

INDEX.

PART FIRST.

GEOLOGICAL REPORT, 1884.

	PAGE.
<i>Acer saccharinum</i>	71
Age, Devonian, Hamilton county	40
" " Madison county	40
" Ice, Indiana	85
" Quaternary, Hamilton county	40
" " Madison county	40
" " Union county	65, 70
" Upper Silurian, Hamilton county	40
" " " Madison county	40
Agriculture of Fayette county	58
" of Union county	71
Ague belt	7
Alluvium of Hamilton county	25
Altitudes of Champlain clays	95
" Chicago Air Line Railroad, table of	98
" Fayette county	46
" Union county	62, 63
<i>Amblyopsis</i>	73
<i>Ambonychia costata</i>	49, 66
Anatomist; comparative, Alembert W. Brayton, M. D	4
Animal food, how to prepare and cook	82
Archæology of Fayette county	60
" of Hamilton county	28
" of Madison county	37
Arctic Seas, ocean currents of	94
Area of Madison county	30
<i>Asaphus gigas</i>	66
Assistants in surveys	13
" field work	4
" special	4
<i>Atrypa reticularis</i>	49
Australia, Ice Age of	94
Balls, Wilson, quarry, section at	53
Baxter, Thaddeus	21
Bees in Fayette county	60
Bellerophon bilobatus	49, 66
Benedict, John, collection of fossils	50
" Big Dismal"	24
Big Williams creek, section at	57
Blackmore, William C	21
Blue limestone in Union county	70
Bluff in Union county, section of	68
Botanist, John M. Coulter, A. M	4
Bottom lands of Hamilton county	25
Boulder clay	93
Boulder, drift	93

	PAGE.
Brayton, Alembert, W., M. D., comparative anatomist.	4
Brown, R. T., Dr.	4, 13, 17, 20
Brown, R. T., A. M., M. D., "Fish Culture in Indiana".	78-81
Building-stone quarries	8
" selection of	26
Bunker Hill, section at	51
Bush, William	21
Cabinet, geological, additions to	12
Calymene niagarensis	49, 50
" senaria	49, 50, 66
Canal, Central	27
Capital, foreign, invested in coal mines	8
Carboniferous rocks	19
Carp	83
" food, habits, etc., of	79
" introduced in U. S. by Henry Robison	79
Cascade Mountains	97
Castanea vesca	40
Catostomi	78
Causes of cold in Ice Period.	94
Caves in Harrison, Lawrence and Monroe counties	74
Cave, University, in Putnam county	73-75
Central Canal	27
Chamberlain, Prof. T. C.	92
Champlain clays, altitudes of	95
Chicago & Indianapolis Air Line Railroad, table of altitudes	98
Chief of Department and State Geologist.	4
Chemist, John N. Hurty, M. D.	4
Chili, Ice Age of	94
Cincinnati, Hamilton & Indianapolis Railroad, elevations on	64
Cincinnati, heights reached by water during floods.	100
Cicero creek	23-25
" " origin of name	24
" " surface drained by	24
" " topographical peculiarities of	24
" " tributaries of	24
Clay, boulder	93
" county, shipments of coal from	8
Clays in Indiana	9
Clinton group or epoch, Fayette county	47, 51
" limestone	51
Coal, abundance of in Indiana	7
" lands, extent and value of	7
" measure rocks	19
" miners, number of	8
" shipments from Clay county	8
Cold, causes of in the Ice Period.	94
Colbrum, Judge	21
Collett, John, A. M., M. D., Ph. D., Chief of Department and State Geologist	4
Comparative anatomist, Alembert W. Brayton, M. D.	4
Conchologist, Fred. Stein, M. D.	4
Congressional townships of Madison county	30
Connected section, Fayette county	47
Conner, John	21, 42
Conner's Trading Post	21
Conuersville	42
" how named	21
Conocardium trigonale	35
Conrad, Prof.	49, 66
Contorted Drift	88
Cope, Prof. Ed. D.	4
Corniferous limestone of Hamilton county	27
" " Madison "	35

	PAGE.
Cost of Indiana surveys	10
Coultier, Prof. John M., A. M., botanist	4
Cox, Prof. E. T.	17
Cox, Prof. E. T., "How to prepare and cook fish and other animal food"	82
Croll, Prof.	95
Cyprinus carpio	79, 82
Dalman, Prof.	49, 66
Dana, Prof.	34
Daviess county, Washington mines	8
Dawson, Prof. J. W.	88
DeKay	66
DeMotte, Prof. John B.	74
Department, work of	12
DePauw University	74
Description of Union county	61
Detail surveys of 1884	13
Devonian age, Hamilton county	40
Devonian age, Madison county	40
Devonian formations, Hamilton county	26
Devonian rocks	19
Dip on railway lines in Indiana	17
Diseases, malarial	7
Distribution of Geological Reports	14
Drainage, cause of floods	100
Drainage, Union county	62
Drayson, Col., "The Last Glacial Epoch"	95
Drift boulders	93
" deposits of Indiana	85-97
" " sources of	93
" material, average of in Fayette county wells	55-57
" period, Fayette county	47-55
" " Union county	65
" sheet in Indiana	86
Earthworks, pre-historic of Indiana	38
Economic geology of Fayette county	58
" " Union county	71
Edwards & Haime	66
Eichwald	66
Elevations on Cincinnati, Hamilton and Indianapolis Railroad	64
" in Union county	64
Entomologist, Ralph St. J. Perry	4
Elrod, Moses N., M. D.	4, 13
" " " survey of Fayette county by	41
" " " survey of Union county by	61
Emmons, Prof.	49
Evansville, heights reached by water during floods	100
Fagus feruginea	71
Farley P., quarry, section at	68, 69
Farm land of Indiana	10
Favosites	35, 49
Fayette county, agriculture of	58
" " altitudes in	46-47
" " archæology of	60
" " area of	41
" " assessment of	41
" " average of drift material in wells	55-57
" " bees in	60
" " Clinton group or epoch	47-51
" " connected section of	47
" " drift period	47-55
" " economic geology of	58
" " elevations in	43
" " fish in	60

	PAGE.
Fayette county, fossils in	46
" " fruit in	59
" " general geology of	47
" " iron ore in	51
" " Hudson river group	48
" " limestone in	48
" " live stock in	59
" " local geology of	50
" " Lower Silurian	49
" " manufactories	59
" " marl in	48
" " Niagara group	51
" " Niagara period	47
" " Quaternary age	47, 55
" " railroads of	41
" " recent period	47
" " roads of	41
" " shale	48
" " Silurian age	47
" " surface of	44
" " survey of	41-60
" " Upper Silurian	47-51
" " thanks to citizens of	60
" " timber in	45, 60
" " topography and drainage of	42
" " Trenton period	48
" " water courses in	44
" " wealth of	41
" " yellow clay in	44
Field work assistants	4
Financial statement of State Geologist	15
Finch, John	21
Finch, Miss Sarah	21
Fish Commissioner of Indiana	81
" culture in Indiana	78-81
Fisheries exhibitions	80
Fish in Fayette county	60
Fish, how to prepare and cook	82
" laws for protection of	83
Fletcher, Hon. Calvin, fish commissioner	81
Floods, glacial	99
" means of preventing future,	101
" Ohio River, 1884	99-102
" Ohio River, heights reached by water	100
Flora of Madison county	40
Foreign capital invested in coal mines	8
Forest bed, the	91
Forests, removal of cause of floods	100
"Fort, Old," Madison county	37
Fossils, Lower Silurian	49
" Fayette county	49
" Madison county	35
" Union county	66
Franklin county, geology of	48
Fruits, Fayette county	59
" Union county	72
General Appropriation Bill, failure of	12
General geology, Fayette county	47
General section, Hamilton county	40
" " Madison county	40
" " Union county	65
Genesee slate	35
Geological cabinet, additions to	12

	PAGE.
Geological department in new State House	10
" map of Indiana	17
" reports, distribution of	14
" reports of Indiana	9, 10, 13
" " " in 1878	37
" report of Ohio	48
Geologist, State, work of, in 1884	13
Geology and Natural History, permanent office	11
" economic, Union county	71
" general, Fayette county	47
" Hamilton county	26
" of Indiana	17
" Madison county	34
" Union county	64
" outline, of Indiana	18
Glacial age, Madison county	36-40
" boundary in Ohio, Indiana and Kentucky	87
" drift in Madison county	34
" epoch, Northern Hemisphere	94
"Glacial Epoch, the Last," by Col. Drayson	95
" floods	99
" period of Indiana	85
" striae	93
Glaciers, former extension of	94
Goldfuss, Prof	49
Glossary	103-109
Great Bear Lake, basin of	92
Greencastle, cave at	73-75
Gyroceras elrodi	49
Hall, Prof. James	11, 34, 49, 66
Hamilton, Alexander	20
Hamilton county, alluvium or first bottom lands of	25
" " archaeology of	28
" " area of	20
" " black land of	23
" " blue clay in	25
" " boundaries and divisions of	20
" " chalybeate springs	25
" " corniferous limestone	27
" " Devonian age	40
" " Devonian formations	26
" " drainage of	22
" " drift deposit	25
" " during war of 1812	21
" " general section of	40
" " geology of	26
" " gravel deposits in	22
" " gravel hills of	24, 25
" " history of	21, 30
" " Indians of	28
" " large water elm in	29
" " medicinal springs	25
" " miscellaneous notes of	29
" " Mound Builders	28
" " named after Alexander Hamilton	20
" " Niagara limestone in	26
" " old settlers of	29
" " organized	20
" " Pendleton sandstone in	26, 27
" " population of	22
" " Quaternary age	40
" " railroads in	22
" " road material of	27

	PAGE.
Hamilton county, Silurian formations	26
" " soil of	26
" " Stone age relics	28
" " survey of	20-30
" " timber in	23, 29
" " topography of	22
" " Upper Silurian age	40
Harrison, General, treaty of	61
" Governor	28
Hatfield, R. S., tests of Indiana öölitic limestone by	76, 77
Hay, Oliver P., Herpetologist and Ichthyologist	4
Haymond, Dr., report on geology of Franklin county	—
Heliophyllum Spec. (?).	35
Herpetologist and Ichthyologist, Prof. Oliver P. Hay	4
History of Hamilton county	20-29
" of Union county	61
Hudson river group, Fayette county	48
" " Union county	65, 67
Hurtig, John N., M. D., Chemist	4
Huxley, Prof.	80
Ice age	36
" Australia	94
" Chili	94
" Indiana	85
" New Zeland	94
" Patagonia	94
Ice inscriptions, Kelley's Islands, Lake Erie	88
Ice period, causes of cold in	94
" climate of	95
" "A cold period".	96
Indian mounds, Union county	72
Indiana clays	9
" coal-measures	19
" dip on railway lines in	17
" drift deposit of	85-97
" drift sheet in	86
" farm land	10
" fish culture in	78-81
" geology of	17
" geological map of	17
" Geological Reports	9, 10
" Glacial period of	86
" Ice age of	86
" medicinal springs of	9
" öölitic limestone, tests of	76, 77
" outline geology of	18
" pre-historic earthworks of	38
" rapid growth of	5
" resources of	9
" soil of	5
" surveys, cost of	10
" timber land	9
Inter-glacial warm periods	90
Introduction	5
James, Prof.	49, 66
Juglans nigra	71
Krakatoa	96
Labrax	79
Law for protection of fish	83
Lawrence	17
" county, öölitic quarries in	52
Lesley, J. Peter, Pennsylvania survey, director of	11
Leseure, C. A	73

	PAGE.
Lichenalia concentrica	49
Limestone, blue, in Union county	70
" Clinton	51
" corniferous, Hamilton county	26
" " Madison county	35
" Fayette county	48
" mountain	19
" Niagara, Hamilton county	26
" " Madison county	35
" öölitic of Indiana, tests of	76, 77
Linnæus	49
Liriodendron tulipifera	71
Live-stock, Fayette county	59
Local details, Union county	67
Local geology, Fayette county	50
Loomis, Prof.	97
Lost River	74
Lower Carboniferous rocks	19
" Silurian, Fayette county	49
" " rocks	18
Loxonema Spec. (?)	35
Ludlow, Israel	61
Lyell, Sir Charles	34
Lyellian hypothesis	95
Madison county, archaeology of	37
" " area of	30
" " boundaries of	30
" " Congressional townships of	30
" " Corniferous limestone	35
" " Devonian age	40
" " drainage of	33
" " early history of	30
" " flora of	40
" " fossils	35
" " general section of	40
" " Glacial age	36, 40
" " Glacial drift	34
" " geology of	34
" " Indians of	31
" " " Mounds, The "	37
" " natural history of	39
" " Niagara limestone	35
" " " Old Fort "	37
" " public buildings of	30
" " Quaternary age	40
" " railroads in	30
" " streams of	33
" " survey of	30-40
" " timber in	34
" " Upper Silurian age	40
" " water in	37
" " Winchester embankment	38
" " white men hung for murder of Indians	32
Malarial diseases in Indiana	7
Manufactories, Fayette county	59
Manufacturing interests of Union county	62
Map, geological of Indiana	17
Marl, Fayette county	48
Martion, Miss Mary E., Calymene niagarensis of	50
Material for roads in Hamilton county	27
McCaslin, Rev. D. S., A. M., field work assistant	4
Measures, coal of Indiana	19
Medicinal springs of Indiana	9

	PAGE.
Medicinal springs of Hamilton county	25
Meristina nitida	49
Miller, S. A. Prof	66
Miners, coal, number of	8
Mines, coal, number of	8
Miscellaneous notes of Hamilton county	29
Modiolopsis planorbiformis	49-66
Monroe county, oölitic quarries in	52
Monticulipora	49
" dalii	66
" mammillata	66
" pnicheillaus	66
" rugosa	66
Moore, Dr. H	98
Moore, D. W., section of well	70
"Mounds, The" Madison county	37
Mound-builders of Hamilton county	28
Mounds, Indian, Union county	72
Mountain limestone	19
Muck beds	91
Murchisonia bellicincta	49
Museum, State	10, 14
Naticopsis humilis	35
Natural curiosities of America	73
Natral history and geology--Part I	5-
Natural history of Madison county	39
Newberry, Dr. J. S. "The Drift Deposits of Indiana."	85-97
"New Purchase"	21
" " counties	30
New Zealand, Ice age of	94
Niagara groups, Fayette county	51
Niagara limestone, Hamilton county	26
" " Madison county	35
" " as building stone	52
" " test of	52
Niagara period, Fayette county	47
Noblesville	21
" " population of	22
Noe, Fletcher M. Ornithologist and Taxidermist	4
Notes, miscellaneous, of Hamilton county	29
Nymphia odorata	82
Ochiltree, James M., quarry section at	54
Ohio, geological report of	48
" peat found in	90
" River floods of 1884	99-102
" " causes of	100
" " heights reached by water	100
" " means of preventing future	101
"Old Fort," Madison county	37
Old settlers of Hamilton county	29
Oölitic limestone of Indiana, tests of	76, 77
" " quarries of Lawrence and Monroe counties	52
Oregon, rainfall of	97
Oriskany sandstone	34
Ornithologist and Taxidermist, Fletcher M. Noe	4
Orthoceras annulatum	49
Orthis biforata	49
" " var. Lynx	66
Orthoceras crebescens	49
Orthis hybrida	49
" occidentalis	49, 66
" sinuata	49, 66
" subquadrata	66

	PAGE.
<i>Orthis testudinaria</i>	49, 66
<i>Orthoceras</i> , 3 sp. (?)	66
<i>Orthodesma rectum</i>	49, 66
Orton, Prof.	48
"Other resources of Indiana"	9
Outline geology of Indiana	18
Overflows, means of preventing future	101
Overman, Judge	29
Owen, Prof.	17
Paleontologists, Prof. Ed. D. Cope and Jas. L. Wortman	4
Patagonia, Ice age of	94
Peat in Ohio	90
Pendleton sandstone	34
" " in Hamilton county	26, 27
Pennsylvania survey	11
Permanent office of Geology and Natural History	11
Perry, Ralph St. J., M. D., Entomologist	4
Pittsburgh, heights reached by water	100
Phacops rana	35
Phinney, A. J., M. D., field work assistant	4
Phragmoceras nestor	35
Pleurotomaria, 2 sp. (?)	66
" " Incina	35
" " Spec. (?)	35
Ponds for fish culture	79
Pre-historic earth works of Indiana	38
Protarea vetusta	49
Public buildings of Madison county	30
"Purchase, New"	21
"Purchase, Twelve Miles"	61
Ptnam county	73-75
Quarry of Wilson Ball, section at	54
" " P. Farley, section at	68, 69
" " James M. Ochiltree, section at	54
" " Patrick Shirkey, section at	67
" " W. H. Stevens, section at	69
" " J. T. Washam, section at	54
Quarries, building stone	8
Quaternary ago, Fayette county	47, 55
" " Hamilton county	40
" " Madison county	40
" " Union county	65, 70
<i>Quercus discolor</i>	71
" " macrocarpa	71
" " palustris	71
Railroads in Hamilton county	22
" " in Madison county	30
Railway lines, Indiana, dip on	17
Rattlesnake only found in America	73
Rainfall of Oregon	97
<i>Raphistoma lenticulare</i>	49
Reasoner, John P., exploration of University cave by	74
Recent period, Fayette county	47
" " Union county	65, 70
Reports, Geological of Indiana	9, 10, 13
Resources of Indiana	9
<i>Retzia evax</i>	49
<i>Rhynchonella capax</i>	49, 66
" " ventriosa	49, 66
"River, Lost"	74
Road material of Hamilton county	27
Robison, Henry, first to introduce carp in United States	79
Rocks, coal measure	19

	PAGE.
Rocks, Devonian	19
" Lower Carboniferous or mountain limestone	19
" Lower Silurian	18
" soils from disintegration of	18
" Upper Silurian	18
Rogers, Henry D., Pennsylvania survey	11
Roster of assistants	4
Sandstone, Oriskany	34
" Pendleton	34
" " in Hamilton county	26, 27
Say, Thomas	49, 66
Schlotheim, Prof	49
Section of bluff in Union county	68
" at Bunker Hill	51
" at Wilson Ball's quarry	53
" at Big Williams creek	57
" at P. Farley's quarry	68, 69
" at James M. Ochiltree's quarry	54
" of D. W. Morris' well	70
" at Patrick Shirkey's quarry	67
" at J. T. Washam's quarry	54
" general of Union county	65
Shale, Fayette county	48
Shirkey, Patrick, section of quarry	67
Silurian age, Fayette county	47
" formation, Hamilton county	26
" rocks, upper and lower	18
Silurus	78
Slate, Genesee	35
Soils from disintegration of rocks	18
Sources of the drift deposits	93
Sowerby, Prof	49, 66
Special Assistants, Indiana Geological Survey	4
Spirifera gregaria	35
" mucronata	93
Springs, medicinal in Indiana	9
" medicinal in Hamilton county	25
State Geologist's financial statement	15
" " term of office expires	13
" " work of in 1884	13
State House	10
State Museum	10, 14
Statement, financial	15
St. Mary's, treaty of	30
Stephenson, Gen. John D	21
Stein, Fred. M. D., Conchologist	4
Stevens, W. H., quarry of	69
Stone age, relics of, in Hamilton county	28
" building, selection of	26
" quarries	8
Strawtown garrisoned by Governor Harrison	28
" Builders of	28
Streptelasma corniculum	49, 66
Stromatopora concentrica	49
" densum	35
Strophodonta demissa	35
Strophomena alternata	49, 66
" nasuta	66
" planococonvexa	66
" tenuistriata	66
Sulphur water	9
Survey assistants	4, 13
Surveys, cost of Indiana	10

	PAGE.
Survey of Fayette county	41-60
" of Hamilton county	20-30
" of Madison county	30-40
" of Union county	61-72
Sutton, Dr. George, Causes of Great Floods	99-101
Table of altitudes, Chicago Air Line R. R	98
Table giving tests of Indiana oölitic limestone	76, 77
Taylor, Robert, on improvement of Mississippi river	101
Tentaculites richmondensis	66
" spec. (?)	35
" Terminal Moraine of the Second Epoch" by Prof. T. C. Chamberlain	92
Tests of Indiana oölitic limestone	76, 77
"The Mounds," Madison county	37
Timber in Fayette county	60
" in Hamilton county	23, 29
" land of Indiana	9
" in Union county	71
Topography of Union county	62
Townships, congressional, Madison county	30
Treaty of General Harrison	61
" of St. Marys	30
Trenton period, Fayette county	48
Trilobites and Trilobite beds, Union county	66, 67, 69
Troglodytes	73
"Twelve Miles Purchase"	61
Turbo shumardi	35
Ulmus americana	29, 71
Union county, agriculture of	71
" " area of	61
" " blue limestone in	70
" " boundaries of	61
" " clay in	71
" " drift period	65
" " economic geology of	71
" " elevations in	64
" " fertility of soil	71
" " fossils in	66
" " fruit in	72
" " general geology of	64
" " general section of	65
" " history and description of	61
" " Hudson river group	65
" " Hudson river period	67
" " Indian boundary line	61
" " Indian mounds in	72
" " local details of	67
" " manufacturing interests of	62
" " Quaternary age	65, 70
" " Recent period	65, 70
" " rivers of	63
" " roads of	62
" " section of bluff in	68
" " section of wells in	70
" " survey of	61-72
" " taxable wealth of	61
" " thanks to citizens of	72
" " timber in	71
" " topography and drainage of	62
" " trilobites in	66, 67
" " trilobite bed in	69
University cave, Putnam county	73-75
Upper Silurian division, Fayette county	47, 49, 51
" " age, Hamilton county	40

	PAGE.
Upper Silurian age, Madison county	40
Verneuil, Prof.	21
Warwick, William P., Sheriff of Hamilton county, 1823	9
Water, sulphur *	52
Washam, J. T., house built of Niagara limestone.	54
" J. T., quarry, section at	54
Washington mines, Davies county	8
Wells, average of drift material, Fayette county	55
" in Union county, sections of	70
White, Dr. Charles A	49
Wick, Daniel B.	21
" Hon. W. W	21
Winchell, Prof. N. H	89
Work of the Department	12
Wright, G. F. Prof	86
Wyandotte cave	73
Zygospira modesta	49, 66

ERRATUM.

Page 32. Judge Chas. H. Test, in a letter to Dr. Adams, of Greenville, Indiana, dated October 15, 1879, says: "I was employed, with James Noble, to prosecute the murderers of the Indians, and not to defend, as I have seen asserted in some accounts." The trial was in Madison county, in the year 1824. C.