus belongs to the Saurian family of fishes, and is distinguished by the peculiar organization of the respiratory organs.

\*†62. *L. maculosa*. The gadus maculosas of Lesuer, or eel-pout of the fisherman, inhabits Lake Erie. Its flesh, though not highly esteemed, is eatable. This and the dog-fish are frequently confounded together, though they have only a slight resemblance in their general appearance, and still less in their essential scientific characters.

\*†63. *A. laticauda*. Rafenesque has made several species of the western eels. I believe this and the following species in the catalogue are distinct, and probably different from those of the eastern waters. Further observation however is necessary to decide the point with certainty.

They run up the Mahoning river from the Ohio, as far as Warren, in Trumbull county, but are never found in any of the lake streams.— They may at some future day find the way there through either the Welland, the New-York, the Ohio, or the Ohio and Pennsylvania Canals, or perhaps some of the more western public improvements.

\*†65. *A. rubicundus*. I have been able to discover only this species of sturgeon in Lake Erie, though perhaps others may exist. Its flesh is frequently eaten and is esteemed by the fishermen.

\*†66. *A. maculosus*. The spotted sturgeon is described by Lesuer as an inhabitant of the Ohio. I have never seen it.

\*†67. *A. Ohioensis*. The large Ohio sturgeon of Rafenesque is frequently exposed for sale in the markets of Cincinnati, and as it is readily bought up, I conclude it is esteemed good for eating.

\*†68. *A. platyrhynchus*. The shovel-nose sturgeon is equally com-



mon with the preceding in the waters of the Ohio. The form of the nose having a strong resemblance to an Irish shovel, has given the common name to this species.

\*†69. *P. edentula*. The paddle-nose fish differs essentially from the shovel-nose sturgeon, though they are sometimes mistaken for each other. It is found in the Ohio and the Muskingum rivers.

\*†70. *P. nigrum*. The small black lamprey eel is described by Rafenesque as an inhabitant of our western waters. I have not succeeded in procuring a specimen. It is possible he may have had the ammocetes in view when he made out his description.

\*†71. *The silvery lamprey*. This species I obtained from the Big Miami. I learn that Lesuer once described, in a pamphlet, a species belonging to our western waters, but having never met with the publication, I am uncertain whether or not it is the same species. If it should prove to be his I will willingly yield it to him. I give it the above name from the silvery appearance of its sides and abdomen.

\*†72. *A. bicolor*. Lesuer. The blind lamprey is rarely met with in our waters. I once obtained three specimens in the Mahoning river, the only instance in which I have discovered it. Leseur described a specimen taken in Connecticut river, but I have some doubts whether that of the Mahoning is not a different species. Its character appears to be different. Where we should expect to find eyes, we meet with only a slight depression of the surface, but no eyes.

#### CLASS V. TESTACEA.

\*\* *Note*.—I have adopted with a few exceptions, the arrangement of Mr. Lea, so far as the bivalves are concerned. His synopsis is very ingeniously based on scientific principles, and contains fewer errors than the works of any author who has attempted to settle the numerous and perplexing synonyms, that have encumbered the family of Naiades.

\*\*3. *U. anodontoides* has been repeatedly found in the streams near Cincinnati during the present season. The specimens are frequently rayed and more beautiful than Mr. Lea's figure in the Trans. of the Amer. Philos. Society.

\*\*6. *U. camelus*. It is questionable whether this is any other than an old and strongly marked variety of the *U. phaseolus*.

\*\*12. *U. Cooperianus*. Some naturalists have considered this as only a variety of the *U. pustulatus*. I have obtained full suites from the youngest to the oldest, and find them marked with one uniform character. It is doubtless a true species.

\*\*15. *U. crassus*. Any one who has compared the ponderous shell of the species found in the Ohio, and the two Miamies, and sometimes known as the *U. ellipticus* of Barns, with Mr. Say's plate of the *U. crassus* in Nick. Encyclopedia, could hardly fail to recognize the perfect resemblance between them. His description applies to no other shell.

\*\*17. *U. declivis*. A shell answering Say's description of the southern shell of this name, is found in the Big Walnut creek, and other tributaries of the Scioto river, and in some portions of the Ohio canal.

\*\*19. *U. donaciformis* is probably only the female of the *U. zigzag* of Lea. The varieties of form occasioned by a difference of sexes, in several members of this family of shells, occasioned until recently much per-

plexity among naturalists, and introduced into notice, as new species, a number that were only sexual varieties.

All writers upon the anatomy and physiology of that mollusci, had considered that portion of them embraced by the family of naiades of Lamark, which includes the genus margarita of Lea, as being hermaphrodite. A course of dissections and observations upon the Unioines, instituted by me several years since, led me to believe that they are androgynous, and by pursuing the investigation I am enabled to decide, with many species, to which sex an individual belongs, by merely inspecting the contour of the shell. My views upon this subject were published in the twenty-sixth volume of Silliman's Journal of Science, and though they were opposed to those of Flemming, Sir Everard Homes, and other European naturalists, as well as of Say and Rafenesque in this country, I believe they will stand the test of the closest scrutiny. I am happy to find they are fully sustained by Mr. Lea, in his last memoir, published in Transactions of the Amer. Philos. Society.

\*\*34. *U. Kirtlandianus* is probably only a compressed variety of the *U. subrotundus*. This is owing to locality. By examining the specimens from the Scioto, Tuscarawas and Mahoning, there will be found a regular gradation from the one species to the other; those from the Tuscarawas occupying a middle station between the extremes; those from the Scioto being globular, heavy and fully developed, constituting the *subrotundus*; while those from the Mahoning are compressed and comparatively thin, forming the *Kirtlandianus*.

\*\*41. *U. multiplicatus*. This rare and interesting shell is found in the Little Miami. Some conchologists are disposed to consider it as only a variety of the *U. plicatus*, or the *undulatus*, produced by locality. In this view they are incorrect; for I have myself taken all three of the species, fully developed, from the same vicinity in that stream.

\*\*46. *U. occidentis*. It is impossible, in the present state of our knowledge of this branch of science, to draw with much precision the lines of specific distinction between the members of a certain group of shells embracing the *U. ovatus*, *ventricosus*, *occidentis*, *subovatus*, &c.

\*\*47. *U. orbiculatus*. Dr. Hildreth described a strongly developed female shell. His description has the precedence, and his name, therefore, should be adopted. I have seen the shell which he described in his cabinet.

\*\*51. *U. perplexus*. The *perplexus*, *Rangianus*, and *Capsæforinus*, form another group which it is somewhat difficult to separate into species. The first and second are certainly distinct: they occur together in the same localities in the Scioto and Ohio—the last is more doubtful.

\*\*52. *U. personatus*. The *plicatus* of Lea, and the *personatus* of Say, belong probably to one species—the former being the male, the latter the female.

\*\*55. *U. plicatus*. From some cause, to me unknown, the *plicatus* and *undulatus* have exchanged names in many cabinets in the United States. The *plicatus* described by Say was a shell procured by Lesuer in Lake Erie. The species known in our cabinets by this name is never found in the lake or its tributaries; but that which we commonly label as the *undulatus* is a common lake shell: therefore, the latter must have been the shell which Mr. Say had in view. Barns' figure is as good a representation of one as of the other, but very indifferent of either. The misnamed *plicatus* is to be met with only in the Ohio or its tributaries.

\*\*63. *U. Schoolcraftensis*. Further observation will probably decide this shell to be a more compressed and angular variety of the *U. pustulosus*, owing to the influence of locality. It is found in the tributaries of the chain of lakes in which most of the shells are thinner and more compressed than those of more southern waters.

\*\*79. *M. calceola*. From some examinations which I have made of the animals of the sub-genus margaritana, I believe they differ more essentially from those of the Unioines than do the structure of their shells. The character of the animal of the Calceola, as well as of the teeth, sustain Mr. Lea in transferring it from the Unioines to this sub-genus.

\*\*82. *M. rugosa*. Every individual of this species found in Mill creek, in the township of Boardman, Trumbull county, contains a number of pearls, in some instances amounting to twenty or thirty, and sometimes attaining to the size of a common pea. The stream is muddy and sluggish, and, though it contains considerable numbers of this species, appears to render them sickly.

These pearly concretions frequently are firmly attached to the nacre of the shell, but more commonly are loose in different parts of the mouth and branchia. In one instance I found a cluster of them among the fibres of the large transverse muscle.

\*\* *Anodonta*. Our Ohio streams and lakes abound with a number of distinctly marked species of this sub-genus, and with others that vary with only shades of difference. It is impossible at present to arrange them satisfactorily into species.

\*\*101 *H. diodontia*. This rare helix is confined to the northern parts of the State.

\*\*119 *H. multilineata*, is one of the handsomest species of American helices. Its habits are peculiar. Wet marshes are its principal resort, where, during summer, it may be seen climbing about on weeds and spears of grass, apparently endeavoring to avoid the water collected beneath it. At the approach of winter, it retreats to the tops of the carex bogs, where several dozen may be found collected together in a torpid state, with the mouth of their shells closed with an artificial operculum. They usually form a shallow excavation on the bog, concealed beneath the tufts of dead grass.

\*\*130. *Helecia*. A small species of this genus is occasionally found on the hills adjacent to the Ohio river, but I have been unable to satisfy myself whether it is the one described by Mr. Say, or not.

\*\*132. *P. exigua* is the smallest species of terrestrial shell with which I am acquainted. It is scarcely distinguishable with the naked eye, but examined through a microscope, presents a neat and beautiful appearance. I believe it is found in this State only in its northern portions.

\*\*145. *P. parvus*. A minute species is found in the cranberry marshes of the north, that answers in part to Say's descriptions. It is found adhering to sticks and pieces of bark that have fallen into the water.

\*\*148. *P. elongata*. An elongated species of physa, is sometimes seen in stagnant pools in the northern parts of the State, supposed to be the species described under this name by Mr. Say. It is distinguished by its gracefully elongated form, dark shining color, and the rapidity of its motions.

\*\*150. *P. Sayii*. The Hon. Benjamin Tappan has prepared figures and descriptions of several new shells. A new physa is among the number, and I learn from him that he has given it this name.

\*\*151. *L. catascopius*. The shell described by Mr. Say under this name, is an inhabitant of the eastern waters. I have recently met with specimens in Portage county, in this State, that agreed so minutely with it, that I have applied this specific name to them.

\*\*156. *L. stagnalis*. The shell to which this name was applied by Dr. Hildreth, was found by myself in Congress Lake, in Stark county, and I have since met with it in some lagoons on the shores of Lake Erie and the Detroit river. It is the largest of our fluviatile univalves, and so perfectly agrees in every character with its European analogue, that I consider Dr. Hildreth correct in applying to it the same name.

\*\*161. *M. isogonica*. I have never met with this rare shell except in the Scioto river near Chillicothe.

\*\*163. *A. prærosa*. In addition to this species, I am informed by several naturalists at Cincinnati, that two other well marked species have been discovered in the Ohio near that city.

\*\*164. *V. sincera*, is very common in the marshes about the Detroit river in Michigan. I have recently found a few specimens at Cleveland in this State.

\*\*165. *V. tricarinata*, inhabits the Munson Lake in Geauga county.

\*\*167. *P. granosa*. I found this shell in company with the *Valvata tricarinata* adhering to a species of potamogeton in the Munson Lake.

\*\*168. *P. heterostropha*. I applied this name to an undescribed sinistral species of *Paludina* that inhabits the Mahoning river and several small streams in Trumbull county.

\*\*169. *P. microstoma*. An undescribed species of *Paludina*, found frequently associated with the *P. decisa*, and distinguished by its elongated spine and small mouth. To this list should also be added the *Paludina ponderosa* of Say. I have recently been furnished with it by Mr. Anthony of Cincinnati, who obtained it in the Ohio near that city.

DOC. NO. 22.

---

PROF. LOCKE'S  
GEOLOGICAL REPORT,  
COMMUNICATED BY THE GOVERNOR  
TO THE GENERAL ASSEMBLY OF OHIO.  
DECEMBER, 1838.

---



## DR. LOCKE'S REPORT.

PROF. MATHER,

*Principal Geologist of the State of Ohio.*

As the geological reports are intended, in part at least, for the distribution of useful information among the people, it will be necessary to introduce occasionally, though briefly as possible, such elementary explanations as will enable them to understand the subject discussed.

The region which you have assigned to me for examination, viz: The "southwestern quarter of the State of Ohio," is chiefly a part of the "great limestone deposit," but extends also through the slate, and "Waverly sandstone." Such an examination of all the varieties of our limestone, extending through more than a thousand feet of perpendicular thickness, may well be prefaced with a few remarks on the nature and uses of common limestone, or CARBONATE of lime.

*Of the nature and uses of Common Limestone or Carbonate of Lime.*

Common limestone is composed essentially of fixed air 44 parts, and pure lime 56 parts; making 100 parts. The fixed air is now commonly called carbonic acid, and is the same as that which is produced by burning charcoal, by the fermentation of liquors, and often by the earth itself, from which it flows into wells and caverns, where it frequently destroys the life of persons who incautiously descend. The miners call it "choke damp." This fixed air or carbonic acid is driven off from the lime of limestone, by adding any strong acid, even vinegar will produce the effect in a moderate degree, and as the fixed air escapes through the liquid applied, it forms numerous minute bubbles, which, as they break rapidly make a singing noise, and give the appearance of boiling. This action is called effervescence, and affords a convenient test to determine whether a given specimen of stone be limestone or not. By the rapidity of the boiling a very correct general estimate of the purity of the limestone may be formed. For this use an ounce vial full of the muriatic acid, to be applied in the quantity of a drop or a part of a drop at a time, is very convenient. The fixed air is also driven off by heating the limestone to redness and continuing the heat for some time. This is what is actually done in the burning of lime in the lime-kiln, by which operation the stone, if pure, loses near half of its weight, 44 parts out of 100, and becomes pure lime, or unslaked burnt lime. The stream of fixed

air, flowing from the lime-kiln, has some times suffocated those who were carelessly sleeping near.

*Hydrate of lime*—*slaked, or "slacked lime."*—The most noted property of burnt unslaked lime is, its rapid and greedy absorption of water, by which it evolves heat, increases in bulk and weight, and falls into a powder, which is called "slacked lime." In slaking, 28 parts of lime combine with 9 parts by weight of water, which becomes solid and dry as stone, loosing all the properties of moisture, and cannot be dried out or separated again unless by a red heat. Owing to the evaporation caused by the heat, it requires more than the above proportion of water to slack lime. "Slacked lime" is a white, dry, soft, light powder, caustic to the taste, and caustic to animal and vegetable substances, which it dissolves. It is partially soluble in water, and forms by solution "*lime water*," which has the taste and caustic properties of the lime itself. Mixed with a moderate quantity of water, it forms a plastic or pasty mass, which will dry into a cake moderately hard; or if sand be added, it will form mortar, which on drying, becomes a hard cement, used in building. If unslaked lime be exposed to the air, it will absorb moisture and fixed air from it, fall gradually to powder and loose its active or caustic qualities. It is then "air-slacked," or "effete" lime, and has passed back again to the state of limestone, except it is in powder and nearly resembles chalk. Its caustic properties may be restored again by re-burning. Although effete lime is no longer useful for mortar, it answers well for manure, especially if it be in fine powder, so as to mix intimately with the soil. Indeed, the principal advantage of burning lime for agricultural use, consists in the fineness to which the powder is reduced by subsequent slaking; and hence mills have been erected to pound or grind limestone into a powder without burning. It is said that limestone thus powdered, has acted beneficially when applied as manure.

There is a popular notion that a stone which will not slake by burning contains no lime, or in the words often used to me, "it has'nt a particle of lime in it." A stone may be one-third of it carbonate of lime, and yet, after thorough burning, refuse to slake. Lime exists also combined with other acids than the carbonic, as with sulphuric acid, when it constitutes plaster-of-paris; with the fluoric acid, when it is the fluor or Derbyshire spar; with the nitric acid, when it forms a species of nitre often found in limestone caverns, as in the Mammoth cave of Kentucky. In none of these combinations will it "burn into lime," which will slake. It exists also in small proportion in most of the compound rocks, even in granite; and is presumed to be an indispensable constituent of all soils, as it enters into the composition of plants, which can derive it from no other source than from the soil. Lime is also an essential part of animals, being the basis of the bones, and existing in other parts in smaller proportions.

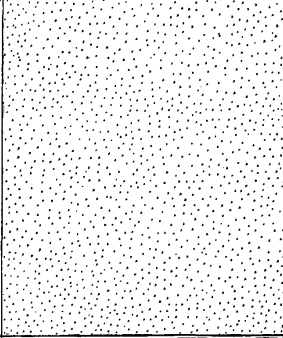
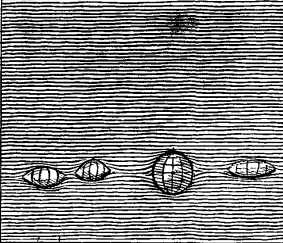

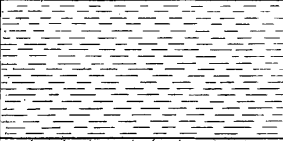
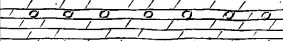
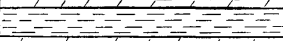
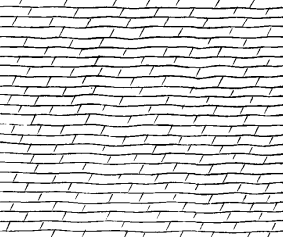
Animals obtain lime in the first place from the milk of the mother, which abounds with it, combined, however, with various acids; and afterwards from their food, whether it be animal or vegetable.

But the business of my report is not to consider lime in these forms of general distribution, but in the state of carbonate of lime. This





*SECTION Showing the strata of rocks in S.W. part of Ohio*  
**BY JOHN LOCKE.**

NO	Feet		
VII	347		<p>Fine grained Sandstone</p> <p><i>Comes to the surface in E. part of ADAMS CO.</i></p>
VI	251		<p>Bituminous Slate</p> <p><i>E. part of ADAMS CO.</i></p>
V	89		<p>Sulphur Licks</p>
IV	138		<p>Cliff Limestone <i>including basins of Iron ore</i></p>
III	48		<p>Marle</p>
II	24		<p>Flinty Limestone</p>
I	1000?		<p>Blue Limestone</p> <p><i>W. part of ADAMS. BROWN, CLERMONT, HAMILTON, BUTLER, WARREN, MONTGOMERY, PREBLE &amp;c.</i></p>
Total	1897		

Middle part of ADAMS CO.

exists mostly as a rock of various degrees of hardness from that of marble to the soft condition of chalk. It is often combined or rather mixed with clay, constituting marle, and forms the crust of the egg-shell, and the covering of the clam, the oyster, and other shell fishes.

With excess of carbonic acid it is sparingly soluble in water, constituting "limestone water." As a rock, limestone is extremely varied in its appearance; when pure and perfectly crystalized it is clear and transparent as glass, and is called calc-spar, Iceland crystal, &c. When pure and imperfectly crystalized, it constitutes white marble, often resembling pure loaf sugar. In chalk it has no appearance of crystalization, but is a white earthy powder slightly coherent. From various impurities in small quantities, lime stone is extremely varied in color, having every shade, from snow white to jet black, and every hue of red, orange, yellow, green, blue, indigo, and violet. It is often white, gray, yellow, brown, or blue. So extremely varied is it in texture, hardness, color, &c. that few persons can pronounce with certainty from the appearance of a stone whether it be limestone or not. It is, however, when nearly pure, always so soft that it may be cut with a knife, is seldom more than twice and a half as heavy as water, will effervesce or foam with acids, and after a long continued red heat acquires a caustic taste, and the property of changing blue vegetable colors to green.

*General Geology of the southwest part of Ohio.*

The rocks in the western States, below the coal formation, have evidently been deposited in the bed of a deep primitive ocean, and consist of alternations and MIXTURES of CRYSTALLINE and SEDIMENTARY matters mostly in thin layers of from one inch to two feet. The *crystalline* or sub-crystalline strata, are mostly carbonate of lime. The *sedimentary\** strata are, in the lower portions, clay marle, and in the upper portions, clay and sandstone. The *mixtures* are, in the lower portions, lime and clay forming either a durable slate limestone or an indurated marle which falls to pieces on exposure to the air; in the superior portions, lime, clay, and sand, forming an arenaceous limestone. All of these formations abound with the fossilized remains of Marine animals, sometimes so abundant as to appear to have lain originally in contact,

*Stratification and super position of Rocks in the southwest quarter of Ohio, beginning at the bottom.*

[See plate No. 1.]

1st. Blue sandstone, (coming to the surface at Cinninnati, and almost all places within 50 miles of it,) in thickness, at least 1000 feet.	
2d. Clay marle, (at West Union),	25
3d. Flinty limestone, (do)	51
4th. Clay marle, (do)	106

---

Mechanical deposits.

5th. Cliff limestone, at West Union.....	89
6th. Slate, (at Rockville) .....	251
7th. Waverly sand-stone, (east line of Adams county)·	343
	1,865

DIP.—The strata are nearly horizontal, and having a slight and irregular undulation, the dip is with difficulty ascertained, while one confines his attention to the layers of the same formation, for example, to the blue limestone about Cincinnati. The inclinations resulting from undulation, are seldom more than one foot in 45; and unless water be contiguous to mark the level, the strata appear to the eye to be quite horizontal. I have examined the inclination of the strata of blue limestone about Cincinnati very particularly with the leveling instrument, and have sometimes found a uniform and consistent dip for half a mile; in another locality the dip would be in an opposite direction. The strata in the bed of the Ohio at its lowest stage in Sept. 1838, showed, by comparison with the surface of the water, that these local undulations were extremely irregular, presenting inclinations which vary in all possible directions, in planes continued uniform not generally more than one fourth of a mile. A single stratum cannot in general be identified far enough to determine on the whole, whether it has, independent of local undulations, an absolute dip. However, when we examine the several formations, previously named, on a large scale, the dip becomes very evident; and as one formation sinks gradually below the surface, and another superior one presents itself, gives rise to those important changes in the face and productions of the country, which we should hardly attribute to a slope so moderate as one inch in a rod. By a correspondence held between Dr. Owen, the Geologist of Indiana, and myself, it has been ascertained that the strata slope downward each way from a line not far from that between Ohio and Indiana, pitching eastwardly in Ohio, and westwardly in Indiana, in such a manner that the cliff limestone, which shows itself not many miles east and west of Richmond, in Indiana, descends and comes to the bed of the Ohio river, at the east side of Adams Co., in Ohio, and at the falls of the Ohio, at Louisville.

It follows as a consequence of this arrangement, that the out-cropping edges of the strata present themselves at the surface in the same order in the two States, but proceeding in opposite directions. For example, on *ascending* the Ohio eastwardly, we meet with blue limestone, cliff limestone, slate, fine sandstone, conglomerate, and coal. On *descending* the Ohio westwardly, we meet with the same things, in the same order, viz: blue limestone, cliff limestone, slate, &c.

#### *Blue Limestone Region.*

The blue limestone is the lowest rock which has been penetrated in this region of country. With its alternate layers of marl and marlite, it is the exclusive rock, even to the tops of the hills, from West Union,

in Adams county, to Madison, in Indiana; and from Dayton, in Montgomery county, and Eaton, in Preble county, on the north, to a line 80 or 100 miles up the Licking river, in Kentucky, on the south. At these places, or within a few miles of them, another rock, the cliff limestone, is found on the tops of the hills; but the blue limestone is still found in the beds of the streams, extending in some instances 20 miles further, as will be seen in the following details. I am not well informed how far the blue limestone extends south of the Ohio. I think it is found at Lexington, but the banks of the Kentucky river at Frankfort, are of the cliff Limestone.

It appears then that the blue limestone passes under all of the other strata, and even where it does not show itself at the surface, might be found by boring to a sufficient depth.

*Characters of the Blue Limestone and of the surface where it abounds.*

The surface of the country in which the blue limestone presents itself, is a table about 5 or 6 hundred feet higher than low water of the Ohio. This table appears to have been originally an even level, and is now varied only by the valleys and channels which the streams, "mining the soil for ages," have excavated for themselves. These channels are sometimes bounded closely by abrupt banks, but they generally extend from half a mile to four miles in width, the streams meandering through a rich arable alluvion, called "bottom lands." Indeed this description of surface is applicable to a large portion of the western valley. Portions of this table lying between the heads of streams where it has not been sloped or channeled by water, although the highest ground in the country, are often so flat that the water does not drain off readily, and they appear wet and "swampy." It is often partially inundated during spring and wet seasons, by shallow lagoons, yet not sufficiently to prevent or destroy the growth of trees.

From this it will be inferred that we have in fact neither mountains nor hills; yet when one is in the valleys which are 5 or 6 hundred feet deep, with a descent almost always rapid, and often precipitous, and cut into spurs by lateral ravines, he has every appearance of beautiful rounded or conical hills, as along the banks of the Ohio and around the plain of Cincinnati. In accordance with common language I shall occasionally use the term *hill*, to signify the slopes and spurs of the above described table.

The blue limestone in Hamilton and the contiguous counties, is found in strata from the thinnest possible, often less than an inch, to 2 feet in thickness, and is mostly from 2 to 8 inches. These layers are nearly level, of uniform thickness, and may be traced and identified sometimes for half a mile. The same layer will sometimes run out and give place to others of a different thickness perhaps, but geologically identical. The several layers of stone are separated by layers of blue clay marl, which forms in the neighborhood of Cincinnati quite two-thirds of the whole mass. The proportion of solid stone to the marl, in different localities, is variable. At Aberdeen and Maysville the

stone is much increased, and the hills become more solid and precipitous. In proportion as the marl is abundant, the layers of stone become broken and undulating. Hence we infer that the undulations above described, are the effect of unequal settling of the stone lying upon a soft yielding bed. The layers of stone are generally broken by vertical seams, into irregular fragments from one to six feet in diameter; yet entire pieces of 20 to 30 feet in extent are sometimes quarried. These characters of the rocks give peculiar features and qualities to the surface. As the marl becomes exposed on the precipitous banks of ravines and rivers, and is softened and removed by the action of the weather, the *fragments* of the stone fall successively, slide down with the earth, and are never left standing out in cliffs or extensive out-croppings. The hills and banks of streams become generally rounded in form, and are not broken except by slides, which in the wet season take place in portions of several rods in extent, especially where the marl is predominant, and where the trees have been cut down and the roots which bound the soil together have become rotten. Occasionally these land slips carry a few trees along with them. This interstratification of soft marl, and this broken condition of the solid layers, prevent also the formation of natural caverns, and are an impediment to quarrying by drifting or tunneling. This peculiar structure is highly favorable to agriculture, and maintains inexhaustible fertility, especially on the slopes from the tables to the streams. The marl although more or less indurated, sometimes to the state of a solid stone, disintegrates and crumbles to a soil, when exposed to the alternations of the weather; and thus, although the vegetable mould may, by washing or by a slide, be entirely removed, there remains the basis of another fertile loam, which is made ready for use simply by exposure to the air. The water too, which is borne out upon the slopes by the layers of marl, comes surcharged with lime and other fertilizing salts, "liming" and manuring the soil perpetually. Whenever a well has been dug in the table lands, and the marl thrown out, the grass and weeds spring up in and around it with increased luxuriance, and I have no doubt that this material, so abundant, will become a valuable manure, to the *table lands* especially, some of which are already exhausted.

Many persons suppose that it is the business of the geologist to find gold and silver mines, and that he renders no service to the State unless he does that. While on my excursions, I got out of all patience with being asked if I was hunting for "gould." The State of Ohio has the richest gold mines in the world in the great fertility of her soil, and any geologist who should suggest the means of perpetuating or improving so invaluable a blessing, would confer a greater benefit on the State than by discovering a gold mine to turn the brains and corrupt the morals of the community.

I beg leave to make the following *suggestions* with regard to the nature of our soil, and the use of calcareous manures. They are mere suggestions, the utility of which can be determined only by experiment. It is the opinion of geologists, that the character of a soil is

determined by the rocks which lie underneath it, the soil being formed by the disintegration or decay of those rocks. This, though generally true, has numerous exceptions. The soil in the southwest portion of Ohio has been formed mostly from rocks and marl, identical with those which now lie beneath it, except where it has been brought and deposited by waters, forming what is called alluvium or diluvium. But the soil formed by disintegration does not contain, at the surface, so much lime as we should anticipate; and rarely, if ever, where undisturbed, does it effervesce or foam with acids. On the tops of the hills around Cincinnati, the loam lies 7 to 9 feet deep before any stone are mingled with it, and this loam is not effervescent with acids. But as soon as a layer of stone has been passed, all below it is highly so. I have observed the same fact in other situations remote from each other. It would seem there is a kind of *bleaching* process by which lime is dissolved and removed from the upper part of the soil. The carbonic acid formed by vegetable decomposition, and entering the ground with the water of rains, dissolves limestone, and carries it off in the form of "limestone water," *bicarbonate of lime*.

The vegetable acids which exist in the natural juices of plants become saturated with lime as they pass through it, and form soluble salts, which are washed away by the rains. These causes, operating for ages, have evidently bleached the surface, especially on the table lands, till, in my opinion, there is an absolute want of calcareous matter. If this is the fact, the clay marle found every where between the layers of rocks, would be a beneficial manure, and burnt slaked lime would be still more useful, and would undoubtedly renovate the wheat and grass lands, which, on the table lands, are to some extent worn out.

But in applying calcareous manures, care should be taken that vegetable matter be also supplied, as by direct application or by ploughing under a clover crop. This is no place for a treatise on calcareous manures, and those who wish for information will find abundant interest in most of the popular works on the subject.

The clay marle near the surface, and where changing water and atmospheric agency have had access to it, is of a yellow or reddish yellow color, but below such influences it is of a dove blue. The loam immediately under the vegetable mould is very nearly the color of wheat just ripe for the harvest. Indeed, in most situations in the vicinity of Cincinnati, the clay marle gives character to the soil which in wet weather, especially in the roads where it is trodden, becomes a deep unctuous adhesive mortar, through which travelers wallow at the rate of one and a half to two miles per hour. In time of drought such a soil will of course bake, so as to become impervious to the radicles of plants, and will scarcely sustain vegetation. Hence, those crops which require the last of July and the first of August for perfecting themselves, are liable occasionally, to be materially injured. Even the very beds of the lagoons on the table lands become arid and cleft with drought. The northern part of the State of Ohio has a covering of diluvial sand, gravel and boulders, which in some places approaches to 100 feet in thickness. Traces of this di-

lunium, such as layers of quartzose sand and gravel, even on the highest tables, are found quite across Butler county. The beds and banks of streams abound with such sand and gravel, which promises to be a useful material in the construction of roads, and the sandy part of it would be a useful manure where the soil is too heavy and clayey.

The yellow loam near the surface appears to be the clay marle bleached of its lime, and hence, is more useful for the manufacture of bricks than that which comes from between the layers of stone; the latter is uniformly effervescent and contains from 12 to 35 per cent of carbonate of lime. It often contains glimmering fragments of mica, has an unctuous feel, and although often indurated, it is still so soft that it can be easily cut with a knife; and has hence obtained the name of "soap-stone." It has fewer fossils in it than the layers of limestone. Indeed, it often appears, to a great extent, to contain none at all, while the limestone is filled with them.

#### *Of the Blue Limestone.*

This, as already mentioned, lies in layers alternating with the marle, broken but not displaced, there being no faults or dislocations. It has a blue color, granular crystalline fracture, a good degree of compactness, the hardness of marble, and gives a sharp clear sound when struck with the hammer. It is very useful for a building stone, for burning to lime, for M'Adamizing roads, and will often receive a fine polish as a marble. In this latter use, the numerous shells and other marine organic remains, abundantly deposited in it, add to its beauty; their sections being marked by sometimes a white crystalline line or spot, and sometimes by one of a tortoise shell brown. Its fault as a marble is, that it contains some spots of clay or marle not susceptible of a polish. The cavities of the shells are not often hollow, but are frequently filled with white clear crystalline spar. Sometimes when they are hollow, they are lined with points of dog-tooth-spar. It is seldom stained deep brown with iron, and more rarely still contains iron pyrites. In Adams county, at a particular layer, the fossils of the blue limestone are pyritic, and when the stone is broken, presents them in a most beautiful frosting, or bronzing of golden color. A fragment of a large trilobite ornamented in that manner, formed the most beautiful fossil which I have ever seen.

The following is the result of an analysis of a specimen of the blue limestone from the hills of Cincinnati, made by myself, and published in the report of the first committee on the subject of the survey:

	Grains.
1. Carbonate of lime.....	90.93
2. Peroxide of iron .....	3.15
3. Matter insoluble in muriatic acid.....	1.80
4. Carbonate of magnesia.....	1.11
5. Silix from solution.....	0.77



SECTION of the VALLEY and CHANNEL of the OHIO RIVER,  
 at CINCINNATI from KEYS'S HILL in OHIO,  
 to BULLOCKS or BOTANY HILL in KENTUCKY.  
 Surveyed & drawn by JOHN LOCKE.





6. Water expelled by red heat.....	1.13
7. Loss .....	1.11
	100.00

Besides this limestone, so nearly pure, there are some layers with fewer fossils which are more or less argillaceous, and even slaty in their structure. They have a dark slaty color and a feebly crystalline or dull earthy fracture. Their surfaces are smoother than those of the limestone, and where they will stand the frost and the weather they are often used for curb stones. Some of them have been used as a hydraulic cement, and are said to have answered the purpose well. A specimen from the mouth of Licking, containing 56 per cent. of carbonate of lime has been used for water lime. It is a mere marlite, and crumbles to an earth on exposure to the weather.

*“ The Cliff Limestone.”*

The above name has been adopted for the very extensive deposit of limestone above the blue limestone, and separated from it by marle and by a siliceous formation, which, in Adams county, is 50 feet thick, but in other situations is reduced to a few inches, and in others again, may be wanting.

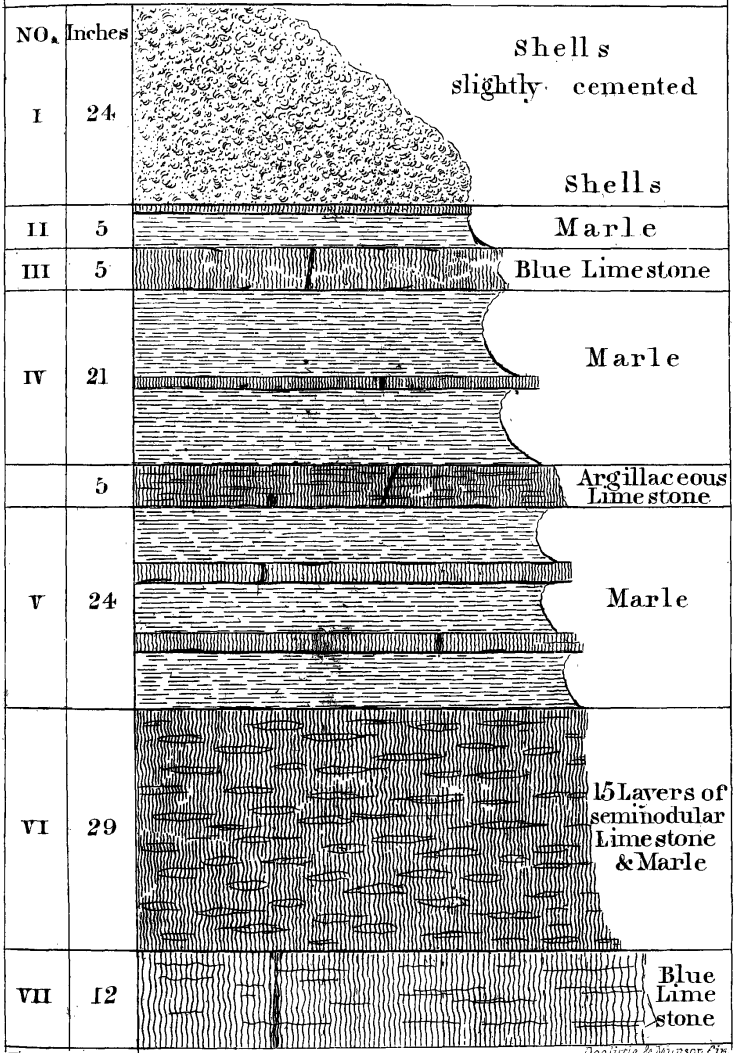
I have already stated that the blue limestone, on account of the thinness of its layers, the interlamination of clay marle, and the numerous fractures which traverse it, never stands in mural cliffs. But this superior stone occurs sometimes 80 feet thick without a seam, and of course when cut by the valley of a stream, stands in mural or overhanging escarpments. On this account it has received, by the inhabitants, the name of “ cliff,” “ cliff stone,” and “ cliff limestone,” which is sufficiently distinctive on the confines of the two kinds of rock. For the reasons above given, the blue limestone forms no cascades or caverns, but the cliff limestone does both; and when I was coasting the outline of the cliffs, instead of inquiring for a peculiar stone, I inquired for cascades and was never misled by the information. In accordance with this nomenclature, a creek which falls into the Ohio below Madison, (Ia.) and makes in its course some magnificent leaps over the cliff limestone, has received the name of “ Clifty creek,” and the cascade that of “ Clifty falls,” the *t* being added agreeably to a common provincialism of the west, which makes a skiff, a “ *skift*,” a cliff, a “ *clift*,” &c. Clifton, a town north of Xenia, is just at the commencement of the same stone, and has borrowed its name from it.

Extending from Cincinnati in several directions the blue limestone disappears under the cliff limestone at the following places: Adams county, near the eastern line, it disappears under the water of the Ohio river, and 5 or 6 miles east of the western line it disappears under the surface of the soil; between Xenia and the Yellow Springs in Clarke county; at Dayton in Montgomery, the blue limestone is covered by the cliff on the hill tops; a few miles below Troy it disappears

under the canal; two miles south of Eaton, in Preble county; at Radcliff's tavern, at the north line of Butler county, the cliff limestone occupies the hill tops, probably as an outlier; a few miles west of Richmond, in Indiana; Versailles in Indiana, and in a line from that place to Madison, in the same State. The above places have been examined by myself. The blue limestone is covered by the cliff limestone, I am informed, about 80 miles up the Licking, in Kentucky. At Louisville the cliff limestone crosses the bed of the Ohio and forms "the falls." At the above places the cliff limestone commences and occupies the surface indefinitely until it disappears in some places under the slate, and in others under deep deposits of diluvium.

The cliff limestone is very various in its character in different localities, and even in the same locality, the same solid rock will present several horizontal layers very different from each other. It is generally less hard and compact than the blue limestone; often extremely soft and friable, like loose sandstone; sometimes porous and spongy, like pumice-stone, as at Eaton, in Preble county; arenaceous, containing silicious sand, as at West Union and Madison, Ia.; compact and marble-like as at the Dayton quarry. In some localities it is nearly destitute of fossils, while in others it is a cementation of piles of them many feet in thickness. In color it is often yellowish, reddish, gray, or even nearly white. In most places it is more or less bituminous and foetid, and cavities in it are often filled with liquid bitumen. Its out-croppings are generally peculiarly ragged and picturesque, the stone being perforated with holes and cavities from an inch to more than a foot in diameter, while the tops are not unfrequently overhung with fantastic cedars. The fossils which I have noticed in the cliff limestone, although partly identical, are mostly different from those in the blue limestone. There are coralines, univalves, bivalves, and trilobites in both, but the species are generally different. The coralines, in the blue limestone, are mostly small and branched, such as are popularly called "petrified sticks," while those in the cliff limestone are often very large, cylinders 4 inches in diameter, or hemispheres sometimes 3 feet in diameter. The blue limestone abounds with the *Strophomena* of Raff., while the cliff stone has few or none. The fossils of the blue limestone often have the shell itself, still preserved; but in the cliff stone the cast only is found and that often beautifully frosted with minute crystals as in specimens of bivalves and trilobites from Springfield. The blue limestone contains abundance of small encrinital joints; and the cliff stone those of a larger size, more than an inch in diameter. It not unfrequently has the cavities or moulds of portions of the encrinital column with even the slender axis which filled the central hole of that column still entire. A complete catalogue of the fossils of our limestone deposit cannot yet be furnished. But the materials are rapidly accumulating; and although I am not charged directly with the duty of examining fossil remains, I have still collected such as have come in my way, and have borrowed from private cabinets rare specimens for the purpose of making plaster casts of them. These casts I intend for the State cabinet. My acknowledged

*SPECIMEN SECTION of the Blue Limestone  
taken at Keys's Hill Cincinnati.  
BY JOHN LOCKE:*



Total 10Ft. 5 Inches

*Doollittle & Munson, Cinc.*



ments for favors of this kind are due to Mr. McBride, of Hamilton, Mr. Buchanan, Mr. Graham, Mr. Anthony, Mr. Carley, Mr. Lapham, and Miss Longworth, of Cincinnati.

So far I seem to have said more about the vicinity of Cincinnati, and the blue limestone region generally, than concerning Butler county in particular, to which I was especially ordered. My excuse for this is, that the geology of Butler county is almost identical with that of Hamilton; and all that I have said of the blue limestone in general, is applicable to Butler county in particular, as will more fully appear in the subsequent details of my observations in that county and its vicinity. The accompanying plate, No. 2, showing a section of the valley and channel of the Ohio at Cincinnati, will give a general idea of the stratification of the blue limestone formation.

*Details of examination made by Dr. Locke.*

Having thus given a brief outline of the geology of the region which I have been required to examine, I now proceed to the details. During the months of March and a part of April, I made a journey to Urbana and Columbus, in order the better to ascertain from the Governor and from the Principal Geologist, what course had been determined upon since the legislature had not renewed an appropriation for continuing this survey. In this journey I made several observations, at Dayton, Springfield, Urbana and Columbus, to determine as accurately as possible, the magnetical dip and intensity at those places. As these observations did not make a *formal* part of the business of the survey, although certainly not inconsistent with it, I communicated the details of them, through Mr. John Vaughan, to the American Philosophical Society, who have honored me with the following notice of them, published in the Journal of the Franklin Institute, of Pennsylvania, for October, 1838:

*“July 20—Mr. Du Ponceau, President, in the chair.*

*“Magnetical dip in Ohio.—*The committee appointed on the communication of Dr. John Locke, of Cincinnati, read at the last meeting, made the following report, which was adopted:

*“The committee to whom was referred the communication of Professor John Locke, of Cincinnati, report, that it gives the details of a series of experiments made for determining the magnetic intensity and dip for certain positions in Ohio. For these experiments he had furnished himself in London, and had vibrated there, [at the Greenwich Observatory,] two needles of the form recommended by Hansteen, and one in the form of a small flat bar. Five months afterwards, namely, on the 17th of January, 1838, he again vibrated these needles at Cincinnati, and found the ratio of the horizontal intensity at the former place to that at the latter, as follows: By needle No. 1, as 1 to 1.1624; by needle No. 2, as 1 to 1.1639; by No. 3, [the flat bar,] as 1 to 1.2037.*

“On the 20th of August, 1837, he made experiments with his dipping needle, to determine the dip at Westbourn Green, near London, the mean of which gives  $69^{\circ} 23'.3$ .

“On the 26th of November, 1837, the mean of a series of experiments made at Cincinnati, in latitude  $39^{\circ} 6' N.$ , and longitude  $84^{\circ} 27' W.$ , gave the dip= $70^{\circ} 45'.75$ .

“At Dayton, Ohio, in latitude  $39^{\circ} 44' N.$ , and longitude  $84^{\circ} 11' W.$ , the dip was found to be  $71^{\circ} 22'.75$ .

“At Springfield, Ohio, in latitude  $39^{\circ} 53' N.$ , longitude  $84^{\circ} 11' W.$ , the dip was found, on the 29th of March, 1838, to be  $71^{\circ} 27'.375$ .

“At Urbana, latitude  $40^{\circ} 03' N.$ , longitude  $83^{\circ} 44' W.$ , March 30, 1838, the dip was found= $71^{\circ} 29'.94$ .

“At Columbus, the seat of government of Ohio, April 3, 1838, the dip was found= $71^{\circ} 04'.875$ .

“The interest of this paper is very much increased by the circumstance that no accurate experiments on the intensity and dip of the needle, have heretofore been made in the United States, west of the Allegheny mountains.”

I made also an excursion, in company with the Principal Geologist, and with Messrs. Briggs and Foster, through the coal measures of the southeast part of the State. During the latter part of April, while a suitable horse and wagon for the service was being procured, I employed myself in making examinations in the vicinity of Cincinnati, where the blue limestone, deeply excavated by the valley and immediate channel of the Ohio river, and extensively opened by quarrying, affords to the geologist peculiar advantages for observation. I carried on a system of leveling and triangulation along an opened stratum for more than a mile, and although I found to that extent it laid in nearly a uniform plane, inclined about 1 foot in 45 to the northeast, yet this dip was by no means constant or even predominant in the contiguous layers. The result of the whole was, that no evidence of a predominant dip or descent from a general level is apparent in the layers of rocks about Cincinnati, and to ascertain the dip of strata, such as ours, requires observations on a scale much larger than a few miles.

The section (No. 2) of the valley and channel of the Ohio at Cincinnati, is the result of my observations, and gives a fair sample of the blue limestone formation wherever it has come under my observation. In the height of 500 feet here exhibited, there are more than a thousand distinct strata, but as they are repetitions of merely 3 or 4 sorts of rocks, it would be a useless particularity to give a detailed section of them. In such cases I have thought it best to give *specimen sections*, viz: Sections of small characteristic portions exhibited on a large scale. This mode of giving sections has the capital advantage, that it is recognizable by the practical man. The quarryman, when the section is given on a scale of 2 feet to the inch, can actually find what he wants by means of the “pictorial illustrations.” The specimen section, No. 3, is taken from the upper ten feet of our hill quarries,



(See A, No. 2.) The lower thick stratum is particularly sought for as a building stone, the slaty layer for curb stone, and the intermediate thin layers for McAdamizing. The upper and shelly stratum is rarely passed by our quarrymen, but is the object of attention from our fossil hunters.

The gravel bank on which Cincinnati stands is not unlike others along the Ohio, and consists of sharp quartzose sand and rounded masses of hard primitive rocks, cliff limestone, and blue limestone, from fine gravel up to small boulders 6 or 8 inches in diameter. Insulated masses of coal and occasionally the bones of the elephant occur in it. As the cliff limestone pebbles make a lime of uncommon whiteness, they are often selected, burned and sold under the name of "pebble lime," for the purpose of whitewashing. The older and higher alluvial banks of the Ohio often consist of a very tenacious blue marl, containing pebbles, masses of stone, and buried wood occurring 70 to 100 feet above the present high water mark. A peculiar fine loamy sand is another ancient alluvium which often skirts the hills at about the same height. Both of these occur in the plain of Cincinnati; the former underlies a part of the old race ground, and the latter is found near the Woodward college, where it is dug by iron and brass founders, for the purpose of moulding for castings. The most interesting exhibition of the alluvial clay marle is at North Bend, and within a short distance of Gen. Harrison's residence, where a tunnel of the White water canal is now being excavated through it. But I have not been ordered to report a survey of Hamilton county, and have made the above observations incidentally, as I have traversed that county in various directions.

On Monday, May 7, after having waited a whole week on account of continued rain, which had not yet ceased, I started for Butler county, to which especially I had been ordered. I started with the following equipage and instruments:

1. A horse and light waggon.
2. A portable barometer, made by Bunten.
3. Thermometer.
4. Clinometer.
5. Pocket sextant, by Troughton & Simms.
6. Microscopic compass, by the same.
7. Level and stand, by the same.
8. Case of drawing instruments.
9. Microscope.
10. Balance and weights.
11. Tape measure.
12. Camera lucida.
13. A hammer for breaking stone.
14. A leather valice for collecting specimens.
15. Several chemical tests.

I deemed it necessary to take along several portable engineering instruments, as I did not expect to be accompanied by the Topographical engineer.

*Examination in Butler County.*

My road was by way of Sharon and Chester, to Hamilton, the county seat, 27 miles. A section along this road, especially from Chester to Hamilton, would present, in general, the following items:

- 1st. A rich black mould 1 to 2 feet.
- 2d. A yellow clayey loam, about 1 to 7 feet.
- 3d. Gravel of variable thickness.
- 4th. Blue limestone of indefinite thickness.

At the distance of two and a half miles west from Chester, there is a hill having a quarry of blue limestone similar to those at Cincinnati. This hill I ascertained by the barometer to be 205 feet above the plane below. The prospect from its summit, especially towards the south, is extensive and beautiful. Boulders of small size were seen within five miles of Cincinnati. On the confines of Butler county they occur from two to three feet. Some of them consist mostly of red feldspar.

After arriving in Hamilton, I examined a stone quarry in Rossville, opposite to that town, and found the local dip to be N. E. 85 feet per mile. At Hamilton I became acquainted with Messrs. McBride and Erwin, who having been practical Engineers and surveyors, in and around Butler county, were enabled to furnish me with much precise and valuable information. Those two gentlemen had surveyed and plotted many of the ancient works, which are numerous in Butler county, and they kindly permitted me to copy quite a number of those surveys and plans, but space and time hardly permit me to offer them for publication. I had the curiosity to survey one of them myself, and I found it well worth the attention of the curious. It is situated on the farm of Moses Line, four miles above Hamilton, and not more than one fourth of a mile from the canal.

Not far from these works, and still nearer the canal, on the brow of the hill, is a boulder of feldspar of 3 or 4 tons weight. Porcelain is now manufactured in Cincinnati, and this boulder is the substance of one of the materials. If an extravagant price should be demanded for it, the manufacturer can find another elsewhere, and leave this still an encumbrance to the soil. In returning to Hamilton, we passed over several hills which were probably 200 feet above the plain. The section of these hills would be as usual in this county:

1. Rich fertile mould.
2. Loam.
3. Loose stone and loam.
4. Interstratifications of blue limestone and marl in place.

Although in some of the lowest places, water was at this time standing, yet it dries up early enough not to impede the growth of trees, for large ones were standing in the midst of it. The soil is evidently very fertile, bearing, when cultivated, the finest crops of maize, wheat and grass; and when in the state of nature, gigantic forest trees, consisting of sugar maple, oak, black walnut, elm, sycamore, hickory, honey locust, ash, &c.

Information derived from Mr. J. W. Erwin, State Engineer:

1. "In Preble Co., Somers township, section 32, there is a ridge 500 feet above the level of the Miami at Hamilton, capped with a crystalline drab limestone, different from the blue limestone. This is near Ratcliff's tavern.

2. "In Jasper township, near two miles south of Eaton, at Halderman's quarry, there is a sandstone which stands fire, and a variegated and drab limestone, used for capping the works at the locks, on account of its uniform thickness and smooth surface. The same occurs in Israel township, about one mile north of Fairhaven, 8 miles west, and 4 miles south of the locality in Jasper township."

The following levelings were obtained from Mr. Erwin:

	<i>Feet:</i>
Quarry at Ratcliff's, north line of Butler county, above the Miami river at Hamilton.....	470
State line, N. W. corner of Israel township, Preble county, Sec. 19, above same point.....	525
Sill of Preble county court-house, in Eaton.....	481
Water of the canal basin at Hamilton, above low water of the Miami at same place.....	37.74
Somerville, Butler Co. ....	203
Mouth of Paint creek.....	256
Camden, Preble co.....	276
Sixth crossing of Seven Mile creek, Eaton turnpike.....	382
Halderman's quarry is half a mile from this point, and about 30 feet above it, being.....	412

Levels of the Miami canal above low water of Ohio, at Cincinnati.

	<i>Feet.</i>
Hamilton basin.....	169
Middletown.....	211
Franklin.....	248
Dayton.....	297
Aqueduct.....	349
Feeder below Troy.....	368
Top blue limestone below Troy.....	388
Piqua.....	426
Low water of Miami at Hamilton is then, above low water of the Ohio at Cincinnati.....	131

The above number 131 is to be added to the several heights referred to the Miami level, in order to reduce them to the level of the Ohio at Cincinnati. By this addition, the northwest corner of Israel township becomes 656 feet.

*Hamilton to Darrtown, 8 miles.*

Three miles from Hamilton we crossed Bell's hill, which is about 500 feet high, overlooking the valley of the Miami at Hamilton and

far beyond. The upper part of this hill, for perhaps 100 feet, consists of very perfect but rather thin layers of blue limestone, with but little marl between them. The soil on the top is deep and fertile, and the wells afford a sufficiency of water.

This hill descends gradually towards Mr. Becket's; soil rather thin but calcareous and well calculated for wheat. At a branch of Four Mile creek I examined the stratification where the stone cropped out at the water's edge, and found the local dip to be northwest about 80 feet per mile. We crossed Four Mile creek near Darrown, where an extensive sand bar had been formed by the late flood. The sand was mainly silicious, but contained so much lime as to effervesce powerfully with acids. Among the gravel occurred angular pieces of flint, (chert) quite white on the exterior, and slightly effervescent, but of a darker flinty color in the interior.

Darrown is situated on a plain 20 feet perhaps above the level of Four Mile creek. It has clay and a thin layer of broken limestone underlying it, and gives rise to numerous springs in the surrounding banks. The soil at several places in Darrown and vicinity is exceedingly black and light, being filled with vegetable matter and is evidently prairie-like.

#### *Chalybeate Spring at Darrown.*

On one side of Darrown the springs are discharged into a portion of ground rather low, and form a small wet prairie across the outlet of which there is a ridge evidently the remains of a beaver dam. A few rods west of the prairie, a chalybeate spring gushes out into a branch of the creek. It boils up from sand and mud in its basin, and running about 30 feet, enters the stream contiguous with little descent. An iron film collects on its surface and the channel becomes stained with iron rust. Once in about 10 seconds there is a discharge of bubbles from the various apertures through which the water boils into the basin.

As I had come to Darrown merely on a *recognizance* with several gentlemen from Hamilton who had come to a turnpike meeting, I had brought no instruments. Dr. Crookshanks, of Darrown, who accompanied me, procured a glass tumbler, a lighted candle, and some matches, with which apparatus we proceeded to collect the gas and subject it to experiments. We found it to be incombustible, and in no degree a supporter of combustion. It immediately extinguished burning bodies thrown into it, but it showed in no degree the weight of fixed air. The probability is, that it is a mixture of carbonic acid and nitrogen. About 20 gallons of water per minute, were discharged by the spring. The water is clear, and has a chalybeate or iron taste, similar to that of the yellow springs in Green county. It seems to have every quality of a medicinal chalybeate, and should it ever become a fashionable resort, would undoubtedly claim the credit of a fair proportion of cures.

Return to Hamilton. Having made my examinations I advanced

a mile further north to the "crossings," then 4 miles east to the Eaton turnpike, which I followed to Rossville, opposite to Hamilton. In this little journey I noticed several large boulders and the great abundance of gravel, consisting both of granite and limestone, which underlies the alluvium of Seven Mile creek, and forms its bed. From these sources the "company" are very judiciously constructing their gravel pike from Hamilton to Eaton. The greater part of this road is now coated with the gravel, which seems to "pack" as well as the broken stone of McAdam, and costs only about half as much.

*Hamilton to Camden, eighteen miles.*

My route for the first part of the way was the same as that to Darrtown. Two miles from Rossville, at Mr. Beatty's, I noticed the finest "sugar orchard" which I had ever seen. The soil was fertile, and the trees, which were young and 6 to 30 inches in diameter, were 120 feet high. I went into the grove and measuring off a rood of ground counted the trees upon it, and found them to be 45 in number, or 180 to the acre. The average annual product per tree, and the price per pound, would afford the data for calculating the income of land so appropriated. These sugar orchards, which are formed by nursing and protecting the natural growth of the sugar tree, are not uncommon in Butler county. Besides their direct utility, they afford a magnificent ornament in the landscape.

I dined at Mr. Becket's, where I had anticipated the pleasure of meeting Mr. Erwin. Mr. Becket's is about 4 or 5 miles from Hamilton, and 136 feet above the level of the Miami. I observed the barometer at this place, and found it to read, May 12, 1838, 1, P. M., at Mr. Becket's, 746.1 millimetres. Cent. therm. 22°.

From Darrtown I advanced along a branch of Four Mile creek, called Darr's run. The blue limestone was frequently apparent, and numerous boulders of large size presented themselves.

At Hersey's I observed that the rocks in the run were tilted at a very high angle. Upon search I found there was underneath them a bed of greenish blue marl, of a very light color, almost white when dry, and highly effervescent with acid, had become soft by frost, and bulging up by the pressure of the surrounding banks, had ruptured and upturned the thin stratum of rock which covered it. This light-colored marl belongs generally to the upper layers of the blue limestone in this neighborhood. Rivers emanating from it, are clearer than those from the drab colored marl, and have their waters tinged with a delicate whitish green, exactly like the waters of the Seine, in France, where chalk is, in part, the source of the color. The stream at Darrtown, showed this tinge in great perfection as I passed it.

At Ratcliff's tavern, which is 13 miles from Hamilton, and just at the north line of, Butler county, the blue limestone disappears under the cliff limestone. Here the top of the blue limestone is 470 feet above low water of the Miami at Hamilton, and 601 feet above low

water in the Ohio at Cincinnati. My barometer, at this place, read as follows:

May 12, 1838, 6 h., P. M., at Ratcliff's tavern; 736.6 millimetres.

The above observation, and that at Becket's, would give the height at Ratcliff's, 595 feet; differing only 6 feet from the levelings of the engineers. The cliff limestone at this place, is of a singularly soft nature, and answers no useful purpose except that of being burned into lime, which is done with facility, and the lime made of it is peculiarly white, but is said to bear less sand, to make it into building mortar, than the blue limestone. The stratum of soft limestone is, here, about 3 feet thick. Below it is a stratum of marl  $2\frac{1}{2}$  feet thick; and below this again, are the layers of the blue limestone. These together form a bank, or out-cropping, 10 or 12 feet high, facing to the east, and running to the north parallel to, and a few rods from the road, for half a mile. The soil above is flat, level, and probably parallel to the stone which underlies it but a few feet below the surface. The soft limestone at Ratcliff's, appears crystalline, and nearly destitute of fossils, but a few rods to the north they are abundant and differ essentially from those in the blue limestone.

Among them I noticed a large oyster shell, numerous cyathophylla or "petrified calves' horns," the chain coral, and a layer of corals in hemispheric masses sometimes a foot in diameter. These seem to be formed in concentric layers, one over another, in such a manner that when broken off, or detached from their base, they exhibit distinct and well marked concentric rings, while the outside exhibits hexagonal cavities or elevations, about half as large as honey comb. Such fossils are popularly denominated "petrified hornets' nests." Mr. Vanleve, of Dayton, is of opinion that it is the calamipora spongitis of Goldfuss.

About a mile northerly of Ratcliff's, and nearly on the same level, I was shown, by some young men of the neighborhood, an out-crop of the grey limestone, similar to that which occurs at Springfield. It presents to the north a mural front of about 8 feet high; and although it is composed of a great number of thin layers, yet they are all united and solidified without intervention of the marl strata, which uniformly accompany the blue limestone. A copious spring gushes out from beneath the stratum, and has so undermined it that a large cavern has been formed. A large mass of many tons of the stone has broken off and lies half overturned below. Through a cleft in the rocks, the earth from the level soil above, has settled down forming a conical depression called a "sink-hole," at the bottom of which, is an opening through the exposed rocks, large enough for a person to pass through into the cavern below. These caverns and cliff holes were formerly infested by rattlesnakes, a circumstance common enough on the confines of the cliffs. These last described rocks are undoubtedly superior in place, to the soft limestone at Ratcliff's. I know of no place at which the cliff limestone approaches so near to Cincinnati as at this locality, which is 38 miles. As the mean dip is an "indispensible datum" in ascertaining the geology of any portion of country, and as I had

sought it in vain within the blue limestone, I determined to enter Preble and Montgomery counties, to fix, if possible, two other points as precisely as I had the one at Ratcliff's, and thus determine the position of a plain triangle of large size. But before commencing any account of those operations, I will finish what I have to say on the subject of Butler county.

In passing down through the eastern part of Butler county, my attention was particularly arrested by the scenery from the top of a hill about half a mile north of Guilford, and probably on the property of John Robison. This hill commands an extensive view of the fertile valley of Dix creek, and its contiguous hills to the westward. Southwardly, it looked quite across the valley to Monroe, which is four miles distant, on the opposite side of it. It was in June, and the whole earth was a garden of verdure. The valley of Dix creek has an exceedingly fertile, black alluvion, extending in a plain quite across it. It produces fine grass and corn, but is almost too strong for wheat. How so small a rivulet as Dix creek could have excavated a valley 300 feet deep, and 3 to 4 miles wide, a valley sufficient for the majestic Ohio itself, is a geological problem, which I am unable to solve. Did the Little Miami ever pass in this direction? The canal now building from the Miami canal to Lebanon, through this valley, might seem an absurd undertaking; but to open a conveyance for the produce of such a region, is well worth the enterprise, independent of the interests of the thriving town at its termination.

In passing through the western part of Butler county, in company with Dr. Owen, the geologist of Indiana, our road lay along the valley of Indian creek, a tributary of the Great Miami, and here, as in many other places, I was surprised to find absolutely a beautiful river with verdent intervals of rich alluvion, half a mile to two miles wide, within 20 miles of Cincinnati; and yet I had never heard of it. Indeed, with the magnificent Ohio, itself a tributary, and the beautiful Miami before us, we overlook the fourth grade of streams which in other countries would be a Tiber, an Avon, or an Isis. Mr. John Knox has on Indian creek, a farm one mile long and half a mile wide, which for fertility and neat cultivation would excite admiration in any part of the world. It is mostly a level alluvion, ("bottom land,") but the green hill rises rapidly on the west, and at the height of 40 feet gushes out with numerous copious springs, which cross the road, and form a streamlet on its opposite side. Along the channel of Indian creek, we observed that there was abundance of gravel only partially rounded, and very suitable for the construction of such a road as the Hamilton and Eaton turnpike. Near Oxford, on a hill, I observed water-laid sharp sand, which contained lime enough to be effervescent. The city of Oxford is on a hill, a beautiful swell from the surrounding plain, commanding a very extensive horizon. The colleges have a contiguous enclosure of "wild woods," with all of their grapevines, all perfectly western and in good taste; no affectation about them. Prof. Scott accompanied us to the colleges, to the library, the cabinet and the laboratory, all of which are creditable beginnings.

The hill of Oxford itself consists of the blue limestone, in place, covered with some feet of soil. The plain surrounding it, has more or less of diluvium or ancient alluvium spread over it. Immediately at the foot of the hill at a steam mill, a well has been sunk, perhaps 30 feet, which passed through a bed of tough diluvial clay marle, containing gravel and sharp fragments of primitive granite trap and secondary limestone rocks.

*Oxford to College Corner, 6 miles.*

In this route we passed over the level terrace of the country, crossing a few very small streams, the head branches of Four-mile creek.

In some of these, the blue limestone shows itself in thin nodular layers. In one a stratum a foot thick has been opened containing nodular fossils. It is bituminous. Small boulders were not unfrequent. The soil is clayey and fertile, and the frequent showers had rendered it almost bottomless mud. College Corner is a village which has sprung up within three or four years, and is situated exactly at the northwest corner of Butler county, and of course on the State line, which runs through a brick store. Small as the village is, it occupies a part of two States and of three counties. Butler county is abundantly watered by the Great Miami and its numerous tributaries. Its surface is mostly on the sloping declivities of the blue limestone or on the broad bottoms which border the larger streams. In the former situations, the soil has a substratum of loam, clay marle, and rocks; in the latter, the soil is sustained mostly by a bed of gravel, originally *diluvial*, but now by being washed from its place of ancient deposit, has become *alluvial*. Agriculturally, it is one of the most fertile portions of the earth, the hills being fertilized in a manner already described by the marl, and the valleys or bottoms by calcareous sand and annual inundations. In consequence of the gravelly substratum, the "bottoms" are apt to suffer more from drought than even the highest hills.

Geologically, Butler county is a unit. It all belongs to the blue limestone, and presents no variety, one section answers for the whole, and that for the Ohio at Cincinnati, is in general, applicable to every part of it.

The point of the journey of Dr. Owen and myself was to determine whether there be an anticlinal axis on the confines of the two States: from which the rocks dip in opposite directions, but I have nothing to say on that subject in this place.\*

It is true, there is yet a labor to be performed in Butler Co., in tracing out the ephemeral alluvial deposits of loam, sand and gravel, and the bottoms of swamps and lagoons, and perhaps some diluvial coverings. From a greater portion of these, I was excluded by the high stage of the water, during my stay in the county. And these small local deposits require more time and local observation than the State probably contemplated in the organization of the survey.

The geologist might almost as well look for variety and discoveries in examining the uniform layers of bricks and mortar in the walls of a building, as in the examination of Butler county. And yet indirectly in its



inexhaustible fertility, that county has the richest gold mines in the world.

*Journey through Preble and Montgomery Counties, in order if possible to determine the dip.*

I have already given an account of the cliff limestone at Ratcliff's, in the north part of Butler county. From that place, I proceeded after dark 5 miles to Camden, where my friend Erwin did not find it difficult to induce me to partake of his hospitality for the night.

Although it is considered nearer to the general deposit of the cliff limestone than Ratcliff's, yet it is at a lower level, and shows nothing in its neighborhood but blue limestone.

In the morning, Mr. Erwin accompanied me to the most interesting points in the neighborhood; the first of which was about a mile northwest of town in the bank of a streamlet where a person had been digging for coal! I found the ground along the stream full of foreign minerals, granite, gneiss, sienite, greenstone, and even primitive lime boulders, being abundant. The place itself had nothing in situ, and was both diluvial and alluvial. *Diluvial*, so far as it contained boulders, which must have been transported from remote regions, perhaps from beyond Lake Erie, the nearest point where similar rocks are found, and *alluvial*, so far as those materials had been washed down, and imbedded as they are by the contiguous "run" or rivulet. Nothing could be more geologically absurd than to dig for a *stratum* of coal, a *coal mine*, in such a place. The digging had been made in a gravel bank formed by the stream; where, amongst a mass of foreign materials, a little coal had been found. The same causes which had brought the granite, probably brought the coal. The only reason why it should not, is that, from its tender nature, it does not well sustain the violence of such removals, but becomes pulverized and dispersed. Insulated masses of coal are often found in gravel banks, and are no more an indication of the proximity of a coal mine than would be the same quantity scattered from a coal cart. One great use of geological information is to prevent useless enterprises, and tell people where treasures are not to be found.

It is some confirmation of the iceberg theory of boulders, that in the same vicinity we find a predominance of one kind as if they had all been brought from the same locality, or from the same rock. The prevailing boulders found to day around Camden have been a gneiss rock, traversed by layers or bands of red feldspar. One large boulder near the "digging," was composed of quartz containing a little mica and filled with small garnets. Another near was equal, I judged, to a globe 5 feet in diameter, and must have weighed 4 or 5 tons.

At a bluff, three-fourths of a mile from the mouth of Paint creek, we had a good opportunity to examine the layers of limestone in place. The bank rises at an angle of forty-seven degrees to the height of the general table in this neighborhood, which is about 70 feet. A spring, which originates on the top of the strata, had washed them bare like a flight of stairs, from top to bottom. After observing the baro-

meter at the bottom to stand at 740.6 millimetres, I ascended and found the whole to be of the blue limestone series, consisting of very thin layers, generally from 1 to 3 inches of stone, alternating as usual with layers of marl. At the top the barometer read at 738.7 millimetres, which corresponds to a height above the place of previous observation of 67 feet. It is my opinion that no other than the blue limestone occurs in place in the vicinity of Camden, a formation which in this country has never been found to contain coal. Indeed at least eight hundred feet of rocks, in perpendicular height, occur between this point, (the top of the blue limestone,) and the "coal measures." See report on Adams county.

Paint creek is a rapid and a copious mill stream, though it "goes dry in the summer." Its bed is covered with thin limestone, say one foot in diameter, lying like shingles, lapping down stream, exactly as if they had been placed there to receive the current, and protect the bottom from its action. Among and underneath them is some primitive gravel and quartzose sand mixed with limesand, so as to effervesce briskly with acid. The bank of this and of neighboring streams, so far as they are alluvial, or have been formed by the streams themselves, consist of gravel composed of broken limestone not entirely rounded, primitive gravel perfectly rounded, and sharp sand mixed somewhat with marl and loam.

Cyathophylla, ("petrified calves' horns,") are extremely abundant in the upper layers of the blue limestone. I counted 30 in the surface of a square yard.

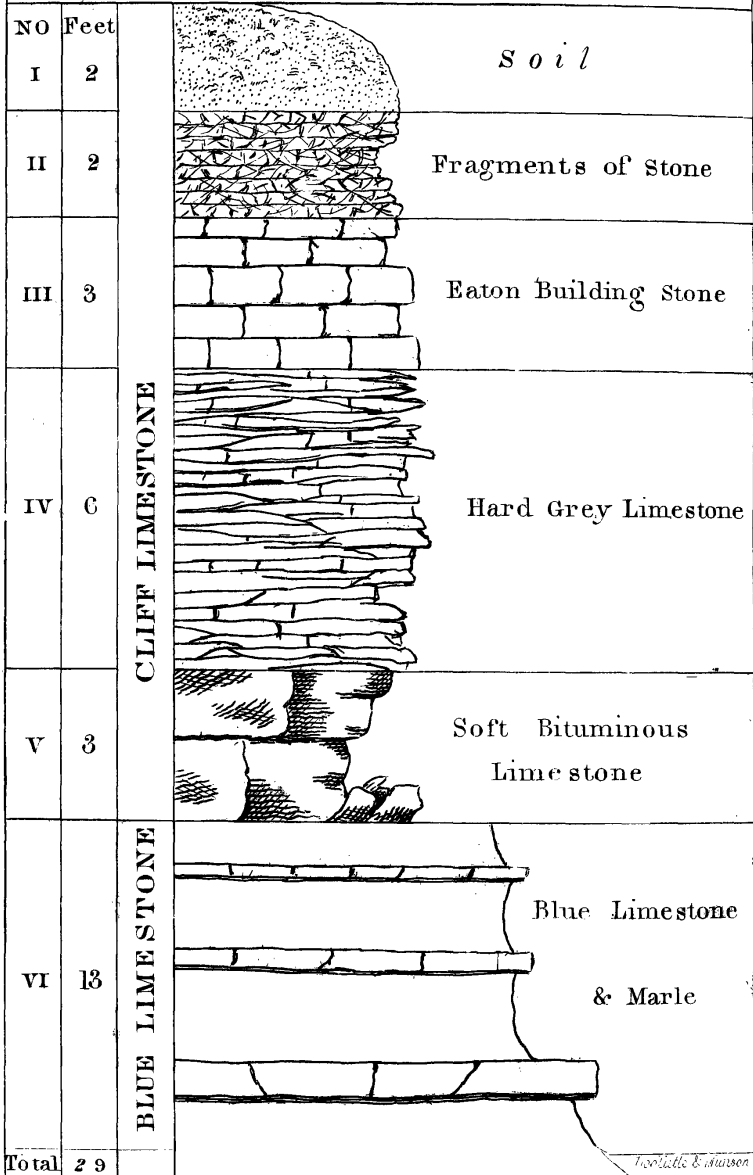
Camden is a pleasant village on Four Mile creek, and about three fourths of a mile above the mouth of Paint creek. It is situated on the "bottom," and not more than 25 feet above the level of the adjacent stream. It has a Presbyterian and a Methodist church, and a district school house, each with a cupola. The bottom and banks of Paint creek abound with the light green marl, which the Indians used to employ in painting their bodies, and hence it is presumed was derived the name of *Paint* creek.

After dinner I took leave of Mr. and Mrs. Erwin, and proceeded towards Eaton, which is 6 miles distant. My route lay along the valley of Four mile creek. For four miles nothing but the usual appearances of the upper layers of the blue limestone formation was observable. Two miles south of Eaton, on the east side of a creek, and just below a mill dam, a bluff bank shows the cliff limestone, the green clay marl, and the blue limestone underneath it—one of those happy contacts so delightful to the geologist. Here I had a point exactly correspondent to that at Ratcliff's, in Somerville, 9 miles distant, and its height would furnish me with a line on the plane of the stratification. This point is 513 feet above low water at Cincinnati, Ratcliff's being 601. The difference is 88 feet. The distance is 9 miles, and the course about north  $5^{\circ}$  east. The surface of the blue limestone descends 9.77 feet, nearly 10 feet per mile, in the above course and distance.

I crossed the stream and made a particular examination of the sec-



SECTION of rocks at Haldermans Mill,  
2 mile S. of Eaton in Preble Co.  
BY JOHN LOCKE.



tion which the bluff presents. Proceeding upward in the series I found at the water's edge the blue limestone in layers 2 to 4 inches thick, interlaminated with green clay marl, 18 feet. Above this lies the same soft course crystalline limestone found at Ratcliff's. On striking it with a hammer to detach a specimen, I perceived distinctly the odour of bitumen, petroleum, or rock oil, a smell similar to that perceived from burning bituminous coal. The broken surfaces were of a dark brown color. I have since learned that petroleum has been collected from cavities in the rocks, by the quart even. This soft stratum is 30 to 36 inches thick and breaks massively by perpendicular fissures, often exhibiting seams and cavities which have been partially or entirely filled by lime incrustations, deposited from infiltrating waters, such as are found in caverns, and are called *tufa*; or *stetagmites*. Immediately above the soft stratum and in contact with it occurs a stratum about 6 feet thick, of hard grey limestone in thin layers, more or less solidified together and without marl, precisely the same as that forming the "cavern," one mile north of Ratcliff's. It is not seen immediately on the bank, but a few rods up a small run it forms a little cascade, where Niagara-like, the soft layer below has fallen out, and permitted this hard layer to overhang in a "table rock," over which the stream takes a grand leap of six feet, and dances merrily down the stair-like slope formed by the marl and blue limestone below. Within a mile from this locality, immediately on the river bank, is opened the quarry of the Eaton building stone, (Halderman's quarry.) The stone is fine-grained, compact, not crystalline; but earthy in its fracture, nearly white, with a tinge of blue, spare of fossils, and effervesces very feebly with acids. It is composed of lime and probably of alumina and siliceous matter, in a state of minute division. The layers have a very even surface, and are generally not over 10 inches thick. The pieces into which it naturally breaks by vertical fractures are of a large size. It well deserves the name of building stone, being very suitable for architectural purposes. Its greatest fault is that the layers are not thick enough for some massive works. Underneath it there is a grey limestone which I presume to be identical with that described at the cascade, extending quite across the river, forming its bed and creating a rapid. I have ventured in the following section to superimpose the building stone upon the layers of the bluff at the mills below. (Plate No. 4.) At Easton, Four-mile creek makes several successive leaps of 2 to 4 feet each over layers of the cliff limestone, some of which are extremely porous and spongy in their structure, and abound in casts of a very large bivalve shell.

At Easton I was very politely called upon by Doctors Baker and Paramour.

*Eaton to Dayton, 24 miles.*—From Eaton to Dayton, the road holds a due east course, following a section line. The first four miles are distinguished for the immense number of boulders, which almost cover the surface. They are from 6 feet in diameter downward, and consist

of all the different kinds of primitive rocks, such as sienite with rose feldspar, horn blende rock, green stone, sometimes porphyritic, trap-rock, primitive slate, primitive limestone, horn stone, and even the harder kinds of the transition rocks; hornstone-like rocks containing rounded pebbles of quartz and red feldspar. In all of these, very little mica appears, but hornblend is abundant; some rocks are nearly pure feldspar, generally rose colored. Although this road runs over a high part of the State, being about 600 feet above the Ohio at Cincinnati, yet from its being level and clayey beneath, the water collects in every slight depression, and springs are thrown out at the surface, giving certain portions of it a marshy appearance, and exciting an impression common enough, that the land is "low." As the road runs a due east course, on a township line, these wet places had to be traversed without compromise. To prevent the road from becoming bottomless with clay mortar, the boulders have been collected to form causeways; a row of larger ones being placed as a wall on each side, and the intermediate space filled with stones about a foot in diameter. I presume they must formerly have been covered with earth, but that being trodden into soft mud in wet weather, had washed away and left the bare stones, a most uncomfortable pavement for every vehicle with wheels.

Within nine miles of Dayton, on the property of Mr. David Bick, there is a chalybeate spring, not copious, but well charged with iron. At this spring the barometer was noted as follows:

May 14, 1838, 12 A. M., 740.3 millimetres; 24° centigrade. At Mr. Bick's I saw more of the "building stone," and was told that it was quarried near. Advancing two miles further, I crossed a stream, in the bed of which was the blue limestone; and was told that the cliff limestone occurred about a mile above, or to the north, in the bed of the same stream.

At a tavern on a hill, 18 miles from Eaton and 6 miles from Dayton, the barometer stood at 737.7 millimetres; 25° centigrade.

From Camden to Eaton, and from Eaton to Twinfork, the sugar tree seems to give place to the beech. From Twin to the descent to the Miami, the sugar tree seems gradually to be replaced, and on the descent I saw the same kind of fine sugar orchards noticed above Hamilton. Arriving at Dayton I took lodgings at the *National Hotel*, a very respectable house, where the name *national* is less inappropriate than to two taverns in the woods between this and Eaton, and three or four between Dayton and Columbus. Almost every log shanty with a whiskey cage in the corner, is denominated "United States Hotel," or "National Hotel." Although this is not geology, yet the being compelled often to lodge at a nasty drunkery, nauseated with tobacco smoke, and kept awake by nocturnal bacchinals, had much to do with the comfort of a geologist, and his being sufficiently refreshed to be able to continue his laborious duties.

Early in the morning of the 15th of May, I visited Col. Partridge's quarry, 3 miles S. E. of Dayton. Here my object was to ascertain the height of the junction of the blue limestone and the overlying or

cliff strata, which junction, on a visit to this quarry in March, in company with Col. P. and Mr. Vancleve, I had found to occur here. In approaching the quarry I ascended the channel of a "run" to an outcropping of the blue limestone where the barometer stood at 744.9 millimetres; temp. 28° cente. From this I traced the clay marl up to a lime-kiln where the barometer read as follows :

743.9 millimetre; temperature, 23 centigrade. At the top of the bluff above the lime-kilns 742.8; temp. as above. At the quarry, in a few minutes after, 742.2 mill.; temp. 28.5 centigrade. Descending as rapidly as possible to my room in the hotel, the barometer read at 746.5 mill.; temp. 28.5 centigrade.

These observations would give approximately by adding 45 feet for the height of the room above the level of the Miami canal at Dayton, the following results :

Top of the blue limestone above canal.....	96 feet.
Top of the marl.....	134
Top of the bluff.....	177
Top of the quarry.....	193

The top of the blue limestone, or rather of the blue marl belonging to it, is then 476 feet above the low water of Ohio at Cincinnati.

I have now obtained the elements of the Dip, which are as follows :

At Ratcliff's the height of blue limestone.....	601 feet.
At Halderman's, north 9 miles from last station.....	515
At Partridge's quarry, east 25 miles.....	476
Near Troy, north 20 miles.....	364

From Ratcliff's to Halderman's the line descends 86 feet, or at the rate of 9½ feet per mile. From Halderman's to the Dayton quarry, east 25 miles, the descent is only 39 feet or a little more than 1½ feet per mile. From the Dayton quarry to Troy, 20 miles north, the descent is 112 feet or a little more than 5½ feet per mile, being 5 and 6 tenths. From these data it is evident the dip is not quite uniform. An average would give the following results: North 29 miles, a descent of 198 feet; east 25 miles, a descent of 39 feet.

LINE OF BEARING, or that line in which the strata lie level, E. 14° S.; and the LINE OF DIP, or that line in which there is the most rapid descent, north 14° east; at the rate of 6 feet per mile.

Col. Partridge's quarry lies on a table or terrace, nearly 200 feet above the level of the canal in Dayton. The rock is covered with from 2 to 5 feet of soil, which bears a forest of large oaks. The soil and the surface of the quarry beneath it, descend at a slope of one or two degrees in all directions, from a central or elevated point of convexity. The useful stratum is only about 4 feet thick, and is separable by seams, into at least 5 portions, as follows :

1. A stratum about 8 inches thick—in some places entire, in others broken and partially dissolved, there being large tubular channels be-

tween the pieces, as if a stream of acid had flowed along and corroded a passage for itself.

2. A layer 5 to 6 inches thick. The surfaces of this layer, although in general true, are not smooth, having indentations and sharp prominences of about an inch. This layer is fitted to the third as if it had been moulded or cast upon it; a prominence in the one entering and fitting a corresponding cavity in the other.

3. A layer 20 inches in thickness being the main and thickest layer. This layer has 5 visible and parallel seams dividing it into 6 portions, but is not inclined to separate at more than one of them, when it resolves itself into one layer of 8, and another of 12 inches. Indeed there are 12 or 14 lamina, like the leaves of a book, visible to the eye.

4. A layer 3 to 4 inches thick.

5. A layer 12 inches thick.

The whole quarry is cracked into tables of various forms by vertical seams. The largest piece which I saw measured 25 feet in one direction, and 18 in another. The seams are generally close, but in some places they are opened 8 to 12 inches, occasioned probably by a change of the stratum from a level to a convex form, either by a pushing up of the middle, or by a settling of the edges. This stone is nearly white, having a slight shade mixed with yellow, very compact, semi-crystalline, and sparkling, of a fine grain and almost flinty or conchoidal fracture. It is nearly pure carbonate of lime, as appears from my analysis of it made in 1835. One hundred grains were found to contain the following substances:

	GRAINS.
1. Carbonate of lime.....	92.40
2. Protoxide of iron.....	0.53
3. Matter insoluble in mur. acid.....	1.70
4. Carbonate of magnesia.....	1.10
5. Silex from solution.....	0.90
6. Small crystals of iron pyrites.....	0.10
7. Water, &c. expelled by a red heat.....	1.08
Loss.....	2.19
	100.00

Were it not for the seams already mentioned, it would make a very fair marble. It is still one of the best building stones which our country affords, and possesses all of the stability and durability of marble. Its beautiful light color is liable to suffer from the weather, by the decomposition of iron pyrites which occurs in some parts of the stone, communicating a rusty stain. The soil above the rock is imbued with copperas from the same decomposition, and precipitates the astringent juices of the cut roots of the oaks, black as ink, marking each one in the cut bank of the excavation, with a large surrounding stain in the earth. The stone contains, in this situation, few fossils. There are upon the surfaces of the layers large rings in bass relief, the interior



diameter say 3 inches, and the exterior 9, rising in relief one inch. They are extremely compact and fine grained in their substance, having no tubes or pores. Some of them are not annular, but are hemispherical. Are they corallines?

The quarrying is conducted by "stripping" the stratum of the forest and soil which cover it, breaking the layers by wedges into portions of suitable size, and lifting them out by cranes furnished with blocks, pulleys and cables, drawn by ox teams. The cranes are ingeniously attached, successively, to an undisturbed oak tree on the contiguous unbroken bank. The stones thus raised are loaded on wagons and drawn to Dayton, where there is an extensive stone yard or depot, from which they are shipped, either wrought or unwrought, by way of the canal to their destination. I believe the proprietor charges at the quarry, 12½ cents per perch for the privilege of quarrying. This is a moderate price; and yet allowing the quarry to be 4 feet thick only, it will amount to 880 dollars per acre. With a sufficient demand for the stone, this would not be a bad gold mine. It is a curious geological fact, that the upper surface of the quarry, especially at the apex of its convexity, has the roughness already described, nearly worn off, not by corrosion, decomposition, nor by the attrition of sand and gravel, but by the grinding of a flat surface, making the work, so far as it went, a perfect plane, and leaving the pits of the deepest cavities entirely untouched. My attention was first drawn to this subject by Mr. John Vancleve of Dayton. Some of the thinner layers of the stone are used for flagging stones, and the pitted surface with hemispheric and annular embossings, are well seen in the Dayton sidewalks.

Underneath the quarry is a softer, coarsely crystalline limestone, of a reddish drab color, sometimes variegated with blue. It is abundant in fossils and receives a good polish. Mr. Vancleve has prepared some beautiful specimens from it. It abounds with a skinny kind of fossil, called by Goldfus, *eschara*. At about 7 feet below the quarry stone, it is soft, but still crystalline. It seems to me to be the stratum of "soft limestone" found at Ratcliff's, and at the mill below Eaton. The fossils are similar. The quarry stone I conceive to be the equivalent of the cliffs found one mile north of Ratcliff's. See Nos. IV and V, section 4.

The following information was procured from Mr. Forrer, State engineer:

Lockage from low water of the Ohio at Cincinnati, to Piqua.

Low water of Ohio at Cincinnati to the upper plane of the city,	110 ft.	
Lockland.....	40 ft.	150
Hamilton.....	20	170
Middleton.....	42	212
Franklin.....	38	250
Miamiesburg.....	17.5	267.5
Dayton.....	31.5	299
Light's.....	53	352
Troy lower level.....	39	391

Surface of blue limestone, 27 feet lower.....	364 feet
Piqua upper level, 36 feet.....	427

*Light's Quarry,*

Mr. Light's quarry lies on the east side of the Miami and 7 miles above Dayton. It is nearly on a level with Col. Partridge's quarry—furnishes a similar kind of stone, and has similar rocks and marl beneath it. A section at this place would be almost identical with that at Col. P's.; but the useful layer of the quarry is probably considerably thinner.

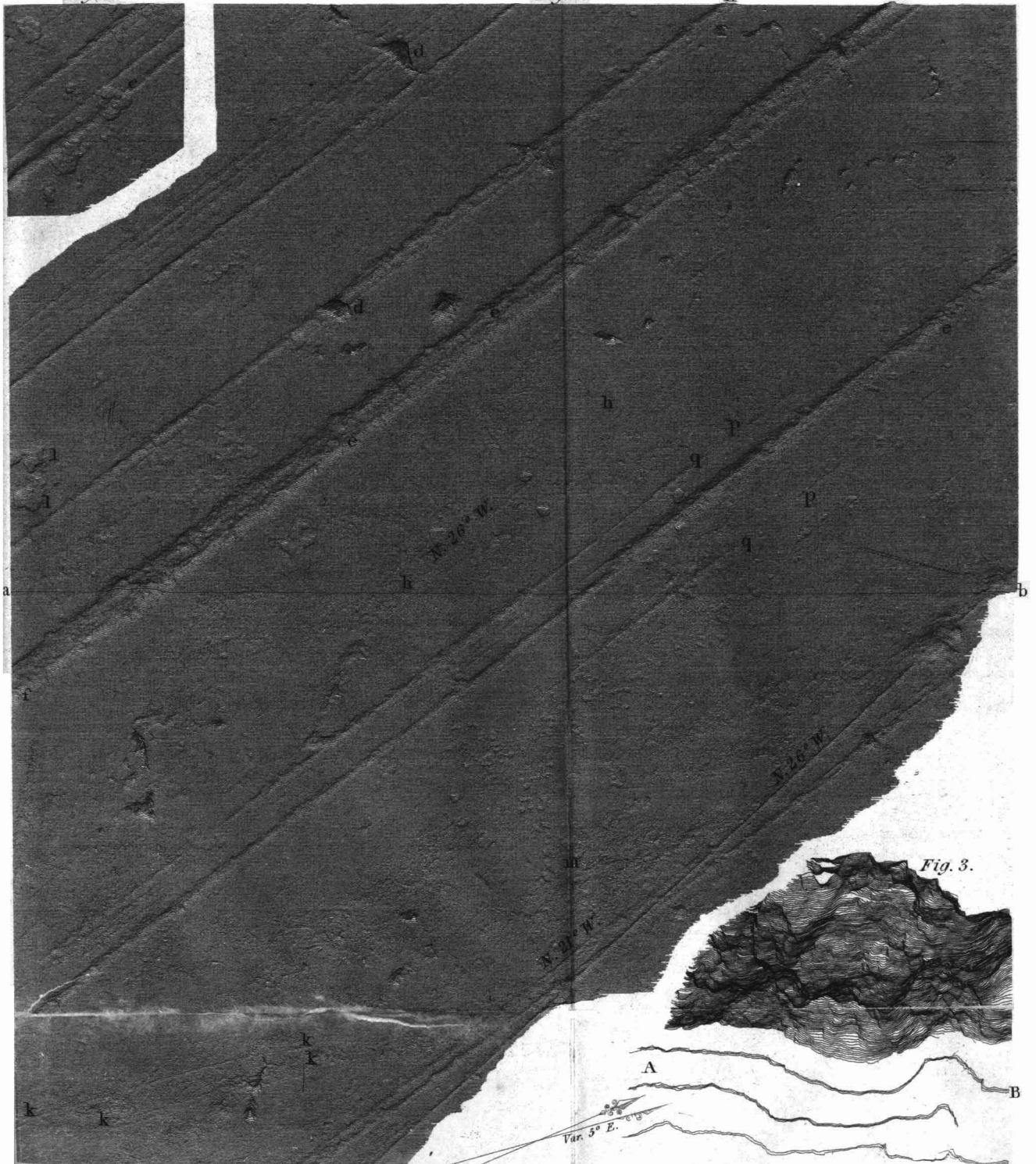
At the top of Light's quarry, May 16, 11 A. M. 1838, the barometer stood at 740.2 millimetres; temp. 29° Centigrade. At the canal near Light's quarry, 743.6 mill. temp. 29°. This would give, for the approximate height of Light's quarry above the canal, 96 feet, or 448 above low water at Cincinnati; 28 feet lower than Partridge's quarry. The quarry was rendered particularly interesting by the discovery in it of "diluvial grooves," a circumstance which I had thought probable from the fact of the planishing, or grinding down of the strata pointed out to me by Mr. Vancleve, at Col. P.'s quarry. Light's quarry has been stripped of soil, more or less, over 10 acres, and the upper layer of stone is in most places completely ground down to the plane, as perfectly as it could have been done by a stone cutter, by rubbing one slab on another, with sand between them. In many places, in addition to the planishing, grooves and scratches in straight and parallel lines, evidently formed by the progress of some heavy mass, propelled by a regular and uniform motion, are distinctly visible. All this is the more remarkable, as the natural surface of the stone is, within certain limits, as rough as can be conceived, there being sharp teeth an inch long projecting from one layer, and entering the contiguous one. In some places this roughness was entire, in others the prominences were just touched by the grinding operation, partially worn down, or entirely obliterated, leaving a flat plane, but unpolished surface. These circumstances leave no doubt of the original rough nature of the surfaces. The grooves are, in width, from lines scarcely visible, to those three fourths of an inch wide, and from one fortieth to one eighth of an inch deep; traversing the quarry from between N. 19° to N. 33° west, to the opposite points, in lines *exactly straight*, and in fascicles of sometimes 10 in number, *exactly parallel*, cleanly engraved in compact limestone, without seam or fault of any kind, and in a surface ground down to a perfect plane, suitable for a sideboard or a table. The evidences that the grooves had not a recent origin, are,

1st. The quarry was covered with a loam 2 to 3 feet thick, bearing large white-oak trees. 2d.—The grooves were straight, while recent scratches, formed by the operations of quarrying, were always more or less curved and crooked. 3d.—They contained little patches of tufaceous crust, formed, apparently from the impalpable powder generated by the grinding, and never exhibit by friction, by the nail, any recent dry loose powder, which always shows itself in the recent

Fig. 2.

Fig. 1.

n n



**DILUVIAL GROOVES** found in Limestone, at Light's quarry Montgomery County Ohio, — by **PROFESSOR JOHN LOCKE.**  
*Ruled from the stone itself by Doolittle & Munson Cincinnati.*



scratches. 4th—They extended under the soil which had not been disturbed before I made the examination. 5th—They were all nearly in one and the same direction, N. 26° W., while the operations of quarrying were nearly at right angles to this course. 6th—Some of the larger grooves were deeper and broader than any movements of teams on the quarry could have produced, and were at the same time corroded at the bottom. 7th—No mechanical operation to which the quarry had been subjected, could have ground down the rough stone to a plane. This flattening of the surface seems the most difficult to account for. Have superior strata been removed by some horizontal force, which slid them across this surface? The grooves appear as if they had been formed by icebergs floating over the terrace, which is the highest in the neighborhood, and dragging gravel and boulders frozen into its lower surface, over the plane of the stone. The rectilinear course of these grooves corresponds with the motions of an immense body, the momentum of which does not allow it to change its course upon slight resistances.

It is impossible to account for the phenomena by supposing them to be the effect of *alluvial* action. The motion occasioned by a river, may wear a surface in general smooth, but not to any extent to a perfect plane. It may roll stones or slide them along, but seldom if ever so as to engrave lines so perfectly straight and parallel.

In order to give a specimen of these grooves a chance to speak for themselves, without the imputation of exaggeration by pen or pencil, I have brought into requisition a new art—that of “medal ruling.” With the assistance of Messrs. Doolittle & Munson, I have put the specimen into their excellent engine, and suffered it to engrave its own picture, and thus stop the mouths of faultfinders. In the annexed engraving each line is a true section of the surface over which the “tracer” actually passed. Pl. 2, fig. 1, represents a portion of two fascicles of grooves of the natural size. The first fascicle bore N. 31° W., and is that which is most conspicuous. Of the second fascicle there are only two lines, marked N. 26° W., apparent in the specimen. These lines are perfectly straight, and, within the same fascicle parallel also, while the accidental grooves, formed by the operation of quarrying, as k k, are curved. The letters d d d mark pits; l l, patches of tufaceous crust; e e e, places in the grooves where the stone scaled up in angular fragments before the sharp point which formed them, an action technically called chattering. These marks show the *direction* in which the moving force acted, to have been from the northward to the southward. The dark line a b shows the profile of the surface to be nearly straight, with the exception of the depressions of the grooves. Fig. 2 is introduced out of place to show the tufaceous crust in the groove a b c. Fig. 3 exhibits at A B a section of the same stratum unpolished; such a surface as that of fig. 1, is supposed originally to have been. The shading under fig. 3, shows the effect produced by “ruling” over the rough unground surface of the stone.

I deem it proper here to observe, that I did not come to the conclu-

sion that the above described grooves were ancient or "diluvial grooves" without caution and particular examination. I took pains to re-visit the quarry twice in order to settle queries which by reflection had arisen in my own mind. By turning to Prof. Hitchcock's report on the geology of Massachusetts, the reader will perceive that diluvial grooves occur in the primitive rocks of that region not unlike those which I have found in our limestone. But I did not recur to the description of them until I had written the above, which was copied from the book of nature alone.

The upper and planished layer of this quarry is only from 2 to 4 inches thick, and well calculated for flagging stones. Their introduction upon the sidewalks of Cincinnati would add much to the convenience of that city and remove those dilapidated monuments of fraud, the *soft* brickbats, sold and laid for paving bricks. Yet these marble slabs have been broken up to build rough cabin chimneys and cellar walls in the neighborhood of the quarry.

The stone immediately below the quarry is the "soft limestone," broken and worthless except for the limekiln. It crops out just below the quarry, where commences the descent to the valley of Miami, and is at least 25 feet thick. Below the soft limestone are 30 or 40 feet of marl, which seems to extend to all parts of this neighborhood, and is the water bearer, throwing out springs at its upper surface. A copious one flows underneath the *out-cropping* just mentioned.

*Dayton to Troy, 20 miles.*

From Dayton to Troy the bed of the Miami is in the blue limestone, and its valley is bounded by the cliffs of the cliff limestone, over which the small tributary streams are projected in picturesque cascades with a perpendicular leap of about 30 or 40 feet. At 7 miles above Dayton the canal crosses the Miami from the east to the west side of it, by an aqueduct. Here the road is compressed between the canal on one side, and a bluff, surmounted by a mural cliff, on the other. The cliff limestone having the thick layer of marl underneath, it is easily undermined and falls down in large fragments, forming at this place a talus of 150 feet on the slope. Within about a mile southwest from this point is Mr. George Fryeback's quarry. The quality of the stone is similar to that at Col. Partridge's, but the strata being thinner and the joints more open, it is less fit for fine purposes. The upper surface of the stone is not at all ground down, but is covered by a silicious limestone, evidently a continuation of the stratum which furnishes the Eaton building stone. It is hard, scarcely effervescent, has a dry earthy fracture, and is of a light drab color. The layers are from one to two feet thick, broken into small pieces, and worthless; yet I was happy to find its place in the series of stratification. The barometer at Fryeback's quarry, 7360. Temp. 21° centigrade. At the canal a few minutes afterwards it read 7393. Temp. 23°. This would indicate a height of the quarry above the canal of 104 feet; or

above low water of the Ohio, 456; being 20 feet lower than Col. Partridge's quarry at Dayton.

### *Cascades.*

The road towards Troy finally winds up the face of the cliffs and attains the upper table or terrace, the level of the quarries. At 9 miles from Dayton, and at the point of intersection of the National road with the road to Troy, and with the cliffs, some very pretty cascades occur by the passage of small streams over the out cropping edges or overhanging tables of the cliff limestone.

At the principal cascade, which is precipitated, dangerously enough, from the very road itself, the perpendicular leap is 32 feet, and including the slope of the rocks immediately above and below would be 45 feet. The stream at this time was sufficient to turn an overshot mill, discharging about 400 gallons per minute. Although but a miniature, this cascade is a picturesque and interesting object, almost identical however with several others in the neighborhood, and very similar to all others in the world, where they are formed by streams falling over the edge of stratified rocks lying on softer materials as shale, marl, clay or sand. It is a Niagaret; the stream running over an elevated table of bare rocks almost without banks, drops suddenly into a "horse shoe" shaped gulf which it has created for itself. The immediate leap is from a table rock not more than a foot thick and 10 feet broad. The cavern-like distance from the falling sheet back to the rocks is 23 feet. In this recess, a person having attained the lower part of the gulf by a circuit, walks leisurely round underneath the fall on an under bank or talus of fallen and broken rocks and marl, which slopes rapidly towards the falling stream as a centre. This bank is arranged like the seats of an amphitheatre, while the cliff above is like a part of a dome covering it. Were the water away the place where it strikes would be a fine stand for a lecturer or demonstrator, who might have a thousand hearers on this underslope, and as many more on the top of the cliff as a gallery. The circumference of the walk around under the fall is about 300 feet.

The lower stratum in the cavern of the cascade, consisting of about three feet, is partly sedimentary, containing fine sand and argillaceous matter. The frost acts upon it so as to split it off vertically in slabs, or board-shaped prismatic pieces; one of these was one inch thick, six inches wide, and three feet long. When partially decomposed, it appears meagre and earthy; but when freshly broken, it has crystalline appearance, and exhibits a feldspar-like gleam in the light. It effervesces slightly with acids. This formation, which is here in rudiment, as it were, is developed at Madison, Ia. and in West Union, Adams county, into a quarry of no small importance. It is probably a water lime. The water, which filters through the rocks at the cascade, seems to be highly charged with lime; as it drips from the clefts between the overhanging rocks and falls upon the bank below, it forms, on the left hand side, a pile of "petrification" calcareous tufa, three or four feet high, with a peculiar corrugated surface, like the

exterior of the brain. Where the dripping originates, a moss grows upon the wet rocks, and becoming encrusted by the petrifying quality of the water, falls down in curious petrifications below. At a spring which comes out of the cliff below the cascade, masses of leaves and small sticks are encrusted with lime by the same petrifying quality.

*Peculiarities at Mr. Halderman's.*

It is only about half a mile from the cascade just described, to Mr. Halderman's, whose farm shows that an excellent soil covers the cliff stratum. Mr. Halderman accompanied me to the bluff descent towards the river, and the outcropping of the cliff at the same place, where he had quarried the underpinning of his barn, which he called sandstone. It is a thick stratum of the soft limestone, having an arenaceous texture, and a full red color, and every appearance of a coarse red sandstone; indeed, the particles seemed to have the sharpness of quartzose sand. To determine the point at once, I powdered some of it, laid it on a piece of bark, and poured a little acid over it. The whole dissolved rapidly with effervescence. It is a crystalline limestone, of so loose a texture as to be easily nibbled to pieces with the fingers. Being easily quarried and shaped for building, and hardening by exposure to the weather, which it endures without injury, it is a convenient material for rural structures. Unfortunately it lies near the bottom of the cliff, which is 30 feet thick, and is therefore difficult to quarry. Mr. Halderman has taken advantage of the upturned fragments which form the talus along the bluff, and obtained so much of the stone as answered his purpose well without inconvenience. A little north of Mr. Halderman's is another cascade, very similar in appearance to the one just described.

*Flinty Limestone.*

Advancing towards Troy, I met with nothing peculiarly interesting till I came within three miles of that place. Here the same stratum which occurs at the cascade has been opened and worked. A streamlet which runs through the quarry exposes the strata for some distance below it. Immediately below the cliff is a drab-colored marl, which, on descending, changes into a clear blue, and has a thin layer of blue stone which scarcely effervesces. The marl at this place is less effervescent than I have usually seen it. About fifteen feet below the bottom of the cliff, there occurs a stratum which I had never seen before. It is only five or six inches thick, and in the midst of the blue clay. It consists of rather nodular masses of flinty limestones, having a flint-like conchoidal fracture, affording splinters with sharp edges; the general color is dark drab, but variegated, especially about the centre of each nodule, with white transparent crystals of pure carbonate of lime. It is but slightly effervescent. This is, I presume, the reputed "marble" of this locality. The masses here are too small, and too hard to be worked, for a marble; they may be larger elsewhere. I descended still farther to find the blue limestone, but found the banks obscured with soil and alluvion. After collecting the proper number



of specimens of this flinty limestone, and some specimens of the columnar limestone, which occurs in the cliff above, I proceeded to Troy, and returned on the east side of the Miami, to Dayton. This flinty limestone is found more fully developed in Indiana, about Cross Plains and Versailles. In some form or other, silicious formations show themselves between the blue and the cliff limestone. The blue limestone disappears under the bed of the Miami Canal, a little below Troy, where it is covered with a dark marlite, as it is at Madison and at Richmond, Ia. This marlite is so intermediate between earth and stone that it has given rise to some litigation in contracts for excavation. As it requires blasting to remove it most expeditiously, it has, I believe, been usually classed as stone.

*A cascade and a chalybeate spring on the east side of Miami, near West Charlestown.*

In our journey from Dayton to the Charlestown cascade, Mr. Van-cleve and myself called at the hotel of Mr. Wright, near the intersection of the national road with the road on the east side of the Miami. Here we examined a chalybeate spring which has every appearance of being one of excellent quality. The water is remarkably transparent, has an agreeable chalybeate taste, emits occasionally bubbles of gas, and deposits a yellow or rust-colored sediment as it runs off and becomes exposed to the air. It discharges about ten gallons of water per minute. I see no reason why this should not become a "watering place." But for the unfortunate circumstance that the cascade goes dry during the hot season, it would be an additional attraction to the spring as a place of amusement. We advanced, accompanied by Mr. Wright, and when we had come within sight of West Charlestown, we turned to the left through the woods along the stream which forms the cascade, say half a mile, on a gradual and uniform descent to the cliff at the edge of the Miami valley, over which the water leaps forty feet, into the ravine below. This is another Niagaret, and has worn for itself a "horse shoe" in its "table rock." The clear leap is thirty-six feet, but there is a rapid of four feet along the upper table.

This cascade differs very little from that previously described. It is larger, and the water instead of falling upon rock rubbish at the bottom, drops into a beautiful pool. The table rock overhangs at this cascade even more than at the other, with an under slope at an angle of 30 degrees only with the horizon, forming a cavern underneath the cascade receding 40 or 50 feet. At the extremes of the horse-shoe escarpment, the cliff becomes gradually perpendicular, and on the right or northern side has a cylindrical gallery 3 feet in diameter, entering just above the talus. At the mouth of this, is a pile of earth, mixed with numerous bones of small animals, some of which appear to be the vertebræ of the rattlesnake. At this cascade, the rocks, as might be expected, are nearly the same as at that on the west side of the river. The section would be as follows, beginning at the top:

1st. Eight feet of compact limestone in thin irregular layers, vari-

ously united, and having small crevices and cavities between them. Is this the equivalent of the quarystone?

2d. About 8 feet of limestone more massive and granular, supposed to be the equivalent of the soft limestone seen at Halderman's, but is here much harder.

3d. Four feet of limestone abounding in argillaceous matter and fine sand. It is fissile and crumbles or splits by the frost, so as to undermine the rocks above. Where this stratum had been weathered, its fracture is meagre and earthy; but deeper, it is of a blue color and has a feldspathic gleam in a particular position, showing it to be in part crystalline. It effervesces but feebly with acids. I suspect it would afford water lime.

4th. Fifteen feet of blue marl highly effervescent.

5th. A thin stratum of the silicious limestone, similar to that found 3 miles below Troy on the west side of the river.

6th. Blue marl, perhaps 50 feet.

7th. Blue limestone.

#### *Boulders in the vicinity of Dayton.*

In company with Mr. Vancleve, I examined several species of boulders on a farm of his within two miles of Dayton. We found a blue, finely granular limestone, apparently primitive, many boulders of sienite and red feldspar; of hornblende slate, in one instance including talc, gneiss and mica slate; white granular limestone containing tremolite; and one boulder containing granets, tourmaline and black mica, the garnets and the tourmaline being well defined. I would here remark, that attention should be paid to these boulders, rather with the hope of ascertaining their probable origin than for the purposes of utility; for, although they may be converted to use, yet from their limited quantity, and broken weathered condition, they cannot be of much importance. Some of the sienitic boulders, so exactly resembling the Egyptian rock, might indeed be used for monuments of small size, but for such a more delicate stone would be preferable. The use of feldspathic boulders in the manufacture of porcelain, has already been mentioned.

#### *Journey to Madison in Indiana.*

Having become interested in the geology of the junction of the blue and the cliff limestone, I determined to trace it beyond the limits of Ohio. My friend Dr. Owen had informed me that it appears at Madison, and I proceeded thither to examine it. I fell in with the cliff limestone about 25 miles north of Madison, and found it to occupy the hill tops all the way to that town, while the blue limestone appeared in the ravines. At Cross Plains, the little silicious stratum seen 3 miles below Troy on the Miami, is developed into a fine building stone, which although hard, "spalls" or chips under the hammer, by the conchoidal fracture, with great facility. At Mr. Cooper's, near Versailles, is a cascade over the cliffs surpassing those on the Miami. The clear leap is 46 feet, and the

gulf or horse-shoe into which it falls about 80 feet deep, and 150 feet in diameter. A section at this place hastily sketched on the spot, was as follows:

1st. Soil .....	3 feet
2d. Chert or flinty fragments.....	1
3d. Clay .....	12
4th. Compact, proper cliff limestone .....	4
5th. Marl .....	10
6th. "Soft limestone" abounding with the eschuda.....	3
7th. Marl .....	8
8th. Flinty limestone .....	1 to 2
9th. Lime and marl in thin layers.....	50

The flinty fragments mentioned as the second item of the section, are very abundant in this part of Indiana. They have originated from some stratum which once included them as nodules, but being decomposed has deposited them.

The stratification being very regular and in members in some degree equal, the walls of the semicircular abyss of this cascade assumed a beautiful and imposing symmetry like a work of art. A full and magnificent cornice and frieze of a dome 150 feet in diameter, did not require to be imagined; it was really there in the solid masonry of the earth; each stratum forming in projection and altitude a member of the architrave. Those who wish to find a *natural* type for works of art, may there be gratified. Although the ancient architects never studied a cascade in Indiana, yet they had abundant opportunities of seeing similar cascades over similar rocks. This region abounds with large cauliflower-like and hemispheric fossils, which are externally silicious and often contain, internally, clear calcareous spar, or are hollow and lined with crystals of dog-tooth spar.

At Madison, there is the finest development of quarry-stone which has met my eye at any point in the west. The quarry consists of 42<sub>2</sub> feet of stone in layers of from 1 to 7 feet thick, with scarcely an inch of rubbish of any kind in the whole of it. At the price of 12½ cents per perch in the quarry, an acre of such stone would be worth 9240 dollars. The section beginning at top, is as follows:

1st. Soil and proper cliff limestone, see section 3, No. 4.	20 feet.
2d. Dark blue crystalline faultless limestone in 7 layers....	15
3d. Light colored earthy argillaceous limestone.....	5
4th. Dark blue limestone .....	2½
5th. Limestone .....	1
6th. Limestone .....	2
7th. Banded earthy argillaceous limestone.....	3
8th. do do do do .....	2
9th. do do do do .....	7
10th. Earthy limestone .....	4
11th. Blue marlite, say.....	50
12th. Blue limestone.....	150

The items from 2 to 10 inclusive are almost faultless in their texture. A few of the argillaceous layers will not endure alternations of water and frost, but are still durable when once laid up in the walls of a building. I think I see in the above section, the equivalents of the rocks which I have described in Preble and Montgomery counties, though very much modified. The first 20 feet is the proper cliff stone. The 15 ft. of dark blue crystalline limestone, is the soft limestone found at Halderman's, and underneath the Dayton quarries. The 7th, 8th, and 9th, the banded earthy argillaceous limestone, is the equivalent of the earthy layers at the Miami cascades. The earthy limestone of Madison, is imperfectly effervescent, does not slake after burning, and yet contains more than 60 per cent. of carbonate of lime. Its powder dissolves slowly in muriatic acid, leaving a muddy mixture of fine clay and sand. Its calcined powder mixed with sand, hardens readily and firmly under water, and is undoubtedly a valuable Hydraulic cement. I am at a loss for a name for this sort of stone. It is popularly denominated bastard limestone, freestone, and sandstone. It occurs frequently as a lower member of the cliff series. There is a quarry of it in West Union, in Adams county.

For the information of those who may be inclined to make the investigation, permit me to observe that I shall not charge the State of Ohio my salary during this excursion beyond its limits, but as a sketch of the information would, I thought, serve to show the connection of our geological formations with those of an adjacent state, I have taken the liberty of offering it to the service of our citizens.

#### ADAMS COUNTY.

##### *General Geological features, surface, &c.*

The rocks of Adams county are so well defined and so various as to render it a model of stratification. It embraces a varied series, including different strata, extending from the blue limestone to the fine grained sandstone. These layers are represented in the section No. 6, and again in the general section of the county, placed at the bottom of a map of the same.\* The strata are of nearly a uniform thickness, and nearly uniformly inclined east  $9\frac{1}{2}$  degrees south, at the rate of about 37 and 4 tenths feet per mile, or a little more than one hundred feet in 3 miles. In the direction of north,  $9\frac{1}{2}$  degrees east, a line on the strata or layers of rocks is level just as the sloping roof of a house, is level in a line parallel to the ridge or to the eaves. This is called the *line of bearing*, while the line at right angles to it, east  $9\frac{1}{2}$  degrees south, is called the line of dip. If the rocks of Adams county were continued onward as they now lie, until they filled up the surface of that county to the height of 500 feet above the level of low water of the

---

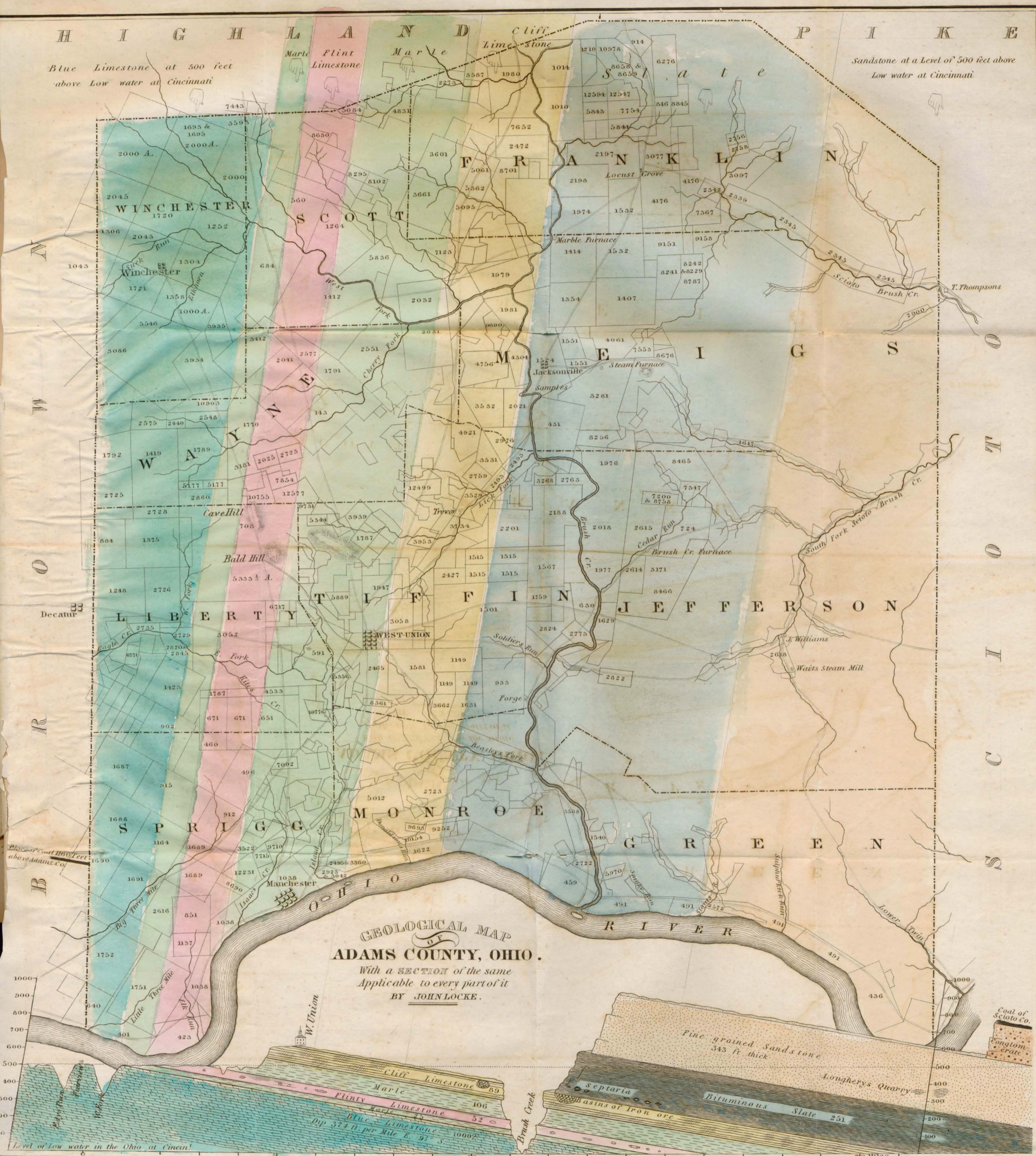
\*A map from authorities reputed the best was furnished to me by Col. Whittlesey, Topographical Engineer; but in my explorations I found reason to prefer the map in the auditor's office at West Union, which I reduced and prepared for publication.



H I G H L A N D P I K E

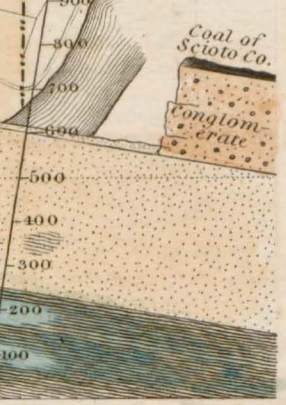
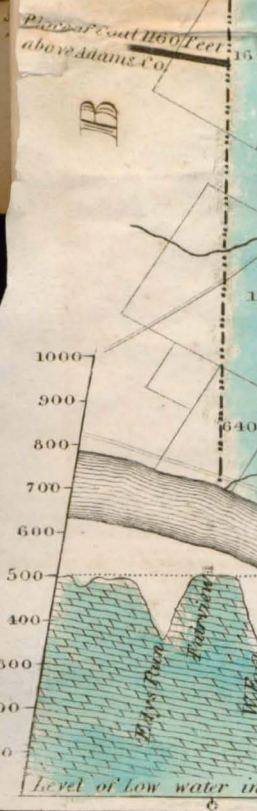
Blue Limestone at 500 feet above Low water at Cincinnati

Sandstone at a Level of 500 feet above Low water at Cincinnati



GEOLOGICAL MAP OF ADAMS COUNTY, OHIO.

With a SECTION of the same Applicable to every part of it BY JOHN LOCKE.







Ohio, at Cincinnati, the several layers of rocks running up a slope from the east, and cut off by this level surface, would present at that surface several belts of various widths, running in the direction of the line of bearing. I have supposed such a surface, and have drawn faint lines on the map representing those belts of what are called the *out-cropping edges* of the strata.

If the county were sliced down by cutting off level horizontal layers so as to reduce it in height successively to 400, 300, 200 and 100 feet, it would still present the same belts of surface having the same width, but removed each time a little more than 3 miles to the east of the place which they formerly occupied.

The several layers of the rocks of Adams county, as shown both in the general section and on the map, are beginning at the bottom, as follows:

	Feet.
1st. Blue limestone of indefinite thickness	
2d. Blue marl .....	25
3d. Flinty limestone.....	51
4th. Blue marl.....	100
5th. Cliff limestone .....	89
6th. Slate.....	251
7th. Fine-grained sandstone.....	343

These layers lie over each other like shingles on the roof of the house; and if the county could be cut in two, as a carpenter would saw a plank, or as one would slice down a cheese by a vertical plane, in a direction nearly east and west, and the south part of it could be removed, the cut end of the north part would appear like the "section" at the bottom of the map. If the reader will take pains to lay the map of Adams county flat on the table with the lower end of the same projecting over the edge of the table about an inch and a quarter, to the dotted line marked 500 feet, and turn that projecting end down so it will show on the edge of the table, while the map lies flat on the surface, he will see in the "section" or turned down edge, a picture of this cut end of the county in true position, that is perpendicular, the height being 500 feet, only the rocks are not so steep in fact as they appear in this representation, the heights being 25 times too great for the distances. He will also see how the several layers of stone will be cut off by the surface, and form broad belts running in the line of bearing N. 9½ deg. east. If the whole county were sliced up into thin layers by sections running E. 9½ degrees south, they would all be nearly the same as that represented at the bottom of the map; and thus it appears that this "section" is "applicable to every part of the county." From the connection of this diagram and map, the following problems can be solved. If the height of any point in the county is given, the kind of rocks at that point can be ascertained; and conversely, if the kind of rock be given, the height can be found. For example, at a point on Scioto Brush creek, in the N. W. part of the county between the survey 2345, and that next east having the same

number, the surface was found to be 250 feet above low water at Cincinnati. What kind of rock would be found there? Follow down the *line of bearing*, a faint line passing the mouth of Stout's run, to the base line of the map, then with the dividers extended, by the scale at the end of the section to 250 feet, (five eighths of an inch,) measure upwards on said line of bearing, and they will reach to the top of the cliff limestone, which is the kind of rock seen at the place named. 2d example: At a run 2 miles west of West Union, the barometer gave me the height 450 feet; a peculiar stone is found there. What layer did it belong to? Follow down in a line parallel to the line of bearing to a point in the base line at  $3\frac{1}{4}$  miles, and measure upward 450 feet, (one inch and one eighth.) The middle of the flinty limestone will be the point. West Union stands on the top of the cliff limestone. What is the height? Follow down the parallel to the line of bearing, to the base line at 5 and one tenth miles, where the top of the cliff limestone measures 600 feet. The Court House floor at West Union is 543 feet, and the highest ground very nearly 600 feet. Such a section, and with such results, can be applied to any region where the rocks lie all in parallel planes, whether they be horizontal or not. The learned reader will excuse this particularity and elementary detail, for I suppose myself talking to a plain farmer of Adams county, who helps pay for the survey and has a right to have it explained to him intelligibly, and I know that *stratification* with all of its effects, so plain to the geologist, is not intuitively conceived by the uninitiated. I now proceed to describe the belts or "outcropping" edges of the several strata, supposing the surface of the county to be a plane 500 feet higher than low water of Ohio.

1st. The blue limestone would extend from the west into the south-west corner of Adams county, only about one mile; into the north-west corner about  $4\frac{1}{2}$  miles, where it would disappear under the marl and continue onward to the eastward, sloping deeper and deeper, no one knows how far.

2d. The blue limestone would be succeeded eastwardly by a belt or out-crop of the marl two-thirds of a mile wide.

3d. The belt of flinty limestone, one mile and one-third wide.

4th. The belt of the great marl layer 3 miles wide.

5th. The belt of the cliff limestone  $2\frac{1}{2}$  miles wide.

6th. The belt of the slate  $6\frac{1}{2}$  miles wide.

7th. The belt of sandstone occupying the remainder of the county and extending about 10 miles.

Now as the surface of the county is not level it does not actually exhibit such belts but only such an approximation to them as the surface is to a level. The western part of the county consists of blue limestone very nearly 500 feet high, as at Decatur, Fairview, &c. West Union and some hills 2 or 3 miles to the west of it shows the cliff limestone rising to 600 and 700 feet. The bed of Brush creek again is in the blue limestone because it is excavated to near the level of the base line, being only 20 or 30 feet above it. Cherry fork and nearly all of the branches about Winchester in the north-west part



of the county are also in the blue limestone and seem to descend on the regular slope of the stratification. Above the marble furnace the bed of the Brush creek is in the flinty limestone, and finally in Highland county, ascends into the cliff limestone. It will be seen that most of the tributaries of Brush creek are on the west side of it; those from the east being short and few in number. This results from the dip of the strata, and the natural surface conforming to it. The slopes to the east, on the inclined surface of the stratification, are broad and gradual, but those to the west are abrupt and narrow, being over the *escarpments* or upturned ends of the several layers. The cliff limestone, the marl and the flint limestone at West Union, are what are called outliers, a kind of geological island, as they are cut off on every side from the main body of the same layer and stand out above. They are cut off on the west by out-cropping, on the north by cherry fork, on the east by Brush creek, and on the south by the Ohio river, all of which have their beds in the blue limestone.

*Some suggestions with regard to Geological Maps.*

So far as I know, my map and section of Adams county are on a new plan, and afford an extensive application—a universal one indeed. It is evident from geometrical principles, that where strata are nearly uniform in thickness and lie of course parallel to each other, a section made in the line of the dip may be so connected with the map of a county as to be *universal*, not a section in one line merely, but a section in any one of all the planes parallel to the line of the dip. With such a map and section the interesting problems just described can be solved. The strata in Ohio do not on the whole lie in such parallel planes; but in the extent of a county they are sufficiently approximations to render the results of such a section useful. The survey of every county should be accompanied with a map of the same as accurate as circumstances would permit and on a uniform scale, which might be 2 miles to the inch, the heights in the sections being 400 feet to the inch.

*Details of the survey of Adams county, containing an account of the sub-strata, and objects of particular local interest.*

Having given the outline of the thickness, order, super-position, dip, out-croppings, &c. of the rocks in Adams county, I now proceed to the details of the sub-strata and objects of local interest.

In my journey from Cincinnati to West Union, I made barometrical observations at all of the most elevated points on what is called the ridge road through Withamsville, Bethel, Georgetown and Decatur. The result of which was, that the general table is nearly a uniform level, the various points differing not more than 36 feet from each other, being usually about 500 feet above low water at Cincinnati.

West Union, being on an escarpment of the cliff limestone, is near one hundred feet higher, overlooking the whole surrounding country

except some outliers, Baldhill and Cavehill, to the north-west, and the very elevated knobs of slate and sandstone east of Brush creek. As the great marl stratum underlies the cliff limestone, the descents from West Union over the cliff and the marl are very abrupt. The marl being soft, and, during wet weather, treading into a bottomless mortar, requires the roads over it to be stoned. As the road towards Chillicothe, passing down the valley of Lickfork, descends in the course of 4 miles quite down to the blue limestone, I made, with the assistance of the barometer, the following section from West Union to Treberes, commonly called Driver's tavern: [See Plate No. 6.]

*Soil at, and about, West Union.*

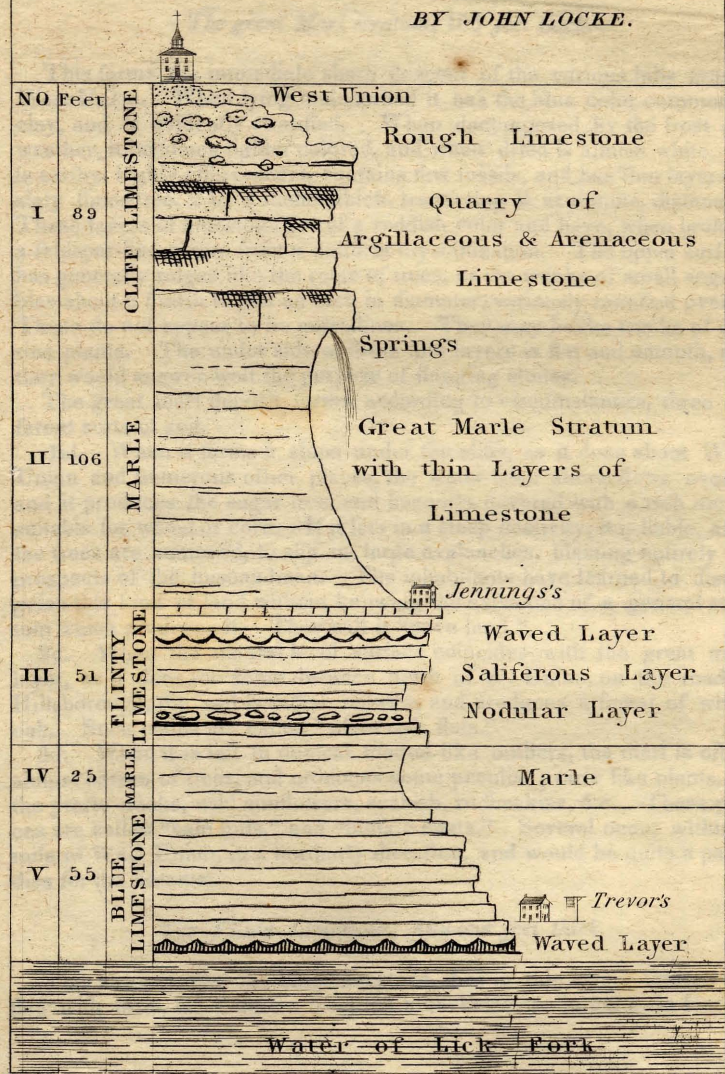
The soil on the cliff limestone about West Union and along Gift-ridge to the southwest of the town, is nearly as fertile as the blue limestone region. The loam is from 2 to 10 or even 20 feet deep, producing hickory, oak, black walnut, ash, sugar-tree, dogwood, sassafras and gigantic poplars, (*Liriodendron tulipifera*.) which are considered the characteristic tree. The descent having only  $37\frac{1}{2}$  feet per mile, it appears to be level. In many places the soil on the cliff limestone is ferruginous and has a bright red color like that of burnt ochre, spanish brown, or venetian red. This appears at West Union. It is only between the heads of the streams in this neighborhood that the table of the cliff limestone shows itself in ranges of limited extent, scored in upon the sides by the precipitous ravines, uniformly produced by the springs which, at various points, break out between the cliff stone and the great marl stratum.

*Cliff Limestone, 86 feet thick.*

The cliff limestone at West Union, consists of 3 layers partially blended into each other. The first or upper part of the cliff is a rough, porous, soft limestone, filled with cavities which have been occupied by fossil animals, and which have decayed out. These cavities are lined with a dark colored bitumen. Lime for building and other purposes, at W. Union, had always been brought from a distance of several miles; and when I pronounced the rocks under their feet to be good lime, I was disputed. A small piece being put into a blacksmiths forge, heated and afterwards slaked on the anvil, fell into a fine, soft powder, with very convincing characters, especially if applied to the tongue. The second, or middle portion of this cliff limestone, is aluminous, and somewhat arenaceous, of a slaty structure, dark grey color, and comparatively hard. The third and bottom portion is more sandy. It is massive, light colored, rather free to work, and is quarried as a building stone. It has been opened at Darlington's quarry, head of Beasley's fork, in a stratum 20 feet thick. Both this and the second or slaty layer effervesce but slightly with acids, and on solution in acid, leave a fine sediment or mud,

SECTION from WEST UNION to TREVOR'S,  
showing the Waved strata.

BY JOHN LOCKE.



Total 326

Doolittle & Munson Cms



consisting of clay and fine sand, and there rises on the surface of the solution a film of bitumen. They contain about 60 per cent. of carbonate of lime, but do not slake perfectly after burning. If pulverized after calcination, and mixed with sand, they harden under water, and might be used for hydraulic cement. The upper layers of the cliff limestone are often extremely rough and ragged, having numerous holes and irregular cavities, corallines and peculiar nodules, composed of loose concentric layers, bearing a distant resemblance to decayed and half broken skulls.

*The great Marl stratum, 106 feet thick.*

This forms the immediate sharp descent of the various hills around West Union. When lying undisturbed it has the blue color common to clay, and is evidently stratified. When decomposed by the frost and weather, it becomes lighter colored, and when dried is almost white. It is earthy, highly effervescent, contains few fossils, and has thin layers of slaty limestone, 2 to 3 inches thick, traversing it at remote distances. These layers of limestone are of a reddish color and have, when broken, a feldspar-like gleam from a uniform crystallization. The upper surface has generally ridges like the roots of trees, or the trunks of small vegetables about a fourth to half an inch in diameter, variously ramified over it. These do not appear to be corallines. They may be the trunks of marine plants. The under side of these thin layers is flat and smooth, and they would answer well the purpose of flagging stones.

The great marl deposit forms, according to circumstances, three different sorts of soil.

1st. When it forms a slope under the cliffs, as it does about West Union and numerous other places, the water from above flows over it, and it produces the sugar tree, and becomes covered with a rich mould suitable for wheat or corn. If it lies in a steep declivity, it is liable, after the trees are removed, to slip in large avalanches, blasting entirely the prospects of the husbandman. The inhabitants have learned to distinguish this kind of land without knowing the existence of a general stratum which produces it. They call it "cove land."

2d. When the natural level surface coincides with the great marl layer, as it does for some distance north of W. Union, on the road to Hillsborough, the soil is rather inferior, and produces a forest of white oak. Such plains are called "white oak flats."

3d. When it is left in conical mound-like outliers, the marl is often almost barren of trees, and produces some peculiar prairie like plants, as the prairie docks, wild sunflowers, scabish, rudbeckias, &c. These places are called "bald hills," and "buffalo beats." Several occur within a mile of West Union, in a northerly direction, and would be quite a paradise for the botanist.

*The Flinty Limestone, fifty-one feet thick.*

This stratum, like the blue limestone, lies in thin layers interstratified with marl, but it differs from the blue limestone in color, in fossils,

and especially in having certain layers which abound in silicious matter, or are flinty. In the layers of stone, the flinty matter is intimately combined in a crystalline rock, and not in any degree sedimentary or sand-like, as it is in the lower layers of the cliff stratum.

The upper layer of the flinty stratum is peculiarly marked. It is about one foot thick, and contains so much silex that it has the sharp conchoidal or flinty fracture, and gives fire with steel. In some places it is "crackled," or broken into small triangular and diamond-shaped blocks, by vertical fractures or seams. In other places it occurs in large slabs, and would be useful as a building stone. It is hard, but breaks or "spalls" easily. Nothing could be better adapted for McAdamizing than this rock. It is harder than the blue limestone, and contains lime enough to form a final cement after packing. It is feebly effervescent, contains iron, is of a reddish or brown color outside, but has a pale or opal-like blue when freshly fractured. No rock in our part of the country is more durable. In the cliffs, where it has been evidently exposed for ages, it is not in the least *weathered*, but retains perfectly its sharp edges and angles. I have no where seen a stratum so thin which retained its character so uniformly and extensively. I have met with it at every point where the channels have been deep enough to reach it.

The following specimen section will show the diversified character of the flinty limestone stratum :

	INCHES.
1. The flinty layer, scarcely effervescent, texture compact, fracture somewhat conchoidal, sparkling and frosty, of a pale blue, variously tinged with red and yellow.....	10
2. A layer more effervescent .....	2
3. One still more effervescent.....	3
4. A layer slowly effervescent.....	3½
5. A layer effervescent, turning bright yellow as the acid acts upon it.....	9
6. A layer slowly effervescent.....	3
7. An irregular, shelly stratum of pure limestone, perfectly effervescent.....	5½
8. A cornutiferous layer, abounding in small cyathophylla..	2½
9. Hard limestone, effervescent.....	2
10. Earthy clay marl.....	7
11. Bituminous and cornutiferous.....	6
12. Marl.....	4
13. A waved stratum of limestone.....	3
14. Marl.....	5
15. A stone covered with slender corallines .....	1
16. Marl.....	14
17. Waved layer.....	7
18. Marl .....	30
19. Encrinital layer. (These encrinital joints, popularly called "button moulds," are of various beautiful forms. Some round and plain, others rose-shaped, others, again, star-shaped, &c.).....	11½

20. Encrinites again.....	3
21. Marl.....	72
	<hr/>
	204
	<hr/>
Total.....	17 ft.
	<hr/>

The above section, which was carried inch by inch, to the very elements of stratification, will, I hope, be satisfactory to those who have never examined our geology, and wish for particular information. The waved stratum which occurs about 7 feet below the top of the flinty limestone, is to be described in a separate section. The flinty limestone stratum exhibits nothing very peculiar, till we descend 39 or 40 feet, when a thick layer occurs, 12 or 14 inches, including abundance of chert or flint, cracked into angular pieces, even in the rock which includes them. I have already mentioned these cherty nodules and fragments, as being abundant in the soil in Indiana; some of them occur near Cincinnati. As I proceeded from Cincinnati towards Adams county, they became more and more frequent, especially from Bethel to that place, and here, in the flinty limestone, I find them at home. Has the flinty limestone ever extended much further westward and been destroyed, while the flinty nodules being less perishable remained in the soil and beds of the streams? This nodular stratum is finely exhibited in an overhanging cliff on the left bank of Lick fork, 3 or 4 miles from West Union, just above Jennings'. At this same locality white sparry nodules of crystalized limestone, and small pieces of ore, probably blende, an ore of zinc, are found. At Jennings', almost the whole of the flinty stratum is exhibited in an overhanging cliff, forming the right bank of Lick fork, the Jennings house standing on the top of it. And here in the lower portion of the stratum, a salt effloresces from between the thin strata, and accumulates on the shelving and sheltered projections of the rocks in such quantities, that pounds can be gathered in a short time. But it is not table salt; it is chiefly sulphate of magnesia. Where the stream veers next against the left bank, a saline water drips from the same strata, and falling into the mud below, forms a lick, a resort for wild animals. Hence the name of Lick fork. I am informed that cattle are fond of this natural epsom salt, and "grow fat upon it." Here the marl immediately above the blue limestone commences. At this point, I was informed that several years ago some gentlemen from Kentucky made a boring of several hundred feet for salt water. In this boring, they were twice in error. They bored down into the blue limestone for salt which came to the lick horizontally through the flinty limestone far above them. And the salt of the lick, if obtained, was mostly of a wrong sort. All this is very strange, for they had the sage council of a "water witch." I believe, however, that the flinty limestone, is in some places, muriatiferous, for so far as I can judge, the salt wells of Vanceburg, in Kentucky, descend into that stratum.

*Green Burrh Stone.*

This is a "calcareo-silicious rock," occurring in detached semi-nodular masses, immediately on the top of the flinty stratum, not general, but only locally presented. It is compact and flinty, of an agreeable apple green color, rough and cellular, often containing liquid bitumen, white crystals of carbonate of lime and some fossils. It is seen in the greatest perfection on the descent into Soldier's run, just above Grooms's mill. The largest piece which I saw, was about 2 feet wide, 5 feet long, and 6 inches thick. It has been fitted together in the same manner as the French burrh to form millstones, which are now in use, and are said to perform as well as the Raccoon burrh stone.

*Inferior Marl Stratum, 25 feet thick.*

This stratum is the common blue clay marl, and has nothing peculiar, except that at the lick it includes a thin slaty layer of bluish limestone, similar to that described in the great marl deposit, except that the stem-like bodies are on the *under side* of it, and two or three inches in diameter. I apprehend that this stratum of marl is not very uniform in its thickness, but is liable to be encroached upon by the stony layers.

*The Blue Limestone of indefinite thickness.*

The proper blue limestone, with its characteristic fossils, commences in the bed of the fork, within a mile below Jennings's. I have elsewhere given its characters, but two peculiar subjects which occur in it below Treber's, and about 50 feet below the top of its stratification, claim our attention. These are a peculiar *waved stratum*, and a large species of trilobite.

*The waved strata.*

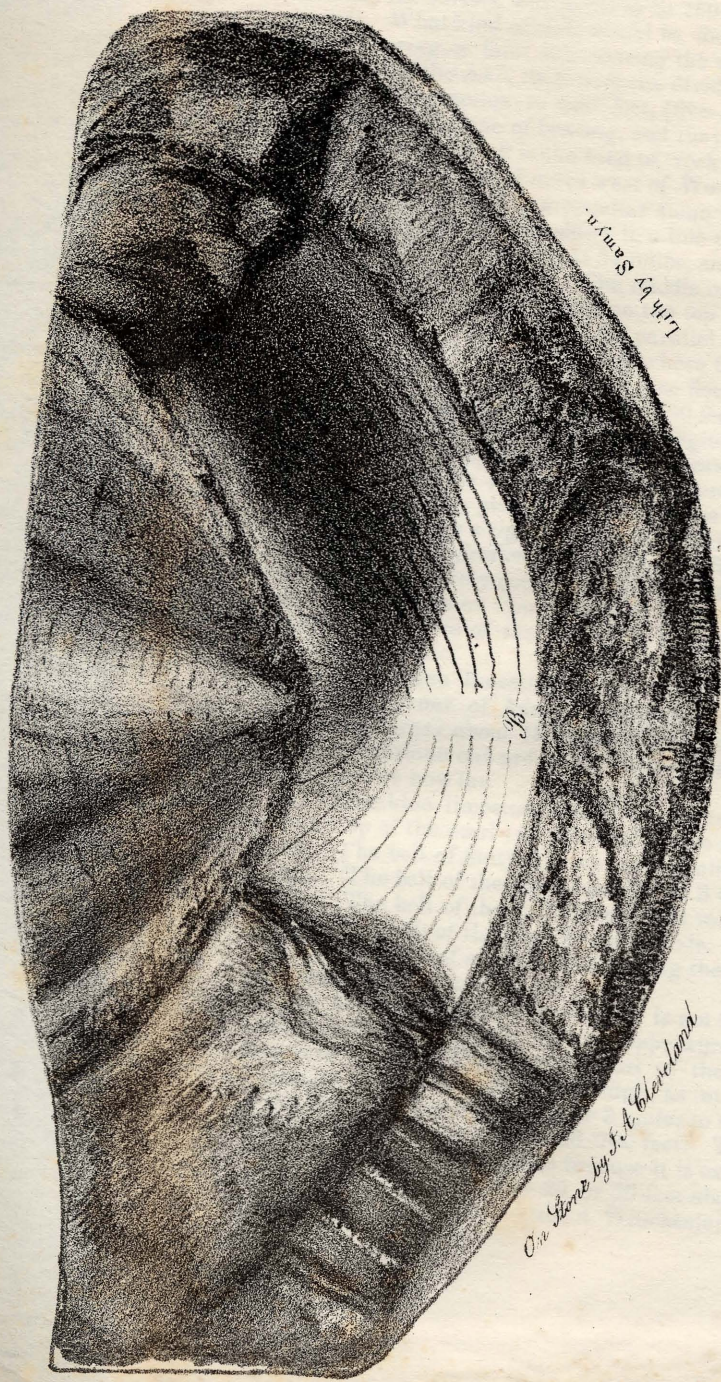
These occur in the cliff, in the flinty, and in the blue limestone. They are not simple bendings of a layer, but occur in the following form: The under side of the stratum is flat and straight, like that of any other layer, while the upper side is fluted out in long troughs 2 to 3 feet wide, and about 2 or 3 inches deep, the edge or ridge between them, being generally sharp, as in the section below:—[See Plate No. 6, V.]

These waves are not local, but may be traced in the same stratum over tracts of many miles. They have been called "ripple marks;" but all geologists will agree that the blue limestone has been formed far below the reach of "ripples." One circumstance would seem to throw some light on the subject. *There is always one stratum of clay marl immediately above, and another immediately below a waved layer of limestone.* Now, if you take soft tar, or any other semi-fluid, and lay ridges of sand along upon it, the weight of the sand will depress the tar immediately underneath each ridge, until the tops of those ridges



No. 8.

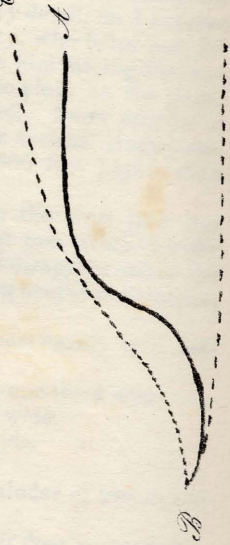
A



Lith by Sampson

On Stone by J. A. Cleveland

*Isotelus Maximus.* C



will perhaps become flat, and the tar in section assume the form above exhibited. If a perfect liquid could have ridges of powder, a little lighter than itself laid upon it, those ridges would not be heaped up, but would sink down a little, while the liquid would rise between them until a surface nearly level were attained; the whole forming one stratum, with top and bottom parallel, but with the joining surfaces waved. This can actually be done with sawdust of heavy wood, and water. Now it is only necessary to suppose that, while the lime is fluid, the marl, which is a sedimentary matter, falls down *in sheets*, or vertical strata, as we sometimes see a shower through the air, in such a manner as ultimately to settle in ridges or long "winrows," to account for all of the phenomena. Such a mode of deposit would be likely to take place in deep tranquil water, where the marl, in descending, would create alternately downward and upward counter currents. The above may be called a speculation, but it can hardly be said that in this report, I have wandered far into theoretical disquisitions. The waved stratum at Treber's, is exposed in the bed of the fork, about 400 feet in length, and 50 feet in width, forming a feature sufficiently interesting to arrest the attention of every traveler, especially when the water of the stream was dancing transversely over the ridges.

*Isotelus maximus, found near Treber's, in Adams county.*

The *Isotelus maximus* is a species of Trilobite. This is not the place to go into a particular account of the extinct fossil family, called trilobites. I will just observe, for popular information, that they were not unlike the horse-shoe crab in their structure and habits. They are now found only in a state of petrification, and they mark rocks of a particular age or period in creation, called "transition limestone." Like the crab and lobster, they had a shell which is entire over the head, and in bands or separate plates over the rest of the body; or in some kinds the tail also is covered with one entire jointless crust or shell. This is the case in our specimen, which, with a kind of shovel shaped termination at both ends, was well calculated for making his way in the mud, either backwards or forwards. His large eyes, placed on the highest part of his body, enabled him to see in all directions around himself. Legs are not an ordinary appendage of the fossils. They may have existed; if so, they have perished. The animals were of various sizes, from less than an inch in length to 21 inches. "The trilobite is supposed by naturalists, to be one of the first animated beings of our earth, called into existence by the great author of nature." There is therefore no small degree of curiosity existing with regard to them, and we have made the above remarks chiefly to induce people to preserve them when discovered. They are popularly called "petrified locusts, petrified butterflies, petrified bugs, and petrified frogs."

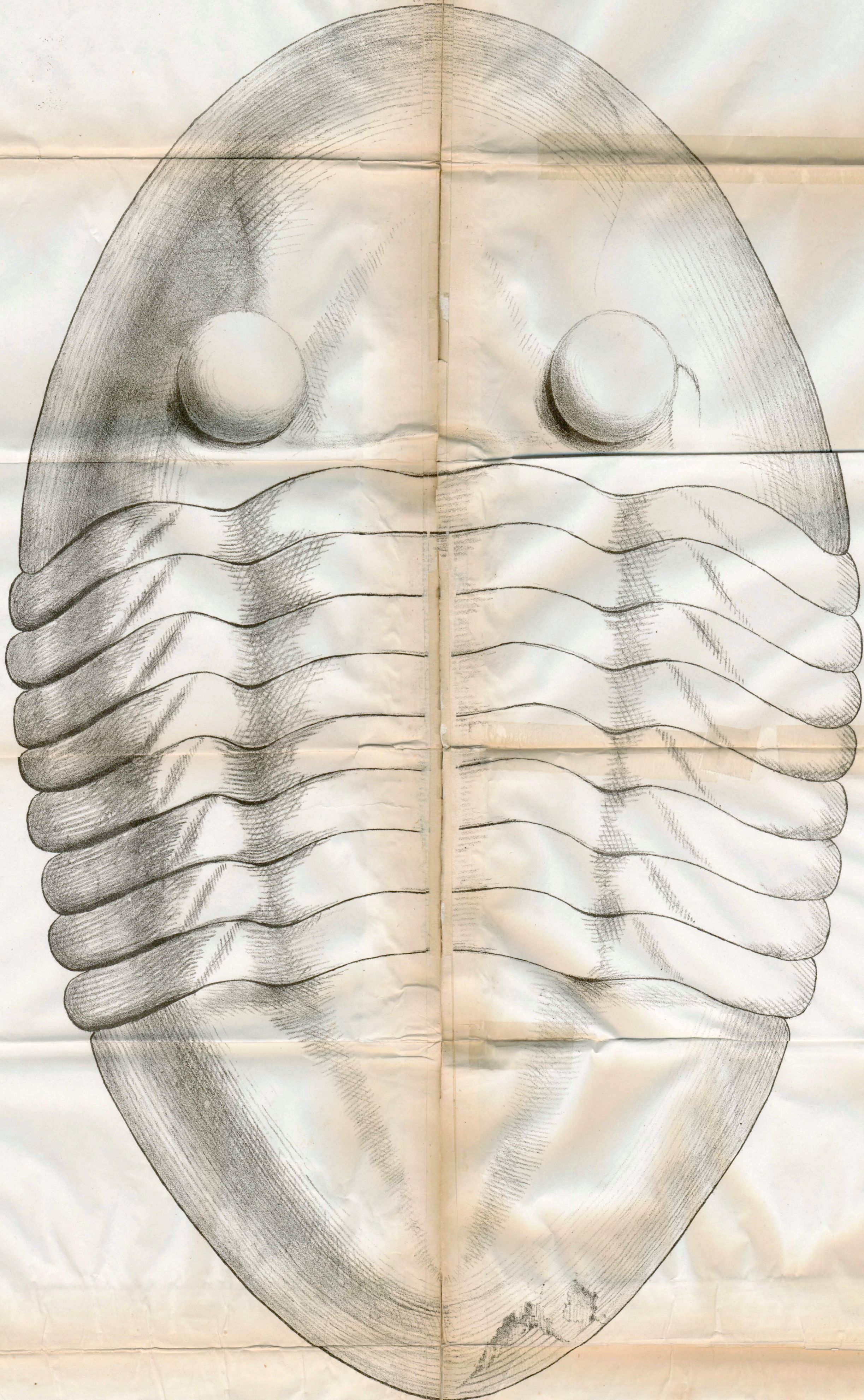
At the waved stratum the blue limestone abounds with fossils. Orthocerites and fragments of large trilobites are peculiarly abundant. These are rendered very beautiful from the fact that the shells of the fossils has often been replaced by pyrites, which exhibits them with a

beautiful surface of golden bronzing. I had broken a large specimen of blue limestone into small pieces in search of fragments of trilobites, when I discovered in one of them the lines or broken ends of one of uncommon size. In order to recover the whole of it, I was obliged to set about the puzzle of putting the fragments of the stone together. After several hours of industrious labor in a hot sun, with the thermometer in the shade at  $86^{\circ}$ , I succeeded and obtained the fragment which is represented in print No. 8. The engraving is a little less than the natural size, being seven-eighths of it. The fragment found was only, as represented by that curved central part of the drawing, marked with veins, which in the specimen was five inches long, and one and three-eighths broad. The rest is only a sketch roughly modelled to give the symmetry, or to complete to the eye the left hand half. It is a fragment of the under margin of the tail or post abdomen of the animal, and when viewed side ways, exhibits a convex and a concave part precisely like the "moulding" called the "O-gee." This is exhibited by the line A. B. below the drawing, where C. D. represents the probable situation of the outer crust or shell of the animal. This lower figure represents the probable section of the post abdomen of the animal in the line of A. B. on the first figure. I afterwards found the whole of the exterior shell of the posterior part of an animal of the same species, but of a smaller size, little more than one half of the dimensions of the first specimen, in which, by a fortunate fracture the lower or interior margin of the animal, as seen in the first specimen, was exposed. For a figure of this specimen, see the lower third of the drawing No. 9.

Drawing No. 9. This is intended to represent the animal of which the above named specimens are fragments, restored in the proportions of the *Isotelus megalops* of Green. I will now proceed to give an account of the authority which I have for the figure of the *Isotelus*, for which I propose the name of *maximus*, it being so far as I know, the largest specimen of the trilobite family known. The size is derived from the fragment No. 8. Two tangents being drawn to the extremities of the exterior curvature, and a cord drawn from the contacts of those tangents, the perpendicular was let fall from the middle of that cord to the vertex of the curve. The cord and perpendicular were then both measured. The same tangents, including the same angle was next applied to the smaller specimen, and a similar cord and perpendicular drawn. These were found by measurement to have the same proportions as the similar lines in the former specimens, and to be each a little more than half as large. A drawing was next made of the smaller specimen enlarged to correspond to the larger fragment, which drawing is seen in the posterior third part of fig. 9. As this post abdomen corresponds very nearly to that of the *Isotelus megalops* as shown in cast No. 25, accompanying Dr. Green's monograph, I restored the animal in the proportions of that specimen as shown in figure 9. I have unquestionable authority that the post abdomen of my specimen was 7 inches long, and this in the genus *Isotelus* is very uniformly one-third of the length of the entire animal, giving the entire length 21 inches.



N. 2. 5.



L. Sauer Lith.

*Isotelus Maximus.*  
Restored in full size.

First attempt on lith. stone of Dr. Leche



I am not quite sure that my specimen is not actually an overgrown megalops of Green; the character "cauda suborbiculari limbo lato," applies exactly, and the only definable difference which I can perceive between Dr. Green's specimen and my own is, that the length of the post abdomen in his specimen is two thirds of its width, while in mine it is less than two thirds. The size, which is hardly a character, is very different, his being 5 inches, and mine 21 in length. I merely propose it as a new species, under the name of maximus, leaving it for those who have the means of more extensive comparisons than I possess, to determine the question.

I have casts of my specimens which I should be pleased to forward to naturalists desirous of examining them.

*Bald hill and Cave hill.*

To the north and west of West Union are several similar outliers of the cliff limestone quite elevated above the surrounding country and commanding extensive prospects. Their geological position is the same as at West Union, their tops being at the top of the cliff limestone. In altitude, as they are in a direction opposite to the dip, they are higher than West Union—Bald hill near 50 feet, and Cave hill near 100. Bald hill is quite an insulated elevation and would be an excellent observatory in a trigonometrical survey of the county. Bearings\* taken at Bald hill:

Distant knob.....	118½°
West Union with high knobs on each side about 1 deg. distant;	128½
Knob.....	131
Knob .....	133½

A pleasant farm and a fine spring are found on the top of Bald hill, but the marl at the south side is "bald," whence the name.

Cave hill is a mile or two northwardly or northwestwardly from Bald hill, and has a broader terrace, but a narrower prospect. James Gibbon has a good farm upon it, and to be near the fine spring, which flows out at its geological place, the top of the great marl deposit, has placed his house on the lower declivity of the cliff limestone some distance from the road. Near the road is the *cave* which is entered by descending into a conical crater or "sink hole." There are several of these sink holes in the neighborhood, which indicate that the rock is cavernous to some extent. I had no light and did not explore the cavern further than to proceed beyond the light of the entrance in order to take the temperature, which I found to be 54 degrees, the external air being 90. Mr. Gibbon's spring had the same temperature as the cave.

Barometer at Gibbon's spring, August 10.....	7401
" " " house.....	7393
" " the cave, outside.....	7386
" " the top of Cave hill.....	7371

\* These bearings are reckoned from north, eastwardly, quite round the circle.

*Heights above the spring.*

Spring.....	00.0 ft.
House .....	27.6
Cave .....	51.7
Hill top .....	103.5

*The Brush creek Forge and Split-rock hill.*

The forge is about five miles a little south of east from West Union, on the west side of Brush creek, from which it receives water by a dam above, to drive its machinery. It is at present an appendage to the Brush creek furnace, being used to manufacture the pig iron from that furnace, into wrought iron blooms. In the greatest number of cases the people seemed entirely ignorant of the nature and object of the geological survey. Many of them had never heard of it, and viewed me as a man deranged, or some kind of a wizzard speculator, my barometer being a divining rod, with which I extracted "gold" from their soil. Not so with men possessing the intelligence of Mr. Fisher, the proprietor of the forge, and a partner in the furnace company. By observation this gentleman had become a practical geologist with reference to all of the useful materials in his neighborhood. I felt very much at home while enjoying his hospitality and conversation. At the forge, Brush creek bears close against the hills on the east side and leaves a bottom or intervalle on the west. This bottom was overflowed in the great flood of 1832 by the back water of the Ohio, which came into Mr. Fisher's house. This fact enabled me to fix a point of altitude from which to start my barometric levelings. I assumed the height at Mr. Fisher's dwelling to be 82 feet above low water at Cincinnati.

*Ascent of Split-rock hill, near the forge.*

This ascent was made in company with Mr. Fisher, and the section was found to be almost identical with that at West Union, with the exception that the little marl deposit seemed to be encroached upon by stone, and the slate caps the top of the hill as an outlier. The following are the heights of the several points as indicated by the barometer:

Mr. Fisher's house above low water at Cincinnati.....	82 feet.
Top of the blue limestone .....	100
Top of the flinty limestone, at Hazelet's.....	189
Bottom of the cliff limestone at Hazelet's.....	325
Top of cliff.....	465
Top of the hill.....	524

The great marl deposite which seems here to be thickened to 136 feet, presents a broad slope of "cove land" on the hill side, covered with a fine growth of sugar-tree. On this slope, Mr. Hazelet has made a



Lith by Samya. Cincinnati Ohio.

*Split Rock near Ohio Brush creek.*

*Sketched by Dr. Locke, drawn & lith. by J. A. Cleveland.*





farm which has lately been nearly ruined by slides. The whole surface has moved and thrown itself into fissures and ridges. The cliff limestone, as usual, presents a quarry stone in its lower stratum, but is rough and fossiliferous in its middle and upper layers. A narrow spur of the cliff about three-fourths of a mile south-east of the forge forms an insulated and almost inaccessible rock, which is quite a curiosity. It is 53 feet high, presenting a level terrace on the top, 92 by 36 feet. The upper part of it is a tolerably pure limestone, the lower part is a loose arenaceous limestone filled with large corallines, and disintegrating by atmospheric agency, has been reduced to 10 to 20 feet in width, leaving the upper portion standing like a head on a small neck. Three sides of this are over-hanging and inaccessible. At the fourth side it has been split from the contiguous hill and the cliff has opened about two feet, from which circumstance I ventured to give it the name of Split-rock. I made a sketch of it as seen from below, and Mr. Cleveland has drawn it upon stone, as seen in fig. 10. It is remarkable that although thus insulated and scarcely covered with soil, the flat top of Split-rock bears a great number of herbs and small trees. I made a catalogue of such as I saw there. Red oak, black oak, chesnut oak, cedar, pine, ash, sycamore! water maple! box-elder, red bud, butternut, hazle, hornbean, hydrangea sumack, 3 leaved sumack, June berry, mullein, balm, (monarda), sandwort, yellow flax, sassafras, grass 4 species, saxifrage, white plantain, columbine, eupatorium, ferns 4 species, houndstongue, strawberry, blackberry, raspberry, huckleberry, cinquefoil, thistle, garlick. Many more might be found by watching them through their season. It is evident that the rock itself is concave on the top, and includes within it a reservoir of water to which the roots of the plants descend. Immediately above Split-rock, and beyond the cliff, commences a gradual swell of soil formed by the disintegration of slate, and producing cedars, pines and chesnut oak, which last tree, in this neighborhood, furnishes the tanner's bark.

*Bearings from split rock.*

Mr. Fisher's house..... 348° or N. 12° W.  
 Greenbriar hill ..... 114½° or S. 65½ E.  
 Greenbrier is about 2 miles distant from Split-rock, and is seen from West Union.

*Bearings from the top of Split-rock hill.*

Steam furnace knob..... N. 16¼° E.  
 Fort hill..... N. 11° E.  
 Gap and knob in Highland county..... N. 6° & 7¼° E.  
 The above are the magnetical, not the true bearings.

*The Iron Ores of Adams county.*

The Brush creek iron ores lie in basins of limited extent, and irregular form, in the cliff limestone, apparently in its upper portion. The ore seemes originally to have been pyrites in huge nodules, and collec-

tions of nodules in the rock. Where these became uncovered and exposed to the influence of water, and the lime which is more or less intermingled, a decomposition ensued, the sulphur was abstracted and the hydrated peroxide of iron remained. Wherever the ore is covered by stone, and the agency of the weather excluded, it is still nodular pyrites somewhat decomposed. In one instance a drift was made into an ore bed, under the rock at Brush creek furnace, and plenty of heavy, beautiful gold-like ore procured, "but so full of sulphur that it could not be worked." The fact of the decomposition of the pyrites by lime, was made evident by the occurrence of sulphate of lime surrounded by oxide of iron.

#### *Brush Creek Furnace.*

Mr. Fisher, who had entertained me very hospitably at the forge, accompanied me to the furnace, where I received every attention necessary for my comfort, from Mr. Stuart and family.

The furnace stands on the south side of survey 2615, and close upon the stream of Cedar creek, the waters of which drive its machinery. Geologically, the furnace stands near the top of the flinty limestone, and has the "cove land" of the marl slope, on each side of the creek, between it and the cliff limestone, which, in bold and overhanging escarpments, overgrown with cedars, terminates the view. It was erected in 1811, by Paul and McNickel, of Pittsburg. The ore was thought to be nearly or quite exhausted—the furnace finally abandoned and sold to the present proprietors, Messrs. Stuart and company, who, in the present year, have opened a new bed of ore, and with 12 hands, during 119 days, made a blast which produced 200 tons of pig iron. Mr. Stuart's house is 56 feet above the bed of Cedar creek. Cedar creek is about one hundred and sixty-five feet above low water at Cincinnati. The bottom of the cliff, 91 feet. Top of the cliff, 151 feet: 15 ft. below this is the ore bed. The soil above the ore is red, like burnt ochre. This appearance is very common in Adams county, without any workable ore below it. The ore itself is in cellular nodules, being in thin plates or laminae, forming the partitions of the cells. The cells themselves are often filled with a bright fine plastic yellow ochre. The cliff limestone, in this vicinity, is exceedingly rough and sandy, abounding with cyathophylla and large corallines. In the ore bed, it seems to be disintegrated, lying in detached nodular masses mixed with loose calcareous and silicious sand. The ore at the steam furnace is exhausted, yet it is kept in blast by ore brought from a distance. Marble furnace is deserted; yet Mr. Summers, the present proprietor, has a delightful farm at the locality.

#### *Ascent of Furnace hill, from the Brush creek Furnace.*

In company with Mr. Fisher and Mr. Stuart we ascended to the southeast, and presently came to the slate or shale formation. The rock does not crop out, but exfoliated masses of slate appear in the soil in scales

1 to 2 inches in diameter and perhaps an eighth of an inch thick. Undershrubs become abundant. I was strongly reminded of the origin of the name of the contiguous stream. The huckleberry bushes with ripe fruit abounded in the open places. Among other trees, the chestnut begins to show itself, which is, I believe, scarcely seen to grow in the limestone region. After ascending several sharp acclivities, one of 30 deg. and another of 35, we came to the fine-grained sandstone, where it had been quarried for furnace hearth stones, in a stratum 3 feet thick. - This point is 707 feet above low water at Cincinnati. Barometer, 736.4 millimeters; thermometer, 16 centigrade. Ascending still further, we came to the top of the hill, where the barometer stood at 733.8 millimeters=28.596 inches, and thermometer at 16, centigrade=61 degrees F., a cool place for 10 A. M., July 12. This would give a height above low water at Cincinnati of 797 feet. The top of this hill is a level terrace of some acres having a deep rich soil, and producing a heavy growth of timber. It divides the waters between Cedar creek and South fork of Scioto Brush creek. Since examining my notes, I have come to the conclusion that this was near the top of the sandstone stratum. On descending, we saw abundance of game. Squirrels, rabbits, and wild turkeys presented themselves, and I was told that deer were also not uncommon. Indeed this could not be otherwise in a country so thinly inhabited as the eastern part of Adams county, with abundance of mast for food, and dense forest for shelter.

*Some observations on the northeastern part of Adams county.*

From Sample's tavern at the "crossings" of Brush creek, 9 miles from West Union, the ascent to Jacksonville presents a section almost identical with that at West Union.

From the water to the bottom of the flint limestone, is.....	58 ft.
Flint limestone.....	51 ft. 109
Top of marl.....	96 205
Jacksonville.....	76 281

The bed of Brush creek is then about 25 to 30 feet in the blue limestone, and Jacksonville near the top of the cliff limestone. The surface of the country from Brush creek furnace to the steam furnace, and from Jacksonville to Locustgrove lies on the cliff limestone, is nearly level, with a thin soil, often ash colored or almost white, producing naturally white oaks. With good management it produces wheat, but some of it, even where it is settled, needs more nursing than it is likely to receive. The cliff stone in these places is more porous and arenaceous than elsewhere, and at Locustgrove, it has disintegrated into a kind of sand and gravel through which a plough may sometimes be driven. From Jacksonville to Locustgrove, the stone, in its out-croppings, exhibits numerous nodules of spary crystals which the treasure hunters have christened "silver blossom," and have wasted valuable time in useless and absurd explorations.

These spary nodules sometimes graduate or blend into a black substance, which gives opacity, and the spar adds lustre till there is an appearance quite like Galena or lead ore. This has served still further to excite the imagination of dreamers. This black substance should be analyzed.

*Examination in the vicinity of the Steam Furnace.*

The stream on which the furnace stands is small, but yet has cut a channel deep in the rocks; and, falling rapidly below the furnace, presents, within one fourth of a mile, perpendicular cliffs 70 to a hundred feet high. At the point where it has cut quite through the cliff, and makes its bed in the great marl stratum, the channel opens on the left into a slope of 30 degrees, while the cliff is perpendicular or even overhanging on the opposite side. The slope on the left is formed by the surface of the marl, which having no other solid materials than the thin slaty limestone which traverses it remotely, will not lie steeper than 30 degrees, or an elevation of 5 feet in 10. The continued rains of a wet season had so softened the soil on this slope, which does not permit the water to sink away, that with all of its load of trees, rocks and springs, it had slidden into the stream below, leaving the grooved blue clay marl bald for 100 feet in length up and down the slope, and 2 or 3 hundred in breadth.

As this marl stratum extends, I believe, over the whole of the eastern and middle parts of the county, it presents, in the valleys of the streams, peculiar slopes commencing immediately under the cliffs, where they abound with copious cool springs. (Temperature, 53 to 54°.) Having a large portion of lime in its composition, it communicates great fertility to the soil. It has already been noticed that such lands are called "cove lands." If this marl were dug out and applied to the poor soil on the terrace of the cliff rock, it would undoubtedly fertilize it. The bluff opposite to this avalanch, is a picturesque object, and its outline near the top resembles the profile of a Turk, and received the name of th Turk's head.

The rocks through this ravine, were all feebly effervescent. The lower portion, about 20 feet thick, is a tolerable quarry stone, and works like a sandstone. The middle portion, 15 or 20 feet, is slaty in structure, but still contains lime. The remainder, 60 or 70 feet, is a ragged nodular rock, including the ore beds.

*Ascent from the Steam Furnace to Grassy hill, 1½ mile east of the Furnace.*

As might be anticipated, the land in the neighborhood of an iron furnace is soon stripped of its timber, and a naked mooreland dreariness prevails. Wood roads, copsewood, and "coalings" are the features of the scenery. We made our approach to the hill through an old wood-road, and at first passed over the common oak terrace of the cliffstone. As we advanced and gradually ascended, we came to the huckle-berry bushes and the chestnut trees, the signs of the slate region, and finally

leaving the beaten path we entered the "tangled thicket" to ascend the sides of the terminal cone of the knob, where we learned practically the origin of the name *Brush* creek; for the brush was not merely close set, but numerous grape vines passing horizontally from one young chestnut shoot to another, disputed every rod of our pass. On the slope sides of the hill, was abundance of a broad leaved, cutting grass, (andropogon,) and a fern, (osmunda,) both indicative of a wet soil. We finally arrived at the top, which is a terrace one or two hundred feet wide and a thousand feet long, nearly destitute of trees, but covered with grass and copsewood. We took our station on the southeast brow, from which several bearings were taken:

Jacksonville, W. $1\frac{1}{2}^{\circ}$ S.....	268 $\frac{1}{2}^{\circ}$
Steam furnace, the same, W. $1\frac{1}{2}^{\circ}$ S.....	268 $\frac{1}{2}$
West Union, W. $47\frac{1}{2}^{\circ}$ S.....	222 $\frac{1}{2}$

Four other knobs, not more than one and two miles distant, had the following bearings:

First.....	206 $^{\circ}$
Second.....	197 $\frac{1}{2}$
Third.....	177
Fourth.....	167
A distant precipitous knob, (Greenbriar?).....	195 $\frac{1}{2}$

*Knobs to the northward, about Sinking spring.*

First.....	342 $\frac{1}{2}^{\circ}$
Second.....	344
Third.....	345
Fourth.....	346 $\frac{1}{2}$

*Knobs to the right of W. Union.*

First.....	236 $\frac{1}{2}^{\circ}$
Second.....	238 $\frac{1}{2}$
Third.....	241 $\frac{1}{2}$
Fourth.....	243 $\frac{1}{2}$

From this last a high ridge extends five or six degrees further to the west.

Barometer, July 14, 12 A. M., 739.4 millimetres; temp. 26.5, centigrade.

The height of Grassy hill, obtained barometrically, was 735 feet above low water at Cincinnati. The top of Grassy hill is within the region of the fine sandstone, but that rock does not appear in place or in regular layers. Fragments of it are abundant, some of them bright red, and so much rolled down the slopes that I was unable to determine where the slate commences.

*Valley of Scioto Brush creek.*

On looking over the map of Ohio, it will be seen that the eastern part of Adams county, the contiguous parts of Scioto and Pike, are to a great extent destitute of towns, roads and other marks of settlements, except in narrow valleys along the borders of streams. This region is a sort of desert, consisting of broken and precipitous knobs of slate and sandstone, often covered on the slopes with a *talus* of loose fragments of the latter rock. Through this region I passed by descending the north fork of Scioto Brush creek, ascending the south fork of the same, and descending the lower Twin, to Rockville.

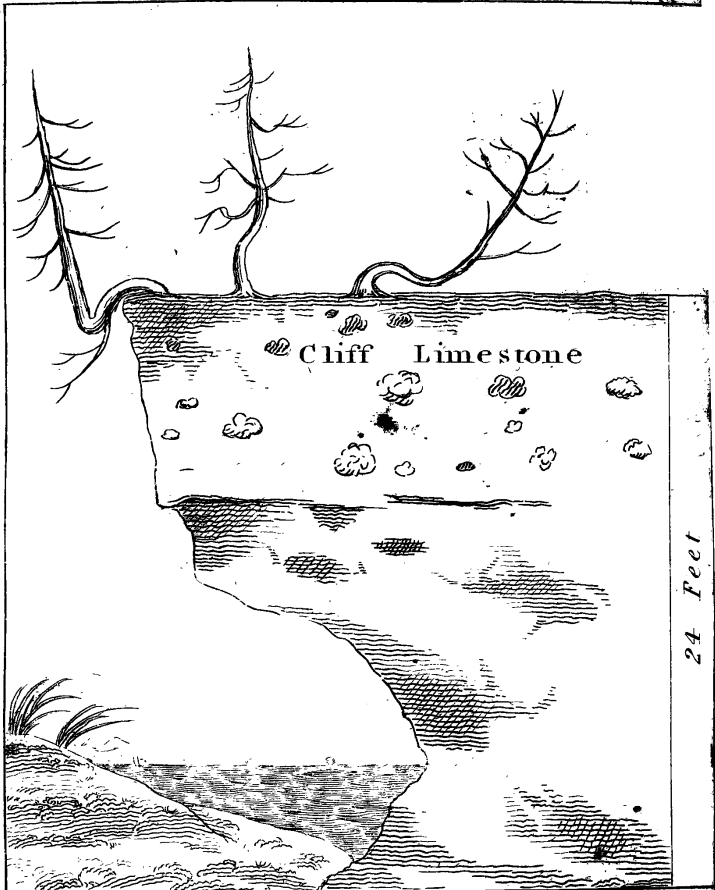
At Locust Grove, where our journey commenced, I received much valuable information from Mr. Cannon of that place.

Ascending from the waters of Crooked creek, at Locust Grove, we reached the summit, between it and the waters of Scioto Brush creek, within half a mile. Here a barometrical height was taken. From this point, the knobs or slate hills, capped with fine sandstone, are seen eastwardly, ranging north and south to an indefinite distance. Our first view of Scioto Brush creek, showed it in a deep channel in the cliff rock, surmounted with cedars. So firm and thick is that stone in this place, that it sustains itself in over-hanging masses, projecting over the water in some places 20 feet. The upper part of the rock merely overhangs, leaning rather beyond a perpendicular, while the lower part has been undermined or cut away by the stream, which almost conceals itself under the cavernous base. As we came upon these waters, sheltered thus from the scorching sun in a hot day, several boys were enjoying the luxury of a cool bath in one of the lagoons of the stream. This fact, not precisely geological, in itself, showed that the soil in the neighborhood was habitable, and productive in young shoots of the human species. Plate No. 13, shows a section of the channel and contiguous cliff,

A barometrical observation was taken at this place. (See appendix.)

As we proceeded down the creek our road was often very rugged, lying over the rude slopes of the naked cliffs, as we descended and ascended across the channels of the small rivulets. On these slopes the stone had often the form of stairs, with occasionally a perpendicular rise of 20 inches. At the distance of about 6 miles from Locust Grove we arrived at Mr. Smalley's, to whom we had been directed for information relative to the sulphur licks which occur in that neighborhood. Here the cliff limestone, over which we had been traveling, is covered by a slate hill, and sinking still deeper and deeper as it proceeds on the line of the dip, disappears altogether beneath the surface at a short distance to the eastward. Even above or west of Mr. Smalley's, on the north side of the creek, the slate shows itself in a bald perpendicular side or mural escarpment of a knob. It is at this junction of the slate and limestone, that the sulphurous and chalybeate springs make their appearance. At Mr. Smalley's, and just above the level of the contiguous stream, and a few feet below the top of the limestone, is a spring discharging about 50 gallons of water per minute





*SECTION of the Channel of Scioto Brush  
Creek 4 Miles E. of Locust Grove*

**BY JOHN LOCKE.**



at the temperature of 54 degrees, and giving the name to the neighborhood, of the "Big Spring." In about 10 feet above the spring commences the slate and rises into a mountain, capped with sandstone, fragments of which have rolled to the base. The slate or shale formation commences with about 10 or 12 feet of clay, which separates the slate proper from the limestone beneath. Along the base of this hill, and at the margin of the fork, the sulphur springs appear for perhaps a quarter of a mile. The quantity of water is small, but highly impregnated with "sulphur," (sulphuretted hydrogen,) having the foetid smell, the nauseous taste, the black mud, and, as it runs off, the milky precipitate which characterize such springs generally. That they contain saline matter is evident from their having been the resort of buffaloes, elks, deer, &c., before the country was settled, and from their strong attractions for domestic animals at the present time. Hogs, cattle and horses were wading in the black mud, as if they were swimming in voluptuousness. Mr. Smalley informed me that cattle accustomed to the springs could scarcely be sold or retained at a distance from them. They had been known to return from a distance of 20 miles to revisit them. On the opposite side of the stream, and in a shallow depression of perhaps an acre, wild animals used to congregate and lick the soil, keeping it constantly bald of vegetation. Indeed the immediate depression of 3 or 4 feet, which takes place rather abruptly, is supposed to have been literally eaten out by herds of wild animals operating upon it for ages.

There seems to be no spring or source of salt within this shallow crater; and I came to the conclusion that its clayey impervious bed was a receptacle during wet weather for the saline lixivium of the surrounding springs where it afterwards became concentrated by spontaneous evaporation. With this view of the subject, I ventured to discourage any digging for brine below. Viewing the springs as an emanation from the slate which lies above them, I ventured to discourage the experiment of boring which had been proposed by the proprietors. I have lost the memorandum of my barometrical observation at Smalley's springs. The height is, however, about 250 feet above the level of low water at Cincinnati.

On descending the creek below Mr. Smalley's, the soil is that formed from the slate, and becomes deeper and better adapted for Indian corn, (maize,) and grass, than that lying on the limestone which is rather a wheat soil. The road becomes smooth and the mud less saponaceous and adhesive than in the lime regions. On the bottoms and little terraces of the hills where soil can accumulate, it is a light black alluvion and bears the sugar tree and the black walnut.

At Mr. Thomas Thompson's, a fraction of a mile east of Adams county, and within the limits of Scioto, we took lodgings. Here, as the sandstone, in consequence of dip, is coming lower and lower on the hill caps, the road begins to be impeded by numerous fragments of it, which have been detached from their place and rolled over the slate to the bottoms of the hills, along which the road runs. The streams also bring down great masses which from the soft nature of the rock,

get quite rounded in this short distance, taking the appearance of large water-worn pieces of granite. The bottoms or alluvions are very fertile and afford good farms. As this is within the Military District, the locations of lands has been made to suit the taste of the purchasers. These narrow strips have been taken up, while the barren hills are still the property of the government; affording, however, a fine range for the cattle and hogs of the scattered inhabitants, and no small quantity of lumber, such as staves, hoop-poles and tanner's bark, which are unscrupulously taken from the public lands. Indeed, there is a vagrant class who are supported by this kind of business. They erect a cabin towards the head of some ravine, collect the chestnut oak bark from the neighboring hill tops, drag it on sleds to points accessible by waggons, where they sell it for perhaps two dollars per cord to the waggoners. The last sells it at the river to the flat-boat shipper at six dollars per cord, and he again to the consumer at Cincinnati for eleven dollars. Besides this common trespass, the squatter helps himself out by hunting deer and coons, and 'tis said occasionally by taking a sheep or a hog, the loss of which may very reasonably be charged to the wolves. The poor families of the bark cutters often exhibit the very picture of im-providence. There begins to be a fear among the inhabitants that speculators may be tempted to purchase up these waste lands and deprive them of their present advantage of 'range' and lumber. The speculator must still be a non-resident and could hardly protect his purchase. The inhabitants have a hard rough region to deal with and need all of the advantages which their mountain tract can afford.

On leaving Mr. Thompson's, we were obliged to advance perhaps 3 miles further into Scioto county, in order to reach the "south fork," which we proposed to ascend to the heights and descend on the other side to the Ohio river. For a mile or two, Mr. Thompson accompanied us and showed us on the road a chalybeate spring, which deposits a tufaceous iron ore. About 2 miles below Mr. Thompson's, seeing the sandstone crop out on the hill side, we ascended the knob to the top of it. The following are the barometrical observations:

August 13, 6 A. M. at Mr. Thompson's—barometer 751.6; temperature 16° centigrade.

9 A. M. at surface of the creek .....	754.0;	temp. 27°
At the top of the slate.....	750.5	“ “
10 A. M. at the bottom of sandstone.....	749.7	“ “
At top of the hill.....	742.0	“ “

It appears from these observations that the hill was 414 feet above the water of the creek. To this add 203, the approximate height of the water above low water of Ohio, and we have the whole height of the knob, 617 feet.

I met with several personal incidents in which even life was endangered, but I have studiously avoided a narrative of them in this report. As the following disabled me somewhat for a time from the usual very active mode of prosecuting my pursuits, I venture to present it.

In preparing to ascend we had driven the wagon quite out of the road and tied the horse securely to a tree. On descending we found the horse had been untied and led into the road, while a long-nosed, lank-sided species of hog common to this region, was a little ahead with a sheaf of oats in his mouth. It appeared as if the plan had been laid by some "native" to have the hog with his oats entice the horse, and the horse pursue and impel the hog. This exhibited a grade of wit certainly not very high in the scale, but yet quite as high as a large proportion of that which seems to be very self-satisfying to its author. The horse being too well disciplined in his duty of eighth geological assistant to be guilty of any such insubordination, kept his ground. We seated ourselves and proceeding a few rods, met a man with a load of oats who seemed not inclined to give an inch of a road which was only 6 feet wide, but beckoned to us to turn out upon the side hill. Having been in a habit of driving over almost every thing, I thought I could safely do it. But being heavily laden with boxes of specimens, and, having my little son in the wagon with me, I was unable to keep its balance, and in turning again into the road it upset. Having my barometer slung to my back, and taking care of it and my son I received the shock upon my hip bent laterally, which, although the bones were neither broken nor dislocated, was so much injured as to give acute pain, and disable me from walking. The climbing of hills to take their altitudes was therefore interrupted for sometime. Fortunately neither my son nor my engineering assistant, the barometer, had received the least injury. It is probable that I had been taken for some speculator looking out for some of the precious land of those knobs. This idea is not quite so absurd as it might seem, for the tops of them have often a flat terrace of from 15 to 50 acres of excellent soil lying however 6 to 7 hundred feet high and destitute of water. How would the knobs answer for the raising of sheep?

After leaving the limestone at Big Spring, 9 miles above the junction of the West with the South forks, Scioto Brush creek changes its character, becomes more sluggish, and forms long, deep lagoons, filled with lilly pads, *Nymphaea odorata*, and *Nupharlutea*, the former of which, so far as I have observed, does not thrive well in limestone or hard water. Large masses of dead leaves are occasionally found almost obstructing the stream, or driven, with the drift wood, upon the slope of the bank. That the inhabitants should occasionally suffer, as they actually do, from fever and ague, is not surprising. Between those lagoons the stream falls over a bar of sandstone gravel, blackened with sulphate of iron derived from the slate, and the astringent matter from the oak leaves. The same characters occur on the South fork, for 10 or 12 miles. About 4 miles above the junction, and on the South fork, which we *ascended*, a slate bank presents itself at the side of the stream, which bears against it. We waded across to examine it. The bed, or bottom of the stream, is of slate, nearly level, and covered by water about a foot deep. The bank itself presents a face of slate 40 or 50 feet high, so steep as to be utterly inaccessible, disintegrating and falling into the stream in masses of small plates. Above this point we found the broken sandstone to be mostly absent, and the road to be vastly improved again; some of the

bottoms are broad and afford a heavy growth of beech, sugar tree, and poplar. On one of these bottoms is a beech marked for the line between Adams and Scioto counties. It is hacked almost "to death" from the bottom 10 or 12 feet upward. The tree, originally a large and fine one, had evidently become an object of persecution by every rough handed axeman who passes; for recent scores are numerous. It is truly a republican tree, first made to bear a public badge, and then endure the marks of public malignity. Wild and secluded as this region is, many of the farms afford to industry its proper reward of comfort and competency. In the absence of saw mills, some of the hewed log barns are in very superior style for that species of architecture, being 40 feet long, 30 wide, and 20 high, built with permanence and even neatness. Some neat brick dwellings have been erected. Mr. John Wycuff's farm is quite a desirable one. It is only those who waste their time in coon and deer hunting, and fishing for minnows, who are in abject distress. The settled inhabitants appear to be temperate, religious, industrious, grave, civil, and hospitable; and I felt happy in being separated entirely from grog-shops, cigar smoking, and "black-legs." Having travelled 16 miles I took lodgings at the house of one of the pioneers of Ohio, Mr. John Williams. His place is 13 miles from W. Union, and 12 from the Ohio river.

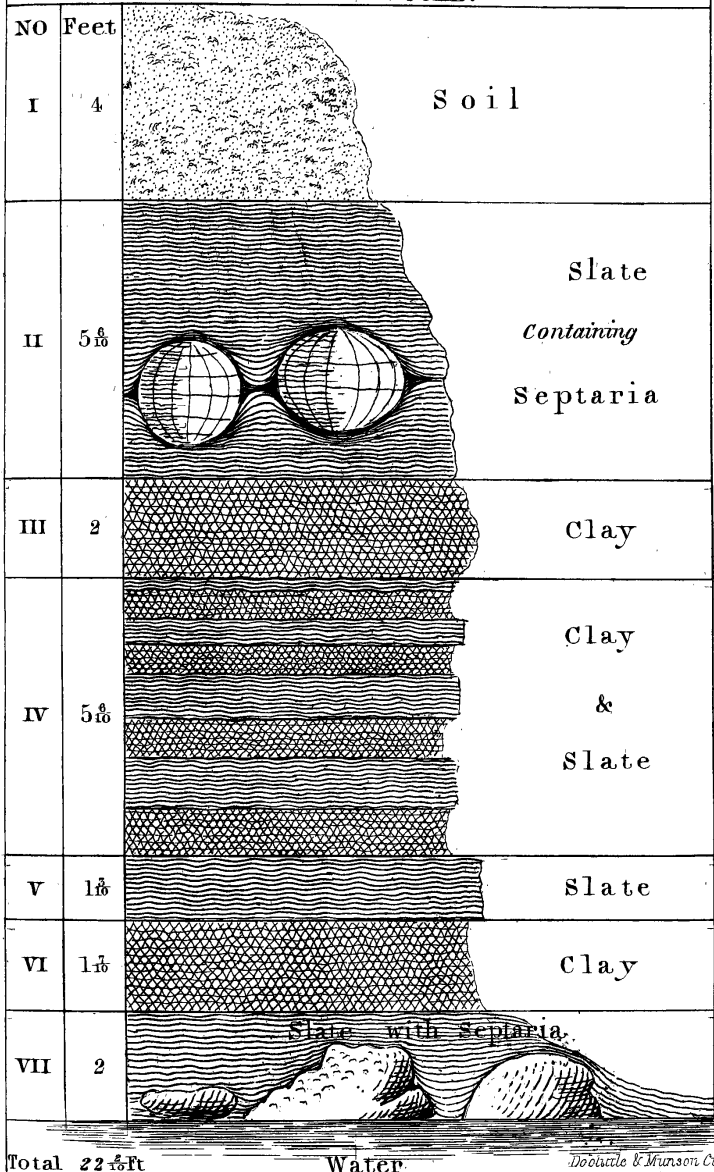
*Slate at John Williams's.*

The slate or shale stratum, 251 feet thick, has been well described by Professor Briggs in his report of last year. In its place it appears to be a massive rock of considerable solidity, often standing in cliffs nearly or quite perpendicular, for 70 or 100 feet in height. It is separable into very even thin laminæ, and appears as if it would answer for roofing; unfortunately it disintegrates on exposure to the weather, and falls into small pieces. It is very bituminous, and when heated will burn with a bright white flame. Sometimes the slate banks themselves have become accidentally ignited, and have burned for several days, but in general it will not support its own combustion. There seems to be no workable coal in the slate stratum. It contains sulphuret of iron, both in brassy or silvery nodules, and intimately and imperceptibly blended with the slate itself. This sulphuret decomposing, forms copperas and allum, which effloresce in the clefts of the rock, and, by solution, form chalybeate waters. The slate includes also septaria ludus helmontii, or large rounded masses of impure blue limestone, often a little flattened and cleft, the interior being filled with spar crystals of carbonate of lime, or sulphate of baryta. Although the slate bank of Scioto Brush creek, at Mr. Williams', is only a few feet in height, it shows all of the above characters strikingly marked. The accompanying plate, No. 12, is a section:

The strata of clay are slightly indurated and cracked by vertical and oblique seams; hence it is represented in the section by hatchelled or crossed lines.

The strata at this place have a local dip or undulation. On a line

*SECTION of the Bituminous Shale or Slate at Mr. John Williams' S.Fork of Scioto Brush Cr.*  
*BY JOHN LOCKE.*





bearing N. 60° E. 580 feet, the dip is 6½, and on another bearing N. 37° 150 feet, the dip is 2½ feet.

About one-fourth of a mile below Mr. William's, the nodules or septaria of limestone assume the form of globes either perfect or a little flattened, and are singularly marked with parallels and meridians, like the lines of latitude and longitude on an "artificial globe;" one 3 feet in diameter lies at the water's edge broken into two hemispheres; another, 9 feet in circumference, lies in situ, half raised above water in the middle of the stream, with its axis nearly perpendicular. The raised hemisphere and its reflection in the water, make, in appearance, a perfect globe, as really exists. The equatorial part of this globe is a little raised, forming a kind of ring like that of Saturn. Two others are in the perpendicular bank, 20 feet above the water, one of which is not a perfect globe, but a double conoid. I made a sketch of this extraordinary scene, which Mr. Cleveland has drawn very faithfully on stone. See the annexed plate No. 11. The meridians are marked by fissures, as if by a shrinking and splitting of the globe, exactly as would happen if they were turned in a lathe out of green wood, and suffered to shrink, the outside more rapidly than the inside, and consequently to split. These fissures are filled with crystalline spar. The parallels are the impressions of the slaty strata or planes, and often leave the equator somewhat raised at the parting of those strata, as shown in section No. 12, which is placed before No. 11. The position of the globe is of course with its axis, perpendicular to these strata. So singular a production could not fail to excite some speculation as to the mode of its formation. The oblate spheroidal figure of some of these bodies always flattened on the top and the bottom, shows that the substance of the globe was somewhat soft and yielding at the time of the deposite or final setting of the slate, the layers of which are not interrupted by the globes but are bent or wrapped around them like blankets laid over them. The fissures have evidently been formed, not by desiccation and unequal shrinking, but by compression from above and below, swelling the central axis or cylinder, producing the same relative effect; just as a ball of clay dried so as to lose a little its placticity, being laid on the table and pressed on the top by the fingers, would flatten and split open along down the sides. The parallel markings or rings which run round the globes are not fissures but obscure ridges, entering between the layers of slate, the equatorial or middle one being the larger, and entering between the junction of the inferior and superior strata of slate, where they wrap around and meet each other. The whole of this delineation requiring, apparently, the skill of the geometer becomes a very natural result of simple causes. I am aware that this extraordinary scene will probable excite the remark of such as can understand a subject better than those who have seen it, and are unwilling to admit any thing as true except that which has come under their own limited observation. Such persons will please to observe that I do not write romance for a geological report, nor give "fancy sketches" for true

sections of geological strata. The ludus helmontii have always been a curious subject to geologists.

Having finished my observations at Mr. Williams's, I struck off for a passage over the mountain, following a blind track, which is little more than a drag for bark from the heights. We turned off immediately to the left, leaving to the right our road to West Union, and another to Rome, within a mile. We passed Wait's steam mill, and proceeding S. 30° E. followed up the stream, our road lying indeed in its very bed, which is composed of rounded fragments of sandstone of all sizes up to 2 feet, and of indefinite depth, of course no water shows itself in such a bed, except in time of floods. As we approached the immediate ascent of the mountain we found sweet gum tree, the Liquidamber styracifolia, which is abundant. In about 4 miles we came to the top of the slate, where commences the immediate steep ascent up the cliffs of sandstone. Here the barometer stood, Aug. 14, 12 A. M., at 7482, temp. 26½° C. At Mr. Williams's, at 6 A. M., it had been at 7533, 18° C. In the meantime the basal barometer had fallen 9 millimetres. The cliff then would be 4.2 millimetres, corresponding to an approximate height of 145 feet.

Our ascent to the top was arduous, but quite as moderate as I had anticipated. The trees had been very much thinned at the top of the mountain, which is a narrow ridge or terrace of perhaps one-third of a mile, destitute of stone at the surface, and covered with bushes and grape vines. A large species of andromeda was still in flower, and a tall species of huckleberry or blue berry, which I had never before seen, was just ripening its fruit. Some scattered hickories and oaks of the forest still remain. A small oak tree on the side of the pathway marks the boundary line between the townships of Green and Jefferson. I am inclined to believe the stoneless stratum of clay occupying this highest terrace, to be the separation between the fine grained-sand stone and the next superior formation, the conglomerate, which is succeeded by the coal measures.

The barometer at this point stood at 738.2 millimeters; temperature 28° centigrade, just 10 millimeters lower than at the top of the slate, which corresponds to a difference in altitude of 345 feet, which is the thickness of the fine-grained sandstone, or "Waverley sandstone." Add to the above 145 feet, and we have 490 feet, the altitude above Williams's. Above low water of the Ohio at Cincinnati, this height is approximately 672 feet.

Our descent into the head of lower Twin was more rugged than the ascent had been; lying over the stair like edges of the layers of sandstone, at an angle of 17 degrees, it was fearfully dangerous, and but for the sagacity of our well trained Opelousas horse, would have been scarcely practicable.

The barometer, at the top of the slate, on the south side of the ridge, stood at 7479, 26° C. This, making allowance for the fall of the basal barometer during the same time, 0.25 millimetres, made a difference of only 20 inches in the altitude of the slate at the two opposite sides of the hill. After arriving again at the slate region, the sugar tree and its usual



attendants made their appearance, and continued to occupy the alluvions and moderate slopes quite down to Rockville. Nothing of peculiar geological interest occurs in this descent. There are at three points near the road side, "slate banks," as they are called, perhaps 70 feet high. These are very steep escarpments, where the slate, by disintegrating and falling off, leaves a clean bald view of the edge of the strata. The channels in the slate and limestone regions are mostly dry, except in times of floods. There being no beds of clay or stone sufficiently impervious to bear out the water, springs are scarce and the success of sinking wells doubtful. Within 3 or 4 miles of the Ohio river we found some little lagoons in the lowest places of the channel of the creek, at which we procured water, almost alive with small fishes, for our horse. At about 6 in the evening we arrived at Rockville, and took lodgings with the hospitable proprietor, Mr. Loughery. A barometrical observation was immediately made at high water mark, with which to connect the previous observations of the same day. It reads as follows:

August 14, 6, P. M., 754.5 millimetres; 29° centigrade.

I am aware that in my account of this little journey, I have gone into the details of an exploring tourist, but as I was in a kind of *terra incognita*, a peculiar region, I thought my notes, pretty much as I put them down at the time, might not be uninteresting or uninstructional.

*The fine grained Sandstone at Rockville.*

This is the stone used at Cincinnati and elsewhere, for building. It is procured from Waverly, Rockville, and several other localities. "It is the best building stone in the State," and is scarcely surpassed in the world. The grain is so exceedingly fine that it appears when smoothed almost compact. Its color is a drab and very uniform, varied a little occasionally by iron stains. Its fracture is dull and earthy, but so fine and soft as to have a peculiarly velvety appearance. It works freely and generally endures atmospheric agencies with little change, except that it blackens somewhat from a decomposition of sulphuret of iron intimately blended with it. It endures the fire and answers well for the hearthstones of furnaces. Its substance is chiefly an aluminous and silicious deposit, almost wholly destitute of any calcareous matter. It lies in layers or strata nearly horizontal and varying in thickness from a few inches to three or four feet, separated mostly by simple joints or seams, having a little clay in them; sometimes by a stratum of clay, and in two places traversed by a stratum of shale or soft slate 15 feet thick.

While I was at Rockville, the weather was showery, and the barometer so fluctuating that I with difficulty obtained satisfactory results. In the course of eight hours I found it had changed so much by the weather as would have amounted to near 100 feet of altitude, and the observations during that time were given up. When the weather had become more settled, I obtained a suite of observations, from which I deduce the following heights above low water at Cincinnati:

Top of the slate,	- - - - -	261 feet.
White ledge,	- - - - -	344
City ledge,	- - - - -	410
Beautiful quarry,	- - - - -	465
Iron stratum,	- - - - -	517
Top of the hill,	- - - - -	542

Specimen sections will give the best idea of this valuable quarry, beginning at the bottom and proceeding upward, measuring each solid layer separately.

*Specimen section at Loughery's Quarry.*

1. White ledge,	-	-	-	-	-	2 feet.
2. Stone,	-	-	-	-	-	0.5
3. Stone,	-	-	-	-	-	1.9
4. Shale with thin shells of stone,	-	-	-	-	-	1.1
5. Stone,	-	-	-	-	-	1.90
6. Stone,	-	-	-	-	-	0.25
7. Shale,	-	-	-	-	-	1.7
8. Stone,	-	-	-	-	-	0.85
9. Shale, variable,	-	-	-	-	-	2.00
10. Stone interrupted and nodular,	-	-	-	-	-	2.00
11. Shale,	-	-	-	-	-	2.20
12. Stone,	-	-	-	-	-	1.00
13. Stone interrupted, nodular, and variable,	-	-	-	-	-	3.00
Amount,						<u>20.40</u>

Out of the preceding 20 feet and four tenths, seven feet are shale; leaving 13.4 feet of stone. Although the different layers of the sandstone are geologically very much alike; yet, the minute discrimination for practical purposes, makes important distinctions and confines the present demand for stone at Rockville very much to two layers; the "White ledge" and the "City ledge"—the one named from its color, and the other from the great consumption of it in the city of Cincinnati. The white stratum is the most perfect and beautiful stone in the quarry, but not so much consumed as the city layer, because it is harder to work. The Trust Company Bank in Cincinnati is built of it, and no structure in that city shows so fine a material. The upper parts of the sandstone deposits become more and more ferruginous and disintegrating, less durable and less beautiful, and from this general fact, I venture to give my opinion that the western escarpment where the bottom layers are accessible, as at Rockville, will furnish the better stone. The quarry at Waverly furnishes a good material, and I am not informed what part of the stratum is explored there.

The "city ledge" at Rockville, has a stratum of shale about 15 feet below it, and another of about the same thickness above it, the stratum itself being 2½ feet.

*Specimen section of the "Beautiful Quarry" at Rockville.*

This quarry, from the perfect parallelism, and, in many instances, the uniformity of thickness of the strata, and from the length and perpendicularity of the section which exhibits them, is well entitled to the epithet so common with the French, "belle" or beautiful.

The following is the section, beginning at the bottom:

1st. Stone,	1.5 feet.
2d. Eight layers, each about 1 foot,	8.0
3d. Six layers, each about 3 inches, separated by 2 inches of shale,	2.7

4th. Stone,	1.35 feet.
5th. Shale,	1.20
6th. Eight layers, each 3 inches, separated by 1 inch of shale,	2.7
7th. Stone,	1.0
8th. Stone,	.7
	<hr/>
Total,	19.15 feet.

Out of the above 19 feet, there are only little more than 2½ feet of shale. This accounts for the exact lines in which the layers present themselves; for I have found the undulation of rocks about in proportion to the soft material which is interstratified. The strata above this are on an average 1 foot thick, separated only by seams, in one instance 3 feet 4 inches.

#### *Discoveries at Rockville.*

Just above the Beautiful Quarry the stone are marked with a vegetable impression as if of sea weed having regular stems with plumose branches recurred in such a manner as to exhibit beautiful curls or cirri. The rocks above the "Beautiful" are more ferruginous than those below, and contain pyritous nodules sometimes globular. One rock on splitting "discharged a cannon ball" fourteen inches in diameter. They exude a moisture which effloresces abundantly into a bitter salt, probably the sulphate of Magnesia, Epsom salts. All of the shales included in the Sandstone series do the same. The iron stratum is near the top. In ascending the south branch of the Scioto Brush Creek, I picked up a nodule of iron ore filled with entrochites and bivalve shells! On ascending the hill at Rockville I found a detached mass one and a half feet in diameter of the same character; and on ascending the upper quarry I found a stratum in place. It is about 13 inches thick, light, porous, tender, ferruginous, and abounding with castes of two species of enchrinital vertebræ. 1st. With joints unequal, about one fourth of an inch in diameter. 2d. With joints equal about half an inch in diameter, thin edged, and radiantly grooved with about 48 radiant lines.

There are also moulds of numerous bivalve shells, beautifully and distinctly marked. Indeed this stratum seems to be a mass of moulds or crusts of fossils made of iron ore, perhaps originally pyritic, with the interstices filled with brown ferruginous sand. This fossiliferous stratum is highly instructive, as it shows that the sandstone has been formed in ocean depths as well as the limestone below.

It seems by the above heights, that Mr. Loughery has 280 feet in thickness of the sandstone. Say 140 feet of this is solid workable stone. An acre of such a quarry, at 12½ cents per perch, is worth fifteen thousand and four hundred dollars. The limited demand; the selection of particular layers, and the local advantages and precedence which our quarry must have over others, render such a calculation as the above, rather a matter of curiosity than an expression of any thing immediately available. There are quarries of sandstone, probably of the same quality as those at Rockville, several miles below that place, and all of the way up Brush creek on the eastern side of it; but Mr. Loughery's has one advantage over the whole of them. It is very accessible by navigation, and is so bold an escarpment that it is easily stripped of rubbish which is thrown

down the hill. Few persons unacquainted with quarrying, are aware of the great draw-back occasioned by "stripping," excavating, or clearing away rubbish.

*Observations in the North part of Adams, and the contiguous parts of Highland counties.*

On my way from West Union to Locust Grove, we were very hospitably entertained free of expense by Mr. Summers, the present proprietor of the Marble Furnace. At or near this place, the upper layer of the flint limestone crops out and is an uncommonly fine building stone, with which the foundation of Mr. Summers's house has been laid. At this place also, the bed of Brush creek is no longer on the blue limestone, but within the lower layers of the flint limestone. Mr. Summers's spring, like many others in this part of the country, is a copious one and of an excellent quality of limestone water. I believe it comes from the bottom of the great marl stratum. Its temperature on August 23d, was 54 degrees of Fahrenheit's scale.

Our road from Marble Furnace to Locust Grove, was over the cliff limestone, with a soil producing a forest of oak timber.

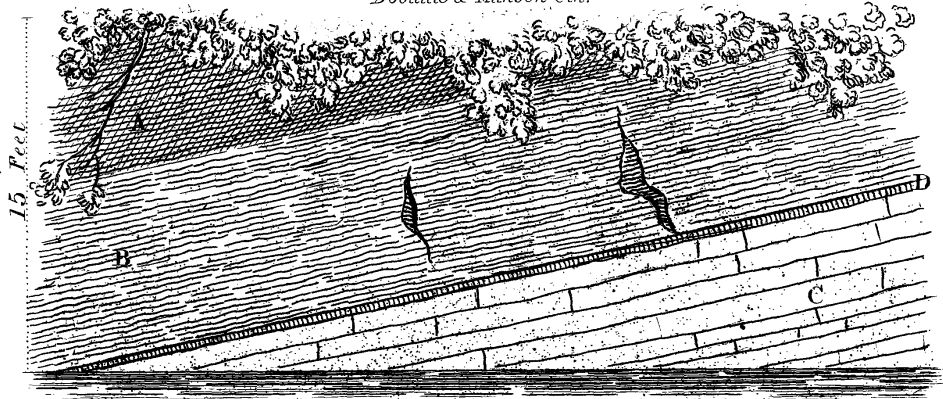
Locust Grove lies in the southwest corner of Benj. Temple's survey, No. 3077. Geologically it occupies the cliff limestone at a lower level than its top. We proceeded immediately, in company with Mr. Cannon, to examine the sulphur springs in the neighborhood. Massie's spring is about two miles northwest of Locust Grove, and north of Crooked creek. As we descended into the channel of Crooked creek, I did not find as I had expected, the great marl stratum. Its place seems to be occupied by thin layers of limestone. Although we travelled on that level which should have presented us with the cliff limestone, yet we were surprised with its total disappearance as we approached the spring, and in its place was found the sandstone in large upturned and broken masses. In short, it became evident that a region of no small extent had sunk down several hundred feet, producing faults, dislocations and upturning of the layers of the rocks. The spring has every property of an excellent sulphuretted water; on the west side of it, is a grey limestone, the cliff stone rising about 15 feet, while at the opposite side of it is slate dipping 30 degrees to the east. Nor is this a mere local deposit, for I found it continuous and at the same dip for five or six hundred feet. Proceeding eastwardly, we came to sandstone, a hill indeed composed of it. Over this hill there had been a cart road for hauling down the oak bark, and as the next sulphur spring lies beyond it, we determined to drive over it. In this movement, a gentleman residing in the neighborhood, mounted on horseback with his axe on his shoulder, proceeded in advance as a pioneer, to clear away bushes and wind falls. Mr. Cannon took a seat in my wagon, and my son brought up the rear on horseback. Our progress was slow; for many bushes and fallen trees had to be removed by our pioneer. At the top, the Barometer stood at 7438. At the spring it had stood at 7493. The difference corresponds to a height of 190 feet above Massie's spring. The plants on this hill are those of the sandstone formation, as the huckleberry and the chestnut. Descending on the opposite side, we came to Mershon's sulphur spring. It comes out on the left or east bank of a small run having limestone on the east, and slate on the west of it. The slate at this spring dips in a direction opposite to that at the first spring, at the rate of 16 degrees, as follows: Line of bearing, N. 6 degrees W.—Line of dip, W. 6 degrees S.

No. 14

SECTION in the left bank of STRAIGHT CREEK a few rods North of ADAMS CO. line.

BY JOHN LOCKE.

*Doolittle & Munson Cin.*



Water of Straight Cr.

- A ..... Soft Shale.
- B ..... Slate.
- C ..... Sandstone.
- D ..... Decomposing Pyrites.



As the top of the slate is found here more than 300 feet lower than in the strata in situ in the surrounding knobs, and as these strata are broken and upturned, it is evident that this mountain at some remote period of time, has sunk down from its original place, and I ventured to call it the "*Sunken Mountain*." At Mershon's spring are found the *Lodus Helmonitii* or *Septaria* of the slate. A few rods lower on the same run is the "White Sulphur Spring," like the other two, coming out at the immediate contact of the slate and the limestone.

*The several Springs compared.*

Massie's spring was formerly the property of the late Col. Massie of Chillicothe, and several buildings were erected by him, in order to make it a convenient "watering place," several cabins and a bath house, all of which are now entirely demolished. A section of a hollow tree called a "gum," has been sunk as a curb, in which the water wells up. It has all of the usual qualities of a "sulphureous water;" the smell, the perfect transparency, the black mud, the sulphur film and the milky precipitate, as it runs off. The temperature is 54½ degrees, and it discharges about five quarts per minute. The spring has one peculiarity. The mud at the bottom, though black, has a tinge of purple, and in parts looks reddish, and hence it has been called the "Red Sulphur Spring."

Mershon's spring has the temperature of 55 degrees, and is somewhat inferior to Massie's in the quantity and quality of its water. What is called the White Sulphur Spring, coming out from underneath a high bluff is rather colder than either of the other two, being at the temperature of 54 degrees. It is rather a chalybeate than a sulphureous water, and wanting the black mud at the bottom, which is clayey, has received the name of *White Sulphur Spring*.

On travelling from Locust Grove to Sinking Spring, I found that a tract large enough for a township, reaching within a mile of Sinking Spring and extending several miles up Straight creek, was in the same manner dislocated and sunken about four hundred feet, having been originally knobs of the height of those contiguous. In the bed of Straight creek near Adams county line, the slate although at a level of 150 feet below the cliff limestone, is found with its whole thickness of 250 feet, outcropping at an angle of 29 degrees, and plunging southwestwardly to an unknown depth, re-appearing again however, in the distance of one or two miles, with its dip in the opposite direction. On the East side of Straight creek near Adams county line, the upturned strata exhibit the following section, in which I was surprised to find slate *above* the sandstone, but I presently discovered that slate to be a stratum which traverses the sandstone as found at Rockville, both above and below the "city ledge." (See plate No. 14.) Sinking spring is in the cliff limestone, and about 150 feet above the water of Brush creek, which is here closely and deeply channelled in the cliffs, and 430 feet above the low water of the Ohio at Cincinnati, or 297 feet above Lake Erie.

*Ancient work in Highland county.*

While on the geological examination of Adams county, I observed from the heights of several mountains, there called "knobs," a conspicuous and insulated elevation several miles to the northwest, which for the purpose of some topographical sketches I determined to visit. I found it to be near Sinking Springs, on the road from Maysville to Chillicothe, and within the limits of Highland county. It is called in the vicinity

“Fort Hill,” from an ancient work which occupies the top of it. After groping my way without a guide one mile through a bye-road, and another mile on foot through a forest, I reached the top of it, which is a level table of 35 to 40 acres. Here I was surprised to find an ancient work, in many respects surpassing all others which I had seen in Ohio. The mountain is 500 feet above the bed of Brush creek, which washes its base, and 800 above the level of low water in the Ohio at Cincinnati, and mostly of solid stone interrupted only by thin layers of clay and marl. Yet it is covered by soil and with forest trees. The rocks proceeding upward are in height ascertained by the Eurometer, 150 feet of cliff limestone, 250 feet of slate, and 100 feet of freestone, covered by about 20 feet of clayey soil, being a natural stratum of slate and clay traversing the freestone formation, the upper part of which is here wanting. This terrace of soil produces a luxuriant forest of sugar trees, elm, poplar, oak, chestnut, &c., some of which are 21 feet in circumference. The whole is enclosed with a ditch and wall, which is one mile and five eighths long, and flanked by four bastions. The ditch is 64 feet wide, and by descending at first abruptly, gives the appearance of a second or interior wall. From this it slopes gradually to the immediate foot of the wall where it deepens suddenly again. The base of the wall is 40 to 60 feet; and its outward slope is made to coincide with the slope of the hill, which all around is about 150 feet, almost inaccessibly steep. And below that still a steep hill to the base. Thus by nature and art the outward defence is a wall of stone 100 feet in perpendicular height, down which the defenders might roll the broken fragments of freestone, abundant in the entrenchment, each man with his hands alone being thus an efficient piece of artillery. The height of the wall from the bottom of the entrenchment is generally from 4 to 9 feet, but in some places it is 20 feet. The substance of it has been determined by the nature of the materials excavated, and consists of stone mixed with earth. In many places the ditch has been excavated by quarrying through the solid freestone. In one place only I saw the stone laid in regular range work, like masonry, and this might have been the natural strata of freestone left in the wall by entrenching within. I happened to have along with me, my miniature instruments for surveying, of which my microscopic compass, made by Troughton and Simms, is the principal; with these I commenced immediately a survey by “meandering.” This was a difficult task, for the large trees and an abundance of pawpaw bushes, did not permit us to range more than 150 feet at a time. I had no assistance except that of a lad, my son, who accompanied me. Yet excited by the subject, I made not even a halt, until after a whole day of fatigue in the heat, without food or water, we had by 49 lines of course and distance, come round to a “sugar tree, the place of beginning.” I had not the least idea of the form of the work until I drew the plot, which closed within 20 feet. It consists of four unequal sides curved inwards, and meeting in four acute “salient angles,” at which there are peculiar open bastions, the walls curving outward a little, like the lines of a parenthesis, and, finally, running parallel to each side of a road which enters at the very angle. This road comes up along a ridge less precipitous than other parts of the hill. The north bastion is peculiar and constitutes the *citadel*. The gorge to it is long and narrow. The bastion is large and having four concave sides has three little bastions, thus constituting a complete fort within itself. The wall girts the hill at all points below the level of the table within, but at the *citadel* the ditch commences with a perpendicular precipice of freestone, 20 to 30 feet high, leaving the interior like the top of a castle girt with a moat and wall at



No. 15

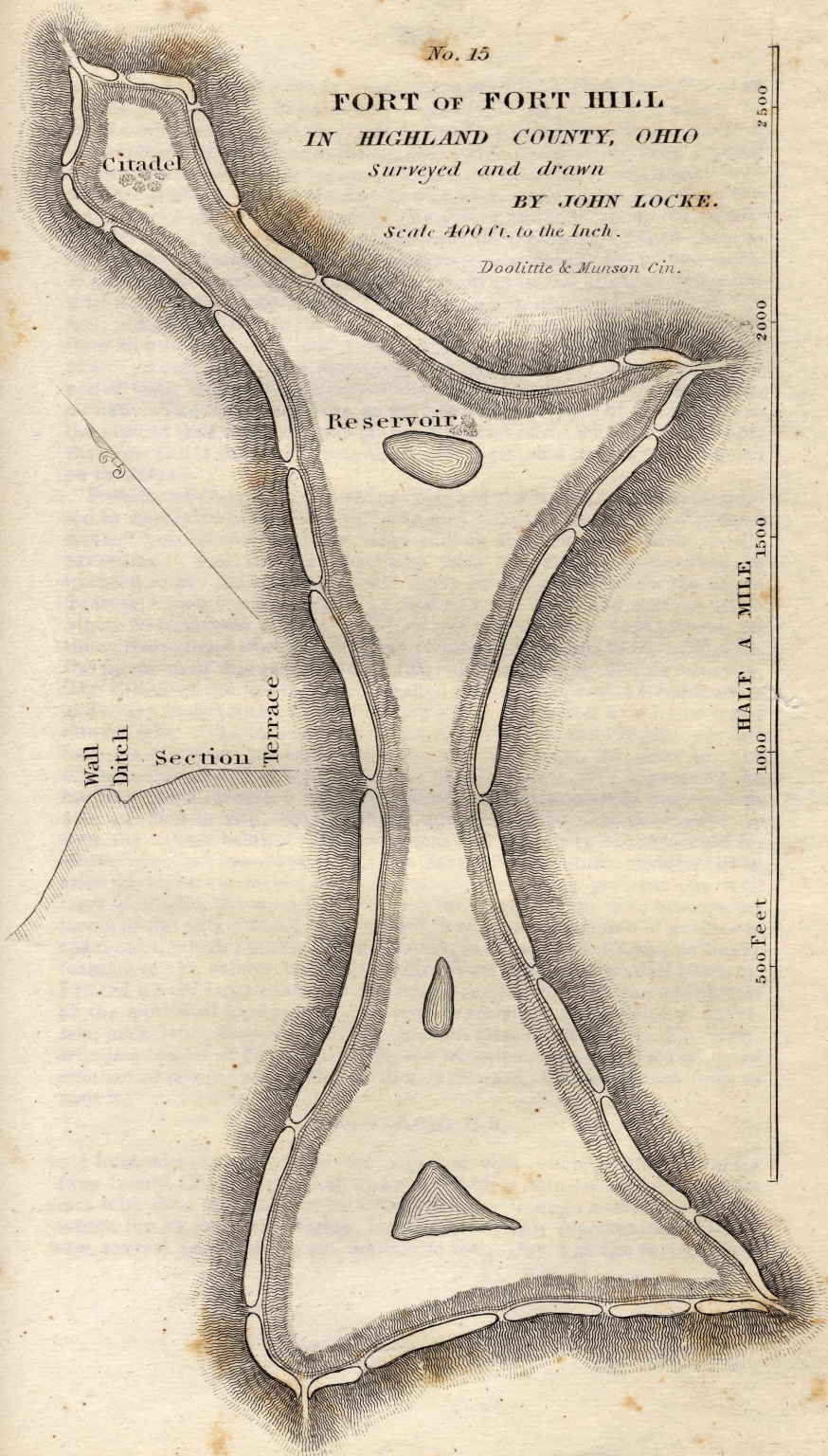
**FORT OF FORT HILL**  
**IN HIGHLAND COUNTY, OHIO**

*Surveyed and drawn*

**BY JOHN LOCKE.**

*Scale 400 ft. to the Inch.*

*Doolittle & Munson Cin.*



Citadel

Reservoir

Wall  
Ditch

Section Terrace

2500  
2000  
1500  
1000  
500 Feet  
HALF A MILE



its base. At distances nearly equal, there are in the whole line of wall 28 openings or gates. These were originally, in all probability, closed by woodwork, and the wall itself surmounted by palisades. In the midst of the enclosed table is a pond, which, although it had recently been drained of three feet of its usual contents, still, on the 25th of August, it contained water. A chestnut tree, six feet in diameter, standing on the top of the wall, served to mark its antiquity. Counting and measuring the annual layers of wood where an axeman had cut into the trunk, I found them at nearly 200 to the foot, which would give to this tree the age of 600 years. A poplar tree seven feet in diameter, standing in the ditch, allowing the thickness to the layers which I have found in like poplars, 170 to the foot, would give nearly the same result, 607 years. This work differs from all others which I have seen, except that at the mouth of the Great Miami, which I had lately surveyed. A figure of this last work accompanies Gen. Harrison's address on the aborigines, lately published in Cincinnati. The two works are as perfect a counterpart of each other as the ground and other circumstances would permit, with the difference, that Fort Hill is superior in magnitude, strength, and romantic site, to that on the Miami.

Probably no place in Ohio, and few places in the world, are better calculated by nature for a "strong hold" than Fort Hill; and no plans of "ancient works" yet discovered, show more skill in the design or labor in the execution. Yet, the traveller, who from the above sketch shall be induced to pay the hill a visit, will likely be disappointed—for the dense forest will permit him to see only a few rods at a time, and will not allow him to be impressed at once with its general grandeur. It is probably on this account that even the surviving pioneer companions of Gen., Massie, the patriarch of this part of the country, knew nothing of this curiosity. The outline of the fort is that of a naked leg and foot, with a slender ankle and sharp heel, being cut off at the lower part of the calf by a line curved downwards. The two corners of the shin and calf and the heel and toe form the four bastions, and the middle joint the citadel. See plate 15. In a kind of saddle of the hill, just at the top of the slate, was apparently the burying place, where a heap of stones was accumulated; not such as abound there in situ, but limestone which must have been brought up from the valleys below. The specimens had evidently been selected for strong peculiarities—some being the fantastic concentric nodules, filled with quartz or calcareous crystals, others containing peculiar and well marked fossils, others again were of the spongy and frost-bespangled layers of the cliff: indeed they seemed to be a rude collection of geological specimens, which I studied with interest, as presenting the extraordinary features of the valleys below. At Mr. West's, about four miles distant, I found a very large collection of similar curiosities, with the addition of all the more striking kinds of boulders, especially those which had crystals, mica, tourmaline, or any thing brilliant attached to them. Mr. West, who is a cousin of Benjamin West, the historical painter, informed me of another extensive work still further westward, but I had not time to visit it.

#### *Ascent of Pine Hill.*

I have already mentioned the range of slate knobs, seen eastwardly from Locust Grove. Some of these approach within two miles, as is the fact with Pine Hill. Our road to Pine Hill lay through a forest of oak, in which the staple of this region, lumber, was finely represented. Here I saw several productions not familiar to me. One was the service tree,

or juneberry, which I presume to be a *Mespilus*, possibly the *Canadensis*; but here it grows to a tree 12 to 18 inches in diameter. \* A shrubby *Hypericum* was another. This grows underneath the oak forest, and attains the height of 4 feet, with large yellow blossoms.

Advancing across several runs which cut their channels through the thin soil, quite down to the cliff limestone, we came to the immediate ascent, where driving our horse into a thicket for concealment and security, we took to our feet. Immediately the two species of huckleberry, characteristic of the slate and sandstone, made their appearance. The sides of the hill, consisting of loose plates of disintegrating slate, are almost barren, but bear a few pines, which give name to the hill. The top is capped with sandstone, and bears abundance of the same grass found on Grassy Hill.

Bearings taken on the south brow of the hill.

1. Hill,	-	-	-	-	-	311°
2. Knobs, Fort Hill? near Sinking Springs,	-	-	-	-	-	322½°
3. Locust Grove, Cannon's N. chimney,	-	-	-	-	-	242½°
4. "Grassy Hill?" near Steam Furnace,	-	-	-	-	-	195½°

The view from the summit of Pine Hill in the western half of the horizon, is as extensive as an elevation of four hundred feet could give--the horizon appearing to die in blue distance like the farthest verge of the ocean. To the east it is limited by the Sunfish mountains, which are perhaps two or three hundred feet higher than my station. There is a valley among those mountains in which heads one of the branches of Scioto Brush creek. It looks spacious and beautiful, but from a cluster of pine trees in the bottom of it, I infer that the soil is rough and worthless. Having made our observations, we descended to our wagon and horse, which we found in order. We had detached the horse from the wagon and tied him to a tree, where he had amused himself in *eating the slate soil*, barking the trees, and whisking off the enormous "horseflies" which swarm about animals in those regions, lancing them to such a degree as to draw blood copiously. The young gentleman from Locust Grove who volunteered as my guide, told me that strange animals will always eat the slate earth. It contains a variety of saline matter, which is probably palatable to them. So far my remarks concerning my horse are no digression from the subject of Geology. The approximate height of Pine Hill above low water of the Ohio, as is indicated by the barometer, is 679 feet.

*Is there any coal in Adams county?*

This question was repeatedly asked by the inhabitants. It will be of great use indirectly to the people, to inform them where coal is *not* to be found. It will save a useless waste of time and money. So far as discoveries have progressed, no coal has ever been found in any of the sorts of rocks below the coarse sand stone called "conglomerate," which lies immediately above the "fine-grained sandstone." Although I did not find this sort of rock in Adams county, I took the liberty to represent it in the top of the right hand end of the "SECTION," and above it a layer of coal, the lowest that has ever been found. If this layer of coal were extended to the west side of Adams county, it would ascend, in consequence of the "dip," to a place more than a thousand feet above the

surface, where I have marked it on the left hand edge of the map. If coal can be found at all in Adams county, it will be in the tops of the hills or mountains in the extreme northeastern part of it, called the Sunfish hills. Mr. Leedom informs me that he thinks he has seen the conglomerate (a coarse sandstone, with pebbles in it) on those hills; and if this can be found say 200 feet thick, it is barely possible that coal may cap the tops. The slate or shale is very tempting to coal hunters. It is often jet black, and contains so much bitumen that it will burn. I believe there is coaly matter diffused through the whole mass of the slate; but unfortunately it is not any where sufficiently collected together to be workable.

#### *Rock Oil, or Petroleum.*

I have noticed that all of the rocks above the blue limestone and below the sandstone are bituminous, and occasionally have cavities filled with Petroleum, which when the rock is broken will flow out like a thick brown oil. There is a spring on Rocky fork of Scioto Brush creek, represented in the extreme eastern edge of the map, which discharges constantly a quantity of Rock oil. This floats on the surface, and is often gathered there for medicinal use; thus I am informed, for I did not visit the locality.

#### *Catalogue of Minerals found in Adams county.*

##### *Rocks and Earths.*

Blue Limestone; Clay marl; Flinty Limestone; Sandy Limestone; Calcareous spar or clear, glass-like Crystals of limestone; Hydraulic limestone, being a compound of lime, clay, fine sand, and iron; Quartz crystals, which will scratch glass; Chert or Flinty nodules, often broken into sharp fragments; Sulphate of lime, Gypsum, in small quantities; Sulphate of Baryta, heavy spar, rare; Slate or shale; Clay; Sandstone; Red ochre; Bright yellow ochre:

##### *Ores.*

Iron ore, workable, but limited and somewhat exhausted.

Sulphuret of iron, pyrites abundant. This ore is brilliant, often as bright as gold itself, sometimes white like silver and occasionally by partial decomposition, black and bronze like. Nothing amuses and deceives the uninitiated so much as this worthless ore. It may be distinguished by the following characters: It is hard, will scratch glass, brittle, and may be pounded to powder, by heat gives out a sulphurous smell, and turns to a brown brittle substance. It sometimes decomposes and forms copperas blende, sulphuret of zinc, in brown nodules, rather rare.

##### *Soluble Salts.*

Sulphate of magnesia, Epsom salts, a common efflorescence.

Muriate of soda, common salt, very sparing and mixed with other salts in the springs.

Sulphate of alumina, allum, abundant in the slate.

Sulphate of iron, copperas, also abundant in the slate.

*Combustibles.*

Petroleum, rock oil.—Bitumen in the rocks.—Sulphur from the sulphur springs.—Sulphuretted hydrogen, from the same.

*Concluding Remarks.*

Adams county, although partly broken and with rather a thin soil, yet with good management may be made to produce good wheat crops.—Great advantages would probably arise to the farmers by improving their breeds of stock and by the raising of sheep. The broken lands, covered with oaks and hickories, afford abundance of mast for hogs; and yet so miserable and worthless a breed of swine, which are all snout and legs, and can never be fattened, are in possession of the range, that little or no advantage can be derived from them. That breed which supplies the great pork market of Cincinnati might be introduced there to a very great profit to the people.

Adams county has never been brought into due notice for its salubrity and numerous resources for recreation and healthful amusement. Its surface is varied and romantic and often picturesque: its springs singularly diversified and abundant, affording every variety of clear cool limestone water, chalybeate, sulphureous, saline and soft freestone water. The wild forests and *Brush* wood thickets, are as diversified as the strata of rocks, and abound with small fruits and all manner of game, consisting of the squirrel, the rabbit, the opossum, raccoon, and the deer, the quail, the pheasant (grouse,) and the wild turkey. It is surprising that with all of these allurements; and it certainly has them, it should not attract the fashionable from Cincinnati and Chillicothe; when it is so much more accessible than the usual places to which they resort. The dyspeptic of Cincinnati might in a few hours be at Rockville, and try the efficacy of a fine chalybeate, there destitute almost entirely of lime. Or the newcomer from the east, suffering too severely by the use of hard water, might there, by using soft water, be clear of the cause of his complaint.

It was not probably expected that any thing more valuable than quarry stone, marl, hydraulic cement, &c. would be found in the southwestern quarter of our state. The geology of the blue limestone region is so very uniform that very little money need be expended in its examination, unless the organic remains be examined and the soils analyzed with reference to their agricultural improvement, for some of them on the terraces are on the decline. Yet it is certainly worth the cost to give to the people a rational knowledge of the strata of the common rocks even, in such a manner that they can, as it were, *see into the earth* at any point, and tell what rocks may be found at any given depth for five hundred or a thousand feet. This I believe I have done for Adams county in particular. And a work of this kind once done produces forever afterwards its beneficial results. Even the negative results are of positive value.—It is certainly important to draw people from absurd projects and direct their energies to pursuits of substantial utility; to stop the gold hunter, the coal hunter, or the salt borer, from a useless expenditure of time and treasure, and send him to new quarries of lime or building stone, to beds of marl for the improvement of the soil, and to the introduction and management of suitable crops and stock, sources of wealth and happiness more certain than mining.



## ACKNOWLEDGMENTS.

In avoiding personal narrative I have omitted to make due acknowledgments for the various favors which I received in my several journeys. Traveling with a wagon in by-roads, often into the woods destitute of roads, laden with specimens of the rocks examined, and always encumbered with instruments for observation, leaving my horse frequently, to make examinations on foot, and occasionally obliged to drive in the night, I was liable to numerous accidents which did not fail to occur. In one instance my horse being left was attacked by the united force of twenty-eight swarms of bees—broke his harness, drew the wagon a quarter of a mile bottom upwards, and strewed the road with specimens; it was a sad labor to get things righted again. On another journey I was overtaken by darkness in the woods, and a tree having fallen across the road my horse leaped over it and drew the wagon into the knarled branches from which it was impossible for me to extricate it; a journey on foot through mud knee deep, in the blackness of midnight, to the nearest inhabitant to procure assistance, was the only chance of escape. Mr. Williams, near College Corner, Butler county, although his family were all sick with the measles, enabled me to get forward to the next inn.

On a third occasion my horse took fright in the night at a white boulder in the road, sprung suddenly forward, broke his harness, but had started the carriage into such a speed that as I reined him the shaft pierced his body with a dangerous wound; in his agony he gyrated round and round, stripped the harness entirely from his body, trampled it into the mud and upset the carriage. The temporary pain from the fall and shock, was severe, but I had sustained no serious injury—my barometer, strapped to my back, escaped unbroken. There were lights in a house and grocery near, I applied for assistance, and heard the voices of men in the grocery as I approached, but when I knocked, the lights were instantly extinguished, and I was told by some females in the house there was nobody there to help me, and that I must "go to the brick house." But I could get no directions to the "brick house," only it was in a field the other side of the way. My disgust at the treatment prevented me from urging very particular inquiries; and I presently found myself wading in the mud of the road scarcely darker than the atmosphere above it. A light at a distance gleamed the hope that it proceeded from the "brick house." I directed my course recklessly towards it; left the road, entered the field, waded a muddy brook, but had the mortification to perceive that the light proceeded from a brush heap in the field. On scanning the visible darkness I discovered the faint outline of the "brick house," but all in darkness and silence. I approached, knocked, made known my case, and heard the call, "My son, you must get up, here is a stranger in trouble." The son came with a lantern; and after sheltering the wounded horse, we found the mother and daughter, an interesting young lady, preparing a hot supper for me. The intelligent reader will feel that I need pay this family no higher compliment. To a geologist suffering as I was, it must always be interesting to discover specimens of hearts made of *flesh*, not of *stone*. This *locality* is on the east side of the Miami, about five or six miles north of Dayton, where the "brick house" stands a few rods to the west or left hand side of the road. The appellation "decent," "decent" Dougherty, applied by the neighborhood to the

benevolent farmer, certainly in his case expresses very creditable qualities. I wish the epithet were equally well deserved by a much larger portion of the world.

At Dayton, my acknowledgments are especially due to Chas. Anderson, Esq. Col Partridge, Mr. John Vanclève, and Mr. Forrer, for their polite attention and assistance in the accomplishment of my duties in that neighborhood. At Hamilton, the same is due to Mr. Wood, Mr. Bibb, Mr. McBride, Mr. Erwin, and to several of the physicians of that place, who did me the honor to call upon me and accompany me in some of my excursions. Mr. McBride has a very interesting collection of the antiquities and fossils of that neighborhood, to which he gave free access. I proposed and actually commenced some drawings and castings from them for the State cabinet, but found it would consume more time than was consistent with the other duties to which I had been ordered. It is fortunate for the history and science of the west that a few amateurs like Mr. McBride have preserved from oblivion many unique and valuable specimens.

In Adams county I received every facility and assistance from the county officers, Gen. Darlington, county clerk, Mr. Cole, auditor, and Mr. Smith, recorder. This last named gentleman took a deep interest in the survey, made several excursions with me, conducted me to interesting localities, and assisted me in my observations. Mr. Smith being an editor, published to the inhabitants a notice of the survey which induced many of them to bring specimens of ore and of rocks, and receive from me such information as I was enabled to give them.

In several instances I was entertained for several days free of expense, and as my salary was so small that I did not receive, clear of expense, the wages of a day laborer, this was a substantial kindness. I am under such obligations to Messrs. Summers, of the Marble Furnace, Fisher of the Forge, Stuart of the Brush Creek Furnace, and Loughery of Rockville, and Mr. Coxe four miles below Rockville. At many other places the charge was so trifling as to be singularly contrasted with the extortionous demands made at the taverns in some upstart towns. I met with unkindness in but few instances. One young man, a hireling, who could not conceive of any other motive of action than direct speculation, imagined that I was extracting something precious from the rubbish and marl which had been dug from a well on Bell's hill, and threatened me with exclusion from the "premises," or with a demand of recompense for what I was taking away. It was not in his mind to conceive it possible that the legislature had sent a man to examine people's farms and to inform them, *for their own benefit*, of all the discoveries, which he might make. The weather-beaten, hedge, and crag-worn appearance of the travelling geologist is not calculated to give common people the impression of a commissioned "officer of state," sent by the governor to serve them. Some brief printed proclamation signed by authority, to be distributed among those people who have never heard of the survey, might be useful, to dispel those suspicions which honestly arise by confounding the geologist with the numerous itinerant speculators who are constantly defrauding the people under all varieties of pretences; and, to give them such information as to induce them to ask of the geologist such information as would at least prevent them from wasting their time in idle and absurd explorations.

JOHN LOCKE,  
Second Geological Assistant.



## APPENDIX

TO

## DR. LOCKE'S REPORT,

*Containing the record of barometrical observations made during his examinations.*

The taking of heights by the barometer is specified in the act authorizing the survey of the State of Ohio; and although I was not ordered by the principal geologist to execute such a work, yet, as I had a pair of excellent "Buntens brass-tube barometers," I brought them into use, and found great advantage in doing so. The interests of the survey seem to require that each field surveyor should have a pair of these barometers, one to be used stationarily at some point, the altitude of which is well established; and as near as possible to the theatre of active duty, its altitude to be noted at least three times per day. This I would call the *basal barometer*, and the observations made with it, *basal observations*. The other should be noted at the various points, the altitude of which are to be ascertained. The object of the basal observations is to determine what part of the changes in the movable barometer are due to the changes in the atmospheric pressure, and thus to be able to see what is due to difference of height. But when the traveler ascends or descends in a few minutes, or even within one or two hours, from one point to another, the difference of altitude will generally be indicated with sufficient accuracy without reference to the basal observations, especially through the tranquil atmosphere of summer, when the basal barometer scarcely fluctuates for several days, or even weeks.

There were, in my operations, no provisions for basal observations in the counties examined; and I have substituted those of my friend, Prof. Ray, made at the Woodward college, 150 feet above low water of the Ohio, and about 17 feet above the level of Lake Erie. His barometer, from the effect of capilarity, stands 1.8 millimeters lower than my own, which, being on the syphon-principle with both legs of equal diameter, needs no correction for capilarity. Prof. Ray's altitudes are noted in English inches and hundredths, and his temperatures in the degrees of Fahrenheit; while my heights are in the French millimetres, and the temperatures in the heights called Centigrade. If any person wishes to compare them, he can reduce my barometric altitudes to inches and decimals by the following rule: *Multiply the four figures noting the observation by 3938, and point off six figures of the product for decimals.* To reduce the degrees of the Centigrade thermometer to those of Fahrenheit's scale—rule: *Multiply by 9, divide by 5, and add 32.*

*Basal or stationary Barometrical Observations, made at the Woodward College, Cincinnati, 150 feet above low water of the Ohio, by Professor Ray.*

DAY.	5 A. M.		1 P. M.		9 P. M.		DAY.	5 A. M.		1 P. M.		9 P. M.	
	Bar.	Ther.	Bar.	Ther.	Bar.	Ther.		Bar.	Ther.	Bar.	Ther.	Bar.	Ther.
May 8	29.24	42	29.24	51	29.24	42	July 19	29.45	75	29.42	97	29.40	82
12	29.38	45	29.35	68	29.30	50	20	.41	75	.41	92	.36	75
13	.24	38	.24	76	.19	63	21	.38	74	.38	87	.38	75
14	.25	57	.19	81	.23	61	Aug. 8	.48	74	.47	96	.46	80
15	.41	56	.43	87	.41	71	9	.44	76	.42	96	.44	81
16	.41	60	.57	84	.32	72	10	.44	76	.40	97	.37	82
22	.18	53	.29	63	.35	54	11	.38	76	.34	86	.33	75
June 4	.18	58	.11	87	.04	67	12	.39	70	.45	83	.44	73
6	.08	53	.11	71	.15	60	13	.46	62	.48	86	.50	72
7	.19	54	.25	81	.25	56	14	.55	62	.52	88	.49	73
8	.36	55	.37	86	.39	72	15	.41	70	.29	85	.24	72
9	.44	63	.45	90	.46	75	16	.22	68	.25	77	.29	69
July 5	.37	73	.39	94	.42	74	17	.32	65	.30	85	.29	73
6	.48	64	.48	82	.48	72	18	.31	64	.34	83	.37	70
7	.43	66	.43	84	.43	76	19	.44	64	.46	87	.45	75
8	.46	71	.45	93	.44	82	22	.56	66	.52	96	.52	79
9	.43	72	.39	95	.35	83	23	.53	73	.50	97	.47	78
10	.35	77	.31	94	.26	83	24	.47	70	.47	95	.42	78
11	.26	79	.29	88	.32	71	25	.40	70	.36	94	.33	79
12	.36	66	.41	74	.47	64	26	.44	69	.45	85	.46	71
13	.51	60	.54	81	.56	65	27	.42	60	.35	93	.28	78
14	.60	59	.57	87	.54	72	Sept. 1	.33	62	.37	76	.42	62
15	.44	70	.44	89	.44	74	2	.47	49	.50	74	.52	56
16	.43	70	.41	90	.39	76	3	.55	45	.54	75	.54	56
17	.43	70	.43	94	.43	79	4	.59	47	.60	83	.61	59
18	.45	73	.45	94	.45	81	5	.62	50	.64	83	.61	66
							6	.63	53	.62	90	.61	64

*Barometrical observations made for determining altitudes, by John Locke, the heights being noted in tenths of millimetres, and the temperature in degrees of the Centigrade scale.*

Day.	Hour.	Bar.	Ther. Degs.	Place of observation.
<i>Chester to Hamilton, 10 miles.</i>				
May 8	9 a m	7408	9.5	2½ miles east of Chester, in Butler county, Bottom of same hill [top of a hill.]
		7457	9	
<i>Hamilton to Eaton and Dayton.</i>				
12	12 a m	7461	9.5	Mr. Beckett's house, Butler county
		7366	9	Ratcliff's tavern, Preble county
13	11 a m	7406		One mile above Camden, at the water edge
		7377		Top of the bank of Paint Creek
		7410		Water edge of Paint Creek
14		7403	24	David Bick's, 15½ miles east of Eaton
		7377	25	Tavern on hill, 18 miles east of Eaton
		7453	23	Second story of National Hotel, Dayton
15	9 a m	7472	20	Same place
		7436	28.5	Col. Partridge's quarry, 3 m's from Dayton
15	12 a m	7444	28	Blue limestone below the quarry
		7439	28	At the kiln below the cliff
		7422		At the quarry, again
		7465		At National Hotel, again
<i>Dayton to Light's quarry, 7 miles.</i>				
16	12 a m	7408	29	At Mr. Light's house, 7 m. north of Dayton
		7436	29	At the Canal, opposite Mr. Light's
		7402	29	Top of Light's quarry
<i>Dayton to Troy.</i>				
17		7360	23	Mr. George Fryeback's quarry
		7399	23	Canal east of Fryeback's quarry
		7362	23	Top of Cascade near Halderman's
<i>Dayton to Cincinnati.</i>				
22	6 a m	7388	12	Monroe, in Butler county
<i>Cincinnati to Madison, in Indiana.</i>				
June 4	3 p m	7344	23	Cross Plains in Indiana

Day.	Hour.	Bar.	Ther. Degs.	Place of observation.	
June	4 5 p m	7329	23	Cooper's, near Cross Plains	
	5 8	7339	23	17 miles north of Madison, in Indiana	
	6 12 a m	7442	21	Bottom of Clifty falls	
		7419	23	Bottom of coral stratum	
		7478	21	At my room, 40 feet above high water	
	7 11 a m	7400	20	Hill above the quarry in Madison	
		1 p m	7448	27	Coral stratum, Clifty falls
			7467	26.5	Creek below Clifty falls
		3 p m	7427	26.5	Bottom of the cliff proper
	4	7398	26.5	Top of the hill	
	5	7411		Railroad	
8 5 a m	7500	25	High water at Madison		
<i>Cincinnati to West Union.</i>					
July	6 12 a m	7450		3 miles east of Newtown	
	5 p m	7440	27	Withamsville, 15 miles east of Cincinnati	
	6	7446	20	Dr. Hopkins', in Amelia, 20 m. east of Cin.	
	7 9 a m	7454	27	Bethel, Clermont county	
		11	7434	27.5	8 miles east of Bethel
	1 p m	7444	30	Bald Hill, west bank of White Oak creek	
	4	7499	29.5	Low water, White Oak Creek	
	5	7429	27	Wilson's inn, Georgetown, Brown county	
	8 8 a m	7443	23	Decatur, Brown county	
		9	7483	27	Edy run, 1½ miles east of Decatur
	10	7440	28	Fairview, 3 miles east of Decatur	
	11	7480	29.5	Run, 3½ miles east of Decatur	
	1 p m	7438	31	Hill, 5 miles east of Decatur	
	2	7462	32	Run, 6 miles east of Decatur	
	4	7425	30.6	West Union, Bradford's hotel	
	<i>Adams county.</i>				
10	7 a m	7430	24	Top of the quarry in West Union	
	8	7469	30	Lick fork, Hillsborough road	
	10	7419	30	Bradford's	
	6 p m	7454	29	Top of flinty limestone in Beasley's fork	
		7	7409	27	Top of Darlington's quarry
	7	7397	27	Room at Bradford's	
	4 a m	7391	24	Top of the hill half mile east of W. Union	
		5	7432	23	Bottom of the hill, towards Decatur
	4 p m	7388	31	Flinty stratum in Beasley's fork	
		5	7456	28	Blue limestone in Beasley's fork
	6	7487	29	At a school-house, high water of Ohio	
	8	7487	28	Mr. Fisher's house, near the forge	

Day.	Hour.	Bar.	Ther. Degs	Place of observation.		
July 11	6 a m	7496	25	Mr. Fisher's, again, high water of Ohio		
	7		7441	26	Bottom of steep part of hill	
			7424	26	Bottom of cliff stone	
			7409	26	Bottom of coral stratum	
			7397	27	Top of split rock	
	8	9		7382	28	Top of the split rock hill
				7395		At "The Graves"
				7381	27.5	Hill top, again
				7396	28	Top of split rock, again
				7410	28	Bottom of split rock
	10	12		7423	28	Bottom of quarry below split rock
				7504	29	Water's edge, Brush creek, at the forge
	4 p m	7		7498	29	Mr. Fisher's house
				7458	33	At green burrh stone (shower approaching)
				7480	25	Cedar creek, at B. C. Furnace
	12	6 a m		7464	25	Mr. Stuart's house, above the furnace
				7490	20	Same place
				7480	20	Bottom of cliff limestone
		7	10		7464	20
				7364	17	Waverly sandstone
11		12		7338	16	Top of Furnace hill
				7464	20	Spring at the bottom of the slate
1 p m		7		7504	20	Mr. Stuart's porch
				7528	20	Cedar creek $\frac{1}{4}$ mile below the furnace
				7523	20	Cedar creek, just below the furnace
13		5 a m		7507	20	Stuart's porch
			7535	15	Same place	
	6	10		7516	16	Bottom of quarry or cliff stone
				7540	21	Stuart's porch
	12	12		7562	21	Creek
				7545	28	Stuart's porch
	1 p m	3		7520	25	Bottom of cliff north of furnace
				7540	24	Stuart's porch
				7525	23	Bottom of quarry east of furnace
	4	5		7494	22	Cliff top towards steam furnace
			7474	22	Hill-top, half way to steam furnace	
			7485	19	At John Thomas's, at the steam furnace	
			7490	12	Same place	
			7515	18	Bottom of cliff at the slide	
14	5 a m		7487	22	At the old ore bed	
			7394	26.5	Top of steam furnace knob or grassy hill	
	1 p m	6		7431	25.5	Top of slate ridge
				7515	26	Top of flinty stratum, Sample's hill
15	5 a m		7542	25	Water's edge, Brush creek	
			7506	16.5	Flinty stratum, again	

Day.	Hour.	Bar.	Ther. Degs.	Place of observation.	
July 15	6 a m	7474	17	Bottom of Cliff limestone [sonville	
		7461	17.5	Top of bank, and about 36 feet below Jack-	
		7475	18	Bottom of cliff, again	
		7407	18	Top of flinty stratum, again	
	8	10	7533	25	Bottom of cliff opposite to Sample's tavern
			7540	29	Water of Brush creek at Sample's crossings
	1	p m	7440	29	Three miles towards W. Union, from Sam-
			7524	29	Waved stratum, near Treber's [ple's
	16	5 a m	7411	29.5	Room at Bradford's
			7411	25	Same place
	8	9	7415	25	Same place
			7471	27	Bed of Lick fork, Chillicothe road
	10	6 p m	7477	27	Nodular or cherty stratum
			7507	29.5	Waved layer [W. Union
	6	p m	7478	26.5	Top of the blue limestone, 3 $\frac{1}{2}$ miles from
			7449	25	Bottom of flinty limestone, near Jennings
7	9	7463	25	Bed of Lick fork, again	
		7404	25	Room at Bradford's [deen	
17	1 p m	7537	30	High water of Ohio, Campbell's hotel, Aber-	
		7533	29	Same place	
				<i>Cincinnati.</i>	
23	1 p m	7507	26.5	2d story of my house in Cin. 120 ft. abo. low [water of O.	
		7471	29	Thick layer of stone above Judge Bur-	
		7448	28.4	Shell stratum [goyne's	
		7428	28	Keys's place, now Walker's	
		7420	27	Phillips's	
		7418	26	Road opposite the Glenn place	
26	9 a m	7527	30	At a stump below Cascade creek	
		7502	30	16 ft. above waved layer, in Bullock's creek and 24 below a second waved layer	
1	4	7421	29	Top of Bullock's hill	
		7421	29	Mound	
4	7	7439	29	Top of Botany hill	
		7507	31	High water mark, Ohio river	
7	1	7531	27	My own room	
				<i>Adams county.</i>	
Aug. 8	1 p m	7536	34	Manchester, high water of Ohio	
		7539		Same place [at E. Bowman's	
		7525	31	Two miles north of Manchester, in a creek	
		7464	30	Four miles N of Manchester, flinty lime-st.	
		7415	29	At 2d story of Mrs. Wood's, in W. Union	

Day.	Hour.	Bar.	Ther. Degrs.	Place of observation.	
Aug. 9	9 a m	7475	29	Bottom of the hill towards Hillsborough	
	11	7478	31	Top of flinty stratum in Lick fork	
	3 p m	7415	30	At Mrs. Wood's	
		7405	30	Poplar tree, highest ground near W. Union	
				<i>West Union to Cave Hill, 4 miles.</i>	
10		7454	29	Bottom of the hill towards Decatur	
		7425	28	At Mrs. Wood's	
		7419	31	Poplar tree	
	9	7427	31	At Mrs. Wood's, again	
	12	7401	34	Bald hill top	
	3 p m	7393	33.5	Cave hill, James Gibbon's house	
		7401	33.5	Gibbon's spring	
	5	7386	32	Cave of Cave hill, above the entrance	
		7371	32	Top of Cave hill	
	5½	7395	30	George Ingell's spring, Bald hill	
		7382	30	Top of Bald hill, again	
		7407	30	Run at the foot of Bald hill	
	6	7416	30	Run near Mullen's	
		7429	29	Run within 2 miles of West Union	
	7433	28	Run at the bottom of West Union hill		
8	7406	26	At Mrs. Wood's		
				<i>West Union to Locust Grove, 17 miles.</i>	
11	8 a m	7421	30	R. Andrews' spring, 1 mile from W. Union	
	9	7460	30	At James Reed's, on top of flinty layer	
		7460	31	Top of flinty layer, at Jennings'	
		7474	31	Bottom of flinty layer	
		7481	32	Top of blue limestone, in Lick fork	
	10	7489	34	Waved stratum near Treber's	
	1 p m	7499	32	Water of Brush creek, mouth of Lick fork	
	3	7495	29	Water at Sample's tavern	
	12	6	7519	24	Same place
			7518	24	Same place
		7501	24	Bottom of flinty stratum near Sample's.	
		7487	25	Top of same at same place	
	9	7459	24	Top of marl, or bottom of cliff	
		7437	24	Jacksonville	
	1 p m	7466	24	3 miles from Jacksonville, towards <sup>[Grove</sup> Locust	
	1	7472	27	Locust Grove tavern	
		7476	27	Run below the tavern	

Day.	Hour.	Bar.	Ther. Degs.	Place of observation.
<i>Locust Grove to Rockville, 38 miles.</i>				
Aug. 12	2 p m	7458		Top of ridge between O. and Scioto to B. cr.
	3	7497	27	First crossing Scioto, Brush creek
13	6	7518	16	Thomas Thompsons, Scioto, Brush creek
	9	7420	27	Top of sandstone knob, 2 m. below Thomp-
	10	7497	27	Bottom of sandstone [son's
		7505	27	Top of slate
14	6 a m	7540	27	Water's edge Scioto, Brush creek
	12	7533	18	Water's edge of creek at John Williams'
		7482	26.5	Top of slate, 4 miles towards Rockville from
	1 p m	7423	27	Fucoid impressions [J. Williams's
		2	7382	28
		7479	26	Top of slate, south side of hill
<i>At Rockville.</i>				
15	6	7545	29	Mr. Loughery's, high water of the Ohio
	6 a m	7531	20	Same place
		9	7483	27
		7445	27	"City ledge" at Rockville quarry
	9½	7530	31	Mr. Loughery's house, again
	10	7485	31	Top of slate, again
	11	7462	30	White stratum
	12	7415	31	Beautiful quarry
	1 p m	7379	33	Top of the hill at Rockville
		1	7390	34
	2	7424	33	City ledge, again
		7503	32	Mr. Loughery's house (showers and wind)
	4	7500	33	High water, Ohio
	4	7446	31	Top slate
	4	7424	31	White ledge
5	7405	31	City ledge	
	7374	31	Iron stratum	
	7363	31	Hill top at Rockville	
16		7476	24	Mr. Loughery's
	6 a m	7368	23	Iron stratum
		7369	23	Same place
10	7405	22	City ledge	
<i>Rockville to Coxe's, 4 miles.</i>				
17	6 p m	7511	22	Low water of Ohio 3½ miles below Rockville
	7	7519	20	Sulphur lick run



Day.	Hour.	Bar.	Ther. Degrs.	Place of observation.	
Aug. 17		7513	20	Bottom of slate in same run	
		7440	20	Top of slate on Coxe's hill 4 m. below R.	
	8 a m	7361	20	Top of Coxe's hill	
	9	7440	20	Top of slate again	
	10 .	7523	26	Top of cliff limestone in Sulphur Lick run	
		7514	26	Top of clay, or bottom of slate	
	<i>Coxe's to mouth of Beasley's fork.</i>				
	12	7512	28½	2 m. below Coxe's at Fernier's, high water	
	12	7489	28½	Top of cliff at the same place	
	1 p m	7497	28½	Bottom of cliff half of a mile below Fernier's	
		7472	28½	Top of cliff at the same place	
	2	7506	28½	Alex's run, 2 m. above mouth of B. C.	
		7513	28	Waters edge Ohio river	
	4	7479	28	Col. McKee's, E. side B. C. 2 m's above its	
<i>John Page's, mouth of Beasley's fork, W. U.</i>					
18	6 a m	7462	19	Top of flinty limestone at mouth Beasley's	
		7428	20	Bottom of cliff limestone, same place	
		7404	20	Top do do do	
		7478	20	Bottom of flinty layer, same place	
	7	7514	20	School house, high water mark, Ohio	
	9	7478	24	Bottom of flinty layer, two m's E. of W. U.	
	12	7401	27	At Mrs. Woods in West Union.	
	<i>West Union to Marble Furnace, 16 miles.</i>				
	22	9 a m	7508	27	Lick fork, Hillsborough road
			7500	27	A run 2½ miles N. West Union
		7502	28	A 2d run 12 ft. below top of flinty limestone	
11		7495	32	Mr. Findlay's, 7 miles N. West Union	
		7500	32	Mr. Findlay's spring	
12		7510	32	Top of blue limestone in Cherry fork	
		7514	32	Half a mile down the next branch, N.	
1 p m		7482	33	Samuel Dryden's, 12 miles, Air 93° F.	
3		7534	33	West fork of Brush creek	
4		7438	31	Ridge 15 miles, cliff limestone	
6		7485	28	Fork within 2 miles of Marble Furnace	
		7475	28	Upper side of the flinty limestone, well de-	
8		7514	25	At Mr. Sumers's marble furnace [fined	
23		6 a m	7510	21	Same place
		7534	21	Water edge, Marble Furnace	
	7	7511	21	Top of flinty limestone near Marble do	

Day.	Hour.	Bar.	Ther. Deg.	Place of observation.	
Aug. 23	8 a m	7514	25	Mr. Summers's house again	
	9	7526		Mr. Summers's spring. Temp. 54° F.	
	<i>Marble Furnace to Locust Grove.</i>				
	9 a m	7499	26	Bottom of cliff limestone	
		7483	28	Table land over the cliff	
	11	7499	31	Locust Grove, Cannon's tavern	
	<i>Region of the sulphur springs.</i>				
	4 p m	7438	31	Top of Sunken mountain	
		7493	32	Massie's sulphur spring	
		7485	31	Mershon's spring	
	6	7481	26	Locust Grove, Cannon's again	
<i>Detour to Pine Hill, about 2 miles.</i>					
24	9 a m	7473	26	Bottom of slate on Pine hill	
		7404	26	Top of do do (238 ft. thick)	
	10	7395	28	Top of Pine hill, south end	
		7380	28	do do north end	
	11	7477	27	Bottom of Pine hill in the cliff limestone	
	12	7475	27	Locust Grove again	
	1 p m	7469	28	Same place	
	<i>Locust Grove to Sinking Spring, 6 miles.</i>				
			7475	32	Locust Grove at the run or spring
			7468	32	N. bank of the run
	2		7443	32	Pemberton's hill
		7478	32	Fork of crooked creek, N. of Locust Grove	
3		7482	32	Second fork, same creek	
		7472	32	Mershon's sulphur spring	
8		7437	27	Copeland's hotel, Sinking springs	
<i>Vicinity of Sinking Spring.</i>					
25	7 a m	7477	36.5	Straight creek, water edge	
	9	7477	30	Same place	
	10	7431	31	Top of hill in road, half m. S. of S. spring	
	11	7436	31	At the Sinking spring	

Day	Hour.	Bar.	Ther. Degs.	Place of observation.
<i>Sinking Spring to Fort Hill, 3 miles.</i>				
Aug. 25	12	7449	33	Water's edge at Shepherd's mill on Brush c.
	2 p m	7411	32	Top of cliff limestone or bottom of slate
	3 p m	7338	31	Top of slate (251.85 feet thick)
		7310	30	Top of the hill in the fort (479 ft. above c.)
	5	7305	28	Same place, (a shower)
	7	7408	28	Copeland's tavern, Sinking Spring
	<i>Re-survey of Fort Hill.</i>			
26	6 a m	7441	23.5	Copeland's [Spring
	7	7490	23	At water's edge, Brush cr. half m. from S.
	9	7451	25	Top of limestone or bottom of slate, ft. Hill
	10	7376	25	Top of slate (258.75 feet thick) [S. spring
		7349	25	Top of hill in fort, 486.45 ft. above cr. at
<i>Fort Hill to West Union.</i>				
27	8 a m	7409	22	Mr. West's about 5 ms. westward from Ft.
	9	7455	24	Creek half m. S. of Mr. West's [Hill
	10	7411	30	Top of table land 3 or 4 ms. S. Mr. West's
		7450	30	Flinty stratum on descending from the table
	11	7463	30	Middle fork Brush cr. N. line Adams co.
	3 p m	7410	35	George's cr. top of blue limestone
7460		35	West fork of Brush creek	
<i>West Union to Brush Creek Forge, 5 miles.</i>				
Sept. 1	12 a m	7390	21	West Union, Mrs. Wood's
	2 p m	7399	26	3 miles east of West Union, on a ridge
	3	7475	27	Top of flinty limestone on descending to Grooms's mill
	4	7502	26	Soldier's run near the mill below Grooms's
	4½	7511	26	At Mr. Fisher's, high water of the Ohio
<i>Ascent of Split Rock Hill.</i>				
27	7 a m	7552	14	At Mr. Fisher's
	8	7473	13	Bottom of cliff
		7456	10.5	Bottom of Split rock
		7441	10.5	Top of do
		7430	16	Top of hill
		7486	17	Bottom of cliff near Hazelett's
	12	7526	19	Top of flinty layer near John Hazelett's

Day.	Hour.	Bar.	Ther. Degrs.	Place of observation.
Sept. 2	12 a m	7553	20	Top of blue limestone
		7557	20	At Mr. Fisher's again, high water of Ohio
<i>Forge to West Union, via Gift Ridge.</i>				
2	1 p m	7558	23	School-house on Beasley's fork [ridge
		7528	24	Top of blue limestone in ascending Gift
2		7501	23	Top of flinty do do do
		7434	27	Samuel Naylor's on Gift ridge
3		7425	25	Hill within 4 miles of Manchester
4		7432	25	Near a mound and school-house [chester
		7477	24	Top of flinty limestone within 2 ms. of Man-
5		7437	24	Bottom of the cliff at the same place
8		7436	20	At West Union, Mrs. Wood's
3	a m	7442	14	At Mrs. Wood's
		7473		Bottom of cliff at Darlington's quarry
<i>West Union to Cincinnati, via Winchester.</i>				
4	7 a m	7455	14	At West Union, Mrs. Wood's
		7465	25	Top of West Union hill near poplar tree
10		7511	25	Bottom of W. Union hill towards Bald hill
		7429	26	Top of Cave hill
12		7444	26	Surface at the cave
		7449	26	Bottom of cliff limestone near the cave
		7485	26	Limestone in run at the bottom of the hill
		7499	29	Cherry fork, Thompson's mill
2	p m	7475	29	Run within a mile of Winchester
		7458	28	Winchester
5	a m	7460	17	Russelville
		7578		Cluff's creek near a waved layer.