

INDEX

A	
Acknowledgments	4
Alabama	169
Allen Co.	31, 35
Andrews, E. B.	4
Appalachians	4
Ashley, Geo. H.	127
Aux Vases limestone.....	137

B	
Barren Co.	3, 115, 125
Barren Co., fossils from.....	116
Barren River	3
Bassler, R. S.	4
Bear Creek, fossils from.....	56, 57
Beattyville	127
Beaver Creek	110
Beaver Creek oil sand.....	44, 45
Bedford oolite	117
Bedford shale	2, 19
Bedford shale, character of	20, 22
Berea, Ky.	37
Berea sandstone	3, 23, 24
Berea sandstone, photo- graphs of	24, 25, 26
Bethel sandstone.....	112, 137, 54
Big Injun sand	49, 50, 181
Big Lime, the	179
Big Stone Gap, Va.	142, 161, 178
Black Hand formation.....	3
Black shale	4
Black shale, correlation of	9
Black shale, fossils of.....	10
Bount Springs, Ala.	78
Blue Grass Region.....	1, 138, 182
Borden, W. W.	4
Borden, Ind	119
Borden, Ind., fossils from..	113
Bowling Green	138, 166
Boyle Co.	32
Bradenburg	125
Breaks of Sandy	31, 125
Breckinridge Co.	3, 179
Broad Top Mountain.....	49
Brodhead	36, 126
Brodhead Region, fossils from	117
Brownsville sandstone 41, 42, 63, 64	
Bruce, Ky., fossils from.....	88
Bryozoa	84
Buena Vista member	49
Buffalo Wallow formations	3
Bullitt Co.	62, 74

Burgoon sandstone	181
Burlington limestone	2
Burlington, lower	50
Burnside	107, 127, 135
Button Mould Knob.....	35
Butts, Chas.	3, 157, 171

C	
Caldwell Co.	137, 161
Campbellsville	105
Carboniferous system	1
Carter	132, 143, 144, 182
Carter Co.	47, 142, 148
Calvary, fossils from	84
Cedar Grove	144, 146, 152
Chattanooga shale	4, 6, 7, 44
Chester group	3, 154, 157, 180
Cincinnati Southern Rail- road Co.	150
Clark Co., Ind	76
Clay Co.	49
Clinton Co.	125
Coal Measures	1
Colesburg	105, 107
Colesburg, fossils from.....	114
Cowan, Tenn.	162
Crawfordsville, Indiana	44
Cumberland Gap.....	31, 47, 125, 178
Cumberland Plateau	154, 179
Cuyahoga formation.....	3, 37, 38
Cypress sandstone	165, 168

D	
Devonian period	12

E	
Eagle Creek	107
Edwardsville	119
Elihu, Ky.	152
Elizabethtown	105, 138

F	
Farabee, Ind., fossils from	113
Fern Glen	50
Fern Glen formations, fossils from	71
Fishing Creek	35, 83, 125
Fishing Creek, fossils from	57, 58
Floyd Co.	49
Foerste, A. F.	16
Fort Payne	7, 71, 77, 82, 108
Fort Payne chert.....	74, 75, 76
Fort Payne formation.....	74, 75, 76
Fredonia oolite	139
Frenchburg	125
Frenchburg, fossils from....	60

- G
- Garrett Mill 110
 Garret Mill sandstone...107, 123
 Gasper limestone 143
 Gasper oolite147, 149, 159
 Gasper oolite, character of 159
 Gasper oolite, distribution of 158
 Gasper oolite, economic uses 159
 Gasper oolite, fossils from 160
 Gasper oolite, thickness of 159
 Geological Section, at Alum Rock 16
 Geological Section, at Busseyville 40
 Geological Section, at Buena Vista, Ohio 17
 Geological Section, at Elk Lick Creek 18
 Geological Section, at Irvine 7
 Geological Section, at Louis 7
 Geological Section, at Mt. Vernon140, 141
 Geological Section, near Rockville 42
 Genesee shale 2
 Girty, H. G.22, 50
 Glasgow, Ky. 94, 97, 105, 107
 Glasgow, fossils from115, 122
 Glasgow Junction 138
 Glauconitic shale 97
 Glencair, Torrent, Ky..... 127
 Glen Dean limestones 169, 171, 172
 Glen Dean, fossils from 174, 176, 177
 Glen Dean, fossils and correlations of 173
 Golconda formations 169
 Golconda formation, character of 170
 Golconda formation, fossils and correlations of 170
 Greenbrier limestone 181
 Green River Knob127, 166
 Grundy, Ky. 152
- H
- Hall, James 89
 Hardin Co., Ill. 136
 Hardin Co.,105, 124, 138
 Hardinsburg sandstone 169
 Harrodsburg, Ind.95, 124
 Harrodsburg limestone...117, 118
 Harrodsburg, Ind., fossils from 118
- Hart County124, 139, 166
 Hartselle sandstone 169
 Hayes, C. W. 4
 Heidelberg, Ky.147, 183
 Henley shale 41
 Herrick, C. L. 22
 Holtsclaw standstone 89
 Hummel Station 83
 Huntsville, Ala. 154
 Huron shale 5
 Hyde, J. E. 30
- I
- Indiana 3
 Indiana, fossils from 113
 Irvine, Ky. 31, 32, 63, 127, 132, 142
- J
- Jackson Co.62, 81, 94
 Jellico, Tenn. 31
 Jefferson Co.3, 74, 76, 108
 Jillson, W. R. 1, 49
 Johnson Co. 49
 Johnson Co., Ill. 2
 Junction City32, 36
- K
- Kentucky River 183
 Ky. Geol. Survey 1
 Ky. Block Cannel Coal Co. 19
 Keokuk 132
 Keokuk fossils 108
 Keokuk rocks, age and correlation 83
 Keokuk limestone 2
 Keokuk horizon 44
 Keokuk age, rocks of 73
 Keokuk rocks, limits of 73
 Keokuk rocks, distribution of 74
 Keokuk rocks, character of 75
 Kinderhook group 2
 King's Mountain 47, 51, 83, 86, 104
 King's Mountain, fossils from53, 54, 86
 Kinniconnick Branch38, 46, 51
 Kinniconnick Branch, fossils from 61
 Kenwood Hill 35
 Kenwood sandstone76, 84
 Knox County 49
- L
- Lawrence County 117
 Lebanon36, 82
 Lebanon Junction 62
 Lebanon, fossils from 85
 Lewis Co.36, 38, 43, 47, 49, 63
 Lincoln Co. 86

Linietta Springs	32
Lineville Ky.	143
Livingston Co., Ky.	178
Livingston, Tenn.	107, 144
Logan sandstone	39, 40
Logan formation	3, 37
Louisville	51
Louisville region, fossils from	112
Loyalhanna limestone	155

M

Madison County	9
Madison Co., fossils from	59, 122
Marion Co.	30, 36, 49
Marrowbone Creek	84
Martin Co.	49
Mauch Chunk shales, rela- tion of	181
Mauch Chunk	181
Maxville limestone, 3, 47, 50, 138, 155, 161	
Meade Co. 105, 124, 125, 138, 143	
Menifee Co.	49, 125
Meramec group	2, 89
Meramec group, character of	91, 92
Meshack Creek	49, 55, 80, 82
Meshack Creek, fossils from	87
Miller, Prof. A. M.	44, 62
Minerva Mountain	31, 63
Mississippi Valley.....	2, 129, 181
Mississippian Series	1, 2
Mississippian Series, name and definition	1
Mississippian Series, gen- eral relations	2
Mississippian Series, stratigraphy	2
Mississippian System	181
Mitchell limestone	127
Mitchell Hill	112
Monroe Co.	80, 117
Monroe Co., fossils from	116
Monticello	127, 146, 166
Morehead	42, 62
Morgan Co.	19, 49
Morris Mountain shale.....	46, 47
Morris Mountain, view of...	48
Morris Mountain	51, 182
Morse, W. C.	16
Mount Carmel school	111
Mount Vernon.....	83, 107, 126, 135
Muldraugh's Hill	30, 74, 76
Munfordville	138, 139
Munn, M. J.	46, 167

N

New Albany shale	1
Newberry shale	15
Newman limestone.....	125, 161, 168
New Providence group 29, 30, 31, 32, 47	
New Providence shale.....	33, 34, 35
New Providence.....	51, 63, 72, 132
New Providence fossils.....	51, 52, 53
New Providence, uncon- formity	71
New Providence rocks	125
New York	13
Nobob, Ky., fossils from.....	87
Norris Station	117
Norwood, C. J.	165

O

Ohara limestone	144
Ohio	13
Ohio shale	4, 5, 6, 9
Ohio shale, section of.....	14
Ohio River, 124, 125, 127, 136, 166	
Oil City	110
Olive Hill fossils from	61
Olive Hill.....	132, 147, 150, 161
Onondaga limestone	5
Osage group	2, 50
Overton Co., Tenn., 78, 81, 107, 145	
Overton Co. Tenn, fossils from	87, 121, 151, 157
Owsley Branch	126, 141

P

Parnell	44, 77
Parksville	104
Pennington formation.....	179, 180
Pennington shale	3
Pennsylvania	13, 181
Pennsylvania system	182
Petrolia	31
Petrolia fossils	55
Pike County	49
Pilot Knob	138
Pineville.....	125, 126, 127, 142, 152
Pine Mountain	31
Pitman Creek	97
Pocono formation	50, 181
Portsmouth	139
Pottsville formation	71
Pottsville sandstone	142
Powell Co.	47
Pre-Pottsville erosion channel	frontispiece
Pulaski Co.	5, 125, 135

- R
- Roaring River81, 82
 Rockcastle Co.
 73, 94, 107, 125, 135, 140, 182
 Rockville 82
 Rock Haven 105
 Rosewood shale 76
 Rosiclare Ill. 137
 Rothwell, fossils from.....60, 182
 Russell Co.31, 125
- S
- Saint Louis fossils 128
 St. Louis correaltion 128
 St. Louis, unconformity..... 129
 St. Louis limestone,
 96, 105, 107, 110, 120, 123,
 125, 132
 Salem limestone 117
 Sample sandstone...130, 131, 160
 Sciotoville50, 62, 142
 Shaler, N. S. 4
 Simpson County 125
 Skeggs Creek 110
 Smith's Grove 163
 Somerset97, 138, 146
 Somerset shale104, 106, 119
 Somerset, fossils from...121, 153
 Spergen limestone2, 117
 Spirifers, description of
 65, 66, 67, 68, 69, 70
 Spurlington, fossils from 61
 Spurlington 105
 Stanton 47
 Ste. Genevieve limestone
 2, 71, 134
 Ste. Genevieve, Mo.....90, 127
 Ste. Genevieve colite 132
 Sunbury shale2, 26, 27, 47
- T
- Taylor Co. 105
 Taylor Co., fossils from 86
 Temple Hill 79
 Tennessee.....4 5, 31, 63,
 110, 123, 125, 164
 Tennessee Geological Sur-
 vey 77
 Todd Co. 137
- U
- Ulrich, E. O....1, 2, 4, 12,
 50, 90, 109, 137, 154, 155, 168
 Union Co. Ill. 165
 U. S. Geological Survey...4, 117
 U. S. National Museum..... 4, 50
- V
- Vanceburg5, 6, 38
 Virginia125, 164
- W
- Warren Co.....125, 157, 161
 Warsaw deposition 98
 Warsaw formation
 74, 89, 90, 97, 98, 100, 101,
 108, 132
 Warsaw limestone93, 95
 Washington Co., Ind..... 117
 Waverly group 3
 Wayne Co.
 46, 49, 125, 148, 157, 179
 Wayne Co., fossils from.... 121
 Weller, Stuart..2, 50, 62, 137, 154
 West Point90, 91, 119
 West Point, fossils from... 112
 West Virginia 50
 Wier sand 49
 Wildie sandstone.....96, 102, 103
 Wolfe Co.49, 127
- Y
- Yellow Rock, Ky. 127