
By T. C. Hopkins.


<table>
<thead>
<tr>
<th>Location</th>
<th>Publication</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abbott Magnetic Mineral Well, Allen County</td>
<td>XXXVI</td>
<td>23</td>
</tr>
<tr>
<td>Adams County, Geology of</td>
<td>R. O.</td>
<td>63</td>
</tr>
<tr>
<td>Adams Township, Parke County</td>
<td>III</td>
<td>356</td>
</tr>
<tr>
<td>Adamson's, section at</td>
<td>V</td>
<td>218</td>
</tr>
<tr>
<td>Adipocere, Warren County</td>
<td>V</td>
<td>210</td>
</tr>
<tr>
<td>Agricultural Geology, Dearborn, Ohio and Switzerland counties</td>
<td>III</td>
<td>420</td>
</tr>
<tr>
<td>Agriculture, Decatur County</td>
<td>XII</td>
<td>146</td>
</tr>
<tr>
<td>Grant County</td>
<td>XIII</td>
<td>150</td>
</tr>
<tr>
<td>In Martin County</td>
<td>X</td>
<td>111</td>
</tr>
<tr>
<td>Jackson County</td>
<td>VI</td>
<td>64</td>
</tr>
<tr>
<td>Of Perry County</td>
<td>III</td>
<td>140</td>
</tr>
<tr>
<td>Rush County</td>
<td>XIII</td>
<td>108</td>
</tr>
<tr>
<td>Aken's Mill, section at</td>
<td>V</td>
<td>169</td>
</tr>
<tr>
<td>Aldrich, J. M., Diptera from Indiana Caves described</td>
<td>XXI</td>
<td>186</td>
</tr>
<tr>
<td>Alexander's, Hosea, section at</td>
<td>III</td>
<td>253</td>
</tr>
<tr>
<td>Alexandria Oil Field</td>
<td>XXII</td>
<td>185</td>
</tr>
<tr>
<td>Algae, Cambrian and Silurian. Text and plates. Lesquereux</td>
<td>XIII</td>
<td>28</td>
</tr>
<tr>
<td>Carboniferous. Text and plates. Lesquereux</td>
<td>XIII</td>
<td>32</td>
</tr>
<tr>
<td>Devonian. Text and plates. Lesquereux</td>
<td>XIII</td>
<td>31</td>
</tr>
<tr>
<td>Paleozoic, described</td>
<td>XIII</td>
<td>25</td>
</tr>
<tr>
<td>Allen &amp; Foulk's bank, section at</td>
<td>V</td>
<td>340</td>
</tr>
</tbody>
</table>
Allen County, mineral water of, described..................XXVI, 23
Geology of...........................................R. O., 214; XVI, 105
Alluvial bottoms of Sullivan County....................II, 228
Alluvium, Posey County...............................XIII, 47
Recent, Lawrence County..............................V, 267
Warren County.......................................V, 193
Allophane grading into kaolin.............................VI, 16
Alpine Flora of Central-Eastern Indiana, Catalogue of. A. J.
Phinney.............................................XII, 196
Altitudes, Cass and Wabash counties........................XIX, 40
In Indiana and adjoining States, table of..................VIII, 239-274
In Indiana, table of..................................XVI, 269
Posey County.........................................XIII, 89
Randolph County.....................................XI, 179
Table of.............................................R. O., 347
Table of. Indiana.....................................XI, 47
Table of. Decatur County...............................XII, 101
Table of. Delaware County.............................XI, 128
Table of. Fayette County..............................XIV, 46
Table of. Henry County.................................XV, 100
Table of. Jasper and Newton counties.................... XII, 77
Table of. Monroe and Putnam counties....................S. & G. II, 423
Table of. Rush County................................XIII, 88
Union County.........................................XIV, 64
Analyses, methods of making coal..........................XXI, 99; XXIII, 1569
Analyses of ancient pottery................................V, 119
Of coals, table of....................................II, 182-186; XXI, 105; XXIII, 1569
Of mineral water, coal and limestone......................D. O., II, 65
Anderson Valley Mines, section............................III, 227
Anderson Valley Paint Mining Company......................II, 142
Annelida, Ind., coal. Text and plates. James Hall..............XII, 374
Annelida, Niagara group described. Hall.....................XI, 327
Anticlinal theory of gas production.........................XVI, 203
Antiquities, Jackson County.............................VI, 60
Mounds and pipes described and pictured....................VI, 24-40
Of Dearborn, Ohio and Switzerland counties................III, 413
Indiana...............................................VIII, 121
Jasper County........................................III, 299
Jennings County......................................VII, 174
Lake and Porter counties................................XXII, 84
Lawrence County......................................V, 311
Martin County........................................II, 110
Perry County.........................................III, 141
Pike County..........................................III, 287
Ripley County........................................VII, 196
Sullivan County......................................II, 237
Vanderburgh County.................................VII, 297
Warren County.......................................V, 246
White County.........................................III, 305
Arcadia, coal near.....................................III, 281
INDEX TO INDIANA GEOLOGICAL REPORTS.

Arch, the Wabash. S. S. Gorby .................................. XV, 228
Archeology, Allen County ....................................... XVI, 129
Decatur County. L. H. Marshall ................................ XVII, 150
Gibson County .................................................. V, 420
Grant County .................................................... XIII, 153
Hamilton County ................................................ XIV, 28
Hancock County ................................................... XV, 197
Henry County ...................................................... XV, 115
Jay County ........................................................ XII, 167
Johnson County .................................................. XIII, 135
Knox County ....................................................... V, 370
Lake County ....................................................... XXII, 82
List of references in Indiana Geological reports ............ XV, 311
Madison County .................................................. XIV, 37
Marion County .................................................... XII, 96
Morgan County .................................................... XIII, 83
Newton County .................................................... XII, 60
Owen County ..................................................... VII, 358
Porter County .................................................... XXII, 86
Randolph County ................................................ XII, 192
Rush County ...................................................... XIII, 114
Tippecanoe County ............................................... XV, 73
Vigo County ....................................................... XXI, 573
Wabash County ................................................... XVII, 255
Washington County ................................................ XV, 151
Archimedes limestone ........................................... D. O., I, 20
Artesian water, analyses of .................................. XXII, 75
Artesian water of Lake and Porter counties, analyses of ... XXII, 75
Artesian well at Michigan City ................................... V, 470
Terre Haute, section of ........................................ II, 127-134
Attica, described ............................................... XXVI, 52
Aurora, Dearborn County ....................................... XXVI, 45
Bloomington ....................................................... XV, 332
Crescent City Park, Vanderburgh County ....................... VII, 288
Delphi, Carroll County, described ................................ XXVI, 28
Jackson County .................................................. VI, 59
Jasper County, described ....................................... XXVI, 46
Lodi, Fountain County, described ............................... XXVI, 50
Logansport, Cass County, described ............................. XXVI, 30
Owensville, described .......................................... XXVI, 55
Section at the Lodi ............................................. XI, 112
Worthington ....................................................... XXVI, 56
At Terre Haute, Reelsville and Lodi compared ................ I, 31
English, described .............................................. XXVI, 43
Fort Wayne and Wabash, temperature of ........................ VII, 43
In Northern Indiana ........................................... V, 430
Nashville, Brown County, described .......................... XXVI, 28
Asars, Henry County ........................................... XV, 108
Ashley, Geo. H., Geological Scale of Indiana ................. XXII, 17
Geology of Lower Carboniferous Area .......................... XXVII, 49
REPORT OF STATE GEOLOGIST.

Lakes and Marls of Northern Indiana................................. XXV, 33
Report on the Coal Deposits of Indiana............................. XXIII, 1-1565
Azalia Mineral Water described. Bartholomew County............ XXVI, 26

Banholzer's shaft, section of........................................ II, 217
Barnes' bank, section of........................................... II, 220
Barnes-Ladd section.................................................. II, 201
Barren limestone ..................................................... D. O., I, 22
Bartholomew County, geology of................................. R. O., 104; XI, 150; XXIV, 112
Mineral waters described........................................... XXVI, 24
Topography of.................................................................... XI, 151
Basin, St. Mary's, Allen County...................................... XVI, 115
Bastard sandstone for flagging, Parke County................... III, 371
Batrachians and Reptiles of Vigo County........................ XXIV, 537
Batrachia, Key to Study of Hay..................................... XVII, 414
Batrachians and Reptiles of Indiana. O. P. Hay............... XVII, 409
Batrachians and two new Salamanders described. Blatchley... XXV, 759
Batrachian footprints from Coal Measures, Warren County, described and pictured............................... V, 247
Batrachians, Paleozoic.................................................. V, 247
Bats in caves.............................................................. V, 304; XXI, 180
Beardsley's bank, section at.......................................... III, 274
Bedford oolitic limestone, buildings constructed of............ XXI, 413
Chemical analyses....................................................... XXI, 320
Described .................................................................. XXVI, 281; XXVII, 83
Durability of................................................................. XXI, 321
General geographic and stratigraphic features.................. XXI, 293
Local features............................................................. XXI, 350
Methods of quarrying.................................................... XXI, 326
Bedford oolitic limestone of Indiana. T. C. Hopkins and C. E. Siebenthal.................................................. XXI, 290
Bedford oolitic limestone region, map of. Bloomington sheet.. XXI, 350
Bedford sheet................................................................. XXI, 376
Bedford oolitic limestone. Statistics for 1895-1896............. XXI, 343
Structural features....................................................... XXI, 304
Textural features......................................................... XXI, 308
Bedford oolitic, physical tests of.................................. XXI, 311
"Bedford stone," Lawrence County.................................... V, 276
Beechler, Chas. Corrected list of fossils found at Crawfordsville.XVI 65
Beech wood, analysis of................................................ III, 34
Beeler's Hill, Huntingburg, section at............................. III, 233
Beet Sugar. Advantages of production in Indiana................. XXI, 185
Beetles of Indiana caves described.................................. XXI, 193
Beggs Run, section at.................................................... V, 138
Belfast Bed, Ohio......................................................... XXIV, 67
Bell, I. Lothian, quoted.................................................. III, 19
Benedict, A. C. Geology of Cass County.......................... XIX, 17
Geology of Wabash County............................................. XVII, 192
List of the Flora of Wabash and Cass counties.................. XVII, 260
Petroleum in Indiana..................................................... XVII, 306
INDEX TO INDIANA GEOLOGICAL REPORTS.

Benson's Mill, section at.................................................. V, 407
Benton County, clays and clay industries of.......................... XXII, 112
Description of the coal deposits in.................................... XXIII, 182
Geology of ............................................................................. R. O., 218; XV, 198
Bessemer iron, cost of manufacture in Indiana.......................... VIII, 165
Bessemer steel in Indiana........................................................ V, 94
Bibliography of ichthyo-fauna of Indiana.................................. XIX, 294
Bibliography of Indiana Geology. V. F. Marsters and E. M. Kindle,
in Proc. Ind. Acad. of Sci., 1893. .......................................... 156-191
"Big Tree," section at........................................................... V, 396
Billings' land, section of bore on............................................. II, 69
Birds, aquatic and shore, of Kankakee region. Thompson.............. XVI, 162
Franklin County. Haymond..................................................... I, 209
List of, Carroll County......................................................... XVII, 190
Of Indiana, descriptive catalogue. A. W. Butler........................ XXII, 515
Bitter water, Mt. Pleasant, Jay County, analysis........................ XII, 171
Bixall Lake, Noble County, described..................................... VII, 492
Black marble ............................................................................ V, 211
Black shale, Genesee epoch, Bartholomew County........................ XI, 195
Black slate, Brown County, described...................................... VI, 88
Devonian age, Montgomery County......................................... VII, 373
Blackford County, geology of.................................................. R. O., 74
Black Oak Station, section at.................................................. III, 26
Black Rock, section at............................................................ V, 224
Blast furnace at Terre Haute, described.................................. II, 137
Blast furnaces, Clay County, described.................................... I, 72
Blast furnace near Shoals, described........................................ III, 10
The Lafayette, Clay County, description of............................. II, 163
Use of raw coal in ..................................................................... V, 106
Blatchley, W. S. Annual Geological Reports.............................. XX-XXVIII
Batrachians and Reptiles of Vigo County................................. XXIV, 537
Catalogue of Butterflies of Indiana......................................... XVII, 365
Catalogue of Plants of Vigo County......................................... XXXI, 579
Caves, Indiana, and their Fauna............................................ XXXII, 121
Clays and Clay Industries of N.-W. Indiana............................. XXII, 105
The coal-bearing counties...................................................... XX, 23
Description of Indiana Mollusca............................................. XXVII, 577
Description of New Species of Salamanders............................. XXV, 759
Fauna of Indiana Caves.......................................................... XXI, 175
Fishes of Maxinkuckee Lake................................................... XXV, 252
Geology of Lake and Porter counties...................................... XXII, 25
Geological Scale of Indiana.................................................... XXII, 17
Gold and Diamonds in Indiana............................................... XXVII, 11
Lakes of Indiana and their Marl Deposits................................ XXV, 33
Map of Indiana's oil area....................................................... XXI, 48; XXV, 490
Mineral Waters of Indiana..................................................... XXVI, 49
Mollusca of Maxinkuckee Lake................................................. XXV, 248
Natural Resources of Indiana................................................. XXI, 7; XXIV, 3
Oolite for Portland cement manufacture.................................. XXV, 322
Orthoptera of Indiana, paper on............................................ XXVII, 128
Petroleum Industry of Indiana ........................................... XXI, 27
Petroleum Industry in Indiana, 1897 .................................. XXII, 155
Petroleum Industry in Indiana in 1900 ............................... XXV, 481
Petroleum Industry in Indiana in 1901 .................. XXVI, 303
Petroleum Industry in Indiana in 1902 .................. XXVII, 571
Portland cement discussed ......................................... XXV, 1
Preliminary Report on the Clays and Clay Industries of the Coalbearing counties of Indiana ........................................ XX, 23
Resources of Indiana .................................................. XXI, 7; XXIV 3
Turtles and Batrachians of Lake Maxinkuckee ................. XXV, 258

"Bleedingstone" ......................................................... V, 232
Block coal .................................................................. XXIII, 25, 1560
Action in blast furnace .................................................. V, 113
Analyses of ................................................................... III, 37; XXI, 106
Described ...................................................................... I, 47; VII, 12
Greene County ............................................................... I, 107
On locomotives ............................................................... II, 177
Vermillion County .......................................................... I, 132
Warren County ............................................................... I, 129
Fountain County ............................................................. I, 116
Owen County ................................................................ I, 132
Parke County ................................................................. I, 110

Bloom's Eddy, Ohio River, Clark County .......................... V, 135
Boerner, Chas. G. The Meteorology of Vevay, Switzerland County .................................................. III, 437

Bog iron ore, Jasper County ........................................... XII, 75
Of White County ............................................................ III, 304
Rush County .................................................................. XIII, 111

Bold Hill, Gibson County ................................................ V, 410
"Bone Bank," Posey County ............................................ V, 128
Boone County, Geology of ................................................ R. O., 113; XV, 160

Borden, Wm. W. Geology of Clark and Floyd counties ...... V, 134
Jefferson County .............................................................. VI, 135
Jennings County ............................................................. VII, 146
Ripley County ................................................................. VII, 181
Scott County ................................................................. VI, 111
Bore at Kokomo ............................................................. III, 334
Bloomingdale ................................................................. III, 375
Bridgeton ....................................................................... III, 376

Bores, Owen County. Table of, with location .................. VII, 350, 351
Botanical regions, the seven of Indiana described ............... XV, 256
Botany, Principles of Paleozoic ........................................ XIII, P. 7
Boulder clay, blue, Decatur County ................................. XII, 140
Vermillion County .......................................................... I, 140
Boulder clays, near Vienna, Scott County, section ............ VI, 117
Boulder drift, Lawrence County ........................................ V, 268
Northern Indiana ............................................................ V, 451
Warren County ............................................................. V, 194
Boulder tract, Henry County ........................................... XV, 113
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C. A. White</td>
<td>P. XIII, 120</td>
<td></td>
</tr>
<tr>
<td>Brachiopoda, Catalogue of Indiana</td>
<td></td>
<td>XXII, 445</td>
</tr>
<tr>
<td>Devonian Black Shale, described.</td>
<td>C. A. White.</td>
<td>II, 571</td>
</tr>
<tr>
<td>Devonian limestone, described</td>
<td></td>
<td>XXV, 579</td>
</tr>
<tr>
<td>Devonian. Text and plates. C. A. White. S. and G.</td>
<td>II, 500</td>
<td></td>
</tr>
<tr>
<td>Indiana Coal Measures. Text and plates. James Hall</td>
<td>XI, 324</td>
<td></td>
</tr>
<tr>
<td>Lower Silurian. Text and plates. C. A. White. S. and G.</td>
<td>II, 481</td>
<td></td>
</tr>
<tr>
<td>New Species described. S. A. Miller</td>
<td>XVII, 686; XVIII, 307</td>
<td></td>
</tr>
<tr>
<td>Niagara Group described. Hall</td>
<td>XI, 282</td>
<td></td>
</tr>
<tr>
<td>Bradley, Frank H. Geology of Vermillion County.</td>
<td>I, 138</td>
<td></td>
</tr>
<tr>
<td>Bradner, E. List of Plants, Steuben County</td>
<td>XVII, 135</td>
<td></td>
</tr>
<tr>
<td>Brazil Furnace</td>
<td></td>
<td>II, 7</td>
</tr>
<tr>
<td>Brett's bore, section of</td>
<td></td>
<td>II, 32</td>
</tr>
<tr>
<td>Brick and drain tile, manufacture of</td>
<td>XX, 178</td>
<td></td>
</tr>
<tr>
<td>Brick and fire clays of Dearborn, Ohio, Switzerland counties</td>
<td>III, 417</td>
<td></td>
</tr>
<tr>
<td>Brick clays of Carroll County</td>
<td></td>
<td>III, 308</td>
</tr>
<tr>
<td>Brick, dry pressed, manufacture of</td>
<td>XX, 175</td>
<td></td>
</tr>
<tr>
<td>Brines, Fountain County</td>
<td>I, 126</td>
<td></td>
</tr>
<tr>
<td>Briscoe's mine, section at</td>
<td>V, 232</td>
<td></td>
</tr>
<tr>
<td>Broad Ripple oil field described</td>
<td>XXII, 178</td>
<td></td>
</tr>
<tr>
<td>Map of</td>
<td>XXII, 181</td>
<td></td>
</tr>
<tr>
<td>Brongniart's Classification of Ferns</td>
<td>R. O., 352</td>
<td></td>
</tr>
<tr>
<td>Brown County. Geology of</td>
<td></td>
<td>R. O., 117; VI, 77</td>
</tr>
<tr>
<td>Gold in</td>
<td>XXVII, 20</td>
<td></td>
</tr>
<tr>
<td>Mineral waters described</td>
<td>XXVI, 27</td>
<td></td>
</tr>
<tr>
<td>Brown, Ryland T. Fish Culture in Indiana</td>
<td>XIV, 78</td>
<td></td>
</tr>
<tr>
<td>Geology of Fountain County</td>
<td>XI, 89</td>
<td></td>
</tr>
<tr>
<td>Geology of Hamilton County</td>
<td>XIV, 20</td>
<td></td>
</tr>
<tr>
<td>Geology of Hancock County</td>
<td>XV, 187</td>
<td></td>
</tr>
<tr>
<td>Geology of Madison County</td>
<td>XIV, 30</td>
<td></td>
</tr>
<tr>
<td>Geology of Marion County</td>
<td>XII, 79</td>
<td></td>
</tr>
<tr>
<td>Geology of Morgan County</td>
<td>XIII, 71</td>
<td></td>
</tr>
<tr>
<td>Bruceville, section at</td>
<td>V, 356</td>
<td></td>
</tr>
<tr>
<td>Bryant's, J. E., section at</td>
<td>V, 295</td>
<td></td>
</tr>
<tr>
<td>Bryozoa, Catalogue of Indiana</td>
<td></td>
<td>XXII, 439</td>
</tr>
<tr>
<td>Niagara Group described. Hall</td>
<td>XI, 226</td>
<td></td>
</tr>
<tr>
<td>Bryozoans, Clinton Group. Text and plates. Jas. Hall</td>
<td>XII, 266</td>
<td></td>
</tr>
<tr>
<td>Hudson River Group. Text and plates. Jas. Hall</td>
<td>XII, 265</td>
<td></td>
</tr>
<tr>
<td>Building material, Franklin County</td>
<td>I, 192</td>
<td></td>
</tr>
<tr>
<td>Vermillion County</td>
<td>I, 171</td>
<td></td>
</tr>
<tr>
<td>Building stone, Brown County</td>
<td>VI, 109</td>
<td></td>
</tr>
<tr>
<td>Carroll County</td>
<td>III, 308</td>
<td></td>
</tr>
<tr>
<td>Cass County</td>
<td>III, 315</td>
<td></td>
</tr>
<tr>
<td>Clay County</td>
<td>I, 83</td>
<td></td>
</tr>
<tr>
<td>Daviess County</td>
<td>II, 77</td>
<td></td>
</tr>
<tr>
<td>Dearborn, Ohio, Switzerland counties</td>
<td>III, 414</td>
<td></td>
</tr>
</tbody>
</table>
Decatur County ........................................... XII, 147
Dubois County ........................................... III, 236
Greene County ........................................... I, 107
Indiana ................................................... XII, 17
Jasper County ........................................... XII, 74
Martin County ........................................... III, 104
Miami County ............................................ III, 322
Monroe County, analysis of. ........................... R. O., 137
Building stone of Indiana ............................... XIII, 38; XV, 26; XVI, 80
Building stone, paper on, Indiana ....................... VIII, 88; XVII, 19; XX, 16
Perry County ............................................. III, 138
Pike County .............................................. III, 284
Putnam County ............................................ II, 119
Putnamville .............................................. VII, 467
Sullivan County ........................................... II, 199
Vigo County .............................................. VII, 111
Wabash County ............................................ III, 327
Limestones .............................................. XVII, 40
Oölitic limestone .......................................... XVII, 43; XXI, 291
Physical and chemical tests of. ........................ R. O. 1, 32-40
Sandstones ............................................. XVII, 30; XX, 188
Building stones, beauty of. ............................. XVII, 27
Durability of ............................................ XVII, 25
Workability of ........................................... XVII, 24
Bunker Hill, Knox County, bore at ........................ V, 337
Section at .............................................. V, 335
Burlington Group, Harrison County ....................... VIII, 310
Washington County ....................................... XV, 130
Burlington limestone ....................................... V, 278
Butler, Amos W. Descriptive Catalogue of Indiana Birds... XXII, 515
Butterflies of Indiana, Catalogue of. W. S. Blatchley ...... XVII, 365
“Button-Mold Wash,” Scott County ........................ VI, 122
Buzzard Cave, Lawrence County .......................... V, 290
Byrkit, John W. Check-list of Trees and Shrubs of America. VIII, 275-290
List of fresh water univalves of northern Indiana ......... VII, 499

Caking coal described ..................................... VII, 11; XXIII, 16
Calamites. Text and plates. Lesquereux .................. XIII, P. 37
Calcareous tufa, Franklin County ........................ I, 186
Call, Richard E. Catalogue of Mollusca of Indiana ......... XXIV, 387
Calumet Beach, Lake Chicago ................................ XXII, 34
Calumet region, Lake and Porter counties ................ XXII, 26
Campbell, John L. Letter describing the Collett Glacial River XI, 61
Campbell’s Cave, section at ................................ V, 281
Canal, Wabash and Erie, described ........................ III, 24
Cannelton coal described .................................. VII, 13; XXIII, 18
Cannelton coal seams, report on .......................... R. O., 343
Cannelton, Perry County. Historical sketch ............... III, 63-66
Cannelton sandstone described ............................ XX, 314
<table>
<thead>
<tr>
<th>Index Entry</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carbon, Clay County</td>
<td>II, 8</td>
</tr>
<tr>
<td>Carboniferous Area, Lower, Economics of</td>
<td>XXVII, 93</td>
</tr>
<tr>
<td>Paper on the geology of</td>
<td>XXVII, 49</td>
</tr>
<tr>
<td>Topographic types of, described</td>
<td>XXVII, 54</td>
</tr>
<tr>
<td>Carboniferous limestone, Warren County</td>
<td>V, 197</td>
</tr>
<tr>
<td>Carboniferous Period, Vanderburgh County</td>
<td>VII, 258</td>
</tr>
<tr>
<td>Carboniferous rocks, Putnam County S. and G.</td>
<td>II, 401</td>
</tr>
<tr>
<td>Carbon shaft, section of</td>
<td>II, 9</td>
</tr>
<tr>
<td>Carlisle well, section at</td>
<td>V, 330</td>
</tr>
<tr>
<td>Carroll County, described</td>
<td>III, 305</td>
</tr>
<tr>
<td>Geology of</td>
<td>D. O., II, 29; R. O., 97; XVII, 171</td>
</tr>
<tr>
<td>Mineral waters described</td>
<td>XXVI, 29</td>
</tr>
<tr>
<td>Cascade, Falling Rock</td>
<td>V, 227</td>
</tr>
<tr>
<td>Gooden's</td>
<td>V, 226</td>
</tr>
<tr>
<td>Sulphur Spring</td>
<td>V, 208</td>
</tr>
<tr>
<td>Warrick's</td>
<td>V, 222</td>
</tr>
<tr>
<td>Cass County described</td>
<td>III, 311</td>
</tr>
<tr>
<td>Geology of</td>
<td>R. O., 95; Elrod and Benedict, XIX, 17</td>
</tr>
<tr>
<td>Mineral waters described</td>
<td>XXVI, 30</td>
</tr>
<tr>
<td>Casseday, Samuel A. Description of New Genera of Crinoids</td>
<td>XVIII, 277</td>
</tr>
<tr>
<td>Catalpa timber, durability of</td>
<td>V, 417</td>
</tr>
<tr>
<td>Causes of the cold of the Ice Period</td>
<td>XIV, 94</td>
</tr>
<tr>
<td>Cave, at Boone's Mill, Harrison County</td>
<td>VIII, 398</td>
</tr>
<tr>
<td>At Indian Springs, view of</td>
<td>II, 13</td>
</tr>
<tr>
<td>Blue Springs, Lawrence County</td>
<td>V, 299</td>
</tr>
<tr>
<td>Borden's, Harrison County</td>
<td>VIII, 300</td>
</tr>
<tr>
<td>Buzzard's</td>
<td>V, 299</td>
</tr>
<tr>
<td>Campbell's, Lawrence County</td>
<td>V, 281</td>
</tr>
<tr>
<td>Clifty, Washington County</td>
<td>XXI, 142</td>
</tr>
<tr>
<td>Connelly's, Lawrence County</td>
<td>V, 298</td>
</tr>
<tr>
<td>Coon's, Monroe County</td>
<td>XXI, 129</td>
</tr>
<tr>
<td>Cravens, Washington County</td>
<td>XV, 151</td>
</tr>
<tr>
<td>Donnehue's Lawrence County</td>
<td>XXI, 138</td>
</tr>
<tr>
<td>Donnelson's, Lawrence County</td>
<td>V, 304; XXI, 141</td>
</tr>
<tr>
<td>Dry, Lawrence County</td>
<td>V, 290</td>
</tr>
<tr>
<td>Dry, Orange County</td>
<td>VII, 225</td>
</tr>
<tr>
<td>Dunnehew's, Lawrence County</td>
<td>V, 281</td>
</tr>
<tr>
<td>Eller's, Monroe County</td>
<td>XXI, 133</td>
</tr>
<tr>
<td>Evaston's, Crawford County</td>
<td>XXI, 175</td>
</tr>
<tr>
<td>Grinstaff's, Lawrence County</td>
<td>V, 291</td>
</tr>
<tr>
<td>Hamer's, Lawrence County</td>
<td>V, 303; XXI, 140</td>
</tr>
<tr>
<td>King's, Harrison County</td>
<td>VIII, 379</td>
</tr>
<tr>
<td>Little Wyandotte, Crawford County</td>
<td>VIII, 507; XXI, 172</td>
</tr>
<tr>
<td>Marengo, Crawford County</td>
<td>XXI, 144</td>
</tr>
<tr>
<td>Mayfield's, Monroe County</td>
<td>XXI, 127</td>
</tr>
<tr>
<td>Miller's, Owen County</td>
<td>VII, 321</td>
</tr>
<tr>
<td>Near Dover Hill, Martin County</td>
<td>II, 82</td>
</tr>
<tr>
<td>Near Erwin's Kiln, Lawrence County</td>
<td>V, 303</td>
</tr>
<tr>
<td>Pittman's, Harrison County</td>
<td>III, 149</td>
</tr>
<tr>
<td>Porter's, Morgan County</td>
<td>XIII, 78</td>
</tr>
<tr>
<td>Location</td>
<td>Page Numbers</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>--------------</td>
</tr>
<tr>
<td>Porter's, Owen County</td>
<td>XXI, 124</td>
</tr>
<tr>
<td>Rhodes, Harrison County</td>
<td>III, 149; VIII, 361</td>
</tr>
<tr>
<td>Saltpetre, Crawford County</td>
<td>III, 152; VIII, 507; XXI, 173</td>
</tr>
<tr>
<td>Saltpetre, Lawrence County</td>
<td>V, 299</td>
</tr>
<tr>
<td>Saltpetre, Monroe County</td>
<td>XXI, 135</td>
</tr>
<tr>
<td>Shiloh, Lawrence County</td>
<td>V, 289; XXI, 137</td>
</tr>
<tr>
<td>Sibert (Little Wyandotte)</td>
<td>R. O., 157; III, 152</td>
</tr>
<tr>
<td>Sibert's well, Crawford County</td>
<td>XXI, 174</td>
</tr>
<tr>
<td>Spring, Owen County</td>
<td>XXI, 126</td>
</tr>
<tr>
<td>Strong's, Monroe County</td>
<td>XXI, 128</td>
</tr>
<tr>
<td>“University” at Greencastle</td>
<td>XIV, 73</td>
</tr>
<tr>
<td>Wyandotte</td>
<td>VIII, 456-506; XXI, 149</td>
</tr>
<tr>
<td>Cave crustaceans</td>
<td>V, 305</td>
</tr>
<tr>
<td>Cave fauna of Indiana described</td>
<td>XXI, 175</td>
</tr>
<tr>
<td>Fishes</td>
<td>V, 305</td>
</tr>
<tr>
<td>Cave-inhabiting Moth. Mary E. Murtfeldt</td>
<td>XXI, 191</td>
</tr>
<tr>
<td>Cave insects</td>
<td>V, 305</td>
</tr>
<tr>
<td>Caverns of Lawrence County</td>
<td>V, 310</td>
</tr>
<tr>
<td>Caves and sinks, formation of</td>
<td>XXI, 121</td>
</tr>
<tr>
<td>Caves, Bibliography of Indiana</td>
<td>XXI, 211</td>
</tr>
<tr>
<td>Orange County, Fauna of</td>
<td>VII, 226</td>
</tr>
<tr>
<td>Celestine, Lawrence County</td>
<td>V, 295</td>
</tr>
<tr>
<td>Cements from Harrison and Crawford counties. Analyses of</td>
<td>VIII, 72</td>
</tr>
<tr>
<td>From Indiana, compared with analyses of other cements</td>
<td>VIII, 68</td>
</tr>
<tr>
<td>Cement from Lower Silurian rocks at Laurel</td>
<td>XXII, 216</td>
</tr>
<tr>
<td>Analyses of</td>
<td>XXII, 216</td>
</tr>
<tr>
<td>Cement, hydraulic, discussed</td>
<td>V, 115-123</td>
</tr>
<tr>
<td>Hydraulic, of Indiana</td>
<td>XVII, 54; XXV, 372</td>
</tr>
<tr>
<td>Hydraulic, table of analyses</td>
<td>V, 132</td>
</tr>
<tr>
<td>Natural rock</td>
<td>XXV, 1</td>
</tr>
<tr>
<td>Portland, composition</td>
<td>XXV, 11</td>
</tr>
<tr>
<td>From oolitic stone</td>
<td>XXV, 322</td>
</tr>
<tr>
<td>History, uses, manufacture, etc.</td>
<td>XXV, 1</td>
</tr>
<tr>
<td>Industry in Indiana</td>
<td>XXV, 24</td>
</tr>
<tr>
<td>Manufacture</td>
<td>XXV, 17</td>
</tr>
<tr>
<td>Cement stones and cements, table of analyses</td>
<td>VIII, 83</td>
</tr>
<tr>
<td>Cements, the hydraulic, analyses of</td>
<td>V, 116-121; XXV, 381</td>
</tr>
<tr>
<td>Center Lake, Kosciusko County, described</td>
<td>VII, 483</td>
</tr>
<tr>
<td>Central Post-Glacial Lake</td>
<td>VI, 82</td>
</tr>
<tr>
<td>Cephalopoda, Coal Measures. Text and plates. C. A. White</td>
<td>XIII, P. 164</td>
</tr>
<tr>
<td>Catalogue of Indiana</td>
<td>XXII, 475</td>
</tr>
<tr>
<td>Description of species. S. A. Miller</td>
<td>XVIII, 319</td>
</tr>
<tr>
<td>Devonian Black Shale described.</td>
<td>XXV, 577</td>
</tr>
<tr>
<td>Devonian limestone described</td>
<td>XXV, 737</td>
</tr>
<tr>
<td>Indiana Coal Measures. Text and plates. Jas. Hall</td>
<td>XII, 373</td>
</tr>
<tr>
<td>Cephalopoda. New species described. S. A. Miller</td>
<td>XVII, 697</td>
</tr>
<tr>
<td>Subcarboniferous age. Text and plates. C. A. White. S. and G. II</td>
<td>514</td>
</tr>
<tr>
<td>Chalk, analyses of, from lakes</td>
<td>VII, 41</td>
</tr>
<tr>
<td>As a fertilizer</td>
<td>VII, 42</td>
</tr>
</tbody>
</table>
INDEX TO INDIANA GEOLOGICAL REPORTS. 507

Chalk beds (Marl), Indiana .......................................... XV, 41
Chalk from Fulton County, analysis ................................... III, 155-156
Chalybeate Springs, Sullivan County .................................. II, 200
Chalybeate Spring, Warren County ................................... V, 208
Chamberlin, T. C. Account of Second Glacial Epoch in Indiana ...

........................................... XXVII, 42

Diamonds in drift ................................................... XXVII, 42
Champlain Deposits, Jennings County .................................. VII, 172
Champlain Period in Indiana .......................................... VIII, 119
Channel, The Wabash-Erie ........................................... XVI, 113
Channels, ancient, of Vigo County .................................. XXI, 552
Glacial river, Henry County ........................................ XV, 103
Character of coal seams of Parke County ............................ III, 372
Chemical analyses of Indiana soils .................................. R. O., 248
Chemung beds (Knobstone beds), Warren County .................... V, 198
Chester beds, Warren County ......................................... V, 199
Chester formation, Lawrence County .................................. V, 272
Chester Group (see also Kaskaskia and Huron), Clay County ....... VII, 428

Greene County .......................................................... I, 87
Harrison County ........................................................ VIII, 305
Montgomery County ..................................................... VII, 382
Orange County, described .............................................. VII, 215
Putnam County, S. and G .............................................. II, 406
Tippecanoe County ..................................................... XV, 84
Washington County ..................................................... XV, 147
Chester sandstone, Owen County ....................................... VII, 315
Chert in Keokuk beds, Warren County ................................ V, 198-199
Chicago Lake, Lake and Porter counties ............................... XXII, 32
Chicago outlet of Lake Chicago ....................................... XXII, 32
"Chimbley Rock" and pier .............................................. V, 338
Cincinnati Anticlinal Region, discussion of Silurian rocks of . XXIV, 41

Table showing synonymy of Middle Silurian beds ................. XXIV, 45
Cincinnati formation, Jefferson County ............................. VI, 167
Cincinnati Group (see also Hudson River), Clark and Floyd 
counties ................................................................. V, 137
Jennings County ........................................................ VII, 148
Ripley County ............................................................ VII, 183
Clark and Floyd counties. Geological Report ....................... V, 134-189
Clark County, geology of ............................................... D. O., II, 21; R. O., 106

Mineral waters described .............................................. XXVI, 31
Clarksville ............................................................... V, 187
Section at ........................................................................ V, 152
Clay, brick, Warren County .......................................... V, 243
Clay-Coal Company ....................................................... II, 9

Clay County, description of coal deposits in ................... XXIII, 517

Geology of ............................................................. D. O., II, 38; R. O., 167; I, 22; VII, 423

Topography of ............................................................ I, 20
Clay for brick and tile, Decatur County ............................ XIII, 148
Clay industries, statistics of ........................................ XXII, 150
Clay in Lake Michigan .................................................. D. O., I, 45
In Jasper County .................................................. XII, 74
On Hurnes' land, Sullivan County ................................ II, 210
Clay, potter's, Warren County ................................ XV, 243
Clay veins in coal seams ........................................ XXIII, 59
Clay, white porcelain, Lawrence County bed ................. VI, 13
Clays, analyses of ........................................... XX, 129-133; XXII, 149
Clays and Clay Industries of Indiana. Blatchley .......... XX, 23
Northwestern Indiana. Blatchley ................................ XXII, 105
Clays and kaolin, Indiana ........................................ XI, 24
Clays, definition of ........................................ XX, 24; XXII, 106
Impurities of .................................................. XX, 36
Clays of Indiana ............................................... XIII, 43; XV, 34
Of the coal-bearing counties .................................. XX, 40
Origin of .................................................. XXII, 107
Origin and classification ...................................... XX, 29
Pottery and fire brick. Table of analyses .................. VI, 20
Properties of ................................................ XX, 26; XXII, 109
Residual .................................................. XX, 31
Sedimentary ................................................ XX, 32
Table of analyses ............................................... XX, 129
Uses of .................................................. XX, 24
Varieties of ................................................ XXII, 107
Benton County .................................................. XXII, 112
Clay County .................................................. XX, 77
Daviess County ............................................... II, 77; XX, 97
Dubois County ............................................... III, 235; XX, 106
Fountain County ........................................... XX, 58
Gibson County ................................................ XV, 418; XX, 113
Greene County .................................................. XX, 87
Jackson County .................................................. XXII, 143
Jasper County .................................................. XXII, 121
Knox County .................................................. V, 368; XX, 94
Lake County .................................................. XXII, 126
Laporte County ........................................... XXII, 138
Martin County .................................................. II, 105; XX, 101
Newton County .................................................. XXII, 117
Orange County .................................................. VII, 234
Owen County .................................................. XX, 83
Parke County .................................................. XX, 47
Perry County .................................................. XX, 123
Pike County .................................................. III, 283; XX, 110
Porter County .................................................. XXII, 131
Spencer County .................................................. XX, 121
Starke County .................................................. XXII, 124
St. Joseph County ........................................... XXII, 140
Sullivan County ............................................... II, 234; XX, 91
Vanderburgh County ........................................... XX, 116
Vermillion County ............................................... I, 171; XX, 65
Vigo County .................................................. XX, 71
Warrick County .................................................. XX, 119
Clear Lake, Laporte County, described ........................................ VII, 480
Cliff limestone ........................................................................... D. O., II, 21
Franklin County ................................................................. I, 182
Clifty Caves, Washington County ........................................ D. O., II, 21
Clinton County, geology of .................................................. R. O., 113; XV, 154
Clinton Epoch, Jefferson County ........................................ VI, 158
Clinton Group, Clark County .................................................. V, 143
Clark and Floyd counties ....................................................... V, 143
Decatur County ........................................................................ XII, 108
Jennings County ........................................................................ VII, 151
Clinton of Kentucky ............................................................. XXIV, 72
Clinton limestone, Fayette County .......................................... XIV, 51
Clinton of southern Indiana described .................................... XXVI, 244
Clinton of Ohio ........................................................................ XXIV, 68, 77
Upper Silurian, described ..................................................... XXI, 224
*Coal analyses, methods of and list of ................................... XXIII, 1565
Coal area in Daviess County ................................................ II, 75
Indiana ....................................................................................... II, 176
Martin County .......................................................................... II, 103
Sullivan County ......................................................................... II, 231
Coal at Dr. Posey's ................................................................. II, 144
Fairbanks .................................................................................. II, 206
Hartford .................................................................................... II, 139
Hart's Mine ............................................................................... II, 162
High Rock .................................................................................. II, 73
Martin's ..................................................................................... II, 144
Massey's ................................................................................... II, 144
Spears' ...................................................................................... II, 160
Coal, Cannelton, analysis of .................................................. III, 113
Coal beds, Clay County ......................................................... R. O., 327
Daviess County ......................................................................... R. O., 317
Dubois County .......................................................................... R. O., 313
Fountain County ....................................................................... R. O., 334
Gibson County .......................................................................... R. O., 340
Greene County .......................................................................... R. O., 322
Knox County ............................................................................. R. O., 340
Martin County .......................................................................... R. O., 318
Of Indiana described ................................................................ R. O., 284
Owen County ............................................................................. R. O., 324
Parke County ............................................................................ R. O., 331
Perry County ............................................................................. R. O., 311
Pike County ............................................................................... R. O., 315
Posey County ............................................................................ R. O., 292
Putnam *County ...................................................................... R. O., 326
Spencer County .......................................................................... R. O., 308
Sullivan County ......................................................................... R. O., 338
Vanderburgh County ............................................................. R. O., 297

*Coal. For complete description of the Indiana coals see the 23d Ann. Rept. for 1898, which includes an extended illustrated monograph on the coals of Indiana, by G. H. Ashley.
REPORT OF STATE GEOLOGIST.

Vermillion County ........................................... R. O., 338
Vigo County .................................................. R. O., 329
Warren County ................................................ R. O., 337
Warrick County ............................................... R. O., 308
Coal, chemical and physical properties of .................... XXIII, 15
Chronology of ................................................ XXIII, 3
Composition of ............................................. XXIII, 14
Development of the industry in Indiana ........................ XXIII, 2
Finances of .................................................. XXIII, 1490
Geological and geographical distribution of .................. XXIII, 61
Geology of .................................................. XXIII, 14
Impurities of .............................................. XXIII, 19
Indiana .................................................... XII, 21
In Pike County ............................................... II, 143
   Spencer County .......................................... II, 146
   Sullivan County ........................................ II, 229
In wells near Oakland ........................................ V, 401
Iron ore and sandstone of Pike County, general observations upon III, 347
   Irregularities in, due to movements of the earth's crust XXIII, 53
   Irregularities in, due to subsequent erosion .......... XXIII, 48
   Irregularities of original deposition .................. XXIII, 48
Coal Map of the United States ................................ XXIII, 63
Coal Measures, Clay County ................................. I, 28
   Detailed geology of in Indiana .......................... XXIII, 177
Coal Measure fossils ...................................... II, 37, 42, 74, 82, 88, 210, 212, 214, 216, 225
Coal Measures, general geology of in Indiana ................. XXIII, 67
   General structure of in Indiana ......................... XXIII, 162
   Geographical position of in Indiana .................... XXIII, 67
   Greene County ......................................... I, 102
   Harrison County ...................................... VIII, 304
   Montgomery County .................................. VII, 383
Coal Measures of Daviess County ............................ II, 22
   Indiana ............................................... R. O., 160
   Indiana, distribution of ............................... R. O., 269
      Sketch of .......................................... XV, 19
   Lawrence County ...................................... V, 272
   Martin County ........................................ II, 83
   Owen County, described ................................ VII, 310
   Perry County, section of ................................ III, 92
   Paleontology of in Indiana ............................ XXIII, 131
   Physical features of in Indiana ....................... XXIII, 68
   Stratigraphic position of in Indiana .................. XXIII, 75
   Subdivisions of in Indiana ........................... XXIII, 85
   Upper. Posey County .................................. XIII, 50
   Vermillion County ..................................... I, 141
   Warren County ........................................ V, 418, 202
Coal Mines, Annual Report of State Inspector of, for 1898 XXIII, 1574
   List of in Indiana with data concerning them .......... XXIII, 1571
   Methods of draining .................................... XXIII, 1459
INDEX TO INDIANA GEOLOGICAL REPORTS.

Methods of opening ........................................ XXIII, 1434
Methods of ventilation ...................................... XXIII, 1450
Methods of working ......................................... XXIII, 1442
Coal mining, Hamilton Smith's paper on .................. III, 119
Coal mining in Sullivan County ............................ II, 223
Coal mines on L. & St. L. Ry ................................ II, 10
Sand Creek .................................................. III, 17
T. H. & L. R. R ........................................... II, 10
T. H. & D. R. R ........................................... III, 13
Coal near McGregor's Hill .................................. V, 403
On Crooked Creek ........................................... II, 149
On locomotives, Block ...................................... II, 177
Owen County ............................................... VII, 359
Origin of .................................................. XXIII, 39
Preparation of for market .................................. XXIII, 1481
Production of by counties, 1892 ............................ XVIII, 93
Prospecting for ............................................ XXIII, 1429
Raymond's analysis of ...................................... II, 41
Sampson Hill, analysis ...................................... II, 94, 95
Coal seams, distribution of in Indiana .................... XXIII, 168
In Parke County ............................................ III, 372
Mode of occurrence ......................................... V, 391
Coals, analysis of .......................................... VII, 9, 48
Clay County, table of analyses ................................ VII, 72
Coals coked under different degrees of pressure .......... V, 108
Coals, composition of, Indiana. W. A. Noyes .......... XXI, 97
Gibson and Clay counties, table of analyses .......... V, 428
Gibson County, analyses of ................................ V, 421, 422
Greene County, table of analyses ........................... VII, 75
Heat units and steam values, table of ........................ XIII, 12
In Parke County ........................................... III, 347
In Pike County ............................................. III, 283
Knox County, analyses of ................................... V, 376-382
   Table of analyses ......................................... V, 426
   Near Pikesville .......................................... III, 273
Coals of Dubois County ..................................... III, 199
Indiana .................................................... XIII, 4
Owen County, table of analyses ............................ VII, 74
   Table of analyses .......................................... I, 136; III, 183-188; V, 426-428; VII, 77
   Table of analyses. W. A. Noyes .......................... XXI, 105
Vigo and Fountain counties, table of analyses .......... VII, 76
Warren County, analyses of ................................ V, 249-258
Warren, Gibson, Clay counties, analyses of ............ V, 428
Warren County, table of analyses .......................... V, 427
Coal tar and oil products ................................ XIX, 6
Coal tested for illuminating gas ........................... III, 31, 33, 34
Coal, utilization and availability of, Indiana ........ XXIII, 1518
Utilization of waste products ................................ XXIII, 1487
Vanderburgh County ........................................ VII, 292

37—Gron.
Varieties of ........................................ XXIII, 18; VII, 9
Wells & Whitman's ........................................ III, 55
Coelenterata, Catalogue of Indiana ................................................. XXII, 408
New species described. S. A. Miller ........................................ XVIII, 258
Species described. S. A. Miller ........................................ XVII, 616
Collecting fossil plants, method of ........................................ XIII, P. 17
Collett glacial River ........................................ XI, 60
Glacial River Valley, Bartholomew County ........................................ XI, 163
Ann. Geol. Reports ........................................ XI-XIV
Geology of Brown County ........................................ VI, 77
Crawford County ........................................ VIII, 423
Dubois County ........................................ .II, 237
Gibson County ........................................ V, 383
Harrison County ........................................ VIII, 291
Knox County ........................................ V, 315
Lawrence County ........................................ V, 260
Montgomery County ........................................ VII, 361
Owen County ........................................ VII, 301
Pike County ........................................ III, 239
Posey County ........................................ XIII, 45
Putnam County. S. & G ............................................ II, 397
S. E. part of Clay County ........................................ VII, 423
Shelby County ........................................ XI, 55
Sullivan County ........................................ .II, 191
Vanderburgh County ........................................ VII, 240
Warren County ........................................ V, 191
Geological Reconnaissance of Coal Measures of Putnam County .............. VII, 463
Reconnaissance of Jasper, White, Carroll, Cass, Miami, Wabash, Howard counties ........................................ III, 291-337
“Collettosaurus Indianaensis” described and figured ........................ V, 247, 248
Collins, S. H. The Flora of Dearborn County ................................ XVI, 376
Columbus mineral water described ........................................ XXVI, 24
Commesky, M. Rept. Asst. Mine Inspector, 1893 ............................. XIX, 103
Compendium of Geology and Mineralogy of Indiana. Maurice Thompson ........................................ XV, 10
Conchifera, Coal Measures. Text and plates. C. A. White ........................ Xlll, 138
Conglomerations in Chester rocks ........................................ .V, 223
Conditions in Lawrence County during the Quaternary .................. V, 269
Cone-in-cone, Warren County ........................................ V, 213
Conglomerate sand rock, Carboniferous Period, Warren County ........ V, 200
Clay County ........................................ VII, 429
Jasper County ........................................ XII, 69
Lawrence County ........................................ V, 272
Putnam County, described ........................................ VII, 465
Conglomerate sandstone, Benton County ........................................ XV, 207
Tippecanoe County ........................................ XV, 85
Cones in Niagara formation, Wabash County, discussed ................ XVII, 200
Connected section, Bartholomew County ........................................ XI, 174
<table>
<thead>
<tr>
<th>County</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carroll County</td>
<td>III, 306</td>
</tr>
<tr>
<td>Cass County</td>
<td>III, 312; XIX, 20</td>
</tr>
<tr>
<td>Clark County</td>
<td>V, 172</td>
</tr>
<tr>
<td>Crawford County</td>
<td>VIII, 425</td>
</tr>
<tr>
<td>Decatur County</td>
<td>XII, 106</td>
</tr>
<tr>
<td>Dubois County</td>
<td>III, 196</td>
</tr>
<tr>
<td>Fayette County</td>
<td>XIV, 47</td>
</tr>
<tr>
<td>Gibson County</td>
<td>V, 386</td>
</tr>
<tr>
<td>Grant County</td>
<td>XIII, 141</td>
</tr>
<tr>
<td>Harrison County</td>
<td>VIII, 302</td>
</tr>
<tr>
<td>Jasper County</td>
<td>III, 294; XII, 68</td>
</tr>
<tr>
<td>Jefferson County</td>
<td>VI, 139</td>
</tr>
<tr>
<td>Johnson County</td>
<td>XIII, 119</td>
</tr>
<tr>
<td>Knox County</td>
<td>V, 321</td>
</tr>
<tr>
<td>Lawrence County</td>
<td>V, 264</td>
</tr>
<tr>
<td>Montgomery County</td>
<td>VII, 372</td>
</tr>
<tr>
<td>Orange County</td>
<td>VII, 206</td>
</tr>
<tr>
<td>Parke County</td>
<td>III, 345</td>
</tr>
<tr>
<td>Perry County</td>
<td>III, 72</td>
</tr>
<tr>
<td>Pike County</td>
<td>III, 243</td>
</tr>
<tr>
<td>Putnam County, S. &amp; G</td>
<td>II, 397</td>
</tr>
<tr>
<td>Rush County</td>
<td>XIII, 92</td>
</tr>
<tr>
<td>Vanderburgh County</td>
<td>VII, 251</td>
</tr>
<tr>
<td>Warren County</td>
<td>V, 196</td>
</tr>
<tr>
<td>Washington County</td>
<td>XV, 123</td>
</tr>
<tr>
<td>White County</td>
<td>III, 300</td>
</tr>
<tr>
<td>Connected section of Coal Measures, Clay and Green counties</td>
<td>I, 37</td>
</tr>
<tr>
<td>Indiana</td>
<td>XIII, 8</td>
</tr>
<tr>
<td>Putnam County</td>
<td>VII, 464</td>
</tr>
<tr>
<td>Connected section of Kentucky coal measures</td>
<td>R. O., 299</td>
</tr>
<tr>
<td>Connelly's Cave, Lawrence County</td>
<td>V, 298</td>
</tr>
<tr>
<td>Cook, Geo. H. Description of clay deposits of New Jersey</td>
<td>VI, 19</td>
</tr>
<tr>
<td>Coon's Cave, Monroe County</td>
<td>XXI, 129</td>
</tr>
<tr>
<td>Cope, E. D. Descriptions of reptiles from carbonic (?) rocks of Vanderburgh County</td>
<td>VII, 256</td>
</tr>
<tr>
<td>Observations on Wyandotte Cave and its fauna</td>
<td>VIII, 489-506</td>
</tr>
<tr>
<td>Report on Wyandotte Cave and its fauna</td>
<td>III, 156</td>
</tr>
<tr>
<td>The Mammalian Fauna of Post-Pliocene Deposits of Indiana</td>
<td>XIV, P. 4</td>
</tr>
<tr>
<td>Copper in Indiana</td>
<td>D. O., I, 61</td>
</tr>
<tr>
<td>Coral limestone</td>
<td>D. O., I, 25</td>
</tr>
<tr>
<td>Corals, Coal Measures. Text and plates. C. A. White</td>
<td>XIII, P. 117</td>
</tr>
<tr>
<td>Corniferous limestone. Text and plates. James Hall</td>
<td>XII, 256</td>
</tr>
<tr>
<td>Catalogue of Indiana</td>
<td>XXII, 408</td>
</tr>
<tr>
<td>Devonian, described by Van Cleve</td>
<td>XI, 286</td>
</tr>
<tr>
<td>Hudson River Group. Text and plates. James Hall</td>
<td>XII, 247</td>
</tr>
<tr>
<td>Lower Silurian, by Van Cleve</td>
<td>XI, 276</td>
</tr>
<tr>
<td>Niagara and Upper Helderburg of Indiana. Text and plates by Jas. Hall</td>
<td>XII, 271</td>
</tr>
<tr>
<td>Topic</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Niagara Group described. Hall</td>
<td>XI, 226</td>
</tr>
<tr>
<td>Niagara Group. Text and plates. Jas. Hall</td>
<td>XII, 252</td>
</tr>
<tr>
<td>New species described. S. A. Miller</td>
<td>XVII, 616; XVIII, 258</td>
</tr>
<tr>
<td>Subcarboniferous. Van Cleve</td>
<td>XI, 401</td>
</tr>
<tr>
<td>Upper silurian, described by Van Cleve</td>
<td>XI, 281</td>
</tr>
<tr>
<td>Van Cleve’s Fossil, identified and compiled by Jas. Hall.</td>
<td>XII, 239</td>
</tr>
<tr>
<td>Cordaites. Text and plates. Lesquereux</td>
<td>XIII, 98</td>
</tr>
<tr>
<td>Corniferous fauna, Decatur County</td>
<td>XII, 116</td>
</tr>
<tr>
<td>Corniferous Group, Bartholomew County</td>
<td>XI, 187</td>
</tr>
<tr>
<td>Decatur County</td>
<td>XII, 112</td>
</tr>
<tr>
<td>Miami County</td>
<td>XVI, 178</td>
</tr>
<tr>
<td>Rush County</td>
<td>XIII, 96</td>
</tr>
<tr>
<td>Shelby County</td>
<td>XI, 69</td>
</tr>
<tr>
<td>Corniferous limestone, Clark and Floyd counties</td>
<td>V, 148</td>
</tr>
<tr>
<td>Jefferson County</td>
<td>VI, 149</td>
</tr>
<tr>
<td>Jennings County</td>
<td>VII, 156</td>
</tr>
<tr>
<td>Madison County</td>
<td>XIV, 35</td>
</tr>
<tr>
<td>Corniferous or Jeffersonville limestone described</td>
<td>XXVI, 248</td>
</tr>
<tr>
<td>Coulter, John M. List of the Flora of Jefferson County</td>
<td>VI, 230</td>
</tr>
<tr>
<td>The origin of the Indiana Flora</td>
<td>XV, 253</td>
</tr>
<tr>
<td>Coulter, Stanley. Flowering plants and Ferns of Indiana</td>
<td>XXIV, 554</td>
</tr>
<tr>
<td>Cox, E. T. Annual Reports of Indiana Geology</td>
<td>I-X</td>
</tr>
<tr>
<td>Cox, E. T. Address on Archaeology, delivered before the Indiana State</td>
<td>VIII, 138</td>
</tr>
<tr>
<td>Archaeological Association</td>
<td></td>
</tr>
<tr>
<td>Fuel values of Indiana and Illinois coals</td>
<td>XIII, 35</td>
</tr>
<tr>
<td>Geology of Huntington County</td>
<td>VII, 116</td>
</tr>
<tr>
<td>Jackson County</td>
<td>VI, 41</td>
</tr>
<tr>
<td>Vigo County</td>
<td>VII, 78</td>
</tr>
<tr>
<td>How to prepare and cook fish and other animal food</td>
<td>XIV, 82</td>
</tr>
<tr>
<td>Report on Natural Resources at Vienna Exposition, 1873</td>
<td>V, 5</td>
</tr>
<tr>
<td>Cox’s Hill, section at</td>
<td>V, 355</td>
</tr>
<tr>
<td>Cranberry marshes, Laporte County</td>
<td>V, 471</td>
</tr>
<tr>
<td>Cranberry Pond, Warren County</td>
<td>V, 229</td>
</tr>
<tr>
<td>Crawfishes of Indiana, Key to Study of. W. P. Hay</td>
<td>XX, 478</td>
</tr>
<tr>
<td>Paper treating of</td>
<td>XX, 507</td>
</tr>
<tr>
<td>W. P. Hay</td>
<td>XX, 475</td>
</tr>
<tr>
<td>Crawford County, description of coal deposit in</td>
<td>XXIII, 1088</td>
</tr>
<tr>
<td>Geological map</td>
<td>VIII</td>
</tr>
<tr>
<td>Geology of</td>
<td>R. O., 149; VIII, 423</td>
</tr>
<tr>
<td>Mineral waters described</td>
<td>XXVI, 37</td>
</tr>
<tr>
<td>Crawford, Floyd, Harrison counties</td>
<td>III, 145</td>
</tr>
<tr>
<td>Creep in coal mines</td>
<td>XXIII, 1444</td>
</tr>
<tr>
<td>Crim’s coal</td>
<td>II, 87</td>
</tr>
<tr>
<td>Crinoidal limestone</td>
<td>V, 157</td>
</tr>
<tr>
<td>Crinoidal species in Wabash College collection</td>
<td>VII, 389</td>
</tr>
<tr>
<td>Crinoidea. New Species described. S. A. Miller</td>
<td>XVIII, 262</td>
</tr>
<tr>
<td>Niagara Group described. Hall</td>
<td>XI, 254</td>
</tr>
<tr>
<td>Crinoids, arrangement into family. S. A. Miller</td>
<td>XVI, 302</td>
</tr>
<tr>
<td>Beds of Keokuk Group</td>
<td>XVI, 63</td>
</tr>
<tr>
<td>Catalogue of Indiana</td>
<td>XXII, 422</td>
</tr>
<tr>
<td>----------------------</td>
<td>----------</td>
</tr>
<tr>
<td>Classification of S. A. Miller</td>
<td>XVI, 302</td>
</tr>
<tr>
<td>New species described. S. A. Miller</td>
<td>XVII, 623</td>
</tr>
<tr>
<td>Critchlow's coal</td>
<td>II, 70</td>
</tr>
<tr>
<td>Crooked Lake, Steuben County, described</td>
<td>VII, 489; XXV, 84</td>
</tr>
<tr>
<td>Crops in Dearborn, Ohio, Switzerland counties</td>
<td>III, 425</td>
</tr>
<tr>
<td>Crustacea, catalogue of Indiana</td>
<td>XXII, 480</td>
</tr>
<tr>
<td>Coal Measures. Text and plates. C. A. White</td>
<td>XIII, P, 166</td>
</tr>
<tr>
<td>Devonian Black Shale described</td>
<td>XXV, 579</td>
</tr>
<tr>
<td>Devonian limestone described</td>
<td>XXV, 744</td>
</tr>
<tr>
<td>From Indiana caves described</td>
<td>XXI, 206</td>
</tr>
<tr>
<td>Indiana Coal Measures. Text and plates. Jas. Hall</td>
<td>XII, 375</td>
</tr>
<tr>
<td>New species described. S. A. Miller</td>
<td>XVIII, 331</td>
</tr>
<tr>
<td>Niagara Group described. Hall</td>
<td>XI, 331</td>
</tr>
<tr>
<td>Subcarboniferous Age. Text and plates. C. A. White. S. &amp; G</td>
<td>II, 498</td>
</tr>
<tr>
<td>Cubberly, E. P. Indiana’s structural features as revealed by the drill</td>
<td>XVIII, 219</td>
</tr>
<tr>
<td>Curryville, Pioneer shaft at</td>
<td>III, 31</td>
</tr>
<tr>
<td>Curtiss, Geo. L. Diatoms of Indiana waters</td>
<td>XII, 377</td>
</tr>
<tr>
<td>Cypress swamp</td>
<td>V, 338</td>
</tr>
<tr>
<td>Daggy Spring, analysis of water</td>
<td>II, 121</td>
</tr>
<tr>
<td>Dally’s High Banks, section at</td>
<td>III, 261</td>
</tr>
<tr>
<td>Daniels, L. E. Check List of Indiana Mollusca, with localities</td>
<td>XXVII, 629</td>
</tr>
<tr>
<td>Description of Indiana Mollusca</td>
<td>XXVII, 577</td>
</tr>
<tr>
<td>Dant’s land, section of bore on</td>
<td>II, 64</td>
</tr>
<tr>
<td>Davenport’s well, section at</td>
<td>III, 262</td>
</tr>
<tr>
<td>Daviess County, building stone of</td>
<td>II, 77</td>
</tr>
<tr>
<td>Clay</td>
<td>II, 77</td>
</tr>
<tr>
<td>Connected section of coal measures</td>
<td>III, 34-35</td>
</tr>
<tr>
<td>Description of coal deposits in</td>
<td>XXIII, 964</td>
</tr>
<tr>
<td>Drift</td>
<td>II, 75</td>
</tr>
<tr>
<td>Geology of</td>
<td>D. O., II, 38; R. O., 173</td>
</tr>
<tr>
<td>Mineral waters described</td>
<td>XXVI, 44</td>
</tr>
<tr>
<td>Report on</td>
<td>II, 20</td>
</tr>
<tr>
<td>David’s Farm, near Somerset, section at</td>
<td>III, 332</td>
</tr>
<tr>
<td>Dean’s quarry, section at</td>
<td>V, 140</td>
</tr>
<tr>
<td>Dearborn and Ohio counties, Gold in</td>
<td>XXVII, 27</td>
</tr>
<tr>
<td>Dearborn County described</td>
<td>III, 387</td>
</tr>
<tr>
<td>Geology of</td>
<td>D. O., II, 23; R. O., 50</td>
</tr>
<tr>
<td>Mineral waters described</td>
<td>XXVI, 45</td>
</tr>
<tr>
<td>DeBruler’s, section at</td>
<td>III, 259</td>
</tr>
<tr>
<td>Decatur County, geology of</td>
<td>D. O., II, 22; R. O., 86; XII, 100</td>
</tr>
<tr>
<td>Waldron shale in</td>
<td>XXIV, 82</td>
</tr>
<tr>
<td>Dekalb County described</td>
<td>V, 437</td>
</tr>
<tr>
<td>Geology of</td>
<td>R. O., 207; XVI, 98</td>
</tr>
<tr>
<td>Delaware County, geology of</td>
<td>R. O., 76; XI, 126; XV, 97</td>
</tr>
<tr>
<td>Topic</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Delphi, Carroll County, artesian well described</td>
<td>XXVI, 29</td>
</tr>
<tr>
<td>Delta, the New Haven, Allen County</td>
<td>XVI, 113</td>
</tr>
<tr>
<td>Depth of Trenton limestone in Indiana</td>
<td>XVI, 267</td>
</tr>
<tr>
<td>Details of Upper Silurian rocks of Indiana</td>
<td>XXII, 217</td>
</tr>
<tr>
<td>De Tarr's bank, section of</td>
<td>III, 272; II, 143</td>
</tr>
<tr>
<td>Devonian formation of Indiana</td>
<td>R. O., 92</td>
</tr>
<tr>
<td>Devonian Fossils and Stratigraphy of Indiana</td>
<td>XXV, 530</td>
</tr>
<tr>
<td>Devonian of Southern Indiana described</td>
<td>XXVI, 246</td>
</tr>
<tr>
<td>Rocks of Indiana, sketch of</td>
<td>XV, 16</td>
</tr>
<tr>
<td>Tippecanoe County</td>
<td>XV, 79</td>
</tr>
<tr>
<td>Dew Drop Mineral Spring, analysis</td>
<td>II, 122</td>
</tr>
<tr>
<td>Diamonds and Gold in Indiana</td>
<td>XXVII, 11</td>
</tr>
<tr>
<td>Diamonds in Brown County</td>
<td>VIII, 116</td>
</tr>
<tr>
<td>Rocks of Indiana, sketch of</td>
<td>XXVII, 38</td>
</tr>
<tr>
<td>Morgan County</td>
<td>XIII, 83</td>
</tr>
<tr>
<td>Rocks of Indiana, original home of</td>
<td>XXVII, 41</td>
</tr>
<tr>
<td>Diatoms of Indiana waters. Geo. L. Curtiss</td>
<td>XII, 377</td>
</tr>
<tr>
<td>Dick's shaft, section of</td>
<td>II, 233</td>
</tr>
<tr>
<td>Dillon's, section at</td>
<td>III, 210</td>
</tr>
<tr>
<td>Dip of rocks, Decatur County</td>
<td>XII, 105</td>
</tr>
<tr>
<td>Dip of rocks, Decatur County</td>
<td>XII, 105</td>
</tr>
<tr>
<td>Dip of rocks, Decatur County</td>
<td>XII, 105</td>
</tr>
<tr>
<td>Dip of rocks, Decatur County</td>
<td>XII, 105</td>
</tr>
<tr>
<td>Diptera from Indiana caves, described. J. M. Aldrich</td>
<td>XXI, 186</td>
</tr>
<tr>
<td>Disturbance in Niagara rock, Huntington County</td>
<td>VII, 126</td>
</tr>
<tr>
<td>In the rocks near Delphi</td>
<td>XVII, 177</td>
</tr>
<tr>
<td>Dix's bank, section at</td>
<td>II, 203</td>
</tr>
<tr>
<td>Doherty's land, section of bore on</td>
<td>II, 73</td>
</tr>
<tr>
<td>Dongola, section at</td>
<td>V, 398</td>
</tr>
<tr>
<td>Dripping Spring, section at</td>
<td>V, 406</td>
</tr>
<tr>
<td>Donnehue's Cave, Lawrence County</td>
<td>XXI, 138</td>
</tr>
<tr>
<td>Donnelson's Cave, Lawrence County</td>
<td>XXX, 138</td>
</tr>
<tr>
<td>Donnelson's Cave, Lawrence County</td>
<td>V, 304; XXI, 141</td>
</tr>
<tr>
<td>Dragonflies of Indiana. E. B. Williamson</td>
<td>XXIV, 231</td>
</tr>
<tr>
<td>Dragonflies, September, list from Round and Shriner lakes, Whitley</td>
<td>XXVII, 403</td>
</tr>
<tr>
<td>Drainage, Bartholomew County</td>
<td>XI, 152</td>
</tr>
<tr>
<td>Drainage, Bartholomew County</td>
<td>XXVI, 287</td>
</tr>
<tr>
<td>Steuben County</td>
<td>XVII, 119</td>
</tr>
<tr>
<td>Drift beds of Indiana. Maurice Thompson</td>
<td>XVI, 20</td>
</tr>
<tr>
<td>Deposits, Benton County</td>
<td>XV, 212</td>
</tr>
<tr>
<td>Boone County</td>
<td>XV, 165</td>
</tr>
<tr>
<td>Depth and structure of</td>
<td>XVI, 32</td>
</tr>
<tr>
<td>Fayette County</td>
<td>XIV, 55</td>
</tr>
<tr>
<td>Henry County</td>
<td>XV, 102</td>
</tr>
<tr>
<td>Marion County</td>
<td>XII, 85</td>
</tr>
<tr>
<td>Miami County</td>
<td>XVI, 173</td>
</tr>
<tr>
<td>Morgan County</td>
<td>XIII, 79</td>
</tr>
<tr>
<td>Of Indiana</td>
<td>R. O., 192</td>
</tr>
<tr>
<td>Of Indiana. J. S. Newberry</td>
<td>XIV, 85</td>
</tr>
<tr>
<td>Of Indiana described</td>
<td>XV, 47</td>
</tr>
<tr>
<td>Rush County</td>
<td>XIII, 100</td>
</tr>
</tbody>
</table>
Sources of. J. S. Newberry.................................. XIV, 93
Starke County ........................................... XV, 223
Wabash County ........................................... XVII, 238
Minerals and fossils of ................................ XVI, 37
Modifications since deposition .......................... XVI, 24
Of N. E. Indiana, map showing. C. R. Dryer........ XVIII, 84
Of Wabash-Erie Region. Summary. C. R. Dryer........ XVIII, 83
Section of Warren County .................................. V, 194
The Region of Saginaw .................................. XVII, 118
Noble County ............................................ XVIII, 22
Thickness of, in artesian wells of Indiana ............. VI, 9
Bartholomew County ..................................... XI, 154
Daviess County ........................................... II, 75
Dearborn, Ohio and Switzerland counties ................ III, 492
Decatur County ............................................ XII, 139
Delaware County ........................................... XI, 132
Dubois County ............................................. I, 185
Franklin County ........................................... XII, 158
Grant County ............................................... XIII, 142
Jay County, geology of ................................... XII, 182
Johnson County .......................................... XIII, 120
Martin County ............................................... II, 103
Pike County ............................................... III, 240
Randolph County .......................................... XII, 182
Sullivan County .......................................... II, 227
Tippecanoe County ........................................ V, 87
Union County .............................................. XIV, 70
Dryer, Chas. R. Drift of Wabash-Erie Region. Summary XVIII, 83
Geology of Allen County ................................ XVI, 105
Dekalb County ............................................. XVI, 98
Lagrange County .......................................... XVIII, 72
Noble County .............................................. XVIII, 17
Steuben County .......................................... XVII, 114
Dry Caves, Lawrence County ................................ V, 290
Dubois County, coals of .................................. III, 199
Described .................................................. III, 192
Description of coal deposits in ........................ XXIII, 1096
Geology of .................................................. D. O., II, 12; R. O., 178
Mineral waters described ................................. XXVI, 46
Tripoli from ............................................... V, 423
Duden, Hans. Notes on Genesee Shale of New Albany, Indiana XXI, 108
Dunes, Porter County ...................................... XXII, 39
Eagle Lake, Kosciusko County, described ............... VII, 484; XXV, 208
Echinodermata, catalogue of Indiana ..................... XXII, 422
Description of genera and species from Coal Measures XVI, 327
Indiana Coal Measures. Text and plates. Jas. Hall XII, 322
New species described. S. A. Miller ....................... XVIII, 262
Species described. S. A. Miller .......................... XVII, 623

Economic geology, Brown County ........................................ VI, 104
Carroll County .................................................................. III, 307
Clay County .................................................................... I, 68
Daviess County ............................................................... II, 75
Dearborn, Ohio, Switzerland counties. ....................... III, 414
Dubois County ................................................................ III, 234
Gibson County ............................................................... V, 415
Greene County ................................................................ I, 106
Jasper County .................................................................. III, 297
Knox County .................................................................... V, 359
Lawrence County ............................................................. I, 68
Martin County ................................................................. III, 234
Orange County ................................................................ VI, 231
Owen County .................................................................... VII, 357
Pike County ..................................................................... III, 283
Scott County ..................................................................... VI, 131
Sullivan County .............................................................. II, 228
Vanderburgh County ......................................................... VII, 289
Vermillion County .......................................................... I, 161
Warren County ............................................................... V, 242
White County .................................................................... III, 303

Economic resources in Subcarboniferous limestone ......... R. O., 128
Of Upper Silurian formation ............................................. R. O., 59
Economic use of natural gas ............................................ XVI, 280
Economic value of Lower Silurian rocks ......................... R. O., 33
Edwards, Milne. Synopsis of Animal Kingdom .............. R. O., 353
"Elephas Americanus," Montgomery County ................. VII, 398
Elephas primigenius, Clinton County ............................. XV, 159
Elevations, Cass and Wabash counties ............................. XIX, 40

Lake and Porter counties ........................................... XXII, 103
On the Mississinewa Moraine ................................ XVII, 170
On the Salamonie Moraine .......................................... XVII, 169
Vigo County ................................................................. XXI, 509

(See under Altitudes.)

Elkhart County described ................................................ V, 451
Description of marl deposits in ...................................... XXV, 159
Geology of ................................................................. .R. O., 198; V, 451
Mineral waters described ........................................... XXVI, 48
Eller's Cave, Monroe County ........................................... XXI, 133
Elrod, Moses N. Geology of Bartholomew County .......... XI, 150
Cass County ................................................................. XIX, 17
Decatur County ............................................................. XII, 100
Fayette County ............................................................. XIV, 41
Orange County ............................................................. VII, 203
Rush County ................................................................. XIII, 86
Union County ............................................................... XIV, 61
Wabash County ............................................................. XVII, 192
List of Wabash and Cass counties' plants ..................... XVII, 200
Encrinital limestone ..................................................... D. O., I, 24; D. O., II, 31
Epperson, James. Report State Mine Inspector, 1897 ............ XXII, 290
1898 ................................................ XXIII, 1574
1899 ................................................ XXIV, 146
1900 ................................................ XXV, 419
1901 ................................................ XXVI, 335
1902 ................................................ XXVII, 495
The Finances of coal .................................... XXIII, 1490
Evaston's Cave, Crawford County ......................... XXI, 175
Eyeless Fish ............................................. III, 149

Fairbanks, Sullivan County, coal at ................................ II, 206

Faults ................................................ XV, 230-232
Fault at Mt. Carmel described ................................ XXVII, 90
Caney Fork of Deer Creek .................................... R. O., 345
Knobstone area of Southern Indiana ...................... XXVI, 274
Faults in coal seams ...................................... XXIII, 54

In Subcarboniferous limestone at Caney Fork, Perry County .. III, 96
Fauna and flora of Gibson County. Remnants of subtropical ... V, 384
Fauna at Crawfordsville, Corrected list .................... XVI, 85
Black Shale (Genesee) described. Whitfield ................ VI, 179
Carboniferous, Clay County ................................ VII, 443, 448
Carboniferous formation, Harrison County ................ VIII, 513-549
Carboniferous limestone, Gibson County .................. V, 393, 412, 414
Knox County ............................................. V, 351
Carboniferous rocks of Indiana. Jas. Hall .................. XII, 321
Vanderburgh County ...................................... VII, 261
Carroll County, partial list ................................ XVII, 188
Chester formation, Lawrence County ....................... V, 273, 274
Chester Group, Montgomery County ....................... VII, 383
Chester sandstone, Owen County ............................ VII, 315
Coal Measures, described. Text and plates. C. A. White.. XIII, P. 116
Coal Measures, Warren County ........................... V, 204, 207, 209, 211, 215, 217, 220, 233
Connelly's Cave ........................................ V, 299
Carboniferous Group, Decatur County ...................... XII, 116
Carboniferous Group, Shelby County ...................... XI, 70
Carboniferous limestone at Falls of the Ohio ........... V, 149
Jennings County ......................................... VII, 159
Crinoidal limestone (Carboniferous), Scott County ........ XII, 131
Devonian Age, Jefferson County .......................... XI, 185
Devonian of Indiana .................................... XXV, 530
Donnelson's Cave ........................................ V, 304
Extinct, Knox County .................................... V, 369
Hindostan layers, Millstone grit, Orange County ........ VII, 7
Hudson River Group, Wayne County ....................... VIII, 194, 195
Hydraulic limestone ...................................... V, 151
Indiana caves, described. Blatchley ...................... XXI, 175
Kaskaskia limestone, Owen County ......................... VII, 314
Keokuk and St. Louis beds, Warren County ................ V, 198
Keokuk beds, Lawrence County ........................... V, 278
Keokuk Group at Crawfordsville, Montgomery County .... VII, 376-381
Keokuk Group, Owen County....................... VII, 317
Knobstone beds, Lawrence County.................. V, 279
Knobstone sandstones.................................. XXVI, 279
Scott County........................................ VI, 119
Lake and Porter counties.......................... XXII, 80
Lawrence County caves................................ V, 305
Lower Silurian, Jefferson County.................. VI, 182
Lower Silurian rocks, Franklin County............... I, 189
Mammoth Cave, Kentucky............................. III, 180
Mammalian, of Post-Pliocene Deposits. Cope and Wortman. XIV, P. 4
Molluscs, of Indiana. S. and G..................... II, 453
New Albany Black Shale (Genesee)................... VI, 11
New Providence Shale............................... V, 166
Niagara Group at Waldron described. Text and plates by Jas. Hall........... XI, 217
Niagara Group, Decatur County..................... XII, 114
Delaware County.................................. XI, 141
Grant County..................................... XIII, 146
Niagara Group, Shelby County...................... XI, 73
Niagara, Huntington County........................ VII, 124
Clark and Floyd counties........................... X, 145
Wayne County.................................. VIII, 177
Of “Button Mold Wash,” Knob shale, Scott County..... VI, 122
Perryville beds, Vermillion County................ I, 160
Rockford Goniatite limestone....................... XXVI, 259
Spergen Hill. Described by James Hall............... XII, 319
St. Louis Group, Montgomery County................ VII, 382
St. Louis limestone, Lawrence County.............. V, 276, 277
Owen County...................................... VI, 316
The Clinton, Jefferson County..................... VI, 159
The Loess........................................ VIII, 120
The Loess in Posey County......................... VI, 8
Trenton limestone, Franklin County................ I, 177
Warsaw beds, Washington County................... XV, 138
Whetstone beds.................................. XX, 354
Wyandotte Cave, Ind................................ III, 157; XXI, 169
Fayette County, geology of......................... D. O., II, 23; R. O., 45; XIV, 41
Ferns and Flowering Plants of Indiana............... XXIV, 554
Ferns, Brongniart’s Classification of................ R. O., 352
Mosses, hepaticae and lichens of Wayne County....... VII, 235
Ferns. Text and plates. Lesquereux................ XIII, P. 48
Fern-trees. Text and plates. Lesquereux............ XIII, P. 73
Ferruginous sandstone (Chester beds)................ V, 199
Lawrence County.................................. V, 273
Filicaceae (ferns). Text and plates. Lesquereux...... XIII, P. 48
Fire clay........................................... D. O., 48
At Hillsdale..................................... III, 14, 15, 16
Clay County....................................... I, 80
In Parke County.................................. III, 365-374
Vermillion County.................................. XX, 68
Fish culture in Indiana ....................................... XIV, 78
Fish, eyeless................................................... III, 149; XXI, 183
Fish genera to be looked for in Indiana. Jordan .......... VI, 197
Fish, how to prepare and cook it .............................. XIV, 82
Teeth, of Harrison County, described .................. VIII, 341
Fisher, Robert, Report Inspector of Mines, 1895 ........ XX, 412
1896 .............................................................. XXI, 458
1897 .............................................................. XXII, 290
1898 .............................................................. XXIII, 1574
Fishes, catalogue of Indiana (fossil) ..................... XXII, 484
In Blue River Lake, list of ................................ XXV, 142
In Fish Lake, list of ......................................... XXV, 99
Of Indiana, described by O. P. Hay ..................... XIX, 152-296
List of Indiana. Jordan ....................................... VI, 211
Of Turkey Lake, list of ..................................... XXV, 176
Flagging stone, Parke County ................................ III, 370, 371
Flags, Indiana Battle .......................................... XVI, 469
Flats of Dearborn, Ohio and Switzerland counties .... III, 390
Floods, the Ohio River ....................................... XIV, 99
Flora, catalogue of Vigo County. Blatchley ............. XXI, 579
Indigenous to Miami County. Gorby ....................... XVI, 168
Jay County, list of ........................................... XII, 173
Lake and Porter counties ..................................... XXII, 92
List of North American ...................................... XV, 266
Of Central-eastern Indiana ................................ XII, 190
Dearborn County. S. H. Collins ............................ XVI, 376
Jefferson County, catalogue of ........................... II, 245-288
Noble County. W. B. Van Gorder ........................ XVIII, 33
Of Wabash Valley ........................................... VII, 504
Origin of Indiana .............................................. XV, 274
Origin of Indiana. J. M. Coulter and H. Thompson .... XV, 253
Origin of North American, with list of plants .......... XV, 265
Partial list of, Steuben County ............................ XVII, 135
Of Wabash and Cass counties. A. C. Benedict and M. N.
Elrod ............................................................ XVII, 260
(present) of Lower Wabash Valley region. Coulter .... XV, 257
(present) of Indiana. John M. Coulter ................... XV, 256
Florida township, Parke County .......................... III, 380
Flowering Plants and Ferns of Indiana ................. XXIV, 554
Bibliography of ............................................. XXIV, 597
Floyd and Clark counties, described .................... V, 134
Floyd County, geology of ................................... D. O., II, 19; R. O., 120
Mineral waters described .................................. XXVI, 49
Floyd, Harrison and Crawford counties .................. III, 145
Fluviatile drift of Gibson County ........................ V, 384
Knox County .................................................... V, 319, 339
Lawrence County ............................................... V, 267
Warren County ................................................ V, 193
Foerste, August F. Cincinnati Anticlinal Region, discussion of Silurian rocks of .... XXIV, 41
Report on Niagara limestone quarries of Indiana .......... XXII, 195
Geology of Middle and Upper Silurian rocks ............... XXI, 213
Upper Silurian rocks in Indiana described .............. XXII, 207
Footprints, reptilian, Warren County ....................... V, 240, 247
Food Fishes of Indiana Lakes described ................... VII, 494
Foraminifera, Coal Measures. Text and plates. C. A. White. XIII, P. 116
Foraminifera, Indiana Coal Measures ....................... XII, 321
In Tripoli, pictured and described ....................... V, 424
Formation of valleys ........................................ V, 269
Fort Branch described ...................................... V, 404
Fossils .................................................... III, 199, 201, 247, 249, 253, 255, 275
Fossils and stratigraphy, Devonian, of Indiana ........ XXV, 530
And their value. W. H. Thompson ........................ XVI, 54
Catalogue of Indiana, with bibliography ................ XXII, 407
Devonian, Jasper County ................................... XII, 71
Fayette County, list of .................................. XIV, 49
From Calcareous shale near Hartsville, list of .......... XI, 201
Hudson River Group, Union County, list of ............... XIV, 66
List of Hudson River, Decatur County ..................... XII, 113
List of, Morgan County .................................. XIII, 85
List of, Rush County ..................................... XIII, 97
List of, Wabash County .................................. XVII, 198
Of Carboniferous, described and pictured ................. R. O., 365
Clark County ............................................. V, 138, 141, 143, 145, 149, 151, 161, 168
Coal Measures ............................................. R. O., 162
Devonian Age ............................................. R. O., 94
Gibson County ........................................... V, 393, 400, 406, 412, 414
Indiana rocks. C. A. White .......................... XIII, P. 107
Indiana rocks described. Text and plates. C. A. White. XI, 247
Jefferson County, list of ................................ VI, 182
Lawrence County ......................................... V, 273, 277, 279, 281, 285, 287, 292, 305, 308
Lower Silurian Age ....................................... R. O., 39
Catalogue of .......................................... VIII, 22
Richmond, Ind ........................................... VIII, 201
New Albany Black Shale, Jennings County ................. VII, 171
Niagara Group, Jay County ............................... XII, 166
Silurian, described and pictured ......................... R. O., 363
Subcarboniferous limestone ................................ R. O., 131
Upper Silurian Age ..................................... R. O., 62
Warren County .......................................... V, 199, 205, 209, 211, 212, 215, 217, 219,
220, 222, 228, 233, 240, 247, 248
Fossil sponges, Dubois County ................................ V, 423
Lawrence County .......................................... V, 424
Fossilization of plants .................................. XIII, P. 12
Fountain County, description of coal deposits in ....... XXIII, 234
Geology of .............................................. D. O., II, 31; R. O., 165; XI, 89
Mineral waters described ................................ XXVI, 50
Record of well boring ................................... D. O., II, 45
Topography of .......................................... XI, 91
<table>
<thead>
<tr>
<th>Topic</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Franklin County, geology of</td>
<td>D. O., II, 23; R. O., 49; I, 175</td>
</tr>
<tr>
<td>Topography of</td>
<td>I, 175</td>
</tr>
<tr>
<td>French Lick Mineral Springs</td>
<td>D. O., II, 15; II, 112; XXVI, 102</td>
</tr>
<tr>
<td>Analyses of</td>
<td>D. O., II, 66</td>
</tr>
<tr>
<td>Frogs of Vigo County</td>
<td>XXIV, 542</td>
</tr>
<tr>
<td>Fruits and seeds (fossils). Text and plates. Lesquereux</td>
<td>XIII, P. 102</td>
</tr>
<tr>
<td>Fruits of Dubois County</td>
<td>III, 236</td>
</tr>
<tr>
<td>Fuels, natural, of the State</td>
<td>XX, 6</td>
</tr>
<tr>
<td>Fuel values of coals from Indiana and Illinois compared</td>
<td>XIII, 35</td>
</tr>
<tr>
<td>Fulton County, geology of</td>
<td>R. O., 217</td>
</tr>
<tr>
<td>Marl deposits and lakes described</td>
<td>XXV, 217</td>
</tr>
<tr>
<td>Mineral waters described</td>
<td>XXVI, 53</td>
</tr>
<tr>
<td>Fungi, Lawrence County</td>
<td>V, 282</td>
</tr>
<tr>
<td>Paleozoic, described</td>
<td>XIII, P. 24</td>
</tr>
<tr>
<td>Furness, E. L. Advantages of Producing Beet Sugar in Indiana</td>
<td>XXII, 185</td>
</tr>
<tr>
<td>Gardner, Dr. Jos. Tripoli of Dubois County</td>
<td>V, 423</td>
</tr>
<tr>
<td>Garlick &amp; Collins coal seams</td>
<td>II, 9</td>
</tr>
<tr>
<td>Gas Area, E. T. J. Jordan</td>
<td>XVII, 328</td>
</tr>
<tr>
<td>And petroleum. S. S. Gorby</td>
<td>XVI, 189</td>
</tr>
<tr>
<td>Natural, Miami County</td>
<td>XVI, 183</td>
</tr>
<tr>
<td>Wabash County</td>
<td>XVII, 251</td>
</tr>
<tr>
<td>Report of State Supervisor, 1891</td>
<td>XVII, 326</td>
</tr>
<tr>
<td>1892</td>
<td>XVIII, 198</td>
</tr>
<tr>
<td>1893</td>
<td>XIX, 123</td>
</tr>
<tr>
<td>1895</td>
<td>XX, 389</td>
</tr>
<tr>
<td>1896</td>
<td>XXI, 429</td>
</tr>
<tr>
<td>1897</td>
<td>XXII, 257</td>
</tr>
<tr>
<td>1898</td>
<td>XXIII, 1675</td>
</tr>
<tr>
<td>1899</td>
<td>XXIV, 204</td>
</tr>
<tr>
<td>1900</td>
<td>XXV, 395</td>
</tr>
<tr>
<td>1901</td>
<td>XXVI, 426</td>
</tr>
<tr>
<td>1902</td>
<td>XXVII, 477</td>
</tr>
<tr>
<td>Origin of S. S. Gorby</td>
<td>XVI, 193</td>
</tr>
<tr>
<td>Origin of natural. E. T. J. Jordan</td>
<td>XVIII, 212</td>
</tr>
<tr>
<td>Production of from coal</td>
<td>XXIII, 1537</td>
</tr>
<tr>
<td>Pulaski County</td>
<td>XVI, 149</td>
</tr>
<tr>
<td>Supply, permanency of</td>
<td>XVI, 199</td>
</tr>
<tr>
<td>Transportation of artificial coal gas</td>
<td>XXIII, 1552</td>
</tr>
<tr>
<td>Utilization of coal in the form of gas</td>
<td>XXIII, 1555</td>
</tr>
<tr>
<td>Well at Eaton, Delaware County</td>
<td>XVI, 321</td>
</tr>
<tr>
<td>Tipton</td>
<td>XV, 330</td>
</tr>
<tr>
<td>Wells at Kokomo</td>
<td>XV, 324</td>
</tr>
<tr>
<td>Portland</td>
<td>XV, 331</td>
</tr>
<tr>
<td>Wells, list showing pressure and production</td>
<td>XVIII, 200</td>
</tr>
<tr>
<td>Section of, Miami County</td>
<td>XVI, 185</td>
</tr>
<tr>
<td>Wabash County, list of sections</td>
<td>XVII, 251</td>
</tr>
<tr>
<td>Gasteropod layer, Lower Silurian Age, described</td>
<td>XXI, 219</td>
</tr>
<tr>
<td>Gasteropoda, catalogue of Indiana</td>
<td>XXII, 466</td>
</tr>
</tbody>
</table>
Coal Measures. Text and Plates. C. A. White, S. and G. ..............................................II, 519; XIII, P. 149
Description of. S. A. Miller .................................................. XVIII, 318
Devonian limestone described .................................................. XXV, 691
Devonian Black Shale, described .............................................. XXV, 575
Indiana Coal Measures. Text and plates. Jas. Hall .................... XII, 349
New Species described. S. A. Miller ......................................... XVII, 691
Subcarboniferous Age. Text and plates. C. A. White, S. and G. .......II, 497

General features of Pike County ............................................III, 239
General section, Benton County ............................................ XV, 205
Brown County ................................................................. VI, 85
Clay County ................................................................. VII, 427
Monroe County. S. and G ..................................................II, 432
Owen County ................................................................. VII, 309
Perry County ................................................................. III, 72-76
Posey County ................................................................. XIII, 49
Ripley County ............................................................... VII, 183
Surface deposits, Knox County ................................................V, 317
Shelby County ................................................................. XI, 63
Tippecanoe County ............................................................. XV, 79
Union County ................................................................. XIV, 65
Wabash County ............................................................... XVII, 196
Warren County, drift ....................................................... V, 195

General section of Coal Measures in southern Illinois and western
Kentucky. Prof. E. T. Cox ..................................................II, 168
Genesee Shale, chemical composition of .................................. XXI, 109
Johnson County .............................................................. XIII, 131
New Albany, Ind., notes on .................................................. XXI, 108
Tippecanoe County ............................................................. XV, 79
Uses of .......................................................... XXI, 112
Genesee Slate, description of plants in .................................. XXI, 118
Grades at Guthrie, Lawrence County ....................................... V, 307
Heltonville ................................................................. V, 307
Geodes in Keokuk formation, Lawrence County ......................... V, 278
Geographical botany .......................................................... XV, 242
Geography of Daviess County ................................................II, 20
Martin County ................................................................. II, 81
Geological formation along the New Albany and St. Louis Railway II, 137
In Lawrence County .......................................................... V, 262
Geological table ............................................................... R. O., 14
Geology, leading principles of ............................................. D. O., I, 9
Of Indiana and Ohio compared .............................................. D. O., II, 49
Indiana, summary of ........................................................ D. O., II, 51
Geological Survey, plan of conducting .................................... D. O., I, 16
Georgetown stone ............................................................. III, 317
INDEX TO INDIANA GEOLOGICAL REPORTS.

Gibson County, connected section ........................................... V, 387
Description of coal deposits in ............................................ XXIII, 1230
Geology of J. Collett .......................................................... D. O., II, 38; R. O., 180; V, 383
Mineral waters described ...................................................... XXVI, 54
Section at Princeton bore ..................................................... V, 408
Glacial deposits, Greene County ............................................. I, 106
Lake and Porter counties ..................................................... XXII, 29
Madison County ................................................................. XIV, 36
Of Indiana. M. Thompson ....................................................... XV, 44
Of two distinct periods in Boone County, Ky ........................... VIII, 108
Glacial drift, Huntington County .......................................... VII, 129
Indiana ....................................................................................... VIII, 98
Wayne County ........................................................................... VIII, 205
Glacial Epoch, Clay County ................................................... VII, 423
Montgomery County ............................................................... VII, 363
Owen County ............................................................................... VII, 304
Glacial Period, Brown County ................................................ VI, 79
Extent and effect ................................................................. XV, 46
Vanderburgh County ................................................................. VII, 247
Glacial river channels, Henry County ..................................... XV, 103
Glacial striae, Montgomery County ........................................ VII, 370, 407
Fountain County ....................................................................... XX, 273
Glaciers, action of ..................................................................... XV, 44
Force and direction in Indiana ................................................ XVI, 28
Glacierite .................................................................................. XVI, 103
Glass sand, Clark and Floyd counties ..................................... V, 181
Glass works at New Albany ..................................................... V, 189
Gleason's well ........................................................................... III, 335
Glenwood Beach, Lake Chicago .................................................. XXII, 33
Glossary, geological terms used .................................................. XIII, 154; XIV, 103; XV, 335
Gold and diamonds in Indiana ................................................ XXVII, 11
Gold Branch, placer gold at ................................................... V, 224
Gold, Brown County .............................................................. VI, 107
In Indiana .................................................................................. D. O., I, 60
Distribution of ........................................................................... XXVII, 19
Jennings County ....................................................................... VII, 178
Minerals associated with it ..................................................... XXVII, 18
Of Indiana, origin of ............................................................... XXVII, 11
Gold, Silver and Precious Stones in Indiana. M. Thompson .... XVI, 87
Goniatite fauna, Rockford, Jackson County .............................. VI, 46
Gorby, S. S., Annual Geological Reports ............................... XVII, XVIII, XIX
Geology of Benton County ...................................................... XV, 198
Boone County ........................................................................... XV, 160
Miami County ........................................................................... XVI, 165
Tippecanoe County .................................................................. XV, 61
Washington County ................................................................. XV, 117
List of specimens in State Museum ......................................... XVI, 383
Natural gas and petroleum ...................................................... XVI, 189
Prehistoric Race in Indiana .................................................. XV, 286
The Wabash Arch ................................................................... XV, 228
Grant County, geology of ........................................ R. O., 75; XIII, 138
Gravel in Dearborn, Ohio and Switzerland counties .......... III, 418
Knox County .......................................................... V, 339
Parke County .......................................................... III, 382
Sullivan County ...................................................... II, 235
Gravel terraces, Marion County ................................ XII, 86
Greene County, description of coal deposits in ............... XXIII, 767
Greene County, geology of ........................................ D. O., II, 38; R. O., 171; I, 86
Mineral waters of ................................................... XXVI, 56
Topography of ........................................................ I, 86
Greene township ..................................................... III, 358
Greencastle, building stone of .................................. II, 119
Cave at ................................................................. XIV, 73
Greene, Geo. K., Geology of Monroe County .................. S. and G., II, 427
Grindstone and whetstone rocks of Indiana. E. M. Kindle XX, 329
Grindstone grits of Indiana ........................................ XX, 357
Grindstones, manufacture of ..................................... XX, 358
Orange County ....................................................... VII, 282
Grit-stone of Martin County ..................................... II, 105
Grit-stones, Lawrence County .................................. V, 273
Grinstaff's Cave, Lawrence County ................................ V, 291
Guano, bat, Wyandotte Cave, analysis ......................... VIII, 163
Gurley, F. E. Description of Carboniferous Echinodermata XVI, 327

Haines, Mrs. Mary P., List of ferns, mosses, hepaticae and lichens of Wayne County ........................................ VIII, 225
List of Lower Silurian Fossils from Richmond ................ VIII, 201
Hall, C. F. Report State Supervisor Oils 1895, XX, 468 1896, XXI, 502; 1897, XXII, 398; 1898, XXIII, 1703
Hall, James, Corals of Niagara and Upper Helderburg Groups of Indiana described ........................................ XII, 271
Description of Niagara fossils at Waldron ................... XI, 217
Identification and compilation of Van Cleve's fossil corals XII, 239
Hamers Cave, Lawrence County .................................. V, 303; XXI, 140
Hamilton County, geology of .................................... R. O., 101; XIV, 20
Hancock County, geology of ...................................... R. O., 82; XV, 187
Mineral waters of ................................................... XXVI, 57
Harrison County, geological map .................................. VIII, 145
Geology of ........................................................... R. O., 146; II, 17; VIII, 292
Mineral waters described .......................................... XXVI, 58
Harrison, Floyd and Crawford counties ......................... III, 145
Harrodsburg limestone described ............................... XXI, 296; XXVI, 280; XXVII, 86
Hartford Coal ........................................................ II, 139
Hartman Hugh, Paper on Spiegeleisen ........................ III, 451
Hart's coal mine .................................................... II, 162
Hatfield, R. S. Table showing strength of Salem oolitic stone, Washington County, compared with others .......... XIV, 77
Hay, Oliver Perry. Batrachians and Reptiles of Indiana XVII, 409
Lampreys and Fishes of Indiana ................................... XIX, 146
INDEX TO INDIANA GEOLOGICAL REPORTS.

Hay, W. P. Crawfishes of Indiana ........................................ XX, 475
Crustaceans from Indiana Caves ........................................ XXI, 206
Haymond, Rufus. Geology of Franklin County ........................... I, 175
Haynes, Elwood. Report on Utilization of Natural Gas ............... XX, 399
"Hay-stack" hills, Lawrence County .................................. V, 293
Hematite beds, Fayetteville, Lawrence County ........................ V, 293
Hendricks County, geology of .......................................... R. O., 116
Mineral waters described ............................................... XXVI, 60
Henry County, geology of ............................................. R. O., 82; XV, 97
Mineral springs described ............................................. XXVI, 62
Hessler, Dr. Robert. Medicinal Properties and Uses of Indiana Min- eral Waters .......................................................... XXVI, 159
High Rock coal .......................................................... II, 73
Hill's bore ........................................................................ V, 333
Hindostan stone .................................................................. D. O., II, 16
Hindostan whetstone ........................................................ II, 105
Described ........................................................................ XX, 338
Orange County .................................................................... VII, 223
Literature ........................................................................... XX, 336
Hobbs, W. H. Description of Wisconsin Diamond Fields ............. XXVII, 41
Hobbs, Prof. B. C. Report on Geological Survey of Parke County ........................ III, 341
Hooper & Barringer's shaft and bore .................................... V, 216
Hopkins, T. C. Carboniferous Sandstones of Western Indiana .... XX, 188
The Bedford Oölitic Limestone .......................................... XXI, 290
Hot wells, Shelby County ................................................ XI, 68
Hovey, Alvin P. The Common-Sense Interests of Posey County .... XIII, 66
Howard County, geology of ............................................. R. O., 75; III, 333
Hudson River Group described .......................................... XXVI, 239
Decatur County ................................................................ XII, 107
Fayette County .................................................................. XIV, 48
Of Indiana, sketch of .................................................... XV, 13
Union County .................................................................. XIV, 65
Wayne County ............................................................... VIII, 191
See also Cincinnati Group.
Human Body in Health and Disease ................................. XXVI, 181
Hunt, Dr. T. Sterry, on the Oil Wells of Terre Haute, Ind. ........ II, 135
Huntington County, geology of ......................................... R. O., 66; VII,116
Huron Group described ................................................... XXVII, 71
See also Chester and Kaskaskia.
Huron grindstones and grit-stones .................................... V, 297
Husbandry in Dearborn, Ohio and Switzerland counties ........ III, 427
Hyde, N. J. Report of State Supervisor of Oil Inspection ....... 1891, XVII, 301; 1892, XVIII, 190; 1893, XIX, 112; 1894, XX, 400
Hydraulic cement ......................................................... III, 308, 318, 329, 416; XVIII, 54;
V, 115, 120, 121, 132, 144, 150, 282
Hydraulic cement, analyzed and described ........................... V, 115
Hydraulic limestone ....................................................... V, 150
Miami County ............................................................... XVI, 180
Hydrozoa, Niagara Group, described. Hall...................... XI, 225

Igneous rocks, table of ....................................... III, 16
Illuminating gas, tests for ................................... III, 31, 33, 34, 118
Implements of prehistoric race described ..................... XV, 295
Indian Springs .................................................. II, 106
Indiana and Illinois, connected section of coals of ........... II, 118
Indiana block coal .............................................. V, 113

See also XXIII.

North and South Railway ........................................ II, 7
Mineral Railway .................................................. II, 7
Indianaite, Lawrence County, three varieties described ...... VI, 16
Insecta, catalogue of Indiana ................................... XXII, 484
Interlobate moraine, Saginaw-Erie, Noble County ............ XVIII, 18
Irish Ridge, Allen County ...................................... XVI, 112
Iron and Steel Industries of Europe. Hartman ................. V, 13
Carbonates, Scott County, analysis of ........................ VI, 12
Clark County, analyses of ..................................... V, 104
Clay County ...................................................... I, 88
Dearborn, Ohio and Switzerland counties ....................... III, 419
European, analyses of ......................................... V, 33-99
From Leopold, analysis of ..................................... III, 91
Greene County .................................................... I, 90, 107
In Daviess County .............................................. II, 76
Lawrence County, analyses of ................................... V, 294-313
Martin County ..................................................... II, 97-104
Martin County, analyses of ..................................... II, 98
Of northern Indiana ............................................. V, 435
Orange County ..................................................... VII, 232
Ore at Cedar Bluff ................................................ V, 235
Parke County ....................................................... III, 347, 374
Pike County ....................................................... III, 284
Putnam and Clark counties ...................................... D. O., I, 46
Pyrites, Vigo County ............................................ VII, 112
Rhenish, Prussia and Westphalia. Hartman .................... V, 13-70
Scott County ...................................................... VI, 121
Sullivan County ................................................... II, 202
Tables of analyses ............................................... I, 137; II, 187; V, 131
Vermillion County ................................................ I, 167
Warren County, analyses ....................................... V, 258-259

Jackson County, clays and clay industries of .................. XXII, 143
Geology of ......................................................... R. O., 104; VI, 41
Jackson Township, Parke county ................................ III, 354
James Lake, Steuben County, described ......................... VII, 491; XXV, 77
Jasper County, clays and clay industries of .................. XXII, 121
Described .......................................................... III, 293
Geology of ......................................................... R. O., 211; XII, 65
Minerals of ........................................................ III, 298
Mineral springs of .......................................... III, 298
Petroleum of ................................................ III, 299
Timber of ..................................................... III, 298

Jay County, geology of ........................................ R. O., 74; XII, 153
Jefferson County, geology of ................................ D. O., II, 22; R. O., 88; VI, 135
Jeffersonville or Corniferous limestone described .... XXVI, 248
Jennings County, geology of ................................ D. O., II, 22; R. O., 88; VII, 146
Jordan, D. S. Genera of fishes to be looked for in Indiana... VI, 197
List of Indiana fishes ....................................... VI, 211
The Sisco of Lake Tippecanoe and its relatives .......... VI, 187
Jordan, E. T. J. Report State Supervisor Natural Gas... 1891, XVII, 326
1892, XVIII, 196; 1893, XIX, 122
Johnson County, geology of ................................ R. O., 116; XIII, 116
Jug Rock, described ........................................ II, 88

Kames, Henry County ....................................... XV, 105
List of, Allen County ..................................... XVI, 116
Kankakee Region, Lake and Porter counties ........... XXII, 26
Kaskaskia Group described ................................ XXVI, 283
See also Chester and Huron.
Kaskaskia limestone of Lawrence County ................ V, 272
Owen County, described .................................... VII, 314
Kaolin, comparative analyses ................................ XV, 36
Described. M. Thompson .................................... XV, 34
Formation of ................................................ XV, 37
Indiana .......................................................... XVI, 77
Lawrence County ............................................. XX, 103
Martin County ............................................... XX, 101
Of Indiana .................................................... XIII, 43
Owen County ................................................ VII, 358
Uses of ........................................................ XV, 39
Keokuk and St. Louis beds, Warren County ................ V, 198
Keokuk beds, Brown County, described .................... VI, 86
Lawrence County ............................................. V, 277
Tippecanoe County ........................................ XV, 80
Warren County ............................................... V, 198

Keokuk Group, Harrison County .......................... VIII, 309
Montgomery County .......................................... VII, 374
Morgan County ............................................... XIII, 78
Owen County, described .................................. VII, 317
Putnam County, S. and G. .................................. II, 417
Washington County ......................................... XV, 133

Keokuk limestone, Benton County ........................ XV, 206
Key to Genera of Indiana Fishes. Jordan ............... VI, 199
Kinderhook beds, Jackson County ........................ VI, 45
(Keokuk beds) Warren County ............................... V, 198
Kindle, Edward M. Catalogue of Indiana fossils, with bibliography, XXII, 407
Devonian Fossils and Stratigraphy of Indiana. XXV, 530
Geology of Lower Carboniferous area described. XXVII, 49
Whetstone and Grindstone Rocks of Indiana. XX, 329
Work in Coal Measures. XXIII, 193, 919, 1096, 1102, 1230
King's Mineral Spring, Clark County, described. XXVI, 31
"Kitchen Middings," Martin County. II, 111
Knob sandstone, Morgan County. XIII, 75
Scott County. VI, 118
Knob Shale (New Providence Shale), Scott County. VI, 119
"Knobs" at New Albany. II, 138
Knobstone. D. O., I, 23
Knobstone beds, Warren County. V, 198
Knobstone Group described. XXVII, 87
Bartholomew County. XI, 198
Harrison County. VIII, 310
Johnson County. XIII, 128
Owen County. VII, 318
Putnam County. S. and G., II, 417
Southern Indiana described. XXVI, 260
Washington County. XV, 124
Knobstone sandstone described. XXVI, 261
Knobstone shales, Brown County, described. VI, 87
Lawrence County. V, 279
Montgomery County. VII, 374
Knobstone Shale, Upper, described. XXVI, 261
Knox County, description of. V, 315
Description of coal deposits in. XXIII, 1049
Geology of. D. O., II, 38; R. O., 178; V, 315
Kosciusko County, geology of. R. O., 208
Marl deposits described. XXV, 167

Lackey, Wellman. Report of Assistant Inspector of Mines. 1891, XVII, 287; 1892, XVIII, 144; 1893, XIX, 93
Lacustrine deposits of Dubois County. III, 193
Lacustral deposits, Orange County. VII, 223
Lacustral Epoch. V, 318
Knox County. V, 352
Lawrence County. V, 269
Lacustral Period, Brown County. VI, 82
Sands. V, 319
Silt. V, 318
"Lady Washington" sandstone. II, 145
Lagrange County, described. V, 444
Description of marl deposits in. XXV, 101
Lagrange County, geology of. R. O., 198; V, 444; C. R. Dryer, XVIII, 72
Lake and Porter counties, geology of. W. S. Blatchley. XXII, 25
Lake County, clays and clay industries of. XXII, 126
Geology of. R. O., 204
Marl deposits and lakes of. XXV, 315
"Lake Ridges," sand dunes. V, 466
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lakes and Marls of northern Indiana</td>
<td>XXV, 33</td>
</tr>
<tr>
<td>Lakes of Marshall County named</td>
<td>XV, 181</td>
</tr>
<tr>
<td>Northern Indiana</td>
<td>V, 435, 441, 445, 449, 454, 458, 463</td>
</tr>
<tr>
<td>Northern Indiana, depth and temperature of</td>
<td>VII, 469</td>
</tr>
<tr>
<td>Of the Third Moraine, Steuben County</td>
<td>XVII, 127</td>
</tr>
<tr>
<td>Lakes, Steuben County</td>
<td>XVII, 120</td>
</tr>
<tr>
<td>Lamb's coal seam described</td>
<td>II, 52</td>
</tr>
<tr>
<td>Catalogue of Indiana</td>
<td>XXII, 459</td>
</tr>
<tr>
<td>Devonian. Text and plates. C. A. White. S. and G.</td>
<td>II, 505</td>
</tr>
<tr>
<td>Indiana Coal Measures. Text and plates. Jas. Hall</td>
<td>XII, 338</td>
</tr>
<tr>
<td>Lower Silurian Age. Text and plates. C. A. White. S. and G.</td>
<td>II, 491</td>
</tr>
<tr>
<td>New species described. S. A. Miller</td>
<td>XVII, 701; XVIII, 331</td>
</tr>
<tr>
<td>Niagara Group described</td>
<td>Hall XI, 313</td>
</tr>
<tr>
<td>See also Pelycopoda</td>
<td></td>
</tr>
<tr>
<td>Lampreys and Fishes of Indiana. O. P. Hay</td>
<td>XIX, 147</td>
</tr>
<tr>
<td>Lapidaries of Mound Builders</td>
<td>V, 374</td>
</tr>
<tr>
<td>Laporte County, clays and clay industries of</td>
<td>XXII, 139</td>
</tr>
<tr>
<td>Described</td>
<td>V, 461</td>
</tr>
<tr>
<td>Geology of</td>
<td>R. O., 199; V, 461</td>
</tr>
<tr>
<td>Marl deposits and lakes of</td>
<td>XXV, 283</td>
</tr>
<tr>
<td>Latta Lake, Noble County, described</td>
<td>VII, 488</td>
</tr>
<tr>
<td>Laurel beds described</td>
<td>XXII, 211</td>
</tr>
<tr>
<td>Economic value</td>
<td>XXI, 285; XXII, 197</td>
</tr>
<tr>
<td>Methods of quarrying</td>
<td>XXII, 206</td>
</tr>
<tr>
<td>Occurrence</td>
<td>XXII, 202</td>
</tr>
<tr>
<td>Upper Silurian described</td>
<td>XXI, 250</td>
</tr>
<tr>
<td>Uses</td>
<td>XXII, 203</td>
</tr>
<tr>
<td>Lawrence County, connected section of</td>
<td>V, 264-266</td>
</tr>
<tr>
<td>Description of</td>
<td>V, 260</td>
</tr>
<tr>
<td>Description of coal deposits in</td>
<td>XXIII, 915</td>
</tr>
<tr>
<td>Geology of</td>
<td>R. O., 137; J. Collett, V, 260</td>
</tr>
<tr>
<td>Leach, J. C. Report State Natural Gas Supervisor.</td>
<td>1895, XX, 369</td>
</tr>
<tr>
<td>1896, XXI, 429; 1897, XXII, 258; 1898, XXIII, 1675</td>
<td>1899, XXIV, 205; 1900, XXV, 395; 1901, XXVI, 427</td>
</tr>
<tr>
<td>1902, XXVII, 477</td>
<td></td>
</tr>
<tr>
<td>Lee, S. E. Geology of Boone County</td>
<td>XV, 160</td>
</tr>
<tr>
<td>Glossary of geologic terms</td>
<td>XV, 335</td>
</tr>
<tr>
<td>Lepidodendrids. Texts and Plates. Lesquereux.</td>
<td>XIII, P, 79</td>
</tr>
<tr>
<td>Lesley, Joseph P. Discussion of the dip of the strata near Cannelton</td>
<td>III, 95</td>
</tr>
<tr>
<td>Report on coal seams of Cannelton</td>
<td>R. O., 343</td>
</tr>
<tr>
<td>Lesquereux, Leo. Connected section of Indiana Coal Measures</td>
<td>II, 168</td>
</tr>
<tr>
<td>Distribution of Coal Measures in Indiana</td>
<td>R. O., 269</td>
</tr>
<tr>
<td>Descriptions of marine plants from the Coal Measures</td>
<td>VII, 134</td>
</tr>
<tr>
<td>Principles of Paleozoic Botany</td>
<td>XIII, P, 7</td>
</tr>
</tbody>
</table>
Levette, G. M. Geology of Dekalb, Steuben, Lagrange, Noble, Elkhart, St. Joseph and Laporte counties. V, 430
Observations on depth and temperature of the lakes of Northern Indiana. VII, 469
Table of heat units and steam values of coals. XIII, 12
Leverett, Frank. Diamonds in drift explained. XXVII, 46
Lichens, Poleozoic described. XIII, 24
Lime and cement. XIII, 43
Lime at Delphi, Carroll County. XVII, 186
Lime, Bartholomew County. XI, 209
Dearborn, Ohio and Switzerland counties. III, 415
Decatur County. XII, 147
Martin County. II, 165
Mitchell. V, 302
Of Indiana. XVII, 33
Perry County. III, 139
Rush County. XIII, 110
Wabash County. III, 826
Lime kilns of Cass County. XIII, 321
Limonite, Greene County. I, 91
See also iron ores.
Limestone and cement rock, table of analyses. V, 132
Limestone, Carroll County. III, 318
Crinoidal. V, 347
Parke County. III, 374
Silver Creek hydraulic, report on. XXV, 333
Sullivan County. II, 234
Table of analyses. V, 132
Limestones beneath Madison beds, Lower Silurian Age, described.
Huntington County, table of analyses. VII, 123
Hydraulic, chemical analyses, list of. XXV, 366
Hydraulic of Indiana, analysis of. R. O., 360
Of Indiana. XVII, 40
Of Indiana. M. Thompson. XV, 26
List of plants of Jefferson County. J. M. Coulter. VI, 230
Lithographic stone. III, 147
Little Wyandotte Cave, Crawford County. XXI, 172
Lizards of Indiana, described, with key. Hay. XVII, 539
Local details of Dubois County. III, 207
Of geologic features of Indiana sandstone. XX, 213
Loess, Clay County. VII, 426
Davieless County. VI, 75
Formation of. VI, 8
In Indiana. VIII, 119
Lawrence County. V, 267, 271, 295
Pike County. III, 240
Posey County. XIII, 47
Sullivan County. II, 226
Vanderburgh County. VII, 245
INDEX TO INDIANA GEOLOGICAL REPORTS.

Vigo County ........................................... XXI, 556
Logansport artesian wells described .................. XXVI, 30
Louisville limestone described ......................... XXII, 214
Economic value .......................................... XXI, 288
Upper Silurian described ................................ XXI, 232
Lower Carboniferous of Martin County ................. II, 81
Southern Indiana described ........................... XXVI, 255
Lower Silurian, Fayette County ....................... XIV, 50
Formation of Indiana .................................. R. O., 30
Lower Silurian rocks, Newton County ................. XII, 58
See also Ordovician.
Lycopods described. Lesquereux ....................... XIII, P. 77

McPherson, J. C. Prehistoric earthworks of Wayne County .. VIII, 219
Madison beds=Cumberland sandstone, Ky ................ XXIV, 57
Lower Silurian Age of Indiana described ............. XXI, 220
Mottled clays, Ohio .................................. XXIV, 63
Of Indiana, discussion of literature of .............. XXIV, 47
Geology of ............................................. R. O., 77
Madison County, geology of ............................ XIV, 30
Magnesian limestone ................................... D. O. I, 25
Mammalia (fossil), catalogue of Indiana ................ XXII, 485
Mammalian fauna of Post-Pliocene Deposits. Cope and Wartman . XIV, P. 4
Mammals (fossil) of Post-Pliocene of Indiana .......... XV, 283
(Present) Franklin County ................................ I, 203
Mammoth and Mastodon bones ............................ II, 103
Remains S. and G ...................................... II, 384
Mammoth bones, Wabash County ........................ XVII, 240
Mammoth Cave, Ky., fauna of. E. D. Cope ............. III, 180
Manganiferous iron stone ................................ V, 102
Manitou Lake, Fulton County, described ............. VII, 474; XXV, 219
Mansfield sandstone ................................... XXIII, 95, 925, 926; XXVI, 284
Described. T. C. Hopkins ................................ XX, 199
See also Millstone grit.
Manufactories using natural gas ....................... XVII, 346
Manufacture of Spiegeleisen. H. Hartmann .......... III, 451-472
Manufactures of Perry County ........................ III, 140
Map, colored geological (Paoli sheet). Whetstone and grindstone area. E. M. Kindle .................. XX, 329
Map, economic and geologic, of Indiana. Gorby ....... XIX, Map, geologic. Attica sheet, showing sandstones of Western Indiana . XX, 268
Bartholomew County .................................... XI, 150
Bedford oolitic limestone region. Bloomington sheet XXI, 350
Brazil sheet, showing sandstones of Western Indiana . XX, 212
Carboniferous sandstones of western Indiana .......... XX, 186
Clark and Floyd counties .............................. V, Pocket
Daviess and Martin counties. Showing location of economic products .................. II, 304
Dearborn, Ohio and Switzerland counties. Showing geologic and economic products. 1872 ........................................ III, IV, B.
Delaware County ........................................ XI, 126
Drift of northern Indiana. C. R. Dryer ................ XXVI, 235
Fountain County ........................................ XI, 89
Geologic and topographic section across southern Indiana. XXVI, 235
Jackson County ........................................ VI,
Jefferson County ........................................ VI,
Knobstone Group. Crawfordsville sheet .................. XXVI, 265
New Albany sheet ...................................... XXVI, 261
Knox and Gibson counties .................................. V, Pocket,
Lake and Porter counties ................................ XXII, 25
Lawrence County ........................................ V, Pocket,
Lower Carboniferous area. Corydon sheet ................. XXVII, 71
Salem sheet ........................................ XXVII, 53
Montgomery County ..................................... VII,
Natural gas field of Indiana, 1895. J. C. Leach .......... XX, 386
Of Indiana, described .................................. XIII, 1
Of Indiana. Formations in colors...32 in. x 25 in. Collett. XIV,
Of Indiana. Showing formations in colors ............. XIII,
Ores and coals in Europe ................................ XV, 13
Owen County ........................................ VII,
Parke County, economic and geologic. .................... III, IV, B.
Perry County, economic and geologic ..................... III, IV, B.
Pike and Dubois counties, economic and geologic ...... III, IV, B.
Productive oil area of Indiana. Blatchley ............. XXI, 48; XV, 491
Scott County ........................................ VI,
Shelby County .......................................... XI, 55
Silver Creek hydraulic limestone ......................... XXV, 349
Showing lines of 14 sections in natural gas area of Indiana.XVIII, 221
Showing survey and profiles of coal fields of Daviess County...II, 22
Sullivan County, economic geology of. J. Collett ...........II, 304
Vanderburgh County .................................... VII,
Vigo County ........................................ VII,
Warren County ........................................ V, Pocket,
Wyandotte Cave ....................................... R. O., 361
Maps of the Coal Regions of Indiana...................... XXIII,
Sheet A. Fountain, Parke, Vermillion and Warren, and parts of Benton, Montgomery, Newton and Putnam counties. XXIII, 183
Sheet B. Clay, Owen and Vigo, and part of Putnam counties... XXIII, 471
Sheet C. Sullivan and Greene counties ................... XXIII, 767
Sheet D. Daviess, Knox and Martin, and part of Lawrence counties .................................. XXIII, 928
Sheet E. Dubois and Pike and parts of Crawford, Gibson and Orange counties .................................. XXIII, 1089
Sheet F. Perry, Spencer and Warrick counties ............ XXIII, 1265
Sheet G. Posey and Vanderburgh and part of Gibson counties... XXIII, 1409
Marble from Marble Hill, Clark and Floyd counties, analysis... V, 141
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marble in Indiana</td>
<td>D. O., I, 28</td>
</tr>
<tr>
<td>Analysis of</td>
<td>D. O., 37</td>
</tr>
<tr>
<td>Physical tests of</td>
<td>D. O., I, 32</td>
</tr>
<tr>
<td>Marengo Cave, Crawford County</td>
<td>XXI, 144</td>
</tr>
<tr>
<td>Marine plants from the Coal Measures described</td>
<td>VII, 134</td>
</tr>
<tr>
<td>Pictured</td>
<td>VII, 144</td>
</tr>
<tr>
<td>Marion artesian water, analysis of</td>
<td>VIII, 64</td>
</tr>
<tr>
<td>Marion County, geology of</td>
<td>R. O., 114; XII, 79</td>
</tr>
<tr>
<td>Marl beds, Tippecanoe County</td>
<td>XV, 95</td>
</tr>
<tr>
<td>Marl burned for lime, St. Joseph County</td>
<td>R. O., 200</td>
</tr>
<tr>
<td>Marl deposits and lakes of northern Indiana</td>
<td>XXV, 33</td>
</tr>
<tr>
<td>Marl, Indiana</td>
<td>XV, 41</td>
</tr>
<tr>
<td>Noble County, described</td>
<td>VII, 493</td>
</tr>
<tr>
<td>Occurrence in Indiana</td>
<td>XXV, 41</td>
</tr>
<tr>
<td>Of Indiana, chemical analyses of</td>
<td>XXV, 321</td>
</tr>
<tr>
<td>Origin of</td>
<td>XXV, 43</td>
</tr>
<tr>
<td>Properties of</td>
<td>XXV, 40</td>
</tr>
<tr>
<td>Uses</td>
<td>XXV, 52</td>
</tr>
<tr>
<td>Marshall County, geology of</td>
<td>R. O., 208; XV, 177</td>
</tr>
<tr>
<td>Marl deposits and lakes described</td>
<td>XXV, 231</td>
</tr>
<tr>
<td>Marshall, L. H. Indian relics of Decatur County</td>
<td>XII, 150</td>
</tr>
<tr>
<td>Martin County, described</td>
<td>II, 81</td>
</tr>
<tr>
<td>Description of coal deposits in</td>
<td>XXIII, 919</td>
</tr>
<tr>
<td>Geology of</td>
<td>R. O., 173</td>
</tr>
<tr>
<td>Iron ores, analysis of</td>
<td>II, 98</td>
</tr>
<tr>
<td>Mineral springs described</td>
<td>XXVI, 79</td>
</tr>
<tr>
<td>Martin's coal described</td>
<td>II, 144</td>
</tr>
<tr>
<td>Massey's coal described</td>
<td>II, 144</td>
</tr>
<tr>
<td>Mastodon bones, Franklin County</td>
<td>I, 199</td>
</tr>
<tr>
<td>Montgomery County</td>
<td>VII, 393</td>
</tr>
<tr>
<td>Wabash County</td>
<td>XVII, 240</td>
</tr>
<tr>
<td>Mastodon, Delaware County</td>
<td>XI, 131</td>
</tr>
<tr>
<td>Grant County</td>
<td>XIII, 143</td>
</tr>
<tr>
<td>Jay County</td>
<td>XII, 169</td>
</tr>
<tr>
<td>“Mastodon Ohioticus” tooth, drift of Jackson County</td>
<td>VI, 59</td>
</tr>
<tr>
<td>Remains. S. and G</td>
<td>II, 334</td>
</tr>
<tr>
<td>Maxinkuckee Lake, Batrachians of</td>
<td>XXV, 259</td>
</tr>
<tr>
<td>Described by W. H. Thompson and S. E. Lee</td>
<td>XV, 182</td>
</tr>
<tr>
<td>Fishes of</td>
<td>XXV, 252</td>
</tr>
<tr>
<td>Flora of</td>
<td>XXV, 241</td>
</tr>
<tr>
<td>Mollusca described</td>
<td>XXV, 248</td>
</tr>
<tr>
<td>Turtles of</td>
<td>XXV, 258</td>
</tr>
<tr>
<td>Mayfield's Cave, Monroe County</td>
<td>XXI, 127</td>
</tr>
<tr>
<td>McCarty's Mineral Spring described</td>
<td>XXVI, 27</td>
</tr>
<tr>
<td>McCaslin, David S. Geology of Jay County</td>
<td>XII, 153</td>
</tr>
<tr>
<td>Johnson County</td>
<td>XIII, 116</td>
</tr>
<tr>
<td>McIntire, E. S. Geology of Orange County</td>
<td>VII, 203</td>
</tr>
<tr>
<td></td>
<td>1892, XVIII, 91; 1893, XIX, 49</td>
</tr>
<tr>
<td>Mecca and Raccoon Valley, described</td>
<td>III, 348</td>
</tr>
</tbody>
</table>
Medicinal properties and uses of Indiana mineral waters... XXVI, 159
Medicinal wells of Pike County........................ III, 286
Mendenhall, Cyrus. Letter giving account of new blast furnace near Shoals, Martin County.................. III, 10-11
Merom rock, Gibson County.......................... V, 388
Merom sandstone described............................ II, 196, 200
Knox County ........................................... V, 323
Posey county .......................................... XIII, 57
Vanderburgh County .................................... VII, 254
Metals, Warren County............................... V, 244
Meteorites, Harrison County, analyses of........ VIII, 387
Meteorology of Vevay, Switzerland County. C. G. Boerner.... III, 437
Miami County described............................... III, 321
Geology of ........................................... R. O., 72; XVI, 165
Migration of plants. J. M. Coulter.................. XV, 262
Miller, S. A. Catalogue of Lower Silurian Fossils...... VIII, 22
Description of Echinodermata from Carboniferous...... XVI, 327
Paleontology. New species described................ XVIII, 257
Structure, classification and arrangement of American paleozoic crinoids ..... XVI, 302
Mills and Manufactures of Miami County............. III, 324
Mills of Sullivan County............................. II, 235
Millstones, burr .................................... R. O., I, 27
Millstone grit (conglomerate sand rock) ............... V, 200
Greene County ....................................... I, 89
Martin County ....................................... II, 82
Montgomery County .................................. VII, 384
Orange County, described............................. VII, 221
Perry County ........................................ III, 83
See also Mansfield sandstone.
Milwaukee brick ....................................... V, 455
Mineral paints, Martin County........................ II, 105
Miami County ........................................ XVI, 176
Vigo County .......................................... II, 142
Mineral spring, Daggy, analysis...................... II, 121
Bartholomew County ................................ XI, 208
Dew Drop, analysis .................................. II, 122
French Lick, analysis ................................ II, 114; VII, 227, 228
French Lick, described ................................ XXVI, 102
Indian, analysis ...................................... II, 108
Jasper County ........................................ III, 298
Lawrence County ..................................... V, 310
New Providence ....................................... V, 164
Van Cleve's, Crawfordsville, analysis of............... VII, 420
West Baden, analysis ................................ II, 116
West Baden .......................................... VII, 228
Mineral Water defined ................................ XXVI, 12
Clay County .......................................... I, 84
In artesian well, Vigo County........................ VII, 112
In deep wells......................................... XXVI, 21
INDEX TO INDIANA GEOLOGICAL REPORTS.

537

In Knob shale, analyses of ........................................ VI, 120
Martin County .......................................................... II, 106
Medicinal properties and uses of Indiana's ..................... XXVI, 159
Of Indiana, classification of .................................XXVI, 15
Orange County .......................................................... II, 112-117
Origin of ............................................................... XXVI, 11
Paper on ................................................................. XXVI, 11
Putnam County .......................................................... II, 121
Value of ................................................................. XXVI, 13
Vanderburgh County .................................................... D. O., II, 9
Minerals of Dearborn, Ohio and Switzerland counties .......... III, 419
Jasper County ........................................................... III, 298
White County ........................................................... III, 303
Minerals, outline sketch of most valuable of Indiana. W. H. Thomp-
son ................................................................. XVI, 77
Mines and quarries ..................................................... XI, 16
Coal, list of in Indiana ............................................... XXIII, 1571
Of Indiana, table of ................................................ XVII, 295
Report Assistant Mine Inspector, 1892. Welmon Lackey ... XVIII, 144
1892, XVIII, 91; 1893, XIX, 49
Report of State Inspector ............................. 1896, XXI, 458; 1897, XXI, 290
1898, XXIII, 1574; 1899, XXIV, 146; 1900, XXV, 419
1901, XXVI, 335; 1902, XXVII, 495
Mining coal, methods of ........................................... XXIII, 1463
Mining in Sullivan County ........................................... II, 233, 234
Mississinewa Moraine, Steuben County .......................... XVII, 116
Or Fourth Erie Moraine, Noble County .......................... XVIII, 20
Mitchell limestone described ................................. XXI, 298; XXVI, 282; XXVII, 77
Modified drift (terrace) ............................................ II, 227
Molding sand, Lake and Porter counties ......................... XXII, 71
Mollusca of Indiana, supplemental list, with descriptions .. XXVII, 577
Bibliography of .......................................................... XXIV, 358
Catalogue of ........................................................... XXIV, 387
Check list with localities ........................................... XXVII, 629
Mollusca of Indiana lakes ........................................... VII, 497
Species described by S. A. Miller ............................... XVII, 686
Upper Silurian described. C. A. White .......................... XI, 256
Woodward's classification of ...................................... R. O., 356
Molluscan fauna of Indiana. S. and G. .......................... II, 453
Monroe County, geology of .......................................... R. O., 135
XXI and XXIII. S. and G., II, 427
Montgomery County .................................................... D. O., II, 30
Description of coal deposits in .................................. XXIII, 283
Geology of ............................................................. R. O., 132; VII, 361
Moraine, Mississinewa or Fourth Erie, Noble County .... XVIII, 20
Steuben County ........................................................ XVII, 116
Sagnaw-Erie Interlobate, Noble County ........................ XVIII, 18
St. Mary's and St. Joseph, Allen County ....................... XVI, 114
Terminal, in central Indiana ....................................... XV, 57
REPORT OF STATE GEOLOGIST.

Of second glacial epoch.................................. XV, 109
The Salamonie or Third Erie, Noble County. C. R. Dryer.. XVIII, 19
Steenben County ....................................... XVII, 115
The Wabash-aboit ...................................... XVII, 115
Allen County .......................................... XVI, 119
Valparaiso, Lake County ................................ XXII, 43
Porter County .......................................... XXII, 45
Moric lakes, Porter and Lake counties.................. XIX, 49
Moric region, Lake and Porter counties.......................... XXII, 26
Morgan County, geology of ...................................... R. O., 117; XIII, 71
Gold in .............................................. XXVII, 32
Morrison, Woodruff & Co.'s mine.......................... VII, 10
Moth, cave-inhabiting. Mary E. Murtfeldt................. XXI, 191
Mounds.................................................. V, 123, 185, 373, 443, 446, 473
And Mound Builders' implements.......................... V, 123
Mound-Builders, Knox County.................................. V, 372
Mounds, Franklin County .................................. I, 198
Of Sullivan County....................................... II, 237
Mt. Carmel fault described................................ XXVII, 90
Murtfeldt, Mary E. A Cave-Inhabiting Moth described... XXXI, 191
Museum, list of specimens in the State...................... XVI, 383

Nashville artesian wells described. Brown County........... XXVI, 28
Natural gas and petroleum. S. S. Gorby...................... XVI, 189
Natural gas discussed...................................... XV, 314
Field, map for 1897...................................... XXII, 261
Natural gas, history, development and present condition of field in Indiana, 1897........... XXII, 261
In Jasper County....................................... III, 299
Its history, composition, fuel value, origin, accumulation, pressure and measurement........... XX, 373
Miami County.......................................... XVI, 183
Report of State Supervisor for 1892...................... XVIII, 198
1893, XIX, 123; 1895, XX, 369; 1896, XXI, 428
1897, XXII, 258; 1898, XXIII, 1675; 1899, XXIV, 205
1900, XXV, 394; 1901, XXVI, 427; 1902, XXVII, 477
Wabash County ......................................... XVII, 251
Wells of Indiana, sections of................................ XVI, 235
New Albany black shale (Genesee), Scott County........ VI, 123
Jefferson County........................................ VI, 145
Jennings County........................................ VII, 169
Of Southern Indiana described................................ XXVI, 251
New Albany, Floyd County, geological notes of a trip from New Albany to Harrison and Crawford counties.......................... III, 145
Newberry, J. S. Description of fish teeth from Harrison County........ VIII, 341
The Drift Deposits of Indiana................................ XIV, 85
Newberry, S. B. Value of Oölite for Portland Cement Manufacture .......... XXV, 329
New Providence shale described............................. V, 161, 168; XXVI, 261
INDEX TO INDIANA GEOLOGICAL REPORTS.

Newsom, John F. Geologic and Topographic Section across southern Indiana.................................................. XXVI, 227
Newton County, clays and clay industries of Description of the coal deposits in Geology of Niagara beds, Clark County Niagara epoch, Ripley County Niagara fauna, Decatur County Formation, Carroll County Jefferson County Fossils, Jasper County Group, Bartholomew County Clark and Floyd counties Decatur County Fayette County Grant County Miami County Grant County Miami County Rush County Noble County Description of marl deposits of Niagara limestone, basal, described Jennings County Madison County Quarries of Indiana, report on Niagara of southern Indiana described Nine Mile Lake, Kosciusko County, described Nitre earth from Wyandotte Cave, analysis Noble County, described Description of marl deposits of Oil area, described by counties. W. S. Blatchley Oil in arches or anticlines Oil, Indiana products at World's Columbian Exposition at Chicago.

Oakland Quarry, section at Ochre in Daviess County Odonata of Indiana, Key to Ohio and Indiana Mining Co. Ohio County described Geology of Ohio, preglacial channel of the Oil area, described by counties. W. S. Blatchley Oil in arches or anticlines Oil, Indiana products at World's Columbian Exposition at Chicago.
Field, of Indiana ........................................... XXI, 48
Salt water in ............................................... XXII, 158
Producing areas, location of ................................ XXII, 155
Production in Indiana, 1891-1897 .......................... XXII, 162
Report of State Supervisor ..................................... 1891, XVII, 301
1892, XVIII, 190; 1893, XIX, 112; 1894, XX, 462
1895, XX, 468; 1896, XXI, 502; 1897, XXII, 398; 1898, XXIII, 1703
1899, XXIV, 222; 1900, XXV, 477; 1901, XXVI, 445
1902, XXVII, 473
Vigo County .................................................. XXI, 527
Well at Sullivan, section of strata ........................................ II, 193
Terre Haute, section of strata ........................................ II, 127-134
Wells, location and production of Indiana, 1893 .......... XIX, 120
Wells, of Perry County .......................................... III, 139
Wells, of Terre Haute. T. Sterling Hunt ........................ II, 135
Oolites and oolitic limestones in general. T. C. Hopkins .......... XXI, 397
Bibliography of .................................................. XXI, 409
Oolitic limestone ................................................ R. O., I, 21
Analysis of .................................................. XI, 32
Industry in 1900 ................................................ XXV, 390
Letter of description. S. and G. .................................... II, 377
Method of formation .............................................. XV, 30
Of Indiana, described ........................................... XI, 29; XV, 28; XVII, 43
Oolitic limestone of Indiana, geology of ....................... XVII, 45
Qualities of .................................................. XVII, 48
Oolitic limestone, the Bedford. T. C. Hopkins and C. E. Siebenthal .. XXI, 290
Oolitic Keokuk limestone, Montgomery County .................. VII, 408
Stone for Portland cement manufacture ........................ XXV, 322
Orange County, description of coal deposits in ............... XXIII, 1081
Geology of .................................................. R. O., 140; VII, 203
Mineral waters described ........................................ XXVI, 96
Flat Lick .................................................. 113
French Lick .................................................. 102
Lambden .................................................. 100
Lost River .................................................. 113
Moore's .................................................. 97
Orleans .................................................. 96
Paoli .................................................. 97
Rhodes' .................................................. 101
Ryan & Mickler .................................................. 101
West Baden .................................................. 108
Ordovician of Indiana described ................................ XXVI, 239
See also Lower Silurian.
Ores of Sullivan County ........................................ II, 234
Origin of gas. S. S. Gorby ....................................... XVI, 193
Origin of Indiana Flora. J. M. Coulter and Harvey Thompson .......................... XV, 253, 274
Ormsby & Co.'s mine ........................................... II, 10
Ornithology, Bibliography of Indiana .......................... XXII, 532
Orthoptera of Indiana, Bibliography of .................................. XXVII, 149
Descriptive catalogue ........................................ XXVII, 167
Glossary of terms ........................................ XXVII, 465
Paper on ........................................ XXVII, 123
Oscillation of earth's crust .................................. V, 270
Osgood beds—Crab Apple shales, Ky ................................ XXIV, 78
Described ........................................ XXII, 208
Indiana ........................................ XXIV, 78
Osgood clay, Lower and Upper Silurian .................. XXI, 227
Upper, described .................................. XXI, 229
Osgood limestone, Upper Silurian described .......... XXI, 229
Owen County, description of coal deposits in .......... XXIII, 471
Geology of ........................................... R. O., 170; VII, 301
Owen, Richard. Geological Reconnaissance of Indiana 1859-60
Owensville, bore and section at ................................ V, 405

Paint, mineral, Miami County ................................ XVI, 176
Carroll County ................................ III, 310
Dubois County ................................ III, 235
Paleontology, Bibliography of Indiana .................. XXII, 489
Of Indiana. S. A. Miller ................................ XVIII, 257
Preliminary remarks. S. A. Miller ..................... XVII, 611
Paleozoic geology, Dubois County ...................... III, 196
Jefferson County ................................ VI, 145
Jennings County ................................ VII, 147
Parke County ................................ III, 344
Pike County ................................ III, 241
Scott County ................................ VI, 118
Sullivan County ................................ II, 192
Parke County, description of coal deposits in .......... XXIII, 297
Geology of ........................................... D. O., II, 31; R. O., 165; I, 110; III, 341
Paving material, manufacture of .......................... XX, 136
Peat bed, St. Joseph County ............................ V, 457
Lake and Porter Counties, ................................ XXII, 72
Peat from Notre Dame, analysis .......................... III, 34
Pelycopoda, Devonian Black Shale described .......... XXV, 574
Devonian limestone described .......................... XXV, 661
See also Lamelibranchiata.

Pardelet sandstone, Hamilton County .................. XIV, 26
Madison County ................................ XIV, 34
Pentremites in Martin County .......................... II, 81
Pentremital limestone ................................ D. O., I, 20
Perry County described .................................. III, 61
Description of coal deposits in .......................... XXIII, 1255
Geology of ........................................... D. O., II, 38; R. O., 181
Peru oil field described ................................ XXII, 168
Map of ........................................ XXII, 172
Peter, Robert. Chemical analyses of soils of Indiana R. O., 241
Petroleum and natural gas. S. S. Gorby ................ XVI, 189
Petroleum, Crawford County, Ind. ..................................................... XVII, 311
Geological distribution .................................................................. XXI, 40
History of ............................................................................. XVII, 307; XXI, 30
In United States ....................................................................... XVII, 309
In Corniferous rock ................................................................ XXVI, 325
In Indiana ............................................................................... XVIII, 193
A. C. Benedict ........................................................................ XVII, 307
Production of ........................................................................... XXI, 82
Petroleum Industry in Indiana. W. S. Blatchley ............................................ XXX, 27
1897. Blatchley ......................................................................... XXII, 155
1900. Blatchley ......................................................................... XXV, 481
1901. Blatchley .......................................................................... XXVI, 303
1902. Blatchley .......................................................................... XXVII, 571
Jasper County ........................................................................... III, 299
Physical and chemical properties .................................................. XXXI, 46
Table showing number of wells and production, 1892 ..................... XVIII, 195
Theories of origin ..................................................................... XXI, 34
Vigo County ............................................................................... VII, 111
Wells drilled and rate of production in 1893, tables showing .......... XVIII, 13

Phinney, A. J. Catalogue of Alpine Flora of Central-eastern Indiana. XII, 196

Geology of Henry County and parts of Randolph, Wayne and Delaware counties ....................................... XV, 97
Delaware County ...................................................................... XI, 126
Grant County ........................................................................... XIII, 138
Randolph County ................................................................... XII, 177
Physiography of Indiana ................................................................ R. O., 228
Picket Rocks, Wabash County..................................................... XVII, 209
Pigeon River Saginaw terminal moraine, Lagrange County ..... XVIII, 78
Pike County, description of coal deposits in ................................ XXIII, 1356
Geology of ............................................................................... R. O., 180; III, 239
Pine Lake, Laporte County, described .......................................... VII, 478
Pioneer shaft at Curryville ......................................................... III, 31
Described .................................................................................. II, 233
Pipe and potter's day, Pike County ............................................... III, 240
Pitman's cave ........................................................................... III, 149
Placer gold mines, Morgan County ................................................ XIII, 81
Plantaé, Coal Measures. Text and plates. C. A. White, S. and G. XII, 520
Catalogue of Indiana ................................................................ XXII, 485
Plants, Catalogue of Indiana .......................................................... XXII, 485
Niagara Group, described. Hall ................................................... XI, 221
Jefferson County. J. M. Coulter .................................................... VI?, 230
Vigo County. Blatchley ............................................................. XXI, 579
Preliminary list of Kankakee Region ............................................. XVI, 155
Pleasantville, coal near ............................................................. III, 277
Pohle, J. C. Analysis of Lodi artesian water .................................. XI, 114
Polyzoa, Coal Measures. Text and plates. C. A. White .... XIII, P. 188
Porcelain and fire clays. Table of analyses ...................................... VI, 18
Tile and potter's clays ................................................................ VIII, 154
Porifera, new species described. S. A. Miller .................................. XVIII, 257
Porter and Lake counties, geology of ........................................... XXII, 25
Porter County, clays and clay industries in .................................. XXII, 151
Geology of ................................................................. R. O., 204
Porter's Cave, Owen County .................................................. XXI, 124
Portland cement, uses, manufacture, etc ...................................... XXV, 1
Portland Stone described. T. C. Hopkins .................................... XX, 306
Microscopic and mineralogic character ....................................... XX, 306
Posey County, description of coal deposits in ................................ XXIII, 1414
Geology of ................................................................. D. O., II, 5; R. O., 199; XIII, 45
Post-glacial epoch ............................................................ V, 352
Lake, Gibson County ......................................................... V, 384
Post-pliocene Deposits, Mammalian fauna of. Cope and Wortmann .... XIV, P. 4
Post-Tertiary ........................................................................ III, 401
Potter's clay, Clay County ........................................................ I, 81
Martin County ........................................................................... II, 105
Pike County ................................................................................ III, 240
Pottery and fire brick clays, table of analyses ................................ VI, 20; XX, 133
Pottery in Perry County .................................................................. D. O., 149
Manufacture of ........................................................................... XX, 171
Rockingham or yellow ware. Perry County ................................... R. O., 185
Prehistoric Race in Indiana. S. S. Gorby ...................................... XV, 286
Price, James A. Geology of Dubois County ................................... XXIII, 1096
Geology of Spencer County .......................................................... XXIII, 1208
Report on Waldron shales ............................................................ XXIV, 81
Productive limestone .................................................................... D. O., 1, 22
Prospecting for coal ...................................................................... XXIII, 1429
Protozoa, catalogue of Indiana .................................................... XXII, 408
New species described. Text and plates. S. A. Miller ..................... XVII, 614
Niagara Group described. Hall ..................................................... XI, 221
Pteropoda, description of species. S. A. Miller .............................. XVIII, 317
Devonian limestone described ....................................................... XXV, 735
Catalogue of Indiana ................................................................... XXII, 474
Indiana Coal Measures. Text and plates. Hall ............................... XII, 272
New species described. S. A. Miller ............................................. XVII, 690
Subcarboniferous Age. Text and plates. C. A. White. S. and G. .... II, 513
Pulaski County, geology of ......................................................... R. O., 217; XVI, 145
Putnam and Vigo counties ............................................................ II, 118
Putnam County, description of coal deposits in ............................ XXIII, 283
Geology of ................................................................. R. O., 134; S. and G., II, 397
Geological Reconnaissance of Coal Measures ............................. VII, 463
Quarries in Indiana, list of ........................................................ XVII, 66
Table of Indiana stone .................................................................. XI, 24
Quarrying Industry in Indiana ..................................................... XVII, 56
Quarternary deposits—
Daviess County .......................................................................... II, 75
In northern Indiana ...................................................................... V, 430
Jackson County ........................................... VI, 55
Jennings County ............................................. VII, 171
Lawrence County ........................................... V, 269
Martin County ................................................ II, 103
Montgomery County ......................................... VII, 363
Perry County .................................................. III, 138
Ripley County ................................................ VII, 195
Sullivan County .............................................. II, 226
Vigo County .................................................... VII, 110
Warren County ................................................ V, 193

Raccoon township, Parke County ............................ III, 352
Railroad, Cincinnati & Rockport ............................... III, 22
Cincinnati & Terre Haute ..................................... III, 22
Cincinnati, Rockport & Southern ............................. II, 154
Covington to Brazil ........................................... III, 12
Evansville to Sandusky ....................................... III, 23
Evansville, Terre Haute & Chicago ............................ III, 13
Indiana & Illinois Central ..................................... III, 16
Indiana Mineral .............................................. II, 154; III, 23
Indiana North and South ...................................... III, 12
Indianapolis & St. Louis ...................................... III, 21
Indianapolis, Block Coal & Western .......................... III, 22
Logansport, Crawfordsville & Southwestern .................. III, 16
New Albany & St. Louis Air Line .............................. III, 22

Railroads of Sullivan County .................................... II, 229

Ramsey, Earl E. Cold-blooded vertebrates of Winona Lake ... XXV, 210
Randolph County, geology of .................................. R. O., 80; XII, 177; XV, 97
Raw coal in the blast furnace .................................. V, 106
Reasoner, John P. Letter describing University Cave ............ XIV, 74
Recent and fossil plants. Table of comparison .................. R. O., 350
Recent deposits, Jennings County .............................. VII, 173
Recent geologic changes ...................................... III, 312
Recent geology—
  Dubois County ............................................. III, 193
  Newton County .............................................. XII, 51
  Owen County ............................................... VII, 304
  Sullivan County ........................................... II, 225
  Vanderburgh County ......................................... VII, 244

Red and striped sandstone quarry, section at ................... V, 229
Refractory material, manufacture of .......................... XX, 168
Report on Natural Resources at the Vienna Exposition of 1873. E.
  T. Cox ....................................................... V, 5
Reptilia, Key to the study of ................................ XVII, 482
Reptilian bones from the carbonic (?) rocks of Vanderburgh County ................................ VII, 256
Reptiles and Batrachians of Indiana. O. P. Hay .................. XVII, 409
  Of Vigo County ............................................ XXIV, 537
Reptilian section, Pine Creek .................................. V, 240
Reservoir Lake, Noble County, described ....................... VII, 487
Resources, natural, of Indiana. Blatchley.......XXI, 7; XXIV, 3
Rhenish Prussia, iron and steel works of..................V, 13
Ridge, Irish, Allen County................................ XVI, 112
St. Joseph, Allen County................................ XVI, 115
Van Wert, Allen County................................ XVI, 109
Ripley County, geology of..................D. O., II, 22; R. O. 52; VII, 181
River Terraces, Dearborn, Ohio and Switzerland counties....III, 405
Riverside sandstone, analysis of:.XX, 288
Described. T. C. Hopkins............XX, 287
Road material, Carroll County..................................III, 310
Jefferson County ..................VI, 173
Knox County ...........................................V, 366
Warren County .............................................V, 243
White County ..............................................III, 304
Roaring Creek, Parke County, described..........................III, 361
Rock Creek section ..............................................V, 209
Rockford Goniatite limestone described..................XXVI, 255
Rock formations of Indiana..................................R. O., 24
Rush County, geology of..................D. O., II, 22; R. O., 85; XIII, 86
Waldron shale in............................................XXVI, 255
Saginaw-Erie interlobe moraine.............................. XVIII, 18
Lagrange County ............................................XVIII, 78
Salamanders, of Vigo County................................ XXIV, 538
Two new species described by W. S. Blatchley........XXV, 759
Salamonie Moraine, Steuben County.......................... XVII, 115
Salamonie or Third Erie Moraine, Noble County. Dryer...... XVIII, 19
Salem oolitic stone described.......................... XV, 143; XXI, 394
Table showing comparative strength of. R. S. Hatfield........ XIV, 77
Salt brine, Clay County...........................................I, 82
Salt, comparison of Indiana and West Virginia regions.....D. O., II, 42
Franklin County ..............................................I, 191
In Dearborn, Ohio and Switzerland counties............ III, 418
Salt "licks," Brown County......................................VI, 94
Saltpetre Cave, Crawford County.......................... XXI, 173
Lawrence County ..............................................V, 299
Monroe County ..............................................XI, 135
Salt well, Hartford, Crawford County........................ II, 140
Sand beaches, ancient ............V, 271
Sand cracks..............................................V, 248
Sand hills at Michigan City ..................................V, 467
Sandstones, Carboniferous, of Western Indiana. T. C. Hopkins.XX, 188
Clay County ..............................................XX, 309
Dubois County ..............................................XX, 312
Greene County ..............................................XX, 310
In Indiana, table of production, 1891, 1894, 1895................ XX, 318
In Parke County ..............................................III, 347
Sandstones of Indiana.......................... XV, 32; XVI, 81; XVII, 30
Bibliography ..............................................XX, 323
Table of analyses .................................................. XX, 322
Sandstones of Western Indiana, geological history of ........ XX, 195
Orange County ....................................................... XX, 309
Perry County ......................................................... XX, 314
Sandstone quarry, Kelly’s ......................................... V, 236
Scale, geologic, of Indiana. W. S. Blatchley and Geo. H. Ashley .......

XXII, 17

Scaphopoda, catalogue of Indiana .................................. XXII, 466
Schneck, J. Flora of Wabash Valley ................................... VII, 505
Schoharie grit ........................................................... D. O., II, 26
Scott County, geology of ............................................. D. O., II, 22; R. O. 104; IV, 112
Scovell, J. T. Geology of Vigo County .............................. XXI, 507
Sycamore, Chester formation, Orange County ....................... VII, 221
Sea level theory of gas production .................................. XVI, 207

Section across Martin, Lawrence and Jackson counties .......... VI, 42
At bluff on Silver Island, Fountain County ......................... I, 120
At porcelain clay mine, Lawrence County ........................... VI, 14
Connected, Knox County .............................................. V, 321
General, Perry County ............................................... III, 72-76
Geologic and topographic, across southern Indiana ............... XXVI, 227
In Carlisle well, Knox County ....................................... V, 330, 331
Of Clinton and Niagara at J. M. & I. R. R., Jefferson County .... VI, 165
Of deposits of Scott County ......................................... VI, 115
Of Paleozoic rocks from Vienna to Indian-Kentuck Creek, Ind.,
pictured ............................................................... VI, 10
Of Warren County ..................................................... V, 196
Sections, fourteen, showing geological formations in colors and the
structure of the gas area. E. P. Cubberly ......................... XVIII,
Of natural gas wells in Indiana ...................................... XVI, 235
Seeds (fossil). Text and plates. Lesquereux ....................... XIII, P. 102
Seeleyville shaft, Vigo County, section at ......................... VII, 83
Sellersburg and Silver Creek limestones described ............... XXVI, 248
Sewer pipe and hollow goods, manufacture of ..................... XX, 164
Shell heaps, Knox County ............................................. V, 371
Shells in loess deposit, Vanderburgh County ....................... VII, 246
Shelby County, geology of ... D. O., II, 22; R. O., 103; XI, 55; XXIV, 126
Shiloh Cave, Lawrence County ..................................... V, 289; XXI, 187
Sibert's Cave, Crawford County .................................... XXI, 174
Siebenthal, C. E. Oölitic Limestone Industry of Indiana in 1900...

XXV, 390

Silver Creek Hydraulic Limestones .................................. XXV, 333
The Bedford Oölitic Limestone ....................................... XXI, 290
Work in Coal Measures ............................................. XXIII, 193, 285, 471, 767
Sigillaria. Text and plates. Lesquereux ......................... XIII, P. 90
Silurian beds of Indiana, section of ................................ XXI, 217
Described ............................................................... XXVI, 244
Silurian rocks, Geology of the Middle and Upper. Aug. F. Foerste...

XXI, 213
Silurian rocks of Indiana ............................................ XV, 13
Silver Cascade, Montgomery County ................................ VII, 400
<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Silver Creek and Sellersburg limestones described</td>
<td>XXVI, 248</td>
</tr>
<tr>
<td>Silver Creek hydraulic limestone, local details</td>
<td>XXV, 348</td>
</tr>
<tr>
<td>Report on</td>
<td>XXV, 333</td>
</tr>
<tr>
<td>Stratigraphy</td>
<td>XXV, 334</td>
</tr>
<tr>
<td>Sink holes</td>
<td>D. O., II, 18</td>
</tr>
<tr>
<td>Sink holes and caves, formation of</td>
<td>XXI, 121</td>
</tr>
<tr>
<td>Sink holes, Coal Measures. Posey County</td>
<td>XIII, 56</td>
</tr>
<tr>
<td>Sisco of Lake Tippecanoe. Jordan</td>
<td>VI, 187</td>
</tr>
<tr>
<td>Slip clay, Parke County</td>
<td>III, 365</td>
</tr>
<tr>
<td>Rocky Run, Parke County</td>
<td>XX, 56</td>
</tr>
<tr>
<td>Smith, Hamilton. Account of mining and manufacturing interests of</td>
<td></td>
</tr>
<tr>
<td>Cannelton. Quoted from Ind. Agricultural Rept., 1856</td>
<td>III, 119-137</td>
</tr>
<tr>
<td>Snakes of Vigo County</td>
<td>XXIV, 543</td>
</tr>
<tr>
<td>(Ophidia) of Indiana, described with key. Hay</td>
<td>XVII, 483</td>
</tr>
<tr>
<td>Soil, Benton County</td>
<td>XV, 201</td>
</tr>
<tr>
<td>Boone County</td>
<td>XV, 164</td>
</tr>
<tr>
<td>Characteristics, of Carroll County</td>
<td>XVII, 175</td>
</tr>
<tr>
<td>Derived from Upper Silurian rocks</td>
<td>R. O., 58</td>
</tr>
<tr>
<td>Formed from Lower Silurian rocks</td>
<td>R. O., 31</td>
</tr>
<tr>
<td>Dubois County</td>
<td>III, 236</td>
</tr>
<tr>
<td>Franklin County</td>
<td>I, 200</td>
</tr>
<tr>
<td>Hancock County</td>
<td>XV, 193</td>
</tr>
<tr>
<td>Marion County</td>
<td>XII, 94</td>
</tr>
<tr>
<td>Newton County</td>
<td>XII, 60</td>
</tr>
<tr>
<td>Parke County</td>
<td>III, 377</td>
</tr>
<tr>
<td>Pike County</td>
<td>III, 285</td>
</tr>
<tr>
<td>Soils</td>
<td>D. O., I, 53</td>
</tr>
<tr>
<td>Chemical analyses of Indiana</td>
<td>R. O., 241</td>
</tr>
<tr>
<td>Dearborn, Ohio and Switzerland counties</td>
<td>III, 421</td>
</tr>
<tr>
<td>Description of elements found in</td>
<td>R. O., 245</td>
</tr>
<tr>
<td>Of Indiana. Blatchley</td>
<td>XX, 14</td>
</tr>
<tr>
<td>Johnson County</td>
<td>XIII, 132</td>
</tr>
<tr>
<td>Resulting from drift</td>
<td>R. O., 192</td>
</tr>
<tr>
<td>Table of analyses</td>
<td>R. O., 266</td>
</tr>
<tr>
<td>The formation of. M. Thompson</td>
<td>XVI, 93</td>
</tr>
<tr>
<td>Vigo County</td>
<td>XXI, 560</td>
</tr>
<tr>
<td>Warren County, analysis of</td>
<td>V, 231</td>
</tr>
<tr>
<td>Spencer County</td>
<td>II, 145</td>
</tr>
<tr>
<td>Coal in</td>
<td>II, 146</td>
</tr>
<tr>
<td>Description of coal deposits in</td>
<td>XXIII, 1298</td>
</tr>
<tr>
<td>Geology of</td>
<td>D. O., II, 11; R. O., 181</td>
</tr>
<tr>
<td>Spergen Hill, fossil collecting ground</td>
<td>XVI, 61</td>
</tr>
<tr>
<td>Fossils described by Jas. Hall</td>
<td>XII, 319</td>
</tr>
<tr>
<td>Spiegeleisen manufacturing. H. Hartmann</td>
<td>V, 71</td>
</tr>
<tr>
<td>Spiegeleisen, Paper on its Manufacture. Hartmann</td>
<td>III, 451</td>
</tr>
<tr>
<td>Sponge spicules, fossil</td>
<td>V, 424</td>
</tr>
<tr>
<td>Spores of Hymenophyllites</td>
<td>V, 221</td>
</tr>
<tr>
<td>Spring Cave, Owen County</td>
<td>XXI, 126</td>
</tr>
<tr>
<td>Springs and wells in Lower Silurian rocks</td>
<td>R. O., 37</td>
</tr>
<tr>
<td>Of Pike County</td>
<td>III, 285</td>
</tr>
</tbody>
</table>
Springs, French Lick .................................................. II, 112
Indian ........................................................................ II, 106
Mineral, Rush County ................................................... XIII, 112
Putnam County ............................................................. II, 121
Sullivan County ......................................................... II, 200, 235
Trinity ........................................................................... II, 109
West Baden .................................................................. II, 115
"White Sulphur," Lawrence County ................................ V, 284

See also Mineral Springs.

Stalactites, formation ....................................................... XXI, 122
Starke County, clays and clay industries of ....................... XXII, 124
Geology of ........................................ R. O., 208; W. H. Thompson. XV, 221
Marl deposits and lakes of ............................................ XXV, 292
Stein, Frederick. Molluscous Fauna of Indiana. S. and G. .... II, 453
Steuben County, described .............................................. V, 440
Description of marl deposits of ....................................... XXV, 63
Geology of ................................................ R. O., 198; XVII, 114
Stone for building, Knox County ..................................... V, 317
Lawrence County ......................................................... V, 309
Warren County ............................................................ V, 244
Stone Lake, Laporte County, described ............................. VII, 481
Stone, Vanderburgh County .......................................... VII, 293
Stratigraphy, Devonian of Indiana .................................. XXV, 530
Striae, direction of glacial, Clay County ........................... VII, 425

See glacial strie.

Strong's Cave, Monroe County ........................................ XXI, 132
Structural features of Indiana .......................................... XVI, 217
St. Joseph County, clays and clay industries of ................. XXII, 141
Geology of ........................................ R. O., 199; V, 456
Marl deposits and lakes ............................................... XXV, 271
St. Louis Group, Harrison County .................................. VIII, 306
Montgomery County ..................................................... VII, 382
Orange County, described ............................................. VII, 208
Putnam County. S. and G ............................................. II, 407
Tippecanoe County ....................................................... XV, 81
St. Louis limestone, Benton County .................................. XV, 207
Lawrence County ......................................................... V, 274
Owen County described ................................................ VII, 315
Perry County .............................................................. III, 77
Washington County ...................................................... XV, 146
Stylolites in Bedford oolite .............................................. XXI, 305
Subcarboniferous Group, Warren County, described ........ V, 197
Limits of ......................................................... D. O., I, 43
Subcarboniferous limestones of Indiana .......................... R. O., 124
Rocks of Indiana, sketch of .......................................... XV, 18
Sandstone of Indiana ................................................... R. O., 108
Warren County .......................................................... V, 197
Sugar Beet, Advantage of Production in Indiana ............... XXII, 195
Sugar Creek coal mine, section ..................................... III, 125
Sugar Creek, Parke County ........................................... III, 363
INDEX TO INDIANA GEOLOGICAL REPORTS.

Sullivan County, alluvial bottoms of............................II, 228
Description of coal deposits in..................................XXIII, 839
Geology of ........................................ D. O., II, 38; R. O., 171; II, 192
Sulphur Springs, analysis ......................................V, 208
Pike County ...............................................III, 263
In artesian well at Silver Creek ................................VII, 128
Sulphur wells .............................................III, 147, 154
Sulphur deposits, Knox County ................................VI, 317
Surface geology of Pike County ...............................III, 240
Sutton, George. Glacial deposits of two distinct periods in Boone County, Kentucky ..................VIII, 108
"Suture joints" .............................................V, 275
Switzerland County, described ................................III, 387
Geology of .............................................. D. O., II, 23; R. O., 55
Syracuse Lake, Kosciusko County, described ........ VII, 486; XXV, 179

Tables of analyses of coals......................................III, 183-188
Tar Springs, Crawford County ..................................XXVI, 40
Taylor, F. B. Account of first ice sheet in Indiana ..........XXVII, 45
Letter concerning diamonds of drift ..........................XXVII, 45
Tell City sketch of ........................................III, 67
Temperature of Indiana lakes, list of .........................VII, 495
Terminal Moraines in Central Indiana .........................XXV, 57
Of Second Glacial Epoch ......................................XXV, 109
Terre Haute artesian well, section ..........................II, 127; VII, 81
Terrace or modified drift .....................................II, 227
Terraces, Franklin County ...................................I, 186
Lawrence County ...........................................V, 262
Marion County ............................................XII, 86
River ...................................................III, 405
Warren County ............................................V, 193
Tertiary of Perry County .....................................III, 138
The "Narrows" of Sugar Creek, Parke County, described ....III, 370
Thompson, Maurice. Annual Geological Reports .......... XV, XVI, Drift beds of Indiana ...................................XVI, 20
Geology of Carroll County ...................................XVII, 171
Gold, silver and precious stones of Indiana ................XVI, 87
Indiana Building Stone .......................................XVII, 19
List of Aquatic and Shore Birds of Kankakee Region .... XVI, 162
The Formation of Soils ......................................XVI, 93
Thompson, W. H. Fossils and their Value ......................XVI, 54
Geology of Clinton County ....................................XV, 154
Marshall County ...........................................XV, 177
Origin of Indiana Flora ......................................XV, 253
Pulaski and White counties ..................................XVI, 131
Starke County .............................................XXV, 221
Sketch of the most Valuable Minerals of Indiana .......... XVI, 77
Tile clay, Decatur County ...................................XII, 148
Timber, Benton County ......................................XV, 202
Dearborn, Ohio and Switzerland counties ....................III, 423
Dubois County ............................................. III, 226
Jackson County ............................................. VI, 69
Jasper County ............................................. III, 298
Kinds on different strata ................................ D. O., 1, 51
List of trees in Daviess County ............................................. II, 78
Martin County ............................................. II, 111
On the drift ............................................. R. O., 195
    Lower Silurian rocks ................................ R. O., 36
    Upper Silurian rocks ................................ R. O., 60
Parke County ............................................. III, 377
Perry County ............................................. III, 141
Pike County ............................................. III, 286
Sullivan County ............................................. II, 226
Varieties of Orange County ................................ VII, 237
White County ............................................. III, 303
Tippecanoe County, geology of ....... R. O., 111; S. S. Gorby XV, 61
Tipton County, geology of .................................... R. O., 101
Tolleston Beach, Lake Chicago ......................... XXII, 36
Topography, Benton County ................................ XV, 198
Boone County ............................................. XV, 162
Carroll County .......................................... XVII, 172
Cass County .............................................. XIX, 19
Dearborn, Ohio and Switzerland counties .............. III, 388
Fayette County ............................................. XIV, 42
Grant County .......................................... XIII, 138
Hamilton County ........................................... XIV, 22
Hancock County ........................................... XV, 187
Henry County ............................................. XV, 98
Jefferson County ........................................... VI, 136
Johnson County ........................................... XIII, 118
Madison County ............................................. XIV, 32
Marion County ............................................. XII, 81
Miami County .............................................. XVI, 170
Morgan County ............................................. XIII, 72
Parke County ............................................. XIII, 341
Starke County ............................................. XV, 221
Tippecanoe County ........................................ XV, 64
Wabash County ............................................. XVII, 194
Washington County ........................................ XV, 118
Union County ............................................. XIV, 62
Transverse strength and elasticity of building stones ... XI, 34
Trees and shrubs, Miami County. Gorby ........ XVI, 168
    Of America, check-list ................................ VIII, 275-290
Trees, Carroll County, list of ......................... XVII, 190
    Delaware County, list of ................................ XI, 147
    Fountain County, list of ................................ XI, 122
    Franklin County ........................................ I, 185
    Marion County ........................................... XII, 98
    Northern Indiana ........................................ V, 434
    Parke County, catalogue of ........................... III, 381
INDEX TO INDIANA GEOLOGICAL REPORTS. 551

Trenton limestone, approximate depth ........................................ XVI, 267
Franklin County ................................................................. I, 177
Tripoli from cherty limestone, Dubois County ................................ V, 423
Its preparation and use ......................................................... III, 228
Tritons of Vigo County ......................................................... XXIV, 540
Troy, or yellow pottery ware ................................................... III, 69-70
Truett Cave, Monroe County ................................................... XXI, 128
Turtles of Indiana, described with key, Hay ................................ XVII, 560
Northern Indiana ...................................................................... VII, 499
Turkey Lake described ............................................................ XXV, 177
Vigo County ............................................................................ XXIV, 550
Twin Lakes, Lagrange County, described ................................... VII, 489; XXV, 104

Union County, geology of ......................................................... D. O., II, 23; R. O., 44; XIV, 61
Union township, Parke County ........................................................ III, 355
“Unionidæ” taken north of Wabash River ...................................... VII, 498
Univalves, list of fresh water species of northern Indiana ................ VII, 499
Upper Silurian formation of Indiana ........................................... R. O., 57
Franklin County ....................................................................... I, 181
Rocks in Indiana described ....................................................... XXII, 207
Tippecanoe County ................................................................... XV, 78
Use of natural gas in Indiana ..................................................... XVI, 280
Utilization of natural gas. Elwood Haynes ................................... XX, 399

Valparaiso moraine, Lake County .............................................. XXII, 43
Porter County .......................................................................... XXII, 45
Van Cleve, J. W. Corals of Indiana, described and pictured .......... XI, 276
Vanderburgh County, description of coal deposits in .................. XXIII, 1399
Geology of ............................................................................. D. O., II, 8; R. O., 189; VII, 240
Van Gorder. Flora of Noble County, catalogue of ....................... XVIII, 33
Sections through the drift, Noble County ........................................ XVIII, 30
Vegetable kingdom, subdivisions described .................................. XIII, 21
Vermes, catalogue of Indiana ..................................................... XXII, 439
Vermillion County, description of coal deposits in .................. XXIII, 396
Geology of ............................................................................. D. O., II, 31; R. O., 167; I, 138
Vetebrates, the cold-blooded of Winona Lake ........................... XXV, 210
Vevay, Switzerland County, meteorology of ............................... III, 437
Vigo County ............................................................................ II, 124
Ancient channels ..................................................................... XXI, 552
Description of coal deposits in ................................................ XXIII, 682
Geology of ............................................................................. D. O., II, 38; R. O., 170; VII, 78; XXI, 507
Plants of. Blatchley ............................................................... XXI, 579
Sections .................................................................................. XXI, 518
Soils ....................................................................................... XXI, 560
Topography of ........................................................................ XXI, 546
Vincennes mound. S. and G ....................................................... II, 387
Wabash-aboit moraine in Steuben County ................................ XVII, 115
Wabash and Erie Canal .............................................................. III, 24
Wabash Arch. Maurice Thompson ................................................ XVI, 40
S. S. Gorby ........................................................................ XV, 228
Wabash County, described ................................................ III, 325
Geology of. R. O., 67; III, 325. M. N. Elrod and A. C. Benedict. XVII, 192
Wabash-Erie Region summary of drift of. C. R. Dryer ........ XVIII, 83
Waldron beds as collecting ground .................................... XVI, 61
Waldron shale and its horizon. J. A. Price ............................... XXIV, 81
Bartholomew County .......................................................... XXIV, 112
Decatur County ................................................................. XXIV, 82
Described ........................................................................ XIX, 214
Rush County ........................................................................ XIII, 95; XXIV, 137
Shelby County ........................................................................ XXIV, 125
Upper Silurian described ....................................................... XXI, 232
Warder, Robert B., Geology of Dearborn, Ohio and Switzerland counties ........................................ III, 387-434
Warren County, description of the coal deposits in .......... XXIII, 193
Geology of ................................................................. R. O., 163; John Collett, V, 191
Warrick County, description of coal deposits in .......... XXIII, 1349
Geology of ................................................................. D. O., II, 10; R. O., 189; II, 155
Warsaw beds. Fossils in Washington County ................ XV, 138
Warsaw Group, Washington County ................................ XV, 136
Washington, Daviess County .................................................. II, 21
Washington County, geology of ........................................ R. O., 120; XV, 116
Washington township, Parke County .................................. III, 357
Water of Daviess County ....................................................... II, 77
Water power of Carroll County ............................................... III, 310
Parke County ...................................................................... III, 382
White County .................................................................... III, 304
Waterlime Group, Miami County ....................................... XVI, 180
Waters, mineral, of Indiana, paper on ........................ XXVI, 11
Wayne County, geological map ........................................... VIII
Geology of ................................................................. D. O., II, 24; R. O., 40; VIII, 171; XV, 97
Well-blowing at Wabash ...................................................... XVII, 254
Wells County, geology of .................................................... R. O., 63
West Baden Springs ............................................................... II, 115; XXVI, 108
Wetherill, Chas. D. Analysis and description of Lafayette artesian well ................................ XV, 69
Whetstones .......................................................................... D. O. II, 16
Whetstone and Grindstone Rocks of Indiana. E. M. Kindle ....... XX, 329
Whetstone area, geology of .................................................. XX, 331
Topography of ................................................................ XX, 329
Whetstone beds described .................................................... XX, 345
Paleontology of Hindostan. David White ......................... XX, 354
Coarse sandstone variety described ................................ XX, 342
Hindostan, described .......................................................... XX, 338
Whetstone, Hindostan, literature of .................................. XX, 336
French Lick, Hindostan ....................................................... II, 105
Whetstones, Orange County .............................................. R. O., 144
Described ........................................................................... VII, 232
White, C. A. Description of Indiana fossils. S. and G ....... II, 471
Fossils of Indiana rocks ................................................... XIII, P. 107
INDEX TO INDIANA GEOLOGICAL REPORTS.

Fossils of Indiana rocks described. Text and plates .......... XI, 247
White County, geology of ........................................ R. O., 218
Described .................................................. III, 300
Preliminary Geological Report .................................... XVI, 137
White, David. Fossil Plants from Hindostan Whetstone beds ... XX, 354
White limestone (terminal) Lower Silurian Age, described ..... XXI, 223
“White Sulphur” Spring, Lawrence County ..................... V, 284
Whitfield, R. B. Descriptions of Indiana fossils ............... VI, 179
Whitley County, description of marl deposits in .............. XXV, 141
Geology of ........................................ R. O., 214; C. B. Dryer, XVII, 160
Whitney, Geo. A. Table of petroleum wells, 1893 ............. XVIII, 13
Wickham, H. F. Beetles of Indiana Caves ...................... XXI, 193
Williams, Jesse L. Table of altitudes of Indiana ............... VIII, 239-274
Williamson, E. B., Dragonflies of Indiana .................... XXIV, 231
September Dragonflies of Round and Shriner Lakes, Whitley County .................................................. XXII, 403
Winona Lake, cold-blooded vertebrates of ...................... XXV, 210
Woodward’s classification of mollusca ......................... R. O., 356
Worthington Mound. S. and G .................................. II, 390
Wortman, J. L. Mammalian Fauna of Post-Pliocene Deposits (with E. D. Cope) .............................................. XIV, P. 4
Wright, Frederick G. Letter concerning gold in drift ......... XXVII, 44
Wyandotte Cave ................................................ II, 139; R. O., 149
Wyandotte Cave, Crawford County, described ................... XXI, 149
Map, VIII, pocket.

Yellow, or Troy, ware potteries ..................................... III, 69-70
Young, A. H. Botany of Jefferson County ...................... II, 241-288

Zaring, W. C. Report State Supervisor of Oil Inspection .......
1899, XXIV, 222; 1900, XXV, 477; 1901, XXVI, 445; 1902, XXVII, 473