

GENERAL INDEX.

	Page.
Accidents to Miners.....	384
Comments on	389
Fatal	385
Minor	387
Serious	386
Acknowledgments	104, 407, 516
Adams, H. C.—Quarries of	230
Alexandria Oil Field.....	165
History of	165
Statistics of	167
Altitudes in Lake and Porter Counties.....	103, 104
Aluminum Clay	106
Andrews, Dr. Edmund, Quoted.....	39
<i>Anodonta grandis</i>	54
Anticlines of Petroleum Field	156
Archæology	82
Ashley, G. H.	2, 17
Ball, Herbert	104
Ball, Rev. T. H.	56, 69, 86, 104
Bartholomew County—Limestone Quarries of	238
Beaver City—Clays in Vicinity of	118
Beet Sugar—On the Advantages of Producing, in Northwestern Indiana.....	185
Benton County—Clays and Clay Industries of.....	112
Prairies of	112
Soil of	113
Bibliography of Indiana Ornithology	532
Paleontology	489
Birds of Indiana	15, 515
Bibliography of	532
Key to	550
Birds of Lake and Porter Counties.....	91
Blair Artesian Well—Analysis of Water from.....	75
Blatchley, W. S.—Papers by	1, 17, 25, 105, 155
Blue Lick, Jackson County—Analysis of Clay from.....	146, 149
Clay in Vicinity of	145
B. & O. S. W. Railway	10, 143, 145
Bog Iron Ore	72
Boulders	31, 46, 47
Brachlopoda—Fossils of, in Indiana	445
Broad Ripple Oil Field—History of	5, 178
Map of	181
Statistics of	183
Well Sections in	179, 180
Brook—Clays in Vicinity of	119
Bryozoa—Fossils of, in Indiana	439
Bull's Eye Lake	48
Butler, A. W.	15
Paper by	515

	Page.
Cady Marsh	34
Calumet Beach	35
Region	26, 38
River	41
Campbell, Dr. J. L.	56, 60, 64
Report of, on Drainage of Kankakee Marshes.....	61
Canada Thistle	98
<i>Canis lupus</i>	91
Cedar Lake.....	43, 49
Map of	50
Cement Rock near Laurel	216
Cephalopoda—Fossils of, in Indiana.....	475
Cheshire, W. W.	84
Chesterton—Analyses of Clays from.....	137, 149
Clays in Vicinity of	137
Chicago Hydraulic Press Brick Co.	135
Chicago, Lake	32
Outlet	32, 37
Clay County—Mines of	817, 869
Clays—Definition of	106
Impurities of	110
Iron Compounds	111
Lime	111
Magnesia	111
Potash	112
Sand	111
Soda	112
Origin of	107
Properties of	109
Induration	110
Infusibility	110
Insolubility	110
Plasticity	109
Varieties of	107
Alluvial	108
Drift	108
Marly	108
Residual	107
Sedimentary	107
Slity	108
Clay Industries of Indiana—Growth of	9, 105
Clays of Northwestern Indiana.....	105
Statistics of	150
Clear Lake	52
Clinton Limestone	18, 207
<i>Onemidophorus scutineatus</i>	92
<i>Onicus arvensis</i>	98
Coal—Amount Mined in Indiana in 1897.....	4, 366, 373
Annual Production of, 1880 to 1897.....	366
Measures of Indiana	21
Mines—List of by Counties	369
Miners—Number in State	4, 365
Report of Mine Inspector	289
Washing Machinery	394
Coal Survey—Progress of	2
Coelenterata—Fossils of, in Indiana	408
Compass Plant	97
Convict Labor—Utilization of	11
Cranberries—Production of, in Lake and Porter Counties.....	69, 98
Crown Point—Clays in Vicinity of.....	127
Latitude of	25
Wells of	17, 44

	Page.
Daviess County—Mines of	330, 369
Decatur County—Limestone Quarries of.....	219
Derbyshire Falls	217, 244
<i>Dinwiddie, Hon. Jerome</i>	104
Dragon Flies—Paper on	403
Dryer, Dr. Chas. R.	23, 52
Dubois County—Mines of	335, 370
Dunes, Sand	39, 40
Earl Park—Clays in Vicinity of	113
Echinodermata—Fossils of, in Indiana.....	422
<i>Elephas primigenius</i>	89
Elevations in Lake and Porter Counties	103
Eliza Lake	49, 52
Entomostraca—Fossils of, in Indiana	482
<i>Erethizon dorsatus</i>	90
Euostraca—Fossils of, in Indiana	482
Fancher Lake	51
Fauna of Lake and Porter Counties	89
Fayette County—Limestone Quarries of	253
<i>Fiber zibethicus</i>	90
Fish Lake	49
Fisher, Robert—Report of	289
Flint Lake	52
Flora of Lake and Porter Counties	92
Foerste, Dr. Aug.	14, 19
Paper by	195
Fossils of Indiana—Catalogue of	14, 407
Bibliography of	15, 489
Fountain County—Mines of	334, 370
Fowler—Clay in Vicinity of	115
Tile Works of	115
Franklin County—Limestone Quarries of	241
Freetown, Jackson County—Clays in Vicinity of	145
Fuels of Indiana	1
Furness, E. L.	104
Paper by	185
Furness, Hon. L. G.	104
Garden City—Analyses of Clay from	134, 149
Clays in Vicinity of	133
Gas; Natural—Companies, List of.....	283
Field—Condition of	269
Development of	264
Future of, in Indiana	7, 282
History of Indiana Field	261
Law Concerning Waste of	276
Original Area of Field of	6
Pressure of Wells	6
Report of Supervisor of	6, 257
Waste of	274
Wells—Condition of	273
Gastropoda—Fossils of, in Indiana	466
<i>Gaultheria-procumbens</i>	98
Genesee Shale—Analysis of	27
Origin of	27
Properties of	27
Gibson County—Mines of	335, 370
Glacial—Epochs	30
Period in Lake and Porter Counties	29
Striae	30

	Page.
Glaciers—Origin of	30
Results of Action of	23
Glens Falls, N. Y.—Analysis of Clay from	134
Glenwood Beach	33
Goodland—Clays in Vicinity of	120
Gravel	41, 73
Greene County—Mines of	336, 370
Gregg, Hon. Geo. C.....	46, 104
Hall, C. F.— Report of—as State Supervisor of Oils.....	397
Hammond—Calumet River in Vicinity of.....	42
Manufacturing Interests of	81
Mineral Waters of	75
Stone Underlying	29
Topography in Vicinity of	37
Wolf Lake Harbor, Near	79
Hard Pans	108
Harrodsburg Limestone	20
Hart Ditch	36
Hartsville—Stone in Vicinity of	215, 230
Haynes, J. H. Co.....	119
Hebron—Clays in Vicinity of.....	132
Moraine in Vicinity of	45
Well Section Near	46
Helderberg—Lower	19, 27, 28
Upper	29
Hobart—Analysis of Clay from	128, 149
Clays in Vicinity of	71, 127
Hopkins, T. C.....	17, 21
Indiana—Birds of	15, 515
Clays and Clay Industries of	9
Fossils of	14, 407
Geological Scale of	17
Mineral Resources of	1
Indiana Pipe Line Company	5
Insecta—Fossils of in Indiana.....	484
Jackson County—Clays of	143
Topography of	143
Jasper County—Clays and Clay Industries of	121
Topography of	121
Jennings County—Limestone Quarries of	236
Juniper, Low	100
<i>Juniperus communis alpina</i>	100
Kankakee Basin	26
Marshes—Area of	57
Drainage of	59
Origin of	59
Soil of	58
Vegetation of	58
Region	26, 55
River—Amount of Water Discharged by	56
Character of Bed of	56
Course of	55
Source of	55
Waters of	55
Kaolin—Lawrence County	21
Kentland—Clays in Vicinity of	117
Kindle, E. M.....	2, 14, 17, 21
Paper by	407
Knobstone Shales.....	10, 20, 144
Analysis of	146

	Page.
Knobs and Basins	47
Knotts, Hon. A. F.....	104
Knox—Clays in Vicinity of	126
Knox County—Mines of	388, 370
Kulage Brick and Tile Works	130
 Lake Chicago—Area of	33
Beaches of	33
Clays in Bed of	135
Formation of	32
Lake County—Area of	25
Archæology of	82
Clays and Clay Industries of.....	126
Drainage of	53
Elevations of	103
Farm Products of.....	67
Fauna of, Notes on.....	89
Flora of, Notes on.....	92
Fruit Raising in.....	68
Geology of	8, 25
Gravel Deposits of.....	73
Hay Production in	9, 67
Lakes of	49
Milk Production in	9, 70
Mineral Products of	70
Mineral Waters of	74
Molding Sand in	71
Moraines of	43
Physiography of	26
Prairies of	65
Railways of	76
Stone Lacking in	73
Timber of	70
Watershed of	53
Lakes—Morainic	49
Recession of Waters, Causes of	51
Lamellibranchiata—Fossils of, in Indiana	459
Laporte County—Clays and Clay Industries of.....	138
Laurel—Cement Rock in Vicinity of	216
Limestone in Vicinity of.....	14, 245
Laurel Limestone—Competition with Cement	200
Competition with Iron	201
Competition with Iron and Cement.....	201
Occurrence, Form of	202, 211
Properties of	198
Quarrying, Methods of	206
Report on	195, 213
Uses to which put.....	203
Leach, J. C.....	6, 7, 165
Report of	257
Leverett, Frank	23, 31, 37, 104
Limestone—Clinton	18, 207
Corniferous	19
Galena	18, 47
Harrordsburg	20
Helderberg, Lower	19, 27, 28
Hudson River	18
Kaskaskia	21
Lithographic	21
Louisville	214
Lower Magnesian	17
Mitchell	21

	Page.
Limestone—Niagara	19, 27, 28, 195
Report on Quarries of	14
Oolitic	20
Trenton	18, 155
Limonite	72
Lithographic Stone	21
Lizard—Six-lined	92
Lochiel—Clays in Vicinity of	114
Long Lake	52
Louisville Limestone	214
Lowell—Clays in Vicinity of	127
<i>Lutra hudsonica</i>	91
Mammalia—Fossils of, in Indiana	485
Mammoth	89
Mansfield Sandstone	21
Martin County—Mines of	340, 370
Mastodon	90
<i>Mastodon americanus</i>	90
<i>Mephitis mephitisca</i>	91
Michigan City—Analyses of Clay from Clays in Vicinity of	139, 149
Michigan, Lake—Beach of	38
Mine Bosses—Examination of	300
Lists of	302, 313
Mines, Coal—in Indiana	290
Accidents in	384
List of, by Counties	369
Maps of	315
Statistics of	365
Mines of Clay County	317, 369
Davies County	330, 369
Dubois County	335, 370
Fountain County	334, 370
Gibson County	335, 370
Greene County	336, 370
Knox County	338, 370
Martin County	340, 370
Owen County	340, 371
Parke County	341, 371
Perry County	345, 371
Pike County	346, 371
Sullivan County	349, 371
Vanderburgh County	362, 372
Vermillion County	354, 372
Vigo County	357, 372
Warrick County	362, 372
Mine Inspectors—List of	292
Assistants, List of	292
Report	4, 289
Mineral Productions of Lake and Porter Counties	70
Mineral Resources of Indiana—Value	1
Mineral Waters	74
Analyses of	74, 75, 76
Miners—Accidents to	384
Comments on	389
Fatal	385
Minor	387
Serious	386
Number in State	4, 290
Mining Laws Passed in 1897	293
Machinery	383, 394
Methods of	380

	Page.
Molding Sand	71
"Monon" Railway	51, 55, 78
Moraine—A Terminal	31
In Lake County	43
In Porter County	45
Valparaiso	31
Morainic Lakes	49
Regions	26, 43
Morocco—Clays in Vicinity of	118
Mound Builders	82, 88
Mounds in Lake County	82
In Porter County	87
Mt. Ayr—Clays in Vicinity of	118
Muskrat	90
Newton County—Clays and Clay Industries of.....	117
Soils of	117
Niagara Limestone.....	19, 29
Quarries of—Report on	195
Noyes, W. A.—Clay Analyses by	128, 134, 137, 139, 146, 149
Oil Inspectors—List of	398
Oil Supervisor—Report of	397
Oolitic Limestone	21
O'possum	90
Orton, Edward, Sr.....	147, 272
Ornithology—Bibliography of Indiana	532
Osgood Beds of Limestone	208
Otter	91
Owen County—Mines of	340, 371
Oxford—Clays in Vicinity of	116
Paleontology.....	14
Bibliography of Indiana	489
Paleostraca—Fossils of, in Indiana	480
Parke County—Mines of	341, 371
Paving Brick—Advantages of, for Pavements	10
Plant—Cost of	12
Use of, in Indiana	147
Pavements, Brick—Advantages of	10, 147
Peat	72
Perry County—Mines of	345, 371
Peru Oil Field—Cost of Production in	176
First Productive Wells of	170
History of	5, 168
Map of	173
Non-productive Bores in, List of	172
Statistics of, for 1897	178
Well Sections in	168, 169, 171
Petroleum—Industry in Indiana in 1897.....	155
Indiana Field—Anticlines of	156
New Developments in	159
Salt Water in	158
Statistics of	160
Surface Levels of	157
Wells Completed in, in 1897	163
Location of Producing Areas	155
Origin of, in Trenton Limestone.....	155
Pools not Connected	158
Price of, in 1897.....	5
Quantity Produced in Indiana in 1897	4, 162
Since 1889	5, 163

	Page.
Phinney, A. J.....	17, 19
Pike County—Mines of	346, 371
<i>Pinus banksiana</i>	39, 70, 100
Pisces—Fossils of, in Indiana	484
Plantae—Fossils of, in Indiana	485
Porcupines	90
Porter County—Archeology of	86
Area of	25
Clays and Clay Industries of.....	131
Drainage of	54
Elevations In	104
Farm Products of	67
Fauna of—Notes on	89
Flora of—Notes on	92
Fruit-Raising in	68
Geology of	8, 25
Gravel Deposits of	73
Hay Production In	9, 67
Lakes of	52
Milk Production In.....	9, 76
Mineral Products of	70
Mineral Waters of	75
Molding Sand In	71
Moraines of	45
Mounds of	87
Physiography of	26
Prairies of	66
Railways of	76
Stone of	73
Timber of	70
Watershed of	53
Porter, Indiana—Clays in Vicinity of	135
Potsdam Sandstone	17
Prairies of Lake and Porter Counties.....	65
Origin of	65
Protozoa—Fossils of, in Indiana	408
Pteropoda—Fossils of, in Indiana	474
<i>Quercus velutina</i>	34, 70
Quinn Lake	52
Rankin, Henry	45, 74, 103, 104
Remington—Clays in Vicinity of	123
Rensselaer—Clays in Vicinity of	122
Reptiles of Lake and Porter Counties.....	92
Rich Valley—Petroleum in Vicinity of.....	175
Ripley County—Limestone Quarries of.....	218
Roads, Good—Advantages of	11
Need of	11
Convict Labor on	11
Cost of Brick	13
Rosin-Weed	97
Rush County—Limestone Quarries of.....	235
Sand—Dunes	39
Supply of	40
Uses of	41
Sandstone—Corniferous	17
Mansfield	21
Merom	22
Potsdam	17
St. Peters	17
Scaphopoda—Fossils of in Indiana.....	466

	Page.
<i>Sciurus</i> —Species of, in Lake County	91
Scovell, Dr. J. T.	2
Shales—Genesee	19, 27
Hudson River	18
Knobstone	10, 20, 144, 146
Utica	18
Shelby County—Limestone Quarries in.....	233
Siebenthal, C. E.	2, 17, 21
<i>Silphium laciniatum</i>	97
Silt Deposits	38
Soapstone	145
Solls	23
South Bend—Clays in Vicinity of.....	141
<i>Spermophilus franklini</i>	91
<i>tridecemlineatus</i>	91
Squirrel—Hudson	91
Starke County—Clays of	124
Topography of	124
Stearite	145
St. Joseph County—Clays and Clay Industries of	140
Topography of	140
St. Paul—Quarries in Vicinity of.....	230
St. Peter's Sandstone.....	17
Sullivan County—Mines of.....	349, 371
Talc	145
Taylor, B. F., Quoted.....	30
Terra Cotta Lumber.....	119, 129
Tertiary in Indiana.....	22
Tolleston Beach	36
Toto, Starke County—Clays in Vicinity of.....	125
Trenton Limestone—Altitudes Below Sea Level.....	157
As a Source of Petroleum.....	155
Formation of Porous Layers in.....	156
In Indiana	156
Reservoir of Natural Gas.....	262
Triassic in Indiana.....	22
Valparaiso—Clays in Vicinity of.....	132
Latitude of	25
Longitude of	25
Moraine	31, 46
Water Supply of.....	52
Well Section at.....	47
Vanderburgh County—Mines of.....	352, 372
Vermes—Fossils of in Indiana.....	430
Vermillion County—Mines of	354, 372
Vigo County—Mines of	357, 372
<i>Vitis rupestris</i>	94
Waldron Shale	214
Walton—Petroleum in Vicinity of.....	175
Warrick County—Mines of	362, 372
Waterlime	19, 29
Watershed—The, of Lake and Porter Counties.....	53
Well Sections	44, 46, 47, 48
Williamson, E. B.—Paper by.....	403
Willowdale Springs—Analysis of Water from.....	74
Wintergreen	98
Wolf Lake Harbor	79
Wolf—Timber	91
Youche, Hon. J. W.....	84, 104