

GENERAL INDEX.

	Page
Accidents to coal miners	536
fatal	537
minor	574
serious	566
mine property	579
Adams County, petroleum industry in in 1907	465
Agricultural education	26
experiment stations	28
schools	29
Agriculture, chemical elements important to.....	38
history of.....	23
Alluvial soils	35, 116, 136
Analyses of Indiana soils.....	47, 54
Annelida from Cincinnati Rocks of Indiana.....	1065
Assistants, list of.....	6
Bedford, oolitic quarries east and northeast of.....	440
south of	439
southeast of	445
stone mills near	448
Blatchley, Raymond S., paper by.....	299
Blatchley, W. S., paper by.....	461
Blackford County, petroleum industry in in 1907.....	464
Brachiopoda from Cincinnati rocks of Indiana.....	887
Brown County, soil survey of	142
Bryozoa from the Cincinnati rocks of Indiana	736
Calumet region, soils of	63
Cephalopoda from Cincinnati rocks of Indiana.....	1026
Clark County, soil survey of.....	245
Cincinnati rocks of Indiana detailed sections of	626
historical sketch of	614
list of fossils from	688
nomenclature of	614
stratigraphy and paleontology of	607, 664
Cirripedia from Cincinnati rocks of Indiana	1050
Coal industry in Indiana in 1907, general review of	485
new developments in	495
summary of	484
Coal measures, soils of	115
Coal mining legislation	489
miners in, Indiana in 1907, number of by counties.....	514
mines in Indiana, list of	524, 583
seams of Indiana, geological number of	524

	Page
Coal, tons of, produced in Indiana in 1907 by counties.....12,	500
Contents, table of	7
Corniferous rock petroleum in Indiana in 1907.....	473
Crowfeet of oolitic limestone	311
Cummings, E. R., paper by	605
Dearborn County, soil survey of	226
Decatur County, soil survey of	238
Delaware County, petroleum industry in in 1907.....	466
Directory of coal mines in Indiana	583
Echinodermata from Cincinnati rocks of Indiana	710
Ellis, R. W., paper by	245
Epperson, James, paper by	481
Fertilizers, advantages of	42
source of	40
Flatwoods of Monroe County	134
Floyd County, soil survey of	245
Fossils, list of species from the Cincinnati series of Indiana	688
Fungi, bibliography of	1216
classification of	1194, 1220
distribution of	1214
key to genera of	1221
reproduction of	1195
Gasteropoda from the Cincinnati rocks of Indiana	948
Gibson County, petroleum industry in in 1907.....	476, 601
Grant County, petroleum industry in in 1907.....	463
Hamilton County, petroleum industry in in 1907.....	468
Harrison County, soil survey of	245
Harrodsburg limestone soils	106, 126
Heltonville, oolitic limestone near	443
Huntington County, petroleum industry in in 1907	464
Huron formation, soils of	113, 132
Huron sandstone, petroleum industry in in 1907	476
Hymenomycetes or mushrooms of Indiana, paper on.....	1193
Indiana soil survey	17
types	57
Improvements in mine property	581
Introductory	9
Jackson County, soil survey of	186
Jay County, petroleum industry in in 1907.....	465
Jefferson County, soil survey in	200
Jennings County, soil survey in.....	220
Kankakee region, soils of	68
Kinney, B. A., paper by	587
Knobstone area, soils of	99, 104, 123

	Page
Lawrence County, oolitic limestone in	407
soil survey of	154
Limestone, Mitchell	308
oolitic, paper on	299
Loam, black clay	83, 91
Dekalb silt	266
Miami silt	208, 261
New Washington clay	264
sandy	83, 90
silt	84
Volusia silt	203
Waverly silt	208, 277
white clay	91
yellow clay	91
Loess soils	93
Lyons, R. E., paper by	47
Madison County, petroleum industry in in 1907.....	468
Manures, barnyard, chemical composition of	39
Mansfield sandstone area, soils of	114
Map showing area covered by soil survey.....	19
showing general types of Indiana soils	58
Martin County, soil survey of	162
Mitchell limestone soils	111, 129
Monroe County, oolitic limestone in	363
soil survey of	120
Morainic areas of Indiana, soils of	78
Muck soils of Indiana	78, 86
Muncie-Selma-Parker oil field, output of, 1904-1907, inclusive.....	467
Mushrooms of Indiana, paper on	1193
Mushrooms, chemistry of	1198
collecting of	1199
historical sketch of	1196
list of species of in Indiana	1227
Mushroom spores, dissemination of.....	1202
germination of	1204
Natural gas, report of the State Supervisor of	587
value of in Indiana	13
Ohio County, soil survey of	226
Oolitic limestone area, Belt district	396
Bloomington district	384
Bluff Ridge district	411
Dark Hollow district	433
Ellettsville district	373
Hunter Valley district	378
Peerless district	408
Reeds Station district	425
Romona district	356

	Page
Sanders district	386
Spider Creek district	437
Stinesville district	263
Victor district	405
Oolitic limestone, absorption ratio of	317
accessibility of	334
area of	303
chemical analyses of	327, 329
colors of	314
commercial features of	336
compression tests of	319, 321
core drilling of	338
cost of transportation of	353
crushing strength of	323
durability of	330
fire tests of	325
general geographic and stratigraphic features of	303
nomenclature of	305, 307
porosity of	317
prices of	354
quarrying of	336
specific gravity of	316
statistics of for 1907	453
structural features of	310
textural features of	313
topography of area	304
uses of	350
workability of	333
Oolitic limestone industry in Indiana in 1907	299
in Lawrence County	407
in Monroe County	363
in Owen County	356
Oolitic limestone quarries, list of	454
machinery used in	342
methods of working	339
output value of for the years 1906-07	452
stripping of	340
testing of	337
Oolitic limestone soils	108, 128
Owen County, oolitic limestone in	356
Orange County, soil survey of	170
Ordovician rocks of Indiana	607, 614, 664, 680, 688
Ostrocods from Cincinnati rocks of Indiana	1040
Peat soils of Indiana	77, 85
Pelecypoda from the Cincinnati rocks of Indiana	978
Petroleum industry in Indiana in 1907	461
Petroleum, total production and value of in Indiana for the years 1904-1907, inclusive	478

	Page
Trenton limestone, output of in Indiana from 1891 to 1907, inclusive	470
Princeton oil field in 1907	476, 601
Pteropoda from the Cincinnati rocks of Indiana	948
Randolph County, petroleum industry in in 1907.....	466
Reddick, Donald, paper by	1191
Residual soils	96
Riley, Vigo County, oil field in 1907	474
Ripley County, soil survey of.....	210
Shannon, Chas. W., papers by	17, 57, 119
Snider, L. C., paper by	119
Soil analysis, methods of	48
maps	21
Soil, analysis of	47
coloration of	37
definition of	30
formation of	31
Soil survey of Brown County	142
Clark County	245
Dearborn County	226
Decatur County	238
Floyd County	245
Harrison County	245
Jackson County	186
Jefferson County	200
Jennings County	220
Lawrence County	154
Martin County	162
Monroe County	120
Ohio County	226
Orange County	170
Ripley County	210
Switzerland County	234
Washington County	177
Soil survey in Southern Indiana	15
Soils, chemical composition of	47
classification of	34
aeolian	36
alluvial	35, 116, 136
colluvial	35
glacial or drift	36, 59
residual	34, 96
transported	35
Soils of the Coal Measures	115
Harrodsburg limestone area	106
Huron area	113, 132
Knobstone group	99, 104
Mansfield sandstone area	114

	Page
Mitchell limestone area	111, 129
Oolitic belt	108, 128
Sponges and corals—fossil, from the Cincinnati rocks of Indiana.....	699
Stratigraphy of the Ordovician limestone of Indiana.....	607, 664
Stylolites of the oolitic limestone	311
Subsoil	31
Sullivan County, oil and gas wells in.....	598
Supervisor of Natural Gas, annual report of	587
Switzerland County, soil survey of.....	234
Timber, action of fungi in dead.....	1207
chemistry of decay when affected by fungi.....	1205
methods of preventing decay of	1211
Trenton rock oil fields of Indiana in 1907.....	463
statistics of	469
Trilobites from Cincinnati rocks of Indiana	1051
Vigo County, petroleum industry in in 1907	473
Wabash County, petroleum industry in in 1907	464
Ward, L. C., paper by	197
Washington County, soil survey of	177
Wells County, petroleum industry in in 1907	465