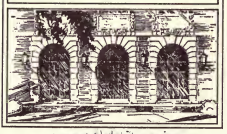


[J. G. Norwood, M.D., State Geologist]

Abstract of a Report on Illinois Coals; with descriptions and analyses ... (1857)



553.2 Il 63a



HUNOIS HISTORICAL SURVEY

LLINOIS GEOLOGICAL SURVEY.

ABSTRACT

OF A

REPORT ON ILLINOIS COALS;

WITH

DESCRIPTIONS AND ANALYSES,

AND A

GENERAL NOTICE OF THE COAL FIELDS.

[PUBLISHED BY ORDER OF THE GOVERNOR.]

BY J. G. NORWOOD, M. D., STATE GEOLOGIST.

CHICAGO:

CHICAGO DAILY PRESS STEAM PRINTING HOUSE, 45 CLARK STREET.

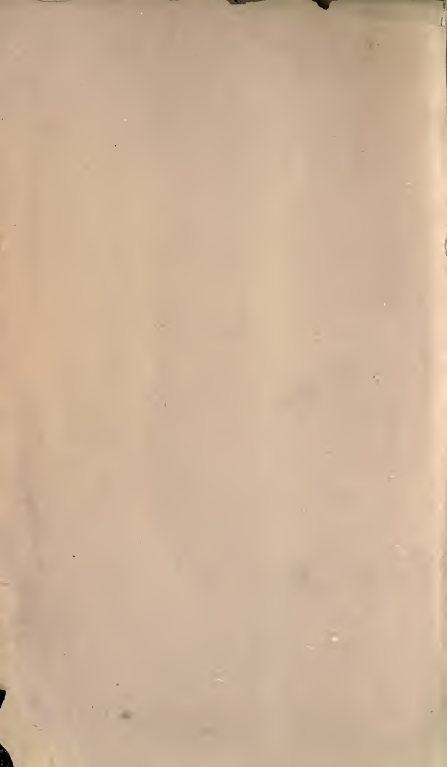
1858.



Coals, Reporton Illinois mineral Resources of Ills. Cent. R.K. Ms. Cent. R.R., report of Delegates. 9. C. H. R.R. Trustees Report. . In W. Ry. memorial to Wis Legis. Pailroads accounts, Review la Mass. h.s. Commissioners. Eric Ry. Sir Ew. Watkin Report. Report of meeting wi London 20 Oct-1875. Cost of Freight Thatfic Jariffs to Fill Trade, Disadvantages of New Mexico. Centennial pamphler Resources of. Myas Pacifie RR. notes on. Chicago! Chicago! Jam Jaula Je' Mew Mexico Harper's Frayer Book a basis of unity. Bestop Cum. Gerom. Stistory Repeating itself. Ken

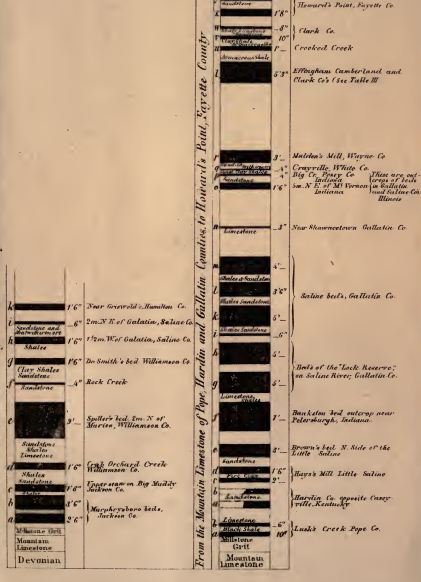


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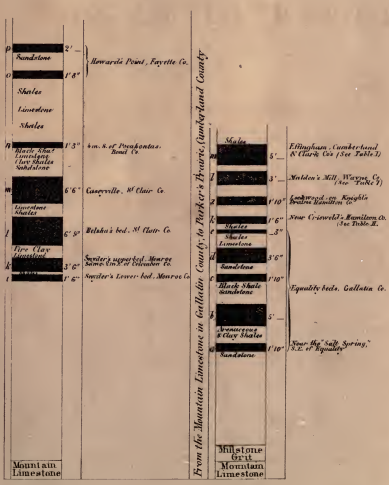


From the Devil's Backbone, Juch son Counts, to Hamitton County









ILLINOIS GEOLOGICAL SURVEY.

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553,2 Il 63a

SPRINGFIELD, ILLINOIS, August 7th, 1857.

HIS EXCELLENCY, W. II. BISSELL,

GOVERNOR OF ILLINOIS:

SIR:

In compliance with your order to prepare and submit to you, for publication, an abstract of the observations made in the Illinois Coal fields during the progress of the State Geological Survey, I respectfully beg leave to report, that I have attended to that duty.

In the following pages you will find a succinct, but complete, description of every Coal that has been analyzed in the State Laboratory up to this date; together with numerous sections of the rocks with which the beds are associated in different parts of the State.

Hoping that it may prove satisfactory to you, I am, Sir,

With the highest respect,

Your Obedient Servant,

J. G. NORWOOD.



ABSTRACT.

GALLATIN COUNTY.

SALINE MINES. UPPER BED. "LOCK RESERVE."

Bed four feet thick. Overlaid with six inches of black slate, which is capped with a bed of hard bluish-colored limestone, forming a good roof Coal dull to bright; hard; fracture hackly; layers thin; much sulphuret. of iron disseminated through it. Cleaves at angles of 50° and 130°.

Specific Gravity, 1·30

Loss in coking, 39.2

Total weight of coke, 60.8 = 100.0

Analysis:-Moisture, -	-	-					8.2
Volatile matters,	4	-	-	-	- "	-	30.7
Carbon in coke,	-	-				-	57.8
Ashes,		-		-		- 1	3.0
Carbon in the coa	1, 6	6:30					100.0

SALINE MINES-UPPER BED.

Thickness, four feet.
Loss in coking, 42.4

Total weight of	coke	, 57.6	==	100.0			
AnalysisMoisture, -	•	-		-	-	-	2.6
Volatile matters,				-	-	-	39.8
Carbon in coke,		-	-	-	-	-	56.1
Ashes,					-	-80	1.5

Carbon in the coal, 58.85

SALINE MINES, FIVE FEET SEAM.

Bed five feet thick. Coal hard; compact; bright; occasionally slightly iridescent; fracture hackly; layers thin. Contains thin vertical seams

of sulphuret of iron.—Covered with a roof of dark-colored shale. The floor was not exposed when the examinations were made.

	Specific gravity, 1.2925
24 13	Loss in coking, 40.8
	Total weight of coke, 59.2 = 100.0
Analysis.	-Moisture, 8:0
	Volatile matters, 32.8
	Carbon in coke, 55.5
	Ashes, 3.7
2 1	Carbon in the coal, 63·10

SALINE MINES, SECOND BED.

Bed three feet six inches thick. Coal bright; hard; rather brittle; layers thin, and separated with carbonaceous clod. Contains vertical seams of carbonate of lime. Cleavage cubical.

21000	Specific gravity, 1.2892	
100	Loss in coking, 36.8	
EC 0.39	Total weight of coke, 63.2 = 100.0	
Analysis	-Moisture, 6.5	
	Volatile matters, 30.3	
	Carbon in coke, 55.2	
	Ashes, 8.0	
	 100·0)
THE PARTY	Carbon in the coal, 60.7	

BOWLES' MINE .- " MASON ENTRY."

Bed three feet six inches to four feet in thickness. Overlaid with a few inches of shale, which is covered with two feet six inches of limestone, forming a good roof. Underlaid with fire clay. Coal hard and compact; bright; in thin layers, with a very small amount of sulphuret of iron disseminated through the joints. Swells up and spatters in coking.

	Specimo Brainey, 1 00	9						
200	Loss in coking,	39.	8					
	Total weight of cokc,	60:	2 ==	100.0)			
Analysis.	-Moisture,		-	-			2.0	
	Volatile matters, -		-	-	-	-	37.8	50
	Carbon in coke, -		-	-	-		53.2	
	Ashes (white), -		-	-	-		7.0	
	Carbon in the coal						-	100.0

Specific gravity 1:303

EQUALITY .-- (LOWER BED.)

This bed is worked in the river bottom, at the old "Hicks Mill." The shaft is about fifty feet in depth. Thickness of the bed five feet. Coal bright; hard; compact; with numerous carbonized coal plants between the layers. Overlaid with black slate. Floor not ascertained, because of water in the shafts.

Specific gravity, 1·2953 Loss in coking, 35·8 Total weight of coke, 64·2 = 100·0

Analysis Moisture,	-	-			-	1.2	7.
Volatile matters,				· .	-	34.6	
Carbon in coke, -	-	-	6.	-		52.2	
Ashes,	- 1	-()		- /	-	12.0	
Carbon in the coal	r0.0						100.0

EQUALITY.—(TOP SEAM.—" MARTIN'S.")

Bed three feet six inches thick. Coal very bright; hard; compact; fracture even; layers thick, with partings of carbonaceous clod, and occasional vertical streaks of carbonate of lime. Cleavage rhomboidal. Overlaid with black slate, containing nodules and large masses of "bastard" limestone. Underlaid with clay and shales.

Specific gravity, 1.2758
Loss in coking, 41.38
Total weight of coke, 58.62 = 100.0

		-1							
Analysis.—	Moisture,	-		-	-	-	-	2.80	
	Volatile matters,	-			•	-	-	38.58	
	Carbon in coke, -	-		-	-	-		51.92	1
	Ashes (drab),	-	-					6.70	
	, , ,								100.00
	Carbon in the coal,	62.5							

EQUALITY (SAME BED.)

Specific gravity, 1.3054
Loss in coking, 37.7
Total weight of coke, 62.3 = 100

Analysis.—Moisture,		-	-	 5.7
Volatile matters,	-		-	 32.0
Carbon in coke,	-			 59.8
Ashes,	-			 2.5
0 1 1 1 1	00 5			100.0

Carbon in the coal, 62.5

EAGLE CREEK MINE.

Thickness of the bed four feet six inches. Overlaid with ten inches of black slate, which is capped with clay shale, overlaid with eight feet of thin-bedded sandstone. Coal, in general appearance, bright; hard; compact; fracture even; layers thick, alternately bright and dull, and occasionally separated with carbonaceous clod. Contains short thin vertical seams of carbonate of lime.

	Specific gravity, 1.2364	-
9	Loss in coking, 37.0	
1500	Total weight of coke, 68.0 = 100.0	
Analysis :-	-Moisture, 1.0	
1418	Volatile matters, 36.0	
	Carbon in coke, 57.2	
S. Om	Ashes (gray), 5.8	
e	Carbon in the coal, 67 01	00.0

SALINE COUNTY.

COAL BRANCH OF BANKSTON CREEK.

Bed seven feet thick. Overlaid with one foot of black slate, and that with seven feet of bluish limestone, forming a good roof. Floor not ascertained. Coal variable, from dull to bright; hard; compact; fracture uneven; layers thick, with thin seams of sulphuret of iron between them. The joints contain, occasionally, vertical streaks of carbonate of lime.

Specific gravity, 1.28	73
Loss in coking,	39.8
Total weight of coke	, 60.2 == 100.0
Analysis:-Moisture,	5.3
Volatile matters,	34.5
Carbon in coke, -	50.6
Ashes,	9.6
0-1-10-1-	100.0
Carbon in the coal, 5	9.0
	9.6

"HAYS' MILL."—"LITTLE SALINE."

"At Hays' Mill, on the Little Saline," there is a coal seam in the bed of the creek, thickness unknown, as it has not been cut through. Its roof is a bed of fire clay, twenty-two inches thick. The roof of this bed is sandstone. Dip. 5°. N. W."—Henry Pratten's Notes, 1853.

Specific gravity, 1:4955
Loss in coking, \$2:40
Total weight of coke, 67:60 = 100:0

Analysis : Moisture,			-	-		-		4.1	
Volatile matters,	-			-	-		-	28.3	
Carbon in coke, -	-		-	-		-	-	57.6	
Ashes (dark rcd),	-	-		-	-			10.0	
Carbon in the goal	E 17								100.0

Carbon in the coal, 57.6

WILLIAMSON COUNTY.

DR. SMITH'S MINE.

Thickness of bed one foot six inches. Coal dull; fracture hackly; layers thin, and separated with carbonaceous clod. The vertical joints contain plates of carbonate of lime. There is in this bed a seam of light-colored iron pyrites, which was mistaken for silver by those interested in the land. "Cokes badly."—H. P.

	Specific gravity, 1.3197	
	Loss in coking, 39.38	
	Total weight of coke, $60.62 = 100.0$	
Analysis:-	-Moisture,	3.30
	Volatile matters,	36.08
	Carbon in coke,	51.92
	Ashes (reddish brown),	8.70
	Carbon in the coal, 56.27	 100·00

SPILLER'S MINE .- TWO MILES NORTH OF MARION.

Bed nine feet thick, with a band of iron pyrites three inches in thickness near the bottom of the seam. Overlaid with four feet of slate, which is capped with a bed of limestone. This magnificent coal seam has only been worked by stripping. Coal bright; iridescent; brittle to hard; layers thick, and separated with carbonaceous clod. Contains a few vertical seams of carbonate of lime, and a few vertical plates of sulphuret of iron.

Specific gravity, 1·2825 Loss in coking, 43·1 Total weight of coke, 56·9 = 100·0

and the second second	•
Analysis:—Moisture,	 6.2
Volatile matters,	 36.9
Carbon in coke,	 54.9
Ashes,	 2.0
	100.0
Carbon in the coal, 57.5	

JOHNSON COUNTY.

JOEL JOHNSON'S COAL BED.

Coal dull; soft; fracture uneven; layers thin and easily separable, with carbonaceous clod between them. Joints stained with oxide of iron. This bed of coal is exposed in the bottom of a creek in the N W ¼ of Sec 13, T 12 S, R 3 E. Thickness not known. Where it outcrops, it could only be worked by "stripping" for an area of many acres. The coke is good.

S	pecific gravity,	1.4446					
L	oss in coking,	25.	06				
Te	otal weight of co	ķe, 74.	94 = 1	100.00			12.9
Analysis:-M	oisture, -	-	- 1			1.60	
V	olatile matters,	-		/		23.46	ю.
Ci	arbon in coke, -	-	-			47.84	Mar.
A	shes (white,)	-			-	27.10	
99						I	00.00
Ca	arbon in the coal	, 61.2					

JACKSON COUNTY.

MURPHRYSBOROUGH BED .- "BIG MUDDY."

This bed varies in thickness from seven feet six inches to nine feet. It is divided by a seam of black shale, from one foot eight inches to two feet in thickness. The average depth of the coal is six feet. Coal bright; hard; fracture hackly; layers separated with carbonaceous clod. Contains a few short vertical seams of carbonate of lime. Cleavage rhomboidal. Overlaid with twenty-two feet six inches of shales, and underlaid with clay.

Specific gravity, 1.2933
Loss in coking, 37.7
Total weight of coke, 62.3 = 100.0

Analysis : Moisture, -	-			 6.5	
Volatile matters,				 31.2	
Carbon in coke,		- -	-	 60.8	
Ashes,	-			1.5	
Carbon in the coa	1.				100.0

HAMILTON COUNTY.

SHASTEEN'S MINE.

Thickness one foot six inches. Overlaid with black slate. Floor not ascertained. Coal rather dull, with a few bright spots; hard; compact; fracture even; layers alternately thick and thin. Contains a few vertical seams of carbonate of lime, and a very small amount of sulphuret of iron in the horizontal partings.

Specific gravity, 1·3233

Loss in coking, 38·94

Total weight of coke, 61·06 = 100·00

Analysis:—Moisture, - - - - -

Analysis: Moisture,	-	-				-	5.30	
Volatile matters,	-	-	-	١.		-	33.64	
Carbon in coke, -	-	-		- 10	-		53.56	5
Ashes (pale brown),		-	-			-	7.50	
								100.00
Combon in the soul	M4.0	×						

Carbon in the coal, 54.85

PERRY COUNTY.

COL. ASHLEY'S DU QUOIN BED.

Thickness of coal six feet six inches. Overlaid with bituminous shale. Underlaid with fire clay. Coal, very bright; hard; compact; fracture even; layers thick, and separated with very thin streaks of carbonaceous clod. Contains a few vertical plates of carbonate of lime, which are, however, very short. Swells up and spatters in coking.

Specific gravity, 1·246
Loss in coking, 48·9
Total weight of coke, 51·1 == 100·0

	Total weight of eok	е,	91".	1 =	= 10	0.0				
Analysis:-	-Moisture		-			-	-		8.5	,
	Volatile matters, .	•		•			-	-	40.4	
	Carbon in coke,		-				-		48.1	
	Ashes (light gray),	-		-	-		-		3.0	
	Carbon in the coal	59	6					1		-100.0

MONROE COUNTY.

SNYDER'S MINES .- UPPER BED.

Thickness of coal three feet six inches. Overlaid with a bluish-colored micaceous sandstone. Rests on a bed of white clay. This bed underlies the beds worked at Belleville, St. Clair county. Coal bright and dull in alternating layers; hard and brittle; fracture even; layers alternately thick and thin, with carbonaceous clod between them. The vertical joints contain carbonate of lime, stained with oxide of iron. Cleavage vertical.

	Specific gravity, 1.246 Loss in coking, 42.9 Total weight of coke, 57.1 = 100.0	
Analysis:-	-Moisture,	6.7
-	Volatile matters,	36.2
De	Carbon in coke,	52.6
	Ashes (white),	4.5
	- Eliza III	100.0
-20	Carbon in the coal, 58.7	SECTION AND
1 2 27		

SNYDER'S MINES .- LOWER BED.

Thickness one foot six inches. Overlaid with seventeen feet of blue shale, which is capped with five feet of blue micaceous sandstone. This is the lowest bed in Monroe county, and underlies the beds worked in St. Clair county.

Specific gravity, 1.2825		
Loss in coking, 41.0		
Total weight of coke, 59.0 = 100.0		
Analysis:—Moisture,	9.0	
. Volatile matters,	32.0	
Carbon in coke,	52.2	
Ashes,	6.8	-
Will be a second of the second		100.0
Carbon in the coal, 52.2		

ST. CLAIR COUNTY.

CASEYVILLE MINES .- "ILLINOIS COAL COMPANY."

Thickness of coal, six feet. Overlaid with ten inches of slate, which is capped with over five feet of limestone. Underlaid with fire clay. Coal bright; hard; fracture even; layers alternately thick and thin, and separated with very thin seams of carbonaceous clod. The joints contain thick vertical seams of carbonate of lime. This bed is troubled with "horse-backs," and is occasionally interrupted with "clay slips." In some of the entries "creeps" occur. It is one of the best mines in the State, so far as locality and facility for working are concerned.

- 9-	Specific gravity, 1.304					
All line	Loss in coking. 39	.8	- 65		,	
	Total weight of coke, 60	$r^2 = 100$	0.0			
Analysis :-	-Moisture,			11 -	6.0	
2000	Volatile matters, -		-	-	33.8	
	Carbon in coke, -	-		-	55.2	
100	Ashes (pale red), -				5.0	
						100.0
	Carbon in the coal, 55.3					

ANDREAS PFEIFFER'S PLACE.

Thickness of coal, eight feet. Overlaid with one foot of bituminous slate, which is capped with six feet of limestone. Underlaid with fire clay. Coal dull on its vertical face; bright and iridescent in the horizontal seams; brittle; fracture uneven; layers thick. It contains a few short vertical plates of carbonate of lime.

	Specific gravity, 1.293
60754	Loss in coking, 44.3
	Total weight of coke, 55.7 = 100.0
Analysis :-	Moisture, 8.5
	Volatile matters, 35.8
	Carbon in coke, 51.2
	Ashes (red), 4.5
	Carbon in the coal, 57.5

BELLEVILLE BED, -VARIOUS OPENINGS.

Thickness of coal varies from six to eight feet. Overlaid with a thin seam of shale, which is capped with four feet of limestone. Underlaid with fire clay. Coal very bright; hard; compact; layers thin, and not easily separable, with a small amount of carbonaceous clod between them. Contains thin vertical seams of carbonate of lime, which are very irregular in their distribution. Coke good.

	Specific gravity, 1·268 Loss in coking, 45·0 Total weight of coke, 55.0 = 100·0	
Analysis:-	-Moisture, 5.5 Volatile matters, 39.5 Carbon in coke, 49.6	
	Ashes (gray), 5.4 Carbon in the coal, 54.6	0.0

BELSHA'S MIDDLE DRIFT.

Thickness of the coal, six feet nine inches. Overlaid with one foot nine inches of shales, which are capped with a bed of limestone. Underlaid with a few inches of fire clay, which rests on a bed of gray marl. Coal bright, with thin vertical seams of carbonate of lime.

Specific gravity, 1·2966
Loss in coking, 43·66
Total weight of coke, 56·34 = 100·00

Analysis:-Moisture,	-	1	-		-		-		-	8.10
Volatile matters,	-	-		-		-		-		35.56
Carbon in coke,	-		-		-		-		-	47.74
Ashes (gray), -	-	-		-	52			-		8.60
										100.00
Carbon in the coal,	54.5	0								,

DILG & KEMPFF'S MINE.

Thickness of the bed, seven feet. Overlaid with three inches of coal shale, which is capped with fifteen feet of limestone. Underlaid with fire clay. Coal (top bed) bright; hard; compact; fracture conchoidal; layers thick. Contains thin seams of carbonate of lime in both the vertical joints and horizontal partings.

(Top Coal.)

Specific gravity, 1.28	343
Loss in eoking,	45.54
Total weight of coke,	54.46 = 100.00

Analysis:-Moisture, -	-	-					5.10
Volatile matters,			-	-			40.44
Carbon in eoke,						-	47.66
Ashes (white),	-		-		-	-	6.80
							100.00

Carbon in the eoal, 59.09

DILG & KEMPFF'S MINE.

(Middle Coal.)

Specific gravity, 1·3847 Loss in coking, 42·38 Total weight of coke, 57·62 = 100·00

Analysis: - Moisture,	_				-		4.20
Volatile matters,	-						38.18
Carbon in coke,				-	-	4	49.02
Ashes (white),	-	_				-	8.60
Carbon in the coal	~ 4 .04	0					100.00

DILG & KEMPFF'S MINE.

(Bottom Coal.)

Coal rather dull; hard; compact; fracture even; layers thin and not easily separable, with occasional thin seams of carbonaceous clod between them. Contains thin vertical seams of carbonate of lime. Coke good.

Specific gravity, 1.3	3531		
Loss in coking,	39.63		
Total weight of cok	ce, 60.37 = 100.00		
Analysis :- Moisture,		-	4.00
Volatile matters,	, -	-	\$5.63
Carbon in coke,		-	36.77
Ashes (gray),			23.60
Carbon in the eoal,	49:38		100.00

W. B. CHURCHILL'S MINE.

Thickness of the bed, six feet. Coal bright; hard; fracture even; layers thick, with partings of carbonaceous clod. Contains a few thin vertical seams of carbonate of lime, and thick horizontal ones of sulphuret of iron. Cleavage vertical. The undulation in this bed will not interfere, materially, with its being worked profitably. Overlaid with two inches of clay, capped with three feet of limestone. Underlaid with fire clay.

Specific gravity, 1·315
Loss in coking, 45·40
Total weight of coke, 54·60 == 100·00

Analysis:—Moisture, -				6.00
Volatile matters,	-1 -	•		39.40
Carbon in coke,	-			45.70
Ashes (white),		-	-1 - 0	8.90
Carbon in the coa	al, 52.63			100.00

MADISON COUNTY.

JEFFREY'S MINE.

Thickness of the bed, two feet six inches. Coal bright; hard; compact; fracture tolerably even; layers thin, regular, and separated, occasionally, with very thin seams of carbonaceous clod. There is but little carbonate of lime in the joints. Overlaid with eleven inches of black slate, which is capped with shales. Underlaid with fire clay.

Specific gravity, 1·2859
Loss in coking, 48·75
Total weight of coke, 51·25 = 100·00

Analysis:Moisture,	-	, -	140		11.00
Volatile matters,	h.	14			37.75
Carbon in coke, -	-	-			47.35
Ashes (gray),	-	-	. 4.0	390	3.90
Carbon in the coal	K1.46	2			100.00

RICHARD CARTLIDGE'S MINE.

Thickness of the coal varies from four feet to six feet. Coal bright; brittle; layers thin, and alternately dull and bright, with occasional sepa-

rations of carbonaceous clod; easily separable in the horizontal partings. Fracture even to hackly. Contains thin vertical seams of sulphuret of iron. Overlaid with six inches of marly clay, which is capped with ten feet of limestone. Underlaid with fire clay.

Specific gravity, 1·3137 Loss in coking, 44·39 Total weight of coke, 55·61 = 100·00

Analysis:Moisture,	-	8.30
Volatile matters,		36.09
Carbon in coke,		45.01
Ashes (gray),		10.60
Carbon in the coal, 50.38		100.00

CHARLES GROSHANG'S MINE.

Thickness of the bed, from two feet six inches, to three feet. Coal alternately bright and dull; hard; fracture hackly; layers thick, wavy, and separated with thin layers of carbonaceous clod.

Specific gravity, 1.3221Loss in coking, 37.55Total weight of coke, 62.45 = 100.00

Analysis: Moisture, -	•		-	-	-	-	7.50
Volatile matters,		-	-		-		30.05
Carbon in coke,	-	-	-	-	-	-	54.85
Ashes (brown),	W.	14		11	-		
Carbon in the coa	al, 56	3.27					100.00

DUNFORD'S MINE - (NEAR ALTON.)

Coal bright; hard; compact; fracture uneven; layers thick, with partings of carbonaceous clod. Contains thin vertical seams of carbonate of lime.

Specific gravity, 1·2587
Loss in coking, 47·26
Total weight of coke, 52·74 = 100-00

Analysis : Moisture, -		-		- 4	- 5.	80
Volatile matters,	-		-		41.	46
Carbon in coke,			-	64	- 47	44
Ashes (gray),					5.	30
Carbon in the coal	54.69	2.				100.00

EMERSON & RYDER'S MINE.

Specific gravity, 1·3191
Loss in coking, 42·60
Total weight of coke, 57·40 == 100·00

Analysis:—Moisture, - - - - 10·30
Volatile matters, - - - 32·30
Carbon in coke, - - - - 53·90
Ashes (reddish brown), - - - 3·50
Carbon in the coal, 54·39

"WOOD RIVER COAL MINING COMPANY."

Thickness of the bed, six feet. Overlaid with a few inches of clay shale, capped with fourteen feet of limestone. Underlaid with fire clay. Troubled with "horse-backs;" not so much, however, as to prevent the mines from being worked profitably. It is one of the best mines in Madison county.

(Top Coal.)

Coal tolerably bright; brittle; layers thin, and separated with carbonized coal plants. Fracture even. Contains rather thick vertical seams of carbonate of lime, and a few streaks of sulphuret of iron between the horizontal layers.

	Specific gravity, 1.2916		
	Loss in coking, 55.3		
- 100	Total weight of coke, 44.7 = 100.0		
·Analysis:-	-Moisture,	11.0	
	Volatile matters,	44.3	
	Carbon in coke, - :	37.2	
	Ashes (gray),	7.5	
	Carbon in the goal 45:45		100.0

" WOOD RIVER COAL MINING COMPANY,"

(Middle Coal.)

Coal bright; brittle; fracture even; layers thin, and not easily separated, with very little carbonaceous clod between them. Contains thick vertical plates of carbonate of lime, and a few thin ones of sulphuret of iron.

Specific gravity, 1.31	58
Loss in coking,	50.0
Total weight of coke,	50.0 = 100.0

Analysis:Moisture, -	-		-		-		-	-		-	10:0	
Volatile matters,		-		-		-		-			40.0	
Carbon in coke,										-	42.7	
Ashes (pink), -		-		-		-		٠.	-		7.3	
Add Act												100.0

Carbon in the coal, 49.08

COOK'S MINE.

This is the same bed that is worked by the "Wood River Coal Mining Co.," and the appearance of the coal is the same. It differs slightly, however, in composition.

Specific gravity, 1:3017
Loss in coking, 51:15
Total weight of coke, 48:85 = 100:0

Analysis:-Moisture,		-	-	-	-	8.00
Volatile matters, -	-			-	-	48.15
Carbon in coke,		-	-	-	-	38.85
Ashes (gray),		-	1	-		10.09
Carbon in the coal 47:1					- 1	100.00

EDWARDSVILLE MINE.

This bed has not been examined by any one connected with the survey. The specimens brought to the state laboratory are bright; brittle; fracture uneven; layers alternately thick and thin. Contains vertical seams of carbonate of lime.

Specific gravity, 1·346
Loss in coking, 46·85
Total weight of coke, 53·15 = 100·00

Analysis:-Moisture,						-5		10.00	
Volatile matters,	0-				-			36.85	
Carbon in coke, -			-		-	-	-	49.75	
Ashes (purplish),	-			-	-		-	3.40	
Carbon in the coal,	53.0	7							100.00

RANDOLPH COUNTY.

RITCHIE'S COAL BED.

Thickness four feet six inches. Overlaid with limestone. Underlaid with clay. Coal hard and compact; fracture slightly conchoidal. Contains very minute seams of carbonate of lime in the joints, and thin seams of sulphuret of iron, disposed both vertically and horizontally.

Specific gravity, 1·3021 Loss in coking, 46·1 Total weight of coke, 53·9 == 100·0

Analysis:-	-Moisture, 8:0	
0 , 1	Volatile matters, 38.1	
	Carbon in coke, 50.9	
	Ashes (very dark gray), 3.0	
	Carbon in the coal, 54·17	100.0

CALHOUN COUNTY.

JOHNSON'S PLACE.

Thickness of the bed, two feet four inches. Overlaid with six inches of black slate, passing into gray shale. Floor not ascertained. Coal dull; brittle; fracture tolerably even; layers indistinct; slightly iridescent; joints much siained with oxide of iron, derived, probably, from the decomposition of a sulphuret of that metal. Coke tolerably good.

Specific gravity, 1.2631Loss in coking, 45.7Total weight of coke, 54.3 = 100.0

Analysis:-Moisture, -						-		-		-	4.8	
Volatile matters,	-		-				-		-		40.9	560
Carbon in coke,				-				-		-	49.1	17
Ashes (brown),	-			ĸ.	-		-		-		5.2	
Carbon in the coal	53	-06										100.0

MACOUPIN COUNTY.

HODGES' CREEK BED.

Thickness of the bed, five feet six inches. Overlaid with one foot of black slate, which is capped with two feet of bluish-colored limestone. Underlaid with shale. Coal bright; hard; compact; fracture uneven; layers thick, with partings of carbonaceous clod. Contains vertical seams of carbonate of lime. Coke good.

Specific gravity, 1·2797
Loss in coking, 43·48
Total weight of coke, 56·52 == 100·00

Analysis :-	-Moisture, -	- ,	-	-		-	6.50
	Volatile matters,		-	-		•	36.98
	Carbon in coke,	. , .	-			-	48.72
	Ashes (brown),	-	-	-		-	7.80
	Carbon in the coa	1, 53.8			ď.		100.00

PIKE COUNTY.

HOUSEWORTH'S COAL BED.

Thickness one foot six inches. Overlaid with clay, containing masses of rounded limestone. Underlaid with a bed of bluish-colored clay. Coal rather dull; brittle; layers alternately thick and thin; fracture uneven. Contains a great quantity of sulphuret of iron mixed with coal dust, disposed horizontally.

Specific gravity, 1·2203 Loss in coking, 49·5 Total weight of coke, 50·5

Analysis:—Moisture,	•		٠.		5.0	
Volatile matters,		-	-	-	44.5	
Carbon in coke,	-	-	-	-	45-5	
Ashes (white),		-	-	-	5.0	
Carbon in the coal, 53.2						100.0

JACKSON'S MINE.

Thickness of bed one foot six inches, to one foot eight inches. Coal dull; brittle; fracture exceedingly irregular; layers thin, and separated

with carbonized coal plants. This bed is eight miles north of Pittsfield. The analysis was made of a portion of the bed that resembles, in appearance, carbonized wood. The bituminous portion is like Houseworth's coal.

Analysis:Moisture, -	-			-		-	-		-	2.0	
Volatile matters,		- 1					-	-		12.1	
Carbon in coke,						-				56.9	
Ashes (gray),		-	-		-		-	-		29.0	
											100.0
Carbon in the co	al,	57.5							0		

GREEN COUNTY.

DRAKE'S MINE.

Thickness of the bed, from two feet four inches, to two feet eight inches. Coal rather dull; brittle; fracture hackly; layers thin, and separated with carbonaceous clod. Contains vertical plates of carbonate of lime, which are confined principally to a thin bright band of the bed. There is a little sulphuret of iron disseminated through the mass of coal. Coal good, but dirty.

Specific gravity, 1.3083Loss in coking, 40.47Total weight of coke, 59.53 = 100.00

Analysis: Moisture, -	-				-			-	6.00
Volatile matters,					-	-			34.47
Carbon in coke,	-	-		-	-		-		48.93
Ashes (gray),		-	~			-		-	10.60
Carbon in the coa	al,	59.7	9						100.00

SANGAMON COUNTY.

The beds of coal at present opened in this county vary from one foot eight inches, to two feet in thickness. All the coal is obtained by "stripping," or, to use another term, by quarrying. Fourteen or fifteen openings have been made. The coal taken from most of them is of the same quality.

SANDERS' COAL.

Coal rather dull; hard; somewhat brittle; fracture hackly; layers thick, with partings of carbonaceous clod. Contains vertical seams of both carbonate of lime and sulphuret of iron; also, a few thin horizontal layers of iron pyrites.

yers or mor	ry ricos.		
	Specific gravity, 1.2463		
3	Loss in coking, 48.14 Total weight of coke, 51.86 == 100.00		
Analysis:-	-Moisture,	5.60	
- 3	Volatile matters,	42-54	
	Carbon in eoke,	42.86	
	Ashes,	9.00	
	Carbon in the coal, 50·11		100.00
	mades the		
	MINE NEAR SPRINGFIELD—(Owner not known).		
	Specific gravity, 1.2839		
	Loss in coking, 53.9		
	Total weight of coke, 46.1 = 100.0		
Analysis:-	-Moisture,	12.0	
	Volatile matters,	41.9	
	Carbon in coke,	42.8	
	Ashes (dark gray),	3.3	100.0
	Carbon in the coal, 45.7		100-0
1	AMERICAN TO SERVICE TO		
	PUFFENDERGER'S MINE (NEAR SPRINGFIELD.)*		
	Specific gravity, 1.26		
	Loss in coking, 50.68		
	Total weight of eoke, 49:32=100:0		
Analysis:	-Moisture,	11.50	
	Volatile matters,	39.18	
	Carbon in coke,	43.62	
	Ashes (dark brown),	5.70	100-00
	Carbon in the eoal, 49.8	DV (**	100.00

^{*}Note.—This coal contains a great deal of sulphuret of iron.

SCHUYLER. COUNTY.

PLEASANT VIEW.

Thickness of the coal 4 feet. Overlaid with sixteen feet of shale. Underlaid with fire clay. Coal bright; hard; fracture conchoidal; layers thin, some of them separated with extremely thin seams of carbonaceous clod. Contains a few vertical seams of carbonate of lime, which are slightly stained with oxide of iron. Coke good.

Specific gravity, 1.286Loss in coking, 40.60Total weight of coke, 59.40 = 100.00

Analysis:-	-Moisture, -	-				-			6.0)
	Volatile matters,		-			-			34.6	
	Carbon in coke,			-		-		-	52.9	1
	Ashes (deep red)	,	-		-	-	-	-	6.5	5
										- 100.0
	Carbon in the coa	al,	57	8						

MINE NEAR RUSHVILLE.

Thickness of coal, four feet. Overlaid with three feet of black slate, which is capped with one foot of limestone. Coal rather dull; hard; somewhat brittle; fracture hackly; layers thin, with partings of carbonaceous clod. Contains irregular seams of carbonate of lime, stained with oxide of iron.

Specific gravity, 1·303

Loss in coking, 41·6

Total weight of coke. 58·4 = 100·0

Analysis: Moisture, -			-		-		-				-	4.5	
Volatile matters,		-		-		-		-		-		37.1	
Carbon in coke,	-		-		-		-		-		-	46.1	
Ashes (white),		-		-		-		-		-		12.3	
Carbon in the con	al 5	1.5	79										100.0

SCOTT COUNTY.

EXETER MINES.

Thickness of beds, two feet eight inches. Overlaid with slate. Underlaid with eight inches of clay, and that with thick beds of limestone.

Coal bright; brittle, fracture uneven; layers alternately thick and thin, with partings of carbonaceous clod. Contains thin vertical seams both of carbonate of lime and sulphuret of iron. Coke very good.

> Specifie gravity, 1.288 Loss in coking, 42.37 Total weight of coke, 57.63 = 100.00

Analysis:	:Moisture,	12.10
	Volatile matters, - '	30.27
	Carbon in coke, :	50.13
	Ashes (red),	7.50
	Carbon in the coal, 52.42	100.00

SCOTT COUNTY.

BARKER'S COAL.

Coal bright; hard; fracture uneven; layers thin, and separated with carbonized fossil ferns. Contains thin vertical seams of carbonate of lime and sulphuret of iron.

> Specific gravity, 1.2396 Loss in coking, Total weight of coke, 57.2 = 100.0

Analysis:—Moisture,	5.5
Volatile matters,	37.3
Carbon in eokc,	52.2
Ashcs (light brown),	5.0
Carbon in the coal, 54.8	100.0

FROST'S COAL.

Coal bright; hard; compact; layers thin, and separated with a little carbonaceous clod. Contains thin vertical seams of carbonate of lime and sulphuret of iron.

> Specific gravity, 1.2883 Loss in eoking, 46.37 Total weight of coke, 53.63 = 100.00

Analysis:—Moisture, -	-	-		-	-	-		8.20	
Volatile matters,	-		-	4	-		4	37.87	
Carbon in coke,		-				-	-	46.53	
Ashes (red),	-		-			-	-	7.10	
									100.00
Carbon in the coa	1 51	.82							

ADAMS COUNTY.

HIGBY'S COAL.

Thickness of the bed, two feet six inches. Overlaid with fifteen feet of gray shale. Underlaid with fire clay. Coal dull; hard, fracture even; layers thin, with very thin seams of carbonaceous clod between them. This bed is occasionally three feet in thickness, and has a capping of six inches of blue clay, with a bed of black slate overlaying it. (Further investigation is needed to ascertain whether there are not two beds of coal in the localities where the investigations were made by Mr. Worthen.)

Specific gravity, 1.3354Loss in coking, 48.4Total weight of coke, 51.6 = 100.0

Analysis: Moisture,	-		-		-	10.0
. Volatile matters,		-		-		38.4
Carbon in coke,			-		-	41.2
Ashes (yellow),				-		10.4
Clauban in the coal	1 40					100.0
Carbon in the coal	, 48.					

BASSETT'S COAL.

Thickness of the bed, from one foot four inches, to one foot six inches. Overlaid with one foot six inches of black slate. Floor not ascertained. Coal bright; brittle; fracture uneven; layers thick, and separated with a little carbonaceous clod. Contains a few very thin layers of sulphuret of iron, and some thin vertical seams of carbonate of lime.

Specific gravity, $1^{\circ}2684$ Loss in coking, $42^{\circ}52$ Total weight of coke, $57^{\circ}48 = 100^{\circ}00$

Analysis: Moisture,	- 1	-	7.57	9.20
Volatile matters,				33.32
Carbon in coke,		-	-	51.48
Ashes (pale red),				6.00
			*	100.00
Carbon in the coa	1, 55.91			

JERSEY COUNTY.

LANGLEY'S MINE.

Thickness of the bed, five feet. Overlaid with two feet of black slate, which is capped with three feet of limestone. Underlaid with fire clay. (The death of the Geological Assistant in the Illinois State Survey, Mr. Henry Pratten, prevents me from giving at present more than this paragraph contains. Mr. Pratten analyzed the coal, but I have been unable to find the analysis in the notes returned to my office.) In quality it very nearly resembles the Madison county coal.

VERMILION COUNTY.

PAYNE'S MINE.

Thickness of the bed, six feet six inches. Overlaid with clay and drift. Underlaid with one foot four inches of clay. Below this there is another bed of coal one foot six inches thick, underlaid with four feet of fire-clay. Coal dull; brittle; fracture hackly; layers thick, and separated with a small amount of carbonaceous clod. Contains numerous thick vertical plates of carbonate of lime; also, thin seams of sulphuret of iron, disposed both horizontally and vertically. The following analysis is of coal taken from the main entry, sixty feet from the outcrop.

Specific gravity, 1.26
Loss in coking, 46.1
Total weight of coke, 53.9 = 100.0

Analysis :-	-Moisture,	-		1			. 8.7
	Volatile matters,		-		-		37.4
	Carbon in coke,			-		-	43.9
	Ashes (gray),		-		-		10.0
	Carbon in the coal	. 50 :	38				100.0

PAYNE'S COAL - (OUT CROP.)

Specific gravity, 1.2833
Loss in coking, 47.0
Total weight of coke, 53.0 = 100.0

Analysis :- Moisture,		-				-		5	1	
Volatile matters,	-		-	-	-		-	41	.9	
Carbon in coke, -		-		-		-	٠.	47.	.5	
Ashes (gray), -				-	-			5	.2	
										100.0
Carbon in the coal	, 55	.5								

HENSON'S MINE.

Thickness of the bed, seven feet. Overlaid with a soft fossiliferous sandstone. Underlaid with fire clay. Coal bright and dull, in the alternate layers; layers thick, and separated with carbonaceous clod; hard; fracture hackly. Contains vertical seams of carbonate of lime, very numerous and irregularly distributed.

Specific gravity, 1:311 Loss in coking, 43.5 Total weight of coke, 56.5 = 100.0

Analysis:-Moisture,	-				9.0
. Volatile matters,		-			34.5
Carbon in coke,	-		4-	-	50.0
Ashes,		-	Τe.		6.2
					100.0
Carbon in the coa	II, 58.	8			

LAFFERTY'S MINE.

Thickness of bed, six feet. Overlaid with blue calcareous clay shale. Underlaid with fire clay. Coal bright on a fresh fracture, but weathers with a dull surface; fracture hackly; hard and compact; layers separated with carbonized coal plants. Contains a few vertical plates of carbonate of lime.

Specific gravity, 1.28
Loss in coking, 44.3
Total weight of coke, 55.7 = 100.0

Analysis:Moisture,	-						8.2	
Volatile matters							35.8	
Carbon in coke,	-		-		-	٠	48.7	
Ashes (gray),		-		-		~	7.0	
Carbon in the coal	51-5	,						100.0

CAROTHERS' MINE.

Thickness of the bed, six feet six inches. Overlaid with a hard, dark-colored fossiliferous clay shale, and underlaid with one foot three inches of blue clay. Below this there is one foot four inches of coal, which is underlaid with fire-clay. Coal rather hard and compact; lustre bright; fracture somewhat conchoidal; layers thin, but do not separate easily, with carbonized coal plants between them. Contains thick vertical plates of carbonate of lime; and, also, an abundance of bright yellow sulphuret of iron, disposed both horizontally and vertically.

Specific gravity, 1·213
Loss in coking, 50·8
Total weight of coke, 49·2 = 100·0

Analysis:—Moisture, - - 8·5
Volatile matters, - - 42·3
Carbon in coke, - - 46·2
Ashes (grayish white), - - 3·0
Carbon in the coal, 51·1

GILBERT'S MINE.

Thickness of the bed, six feet six inches. Overlaid with clay shale; underlaid with fire-clay. Coal rather dull; brittle; fracture tolerably even; layers alternately thick and thin. Contains thick vertical seams of carbonate of lime, with occasional lumps of sulphuret of iron in them; also, a great number of thin seams of the last named mineral, causing a reticulated appearance on one of the horizontal faces of the coal.

Specific gravity, 1·213

Loss in coking, 51·4

Total weight of coke, 48·6 = 100·0

Analysis:—Moisture, - - 8·0

Volatile matters, - - 43.4

Carbon in coke, - - 45·6

Ashes, - - - 3·0

Carbon in the coal, —— 100·0

BUTLER'S MINE.

Thickness of the bed, one foot two inches. Overlaid with one foot ten inches of black slate, which is capped with limestone, (one foot of clay

shale intervening). Underlaid with six feet of fire clay. Coal rather dull; hard; brittle; fracture hackly; layers thin, with partings of carbonaceous clod. Contains a few thin vertical streaks of carbonate of lime. Cleavage cubical. Coke good. The bed is too thin to be mined profitably.

Specific gravity, 1:3943 Loss in coking, 40:1 Total weight of coke, 59:9 = 100:0

Analysis: Moisture,	-		-		-		6.0	
Volatile matters	,	-				-	34.1	
Carbon in coke,			-		-		47.9	
Ashcs (white),		-		-		-	12.0	
								100.0
Carbon in the co	oal, 55.'	7						

LEONARD'S MINE.

Thickness of the bed, six feet. Overlaid with three feet of very compact calcareous shale. Underlaid with five feet of fire clay. Coal bright; rather hard; the horizontal arrangement of the layers hardly perceptible; intersected in all directions by thin vertical seams of carbonate of lime and streaks of sulphuret of iron; breaks in any direction rather than horizontally. Contains thick irregular seams of sulphuret of iron, and also of carbonized coal plants.

Specific gravity, 1·3127

Loss in coking, 45·57

Total weight of coke, 54·43 = 100·00

Analysis : Moisture,	-		-				6.40	
Volatile matters,						-	39.17	,
Carbon in coke,	-				11-1		48.93	,
Ashes (white),				-	w	-	5.50	
								100.00
Carbon in the coa	1, 53	.0						

WILLIAMS' MINE.

Thickness of the bed, six feet six inches. Overlaid with a heavy bed of hard clay shale. Underlaid with fire clay. Two parcels of coal were examined from this mine. Of the first, coal bright; hard; compact; fracture tolerably even; layers quite thin, but not easily separated, with a

little carbonaceous clod between them. Contains thin vertical seams of both carbonate of lime and sulphuret of iron. Cleavage rhomboidal. This coal has a brilliant horizontal fracture. Of the second, coal bright; hard; fracture somewhat conchoidal; layers thick, and not easily separated, with a small amount of carbonaceous clod between them. Contains thick vertical plates of carbonate of lime, and also many thin ones of iridescent sulphuret of iron.

Specific gravity, 1·2247

Loss in coking, 49·15

Total weight of coke, 50·85 == 100·00

Analysis:—Moisture, - - 2·80

Volatile matters, - - 46·35

Carbon in coke, - - 45·85

Ashes, - - - 5·00

Carbon in the coal, 50·58

ALEXANDER'S MINE.

Thicknes of the coal, between six and seven feet. Overlaid with yellow clay and gravel. Underlaid with fire-clay. Coal hard; dull; compact; fracture even; layers alternately thick and thin. Contains carbonate of lime and sulphuret of iron in thin vertical seams.

Total weight of coke, 56.5 = 100.00

Analysis:—Moisture, - - 3.4

Volatile matters, - - 40.1

Carbon in coke, - - 40.5

Ashes, - - - 16.0

Carbon in the coal, 50.98

Specific gravity, 1.2636 Loss in coking, 43

RUSSELL'S MINE.

Thickness of the coal, six feet six inches. Overlaid with clay shale; underlaid with fire clay. Coal dull to bright; moderately hard; layers alternately thick and thin, and separated with carbonaceous clod. Contains many thin plates of carbonate of lime, and a few seams of sulphuret of iron, both disposed vertically. Spatters in coking.

Specific gravity, 1.2148
Loss in coking, 49.0
Total weight of coke, 51.0 = 100.0

Analysis:-Moisture,	-	-	١.		5.6	
Volatile matters,			- 1	-	43.4	
Carbon in coke,	-	-		-	39.0	
Ashes (gray),	-			-	12.0	
Carbon in the coal,	, 52.0					100.0

"CHICAGO AND DANVILLE COAL COMPANY,"

This is the same as "Payne's mine," of which two analyses have already been given—one from the outcrop, and one from coal taken from the mines at a point sixty feet within the main entry. The following analysis is of coal taken from the mine 400 feet from the outcrop. Thickness of the bed between six and seven feet. Coal bright; hard; compact; fracture uneven; layers thin and separated with carbonaceous clod. Contains vertical seams of carbonate of lime, and both vertical and horizontal streaks of sulphuret of iron.

Specific gravity, 1·2377
Loss in coking, 49·04
Total weight of coke, 50·96 = 100·00

Analysis:-	-Moisture,	-			1.		8.60	
	Volatile matters,			·-		-	40.44	
	Carbon in coke,	-			-		48.96	
	Ashes (gray),		-	-		-	2.00	
	Carbon in the coal	, 49.	8					100.00

INNIS COOK'S MINE.

Thickness of the bed, three feet six inches. Overlaid with twelve feet of dark clay shale. Underlaid with clay. Coal dull; hard; fracture uneven; layers thick, and separated with carbonaceous clod. Contains thick vertical plates of carbonate of lime, and horizontal ones of sulphuret of iron. Coke good.

Specific gravity, 1.3376
Loss in coking, 47.3
Total weight of coke, 52.7 = 100.0

Analysis: Moisture,		-		-		9.8	
Volatile matters,			-			37.5	
Carbon in coke,						47.7	
Ashes (reddish gra	ay), -				-	5.0	
							100.0
Carbon in the coal	l, 51·44						1.

ELI THORNTON'S MINE.

The thickness of this bed varies from three to four feet. Overlaid with clay shale. Underlaid with fire clay. Coal rather slaty; not very hard; lustre dull; fracture uneven. Contains vertical plates of carbonate of lime, and horizontal layers of sulphuret of iron. The coal agglutinates in coking.

	Special States	, ,,,,						
MY.	Loss in coking,	45	2.27					
	Total weight of coke	, 57	.73 =	= 100	0.0			
Analysis:	-Moisture,			-		-		15.00
	Volatile matters,		-				-	27.27
	Carbon in coke,					-		55.73
-112	Ashes (red), -				-			2.00

Specific gravity 1:409

Carbon in the coke, 56.52

T. H. BLACKMORE'S MINE.

Thickness of the bed, four feet. Overlaid with clay shale. Underlaid with fire-clay. Coal bright and dull in the alternate layers; brittle; fracture uneven; layers alternately thick and thin, with thin separations of carbonaceous clod. Contains carbonate of lime and sulphuret of iron in thin vertical plates.

	Specific gravity, 1.29	01	,		
	Loss in coking,	44.5			
	Total weight of coke,	55.2 =	= 100.0		
Analysis:-	-Moisture, -				6.5
,	Volatile matters,	-	100	•	38.0
	Carbon in coke, -		•		47.1
	Ashes (redish gray),			-	8.4
•	Carbon in the coal, 5	3.6			100.0

MACDONOUGH COUNTY.

COLCHESTER MINE.

Thickness of the bed, two feet. Overlaid with shale. Underlaid with shale and sandstone. Coal hard; compact; bright; layers tolerably even and wavy. A first rate coal.

Specific gravity, 1.290Loss in coking, 41.2Total weight of coke, 58.8 = 100.0

Analysis : Moisture,	-		-			5.4	
Volatile matters,		. "			-	35.8	
Carbon in coke,			-	-		56.8	
Ashes (light gray),		. 1				2.0	
							100.0
Carbon in the coal,	60.10)					

TAZEWELL COUNTY.

NEARLY OPPOSITE PEORIA.

Thickness of the bed from three feet six inches to four feet. Overlaid with shale. Underlaid with clay. Coai rather bright; hard; compact; fracture even; layers thick and separated with carbonaceous clod. Contains a very few thick seams of carbonate of lime, and a little sulphuret of iron disposed horizontally.

Specific gravity, 1.263Loss in coking, 43.4Total weight of coke, 56.6 = 100.0

Analysis: Moisture,				-		5.4	
Volatile matters,		-	-			,38.0	
Carbon in coke,				-		48.6	
Ashes (gray),		-	-		-	8.0	100.0
Carbon in the coal.	. 52	.0			,	-	100.0

MENARD COUNTY.

SALEM HILL MINE.

Thickness of the bed, two feet. Coal bright; brittle; separated with thin layers of carbonaceous clod; fracture somewhat conchoidal. Contains a few thin vertical plates of carbonate of lime. Specific gravity, 1.26

Loss in coking, 46.0

Total weight of coke, 54.0 == 100.0

Analysis:—Moisture, - - 9.5

Volatile matters, - - 36.5

Carbon in coke, - - 51.2

Ashes (dark red), - - 2.8

Carbon in the coal, 55.55

PEORIA COUNTY.

KICKAPOO MINES. (MOFFATT'S.)

Thickness of the bed, four feet to four feet six inches. Overlaid with shale. Underlaid with clay. Coal moderately bright; hard; compact; fracture uneven; layers tolerably thick, and separated with carbonaceous clod. Contains many thick seams of sulphuret of iron and of carbonate of lime. Coke very poor.

Specific gravity, 1.282Loss in coking, 47.7Total weight of coke, 52.3 = 100.0

Analysis : Moisture,						11.5	
Volatile matters,				-		36.2	
Carbon in coke,	-	391	-		-	46.3	
Ashes (gray),		1-				6.0	
Carbon in the coal	, 53	2					100.0

No special examination has been made of the Kingston mines by any one connected with the State Survey. The specific gravity of the coal is 1·216. The thickness of the bed is from four feet to four feet ten inches, No analysis of that coal has been made in the State Laboratory. Before the next report is made, the beds at Kingston, as well as two other beds in Peoria county will be examined, and the analyses of the coals furnished to the proper department.

KNOX COUNTY.

MCMURTRY'S MINE.

Thickness of the bed, five feet. "Alluvial covering where it is worked. True roof not ascertained." Coal very brittle; bright on a fresh fracture.

but soon becoming dull when exposed to the weather, especially on its vertical face. Contains thick vertical seams of carbonate of lime, with sulphuret of iron disposed both horizontally and vertically.

"EIGHT INCH PART OF THE SEAM,"

Coal tolerably hard; fracture uneven; splits easily into thin layers, in consequence of very minute seams of carbonized coal plants being interposed between them; lustre rather dull. Contains carbonate of lime in vertical plates, and sulphuret of iron in horizontal layers.

" MIDDLE PART OF THE BED."

Coal of a bright metallic lustre, somewhat resembling graphite; horizontal arrangement very irregular; presents nowhere a regular surface or face; brittle; layers rather thick. Hardly any foreign matters visible, except a few thin seams of carbonate of lime.

Specific gravity, 1.216.

Loss in coking, 50.5

Total weight of coke, 49.5 = 100.0

Analysis:-Moisture, -		-		11.0
Volatile gases,			-	- 39.5
Carbon in coke, -				45.5
Ashes (nearly black),	-			- 4·0
Carbon in the coal, 55	:5			100.0,

LOOMIS' MINE. (WATAGA.)

Thickness of the bed, from four feet to four feet six inches. This coal is overlaid with from three to eight inches of cannel coal, separated with an inch of pyritous shale. Roof of the mine, black slate; floor, fire-clay.

BITUMINOUS COAL.

Coal hard; bright; fracture hackly; layers thin, and separated with carbonized coal plants. Contains thin vertical plates of carbonate of lime, and a small amount of sulphuret of iron in the horizontal partings.

Specific gravity, 1.286
Loss in coking, 44.4
Total weight of coke, 55.6 = 100.0

Analysis : Moisture,	-				-		11.0	
Volatile matters,		-		-		-	33.4	1
Carbon in coke,	-		-		-		51.1	
Ashes (pink),		-		-		-	4.5	
0.1								100.0
Carbon in the coal	, 54	.1						

LOOMIS' CANNEL COAL.

Coal dull; hard; compact; fracture tolerably even. Contains a few thick vertical plates of carbonate of lime. Coke good.

Specific gravity, 1.33

Loss in coking, 42.4Total weight of coke, 57.6 = 100.0

Analysis : Moisture,	-				-		6.5	
Volatile matters,		-		-			35.9	
Carbon in eoke,	-		-		-		33.6	1
Ashes (gray),		-		-		-	24.0	
								100.0
Carbon in the coal	, 42.6	ô						

WARREN COUNTY.

SMITH'S MINE.

Thickness of the bed, three feet. Overlaid with two feet six inches of black slate. Underlaid with one foot of black slate, resting on sandstone. Coal rather bright; hard; fracture tolerably even; layers thin, slightly undulating, and separated with many carbonized coal plants. Contains vertical and horizontal seams of sulphuret of iron. Near the outcrop the sulphuret has been converted into oxide of iron. Coke good.

Specific gravity, 1.24Loss in coking, 43.1Total weight of coke, 56.9 = 100.0

	Analysis :- Moisture,					-		6.1	
Ø.	Volatile matters,		-		-	100	-	37.0	
	Carbon in coke,	-		-		-		51.7	
	Ashes (red), -		-		-	2.8		5.2	
	Carbon in the coal	54.	55	1					100.0

TUCKER'S MINE.

Thickness of the bed, two feet two inches. Overlaid with five feet six inches of shale, which is capped with three feet of black slate. Underlaid with clay. Coal dull, with a few bright layers; hard; fracture hackly; layers thick and separated with carbonaceous clod. Contains a few thick vertical seams of carbonate of lime. Also, vertical and horizontal seams of sulphuret of iron.

Specific gravity, 1.227Loss in coking, 44.8Total weight of coke, 55.2 = 100.0

Analysis:-Moisture,	-		-		-		8.0
Volatile matters,		-				-	36.8
Carbon in coke,	-						51 ·0
Ashcs (red), -		•		-		-	4.2
Carbon in the coal.	57.	0					100.0

BUREAU COUNTY.

SHEFFIELD COMPANY'S MINE.

This bed varies from four to five feet in thickness. Underlaid with indurated clay containing nodules of limestone. Overlaid with a few inches of black slate, which is capped with indurated clay. Coal bright; hard; compact; fracture inclining to conchoidal; layers thin and separated with very minute seams of carbonaceous clod. Contains a few thin vertical seams of carbonate of lime. Slacks on exposure to the weather.

Specific gravity, 1·1986
Loss in coking, 47.5Total weight of coke, 52.5 = 100.0

Analysis:Moisture,	-	,				7.0	
Volatile matters,		-			-	40.5	
Carbon in coke,	•		-			47.5	
Ashes (white),				-	-	. 5.0	
G 1 1 1 1							100.0
Carbon in the coa	1, 53	'4					

TISKILWA MINES.

" Coal Valley."

This bed is of the same age as the middle workable seam of La Salle county; and like that bed is frequently interrupted with clay "slips."

The portion of the bed examined is on L. D. Whiting's place. Coal very bright; hard; compact; layers generally thick, and separated with carbonaceous clod, sometimes nearly indistinct; fracture conchoidal. Contains a very few thin seams of carbonate of lime, with occasional thin scales of sulphuret of iron. Swells but little in coking.

Specific gravity, 1.363Loss in coking, 43.0Total weight of coke, 57.0 = 100.0

Analysis: Moisture,	-				-		7.5
Volatile matters,				-			35.5
Carbon in coke,	-		-				48.9
Ashes (white),		•		-		-	8.1
Carbon in the coal	, 57.	0					100.0

ROCK ISLAND COUNTY.

CUTLER, EDWARDS & COMPANY'S "CANNEL COAL."

Thickness of the bed, six feet six inches, with six inches of black slate in the seam. Overlaid with indurated clay and drift. Underlaid with fire clay. This is rather a highly bituminous shale than a coal. It burns with a free, bright flame, and is so highly inflammable that, at the outcrop, which is covered with grass, it has, at some previous period, become ignited from the annual prairie burnings, the effects of which are to be seen for a distance of more than a rod from the opening. Shale dull; grayish; hard and tough; splits into thin laminæ, in consequence of thin layers of coal plants intervening. In the tracing of this bed it is highly probable that it may be found to graduate into a bed of bituminous coal. This shale is suitable for the manufacture of all the oils and solid matters at present derived from real cannel coal. For other purposes it is, in my opinion, entirely useless.

Specific gravity, 1.441

Loss in coking, 31.3

Total weight of coke, 68.7 = 100.0

Analysis: Moisture,	-	-		-		4.5	э
Volatile matters,	-				-	26.8	
Carbon in coke,		-	*	-		46.7	
Ashes (light red),	-		-			22.0	
Carbon in the shale	48.9					100	.0

CARBON CLIFF MINE. (LOWRY, THOMAS & CO.)

Thickness of the bed, three feet eight inches, to five feet three inches. Overlaid with black shale, which is capped with sandstone. Underlaid with fire clay. Troubled occasionally with "horse-backs." Coal bright; hard; compact; fracture uneven; layers rather thick, with a little carbonaceous clod between them. Contains irregular vertical seams of carbonate of lime, and a few vertical streaks of sulphuret of iron. Coke good.

Specific gravity, 1.247		
Loss in coking, 43.7		
Total weight of coke, $56.3 = 100.0$		
Analysis:—Moisture,	-	7.0
Volatile matters,		36.7
Carbon in coke,		52.8
Ashes (white),		3.2
Carbon in the coal, 55.3		 100·0

CORCORAN'S MINE.

At John H. Ely's opening, the bed of coal is from three feet six inches to four feet in thickness. Overlaid with black slate. Underlaid with fire-clay. Coal bright; brittle; fracture uneven; layers thick, with partings of carbonaceous clod. Contains vertical seams of sulphuret of iron, with a little carbonate of lime in the same seams.

	Specific gravity, 1.2	656				
	Loss in coking,	47.2				
	Total weight of coke	e, 52·8 =	= 100.0			
Analysis :-	-Moisture,			-	8.0	
	Volatile matters,	-			39.2	
	Carbon in coke,	-	-	-	50.3	
	Ashes (black),	-	-		2.5	
	Carbon in the coal,	57.7				100.0

HENRY COUNTY.

ROBBINS, LAWSON & COMPANY'S MINE.

Bituminous Coal.

Thickness of the bed, four feet. Overlaid with black slate. Underlaid with fire-clay. Of two specimens examined, the coal of the first is brittle;

dull; layers tolerably thick; fracture very uneven. Contains vertical plates of carbonate of lime, accompanied with a small quantity of sulphuret of iron. Of the *second*, the coal is bright; hard; compact; layers thick, and separated with carbonized coal plants. Contains thick plates of carbonate of lime, some of which are vertical, and others inclined at an angle of about 50°. This is the same as Serrell's bed. Coke good.

Specific gravity, 1·224
Loss in coking, 49·7
Total weight of coke, 50·3 = 100·0

Analysis:—Moisture, - - 12·5
Volatile matters, - - 37·2
Carbon in coke, - - 47·1
Ashes (blackish gray), - - 3.2
Carbon in the coal, 53·0

ALDRICH'S MINE.

Thickness of the bed, from three feet six inches, to four feet eight inches. Overlaid with a few inches of shale, which is capped with a hard, blue, shelly limestone. Underlaid with fire-clay. Coal bright; hard; fracture even; layers thin, with much carbonaceous clod between them. Contains vertical seams of carbonate of lime.

Specific gravity, 1·261
Loss in coking, 43.1
Total weight of coke, 56·9 == 100·0

Analysis:—Moisture, - - 6·0
Volatile matters, - - 37·1
Carbon in coke, - - 49·9
Ashes (brown), - - 7·0
Carbon in the coal, 54·1

SERRELL'S MINE. (KEWANEE.)

Thickness of the bituminous portion of the bed, four feet. Overlaid with cannel coal. Underlaid with fire-clay. Coal bright and dull in alternating layers; hard; compact; fracture tolerably even. Contains thick seams of carbonate of lime, which cross each other at nearly right angles, causing the coal to break into slightly irregular cubes. Has sulphuret of iron disposed both horizontically and vertically. The layers of coal are thick, and separated with carbonaceous clod. Coke very bright and good, but swells in coking.

Specific gravity, 1.232 Loss in coking, 42.2 Total weight of coke, 57.8 = 100.0

Analysis: Moisture,					9.0	
Volatile matters,				-	33.2	
Carbon in coke,	-				52.8	
Ashes (gray),			-	-	5.0	
	4					100.0

Carbon in the coal, 58.2

SERRELL'S CANNEL COAL.

Thickness of the bed, from eight inches to one foot. Overlaid with black slate. Underlaid with four feet of bituminous coal. No analysis of this coal has yet been made; but, judging from its texture and general appearance, it does not differ much from the Wataga cannel coal. The coal is dull; hard; compact; fracture slightly conchoidal; layers thick. Contains bright yellow vertical plates of sulphuret of iron.

ALLEN'S MINE. (GENESEO.)

Thickness of the bed at the outcrop, one foot six inches. Underlaid with fire-clay. The roof could not be ascertained. Coal bright; iridescent on its horizontal faces; hard; fracture even. Contains a few thin vertical seams of carbonate of lime. Cleavage rhombohedral.

Specific gravity, 1·321
Loss in coking, 41·24
Total weight of coke, 58·76 = 100·00

Analysis :- Moisture,	-		-				6.20
Volatile matters,		-		-			34.74
Carbon in coke,			-		-		52.76
Ashes (brown),		-				- '	. 6.00
							100.00
Carbon in the coal	, 55	.3					

MERCER COUNTY.

THORNTON & PARK'S MINE.

Thickness of the bed, four feet. Overlaid with "blue limestone." Floor not ascertained. Coal tolerably hard; bright; brittle; fracture nearly

even; layers thin, and separated with carbonized coal plants. Contains vertical plates of both carbonate of lime and sulphuret of iron.

Specific gravity, 1·244

Loss in coking, 45·8

Total weight of coke, 54·2 = 100.0

Analysis:—Moisture,

Volatile matters,

Analysis:—Moisture, - - - 7.7

Volatile matters, - - 38.1

Carbon in coke, - - 49.7

Ashes (white), - - 4.5

Carbon in the coal, 53.2

LA SALLE COUNTY.

OTTAWA BED.

Mr. N. Perley "strips" this bed of coal on Cushman's place, one mile above Ottawa. It is the same as the "lower bed" worked east of La Salle; and is, really, the lowest bed in the State of Illinois, or in any of the Western States in the same latitude. Overlaid with clay. Underlaid with clay resting on the older sandstone (Lower Silurian). Coal bright; brittle; fracture hackly; layers thick, and separated with carbonaceous clod; intersected with numerous vertical seams of carbonate of lime, with thin streaks of sulphuret of iron running in all directions. Coke good, but agglutinates in coking.

Specific gravity, 1·2672 Loss in coking, 43·7 Total weight of coke, 56·3 == 100·0

Analysis: Moisture,	-				-		7.8	•
Volatile matters,		- 、		-			35.9	
Carbon in coke,	-		- `		~		52.3	
Ashes (white),				-		-	4.0	
Carbon in the coal,	54	6						100.0

WARD'S MINE. (MARSEILLES.)

Thickness of the bed, from three feet six inches, to four feet. This seam is very unequal in quality. A portion of the bed will rank with the best coals in the State, while other benches will be among the lowest.

Coal dull; friable; fracture uneven; layers thick, with much cardonaceous clod between them. Contains thick vertical plates of carbonate of lime, as well as thick horizontal seams of sulphuret of iron.

Specific gravity, 1.3144 Loss in coking, 45.6Total weight of coke, 54.4 = 100

Analysis :Moisture,	-			-		5.0
Volatile matters,		-				40.6
Carbon in coke,	-					33.4
Ashes (white),		-			. 1	21.0
Carbon in the coal	. 47.	0				100.0

I. R. HITT'S VERMILION MINE.

Thickness of the bed, three feet six inches. Overlaid with shales. Underlaid with clay resting on shaly sandstone. Coal dull; rather hard; compact; layers thick, and separated with carbonaceous clod. Contains a great many thin seams of carbonate of lime, with sulphuret of iron very sparingly disseminated.

Specific gravity, 1.2989 Loss in coking, 46.9 Total weight of coke, 53.1 = 100.0

Analysis: Moisture,	-		-				4.5	
Volatile matters,		•		-		-	42.4	
Carbon in coke,	-		-		-		40.3	
Ashes (white),				-		-	12.8	
Carbon in the coal,	47	·5					-	-100.0

KIRKPATRICK'S MINE.

Thickness of the bed, eight feet. Coal bright; compact; hard; layers rather thin; fracture nearly even; a small quantity of carbonaceous clod between the layers. Contains a few vertical plates of carbonate of lime, and some sulphuret of iron.

Specific gravity, 1:202
Loss in coking, 48:2
Total weight of coke, 51:8 = 100:0

Analysis :Moisture,				-		7.0
Volatile matters,			-		-	41.2
Carbon in coke,	-			-		49.3
Ashes (gray),			-		-	2.5
Carbon in the coal.	. 54	6				100.0

IRELAND'S MINE.

Thickness of the bed, from two feet eight inches, to three feet six inches. Overlaid with twelve feet of blue shale. Underlaid with clay resting on the lower sandstone. This was the first coal mined in La Salle county. Coal dull on the face; bright and iridescent in the horizontal layers, which are thin; fracture irregular. Contains thin vertical seams of carbonate of lime running in every direction, with a few very thin seams of sulphuret of iron.

	Specific gravity,	1.237					
	Loss in coking,	46.7					
	Total weight of co	oke, 53·3	= 100.0				
Analysis:-	-Moisture,					6.8	
•	Volatile matters,					39.9	
	Carbon in coke,	-	-	-		50.3	
	Ashes (gray),				-	3.0	
	Carbon in the coa	al, 55·1					100.0

SEELY'S MINE. (NEAR LOWELL.)

Average thickness of the bed, three feet six inches. It is undulating. Coal rather dull; hard; compact; fracture even; layers thin, and slightly waving. Contains thin vertical seams of carbonate of lime, and some of sulphuret of iron, with thick horizontal deposits of the last named mineral. The coke is good.

Specific gravity Loss in coking, Total weight of	4:	2.6	= 100.0				
Analysis : Moisture,	-		-			8.0	
Volatile matter	s,	-			-	34.6	
Carbon in coke.	-			-		41.4	
Ashes (brick re	d),	-	-		-	16.0	
Carbon in the o	eoal, 53.)				10	0.0

KIRKPARICK'S CANNEL COAL.

(Lower Bed.)

Thickness of the bed, from six to nine inches. This coal is exposed in the bed of the "Big Vermilion of the Illinois river," for the distance of two miles. Overlaid with five feet of sandy shale. Underlaid with argillaceous sandy shale. Coal dull; hard; compact; fracture even, inclining to conchoidal; layers rather thin for a cannel coal. This is the best cannel coal I have met with in Illinois. The bed is too thin to work profitably. It is the only cannel coal we have, that approaches, in external appearance, to the celebrated "Breckinridge coal" of Kentucky. In hand specimens no one could tell the difference. Coke good.

Specific gravity, 1.434 Loss in coking, 39.6 Total weight of coke, 60.4 = 100.0

Analysis: Moisture,			-		-		3.0
Volatile matters,		-	-	-		-	36.6
Carbon in coke,	-		-		-		30.4
Ashes (gray),		-		-		-	30.0
						•	100.0 .

In order that the difference between this coal and the Kentucky cannel coal may be seen at a glance, I subjoin an analysis of the "Breckenridge coal," made in the State Laboratory.

Specific gravity, $1\cdot1766$ Loss in coking, $64\cdot6$ Total weight of coke, $35\cdot4=100\cdot0$

Analysis:Moisture,	-						1.7	
Volatile matters,		-		-		-	62.9	
Carbon in coke,			-		-		27.9	
Ashes (gray),		-				-	7.5	
Carbon in the coal,	35.0	0						100.0

As the use of cannel coal is attracting much attention at present, I give, below, an analysis of the Virginia cannel coal from the Kanawha, made, also, in the Illinois State Laboratory. Coke good.

Specific gravity, 1·2592

Loss in coking, 45·78

Total weight of coke, 54·22 = 100·00

Analysis: - Moisture,	• 100	-	-		.70	
Volatile matters,			_	-	45.08	
Carbon in coke,					47.92	
Ashes (white),	-			-	6.30	
Carbon in the coal	59:09			p.		100.00

EAGLE CREEK MINE.

Thickness of the bed, five feet. This is one of the best coals for black-smith purposes that I have met with in the State. All the coal taken from the bed at that locality, so far as I know, has been quarried from the bed of the creek. Coal hard; brittle; lustre from dull to bright; fracture hackly; layers rather thick, and separated with carbonized coal plants, among which is disseminated a few patches of sulphuret of iron. Contains a few short vertical plates of carbonate of lime, none of them exceeding an inch in length.

Specific gravity, 1.2265
Loss in coking 46.7
Total weight of coke, 53.3 = 100.0

	7.5
	39.2
	45.8
	7.5
	100.0

"BUFFALO ROCK " MINE.

This bed of coal is worked by the three brothers Mitchell. It is "stripped," not mined. The coal rests directly on the lower sandstone. The bed varies in thickness from one foot six inches, to two feet ten inches. Overlaid with indurated clay. Underlaid with sandstone, with a very thin clay parting.

Specific gravity, 1.289
Loss in coking, 45.0
Total weight of coke, 55.0 = 100.0

Analysis: Moisture,	-		-				6.2	
Volatile matters,		-		-			38.8	
Carbon in coke,	-		2		-		50.5	
Ashes (pale red),				-		-	4.5	
Carbon in the coal	54.	Q						100.0

The second second

BIG VERMILION. (REYNOLDS' MINE.)*

Thickness of the bed, four feet. This is the same bed as the one worked at "Hitt's Vermilion mine;" and the external characters of the coal about the same. Swells much in coking.

Specific gravity, 1.242 Loss in coking, 51.4 Total weight of coke, 48.6 = 100.0

Analysis : Moisture,			-		-		12.0
Volatile matters,		•		-		-	39.4
Carbon in coke,			-		-		47.1
Ashes, -				-			1.5
							100.0
Carbon in the coal	, 541	8					

EGLESTON'S CANNEL COAL.

Thickness of the bed, from one foot to one foot three inches. Overlies the middle workable seam of La Salle county. Below the cannel coal, and separated with a very thin seam of shale and sulphuret of iron, is from five feet to five feet six inches of bituminous coal. Coal dull; hard; compact; fracture conchoidal; no lines of deposit visible. Contains a few vertical plates of sulphuret of iron. The coke is excellent; its shape is not at all altered in coking.

Specific gravity, 1.41
Loss in coking, 44.5
Total weight of coke, 55.5 = 100.0

^{*}Note.—This is one of the best coals in La Salle county, so far as the lower bed is concerned.

Analysis : Moisture,		-		6.0
Volatile matters,			•	38· 5
Carbon in coke,	-		1	41.5
Ashes,				14.0
		- 20		100.0
Carbon in the coal,	44.4			

FIELD & ROUNDS' MINE.

Thickness of the bed, from two feet three inches, to three feet eight inches. This is the lowest La Salle county bed. Coal very bright; hard; rather brittle; fracture even; layers thin, and separated with carbonaceous clod. Contains a few thin vertical streaks of carbonate of lime, and some minute specks of sulphuret of iron disposed horizontally. Cleavage rhomboidal.

Specific gravity, 1.222.
Loss in coking, 48.1
Total weight of coke, 51.9 = 100.0

Analysis:-Moisture,			-				6.7	
Volatile matters,		-		-		-	41.4	
Carbon in coke,	•				-		46.7	
Ashes (red), -		-		-		-	5.2	100.0
Carbon in the coa	1, 53	4					•	100.0

KIRKPATRICK'S CANNEL COAL.

(Upper Bed.)

Thickness of the bed, from one foot six inches, to three feet four inches, Coal slaty; dull; hard; fracture rather even; layers thin, and separated with a little earthy matter stained with oxide of iron. Coke good; resembles Egleston's.

Specific gravity,	1.266					
Loss in coking,	45.2					
· Total weight of c	oke, 54.8	== 100.0				
Analysis : Moisture,					6.0	
Volatile matters,				•	39.2	
Carbon in coke,		-	1 -		40.1	
Ashes (blackish g	gray), -				14.7	
Carbon in the co						100.0

EGLESTON'S MINE.

Thickness of the bed, two feet three inches. This is the lower La Salle county bed, and is worked near the outcrop, in the bluffs of "Little Vermilion" river. Coal rather dull; hard; compact; fracture even; layers thick. Contains thin vertical seams of carbonate of lime. Cleavage cubical.

Specific gravity, 1·21
Loss in coking. 48·25
Total weight of coke, 41·75 = 100·00

Analysis: Moisture,							5.50
Volatile matters,				-		-	42.75
Carbon in coke,	-		-		-		48.45
Ashes (gray),		-		•		-	3.30
Carbon in the coal.	52	:63					100.00

HARTSHORNE'S MINE.

Thickness of the bed, two feet seven inches. Overlaid with sixteen feet of indurated clay. Underlaid with five feet of fire-clay, which separates it from the lower sandstone. Coal bright and dull in the alternating layers; hard; somewhat brittle; fracture nearly even; layers thin, with partings of carbonaceous clod. Contains a few thin vertical seams of sulphuret of iron. Coke good.

Specific gravity, 1.2748
Loss in coking, 42.5
Total weight of coke, 57.5 = 100.0

Analysis :-	-Moisture,			-			4.9	
	Volatile matters,		-		•		37.6	
	Carbon in coke,	-		-			49.7	
	Ashes (brown),	•	-		- ,		7.8	
						11		100.0
	Carbon in the coa	I. 54.	16					

"LA SALLE COAL MINING COMPANY'S" MINE.

Thickness of the bed, four feet six inches. Overlaid with black slate. Underlaid with six feet of fire-clay. The following analysis was made of coal taken from the outcrop, in "Swanson ravine." This bed is the upper one, considered workable, in La Salle county.

Specific gravity, $1^{\circ}26$ Loss in coking, $52^{\circ}51$ Total weight of coke, $47^{\circ}49 = 100^{\circ}00$

Analysis: - Moisture,		-	-	10.00
Volatile matters,	-			42.51
Carbon in coke,				40.49
Ashes (brown),		-		7.00
				100:00
Carbon in the coal	, 47.44			

The analysis given below is from the coal in the shaft sunk by that company. It is under cover, and is about equal to the specimens of "upper bed" coal in the shaft near the railroad bridge at La Salle, and the shaft at Peru. Coal very bright; rather hard; brittle; layers thin, and separated with very thin seams of carbonaceous clod. Contains vertical plates of carbonate of lime, with a few specks of sulphuret of iron. Coke good.

Specific gravity, 1.2515Loss in coking, 42.93Total weight of coke, 57.07 = 100.00

Analysis :-	-Moisture,	-		-			6.50	100
	Volatile matters,						36.43	
	Carbon in coke,	-		-			50.07	
	Ashes (purplish),				- 1		7.00	
								100.00
•	Carbon in the coal	, 54	39					

HENRY D. GORBET'S MINE.

This is the same bed as the one worked at Ottawa, and as the lower bed worked at La Salle. Thickness of the bed, from one foot three inches to two feet four inches. It is worked by "stripping." Overlaid with hard blue shales. Underlaid with indurated clay, full of vegetable impressions. Coal dull; hard; compact; layers thick; fracture nearly even. Contains a few thin seams of carbonate of lime, with thin vertical partings of sulphuret of iron.

Specific gravity, 1·2517
Loss in coking, 45·18
Total weight of coke, 54·82 == 100·00

Analysis:Moisture,	-		-		5.60
Volatile matters,				-	39.58
Carbon in coke,			-		47.12 -
Ashes (red), -		-			7.70
Carbon in the coal	55.55				100.00

PERU.

The following analysis has nothing to do with the workable coal beds underlaying that city. My attention was called to the coal noticed below by Dixwell Lathrop, Esq., the originator of all coal-mining operations in La Salle county. It is only noticeable on account of its occurring in thin lenticular sheets in the upper shales, and on account of its extraordinary crystalline form. Coal dull; soft; brittle; layers none; structure columnar, with thin partings of lime between the columns. This is the most curious disposition of carbonaceous matter I have ever met with. It is of no economical value.

Specific gravity, 1.539
Loss in coking, 28.68
Total weight of coke, 71.32 = 100.00

Analysis:-Moisture,			-			6.00
Volatile matters,						22.68
Carbon in coke,			-	-		40.32
Ashes (brown),		-			-	31.00
Carbon in the coa	1, 45	5.06				100.0

GRUNDY COUNTY.

WATSON'S MINE.

Thickness of the bed five feet, only four feet of which is worked, one foot of coal being left for a roof. Underlaid with clay. Coal bright; hard; compact; fracture conchoidal; layers thin, with impressions of coal plants between them. One bench of this bed makes good coke. Contains a few thin horizontal seams of sulphuret of iron.

Specific gravity, 1.259
Loss in coking, 45.5
Total weight of coke, 54.5 = 100.0

Analysis: Moisture,					-	9.0	
Volatile matters,		-		-		36.5	
Carbon in coke, 4	7.8		-			47.8	
Ashes (pink),		•		-		6.7	
Carbon in the coa	l, 51·3						100.0

GEORGE TURNER'S MINE.

Thickness of the bed, two feet five inches. Overlaid with clay. Underlaid with fire-clay. Worked by "stripping" from seven to fifteen feet of clay and soil. Coal dull to bright; hard; compact; fracture even, breaking into rhombohedrons; layers alternately thick and thin, and separated with a little carbonaceous clod. Contains vertical plates of carbonate of lime, and a few specks of sulphuret of iron. Coke good.

la si	pecific gravity, 1-2	121						
L	oss in coking,	48	•5					
To	otal weight of cok	e, 51	5 = 1	00.0				
Analysis : M	loisture,		-				7.0	
V	olatile matters,			-	•	•	41.5	
Ca	arbon in coke,	-					49.0	
A	shes (white),		-			-	2.5	
a						_		100.0
Ca	arbon in the coal,	54.1						

Chariffa marrity 1,007

Specifid gravity 1.9165

COAL EIGHT MILES FROM WILMINGTON.

In the prairie between Wilmington, Will county, and "Goose Lake," Grundy county, there are various outcrops of coal. At every opening the coal is quarried, or "stripped." It is all of one quality. Coal tolerably bright; rather hard; fracture even; layers indistinct, and separated with carbonaceous clod. Contains vertical seams of carbonate of lime, with bright sulphuret of iron disposed both vertically and horizontally.

	Specific gravity,	2210	,,,					
	Loss in coking,		47.95					
	Total weight of c	oke,	52.05	= 1	00.00			
Analysis:-	-Moisture,	-		-		-		4.00
1	Volatile matters,		-		-		-	43.95
	Carbon in coke,	•		•		-		49.15
•	Ashes, -							2.90
								100.00
	Carbon in the coa	1. 50	.00					

TELFIR'S MINE.

This is the same bed as the one worked by Turner at the outcrop near the railroad, and by G. W. Oliver near the canal. Overlaid with indurated shale. Underlaid with fire-clay. Thickness of the bed from two feet six inches to two feet eight inches. The brothers Telfir work the bed by a shaft fifty-eight feet six inches deep. Coal somewhat hard; rather dull; fracture very uneven; layers thin, with carbonized coal plants between them. Contains vertical seams of carbonate of lime, and an abundance of sulphuret of iron. Coke good.

	Specific gravity, 1: Loss in coking Total weight of col			44·5 55·5	= 10	0.00		,
Analysis:-	-Moisture, Volatile matters,					-	8·0 36·5	
	Carbon in coke, Ashes (purplish), Carbon in the coal.	57·7	-			• •	2:0	100.0

ROBERT DAVIDSON'S MINE.

Thickness of the bed, two feet six inches. Overlaid with fourteen feet of indurated clay. The bed is is worked by "stripping." Coal bright; hard; compact; fracture even; layers thick, with thin seams of carbonaceous clod between them. Contains vertical seams of carbonate of lime.

Specific gravity, 1.	2408			
Loss in coking,	49.25			
Total weight of col	ke, 50.75	100.0		
Analysis:-Moisture,			-	12.00
Volatile matters,				- 37.25
Carbon in coke,		-	-	48.75
Ashes (pink),				- 2.00
				100.00
Carbon in the coal	. 55 55			

SOUTHERN ILLINOIS	IS COAL. AST	- The Coa	ils marked	with an a	The Coals marked with an asterisk * are good Coking Coals.	re good C	oking Coa	ls.
. MINE.	COUNTY.	Specific Gravity.	Moisture.	Volatile Gases.	Carbon in Coke.	Ash.	Carbon in Coal.	Color of Ash.
Saline River, upper bed	Gallatin		2.6	39.8	56.1	1.5	58.85	
do. second bed	do	1.2892	6.5	30.3	55.2	8.0	60.7	
do. lowest bed	do	1.2925	8.0	82.8	55.5	3.7	63.1	
do. do. upper bed, Lock Reserve	do	1.3000	8.5	30.7	57.8	3.0	66.3	
Fagle Creek	do	1.2364	1.0	36.0	57.2	8.0	67.01	Gray.
Bowles's.	do	1.303	2.0	87.8	53.2	7.0		White.
Equality, lower bed	do	1.2953	1.2	34.6	52.2	12.0	58.5	
do. upper bed	do	1.3054	2.4	32.0	59.8	2.5	62.5	
do top bed, Martin's	do	1.2758	2.8	38.58	51.92	6.7	62.5	Drab.
Coal Branch of Bankston Creek	Saline	1.2873	5.3	34.5	50.6	9.6	29.0	
Hays, Mill, Little Saline River	do	1.4955	4.1	28.8	57.6	10.0	57.6	Dark Red.
Dr. Smith's	Williamson	1.3197	ය දෙ	36.08	51.92	8.7	56.27	Reddish Brown
Spiller's	do	1.2825	6.2	36.9	54.9	2.0	57.5	
Joel Johnson's*	Johnson	1.4446	1.6	23.46	47.84	27.1	61.2	White.
Murphreysboro'.	Jaekson	1.2933	6.5,	31.2	8.09	1.5	02.0	
Shastoen's*	Hamilton	1.3233	5.8	33.64	53.56	7.5	54.85	Pale Brown.
Du Quoin	Perry	1.285	8.5	40.4	48.1	3.0	59.6	Gray.
er	Monroe	1.246	6.7	36.2	52.6	4.5	58.7	White.
do. lower bed	do	1.2825	0.6	82.0	52.5	6.8	50.2	
Caseyville, six feet bed	St. Clair.	1.304	0.9	33.8	. 55.2	2.0	55.3	Pale Red.
Preiffer's	do	1.293	8.5	35.8	51.2	4.5	57.5	Red.
Belleville*	do	1.268	5.5	39.5	49.6	5.4	54.6	Gray.
Belsha's, middle drift.	op	1.2966	8.1	35.56	47.74	8.6	54.5	Gray.
Kempit's,	do	1.3847	4.2	38.18	49.05	8.6	54.39	White.
do.	do	1.2843	5.1	40.44	47.66	6.8	59.09	White.
W B Churchill's	do	1.3531	4.0	35.63	36.77	23.6	49.38	Gray.
Jeffrev's	Madison	1 9869	11.0	87.75	40.1	D C	61.00	White.
Cartlidge's	do	1.3137	800	36.09	45.01	10.6	50.38	Grav.
Groshang's	do	1.3221	7.5	30.05	54.85	7.6	56.27	Brown.
Dunford's, near Alton.	do	1.2587	5.8	41.46	47.44	, 70 . 83	54.62	Grav.
Emerson & Ryder's.	do	1.3191	10.3	32.3	53.9	3.5	54.39	Reddish Brown
ver,	ор	1.3158	10.0	40.0	42.7	7.3	49.08	Pink.
do. upper bench	do	1.2916	11.0	44.3	37.2	7.5	45.45	Gray.
Fooks.	do	1.3017	8.0	43.15	38.00	10.0	47.1	Gray.
Tank at asymic.	ор	1.346	10.0	36.85	49.70	3.4	53.06	Furplish.

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MIDDLE ILLINOIS	COAL. IN	The Coals	The Coals marked with an asterisk * are good Coking Coals.	ith an ast	erisk * are	good Col	ring Coals	,
MINE.	COUNTY.	Specific Gravity.	Moisture.	Volatile Gases.	Carbon in Coke.	Ash.	Carbon in Coal.	Color of Ash.
Johnson's.	Calhoun	1.2631	4.8	40.9	49.1	5.2	53.06	Brown.
Near Carlinville*	Maeoupin	1.2797	6.5	36.98	48.72	7.8	53.8	Gray.
Houseworth's, near Fittsheld	Pike	1.2203	5.0	44.5	45.5	5.0	53.2	White.
Jackson's, eight miles north of Pittsfield	do	1.7784	2.0	12.1	56.9	29.0	57.5	Gray.
Drake's*	Green	1.3083	0.9	34.47	48.93	10.6	59.79	Gray.
Sanders', three miles north of Springfield	Sangamon	1.2463	5.6	42.54	42.86	0.6	50.11	
Springheld	do	1.2839	12.0	41.9	42.8	es. es	45.7	Dark Gray.
Fullenberger's	do	1.26	11.5	39.18	43.62	2.1	49.8	Dark Brown.
Fleasant view*.	Schuyler	1.286	6.0	34.6	52.9	6.5	57.8	Deep Red.
Kushville.	do	1.303	4.5	37.1	46.1	12.3	51.79	White.
Exeter	Scott	1.288	12.1	30.27	50.13	7.5	52.42	Red.
Barker's	do	1.2396	5.5	37.3	52.5	5.0	54.8	Light Brown.
Frost's	do	1.2883	80.00	37.87	46.53	7.1	51.83	Red.
Higby's	Adams	1.3354	10.0	38.4	41.2	10.4	48.0	Yellow.
Bassett's	do	1.2684	9.5	33.32	51.48	0.9	55.91	Pale Red.
Fayne's, in entry	Vermilion	1.2833	5.1	41.9	47.5	5.5	55.5	Gray.
do. in outerop	do	1.26	8.7	37.4	43.9	10.0	50.38	Gray.
Henson's	do	1.311	0.6	34.5	50.0	6.5	58.8	
Lafferty's, six feet bed	do	1.28	8.5	35.8 8	48.7	7.0	51.7	Gray.
Carother's	do	1.213	80 10	42.3	46.2	3.0	51.1	Grayish White.
Gilbert's	do	1.213	8.0	43.4	45.6	3.0	7	
Butler's*	do	1.3943	0.9	34.1	47.9	12.0	55.7	Gray.
Leonard's	do	1.3127	6.4	39.17	48.93	5.5	53.0	White.
W Illiams	do	1.2247	8.5	46.35	45.85	5.0	50.58	
Alexander's	op	1.2636	3.4	40.1	40.5	16.0	20.98	
Kussell's	op	1.2148	5.6	43.4	39.0	12.0	52.0	Gray.
Chieago & Danville Coal Co	do	1.2377	8.6	40.44	48.96	2.0	49.8	Bluish Gray.
COOK'S*	do	1.3376	8.6	37.5	47.7	5.0	51.44	Reddish Gray.
Ell Thornton's	do	1.4027	15.0	27.27	55.73	2.0	56.52	Red.
I. H. Blackmore's.	do	1.2901	6.5	38.0	47.10	8.4	53.6	Reddish Gray.
Colenester	McDonough	1.290	5.4	80.00	56.8	2.0	60.1	Light Gray.
Opposite Feoria	Tazewell	1.263	5.4	38.0	48.6	8.0	52.0	Gray.
Salem Hill	Menard	1.26	9.5	36.5	51.2	2.8	55.55	Very Dark Red.
			*					

NORTHERN	ILLINOIS COAL.	The Coals marked with an asterisk * are good Coking Coals.	marked w	ith an asteri	sk * are go	od Coking	Coals.	
MINE.	COUNTY.	Spec. Gravity.	Moisture.	Volatile Gases	Carbon in Coke.	Ash.	Carbon lu Coal.	Color of Ash.
Kickapoo.	Peoria	1.282	11.5	36.2	46.3	6.0	53.2	Grav.
McMurtry's.	Knox	1.216	11.0	39.5	45.5	4.0	50.50	Nearly Black.
Loomis, Wataga	do	1.286	11.0	33.4	51.1	4.5	54.1	Pink.
Loomis', Cannel Coal *	do	1.33	6.5	35.9	33.6	24.0	42.6	Gray.
Smith's *	Warren	1.24	6.1	37.0	51.7	5.2	54.55	Red.
Tucker's *	do	1.227	8.0	36.8	51.0	4.2	57.0	Red.
Sheffield	Bureau	1.1986	7.0	40.5	47.5	5.0	53.4	White.
Tiskilwa*	do	1.363	7.5	35.5	48.9	8.1	57.0	White.
Rock Island, Shale,	Rock Island	1.441	4.5	26.8	46.7	22.0	48.9	Light Red.
Carbon Cliff *	do	1.247	7.0	36.7	52.8	80.	55.3	White.
Corcoran's	do	1.2656	8.0	39.2	50.3	2.5	57.7	Black.
Robbins' *	Henry	1.224	12.5	37.2	47.1	3.5	53.0	Blackish Grav.
Aldrich's	do	1.261	6.0	37.1	49.9	7.0	54.1	Brown.
Kewance*	do	1.232	0.6	33.2	52.8	5.0	58.2	Grav.
Geneseo	do	1.321	6.5	34.74	52.76	6.0	55.3	Brown.
Thornton & Park's.	Mercer.	1.244	7.7	38.1	49.7	4.5	53.2	White.
Perley's, Ottawa*	La Lalle	1.2672	7.8	35.9	52.3	4.0	54.6	White.
Ward's, Marseilles.	do	1.3144	5.0	40.6	33.4	21.0	47.0	White.
Hitt's Vernillon Mine.	do	1.2989	4.5	42.4	40.3	12.8	47.5	White.
Kirkpatriek's, Big Vermilion.	do	1.202	7.0	41.2	49.3	2.5	54.6	Gray.
[Ireland's	do	1.237	6.8	39.9	50.3	3.0	55.1	Gray.
Seeley's, Lowell *	do	1.2234	8.0	34.6	41.4	16.0	53.0	Bright brick Red.
Kirkpatrick's Cannel Coal *	do	1.434	3.0	36.6	30.4	\$30.0		Gray.
Eagle Creek	do	1.2265	7.5	39.2	45.8	7.5	57.7	Dark Red.
Buffalo Rock.	do	1.289	6.2	88.8	50.5	4.5	54.8	Pale Red.
Lig Vermilion	do	1.242	12.0	39.4	47.1	1.5	54.8	
Egleston's Cannel Coal *	op	1.41	0.9	38.5	41.5	14.0	44.4	
Field and Kounds'	do	1.222	6.7	41.4	46.7	5.5	53.4	Red.
Kirkpatrick's Cannel Coal	op	1.266	6.0	39.2	40.1	14.7	48.0	Blackish Grey.
Fgleston's	op	1.21	5.5	42.75	48.45	က က .	52.63	Gray.
Hartshorne's*	do	1.2748	4.9	37.6	49.7	2.8	54.16	Brown.
Kentucky Coal Mining Co., upper bed	do	1.2515	10.0	42.51	40.49	7.0	. 47.44	Brown.
Gorbers	op	1.2517	5.6	39.58	47.12	7.7	55.55	Red.
Kentucky Shaft, La Sallc*	do	1.26	6.5	36.43	20.02	7.0	54.39	Purplish.
Feru	ор	1.539	6.0	22.68	40.32	31.0	45.06	Brown.
Watson's	Grundy	1.259	0.0	36.5	47.8	6.7	51.3	Pink.
	do	1.227	0.7	41.5	49.0	2.5	54.1	White.
Eight nines southwest of Wilmington	do	1.2165	4.0	48.95	49.15	2.9	20.0	
			The same and the s					

ANALYSES OF AMERICAN COALS,

SOME OF WHICH ARE USED IN THE WEST.

STATE.	LOCALITY.	NAME OF BED.	Specific Gravity.	Volatile Matter.	Carbon.	Ashes.
Pennsylvania	Venango County	Sandy Ridge		43.20	49.80	7.00
do.				52.78	29.54	17.68
do.	Beaver County			36.00	30.12	33.88
do.	Crawford Connty			38.75	59.45	1.80
do.	Mereer County		1.275	40.50	57.80	1.70
do.	Orangeville			43.75	53.45	2.80
do.	Blossburg	Coal Run	1.371	16.40	75.40	8.20
do.	Blossburg	Bloss' Coal		32.80	62.80	5.20
Ohio.	Portland County		1.264	44.298	53.404	2.288
do.	Jackson County		1.283	47.327	49.882	2.221
do.	Jackson County		1.560	44.800	39.950	14.620
do.	Pomeroy			18.70	76.70	4.60
do.	Briar Hill		1.320	38.13	58.41	3.46
Indiana.	Parke County	Foundry	1.219	21.00	75.00	4.00
do.	Vermilion County		1.270	39.00	52.00	9.00
do.	Vigo County		1.240	27.50	70.00	2.50
do.	Sullivan County	Liek Fork	1.240	28.00	70.00	2.00
, do.	Terre Haute		1.240 ·		50.80	
Iowa.	Duck Creek		1.270	44.00	48.50	7.50
Missouri.	Calloway County	Mammoth Vein	1.250	34.20	50.78	15.02
do.	Cote-sans-dessein	Mastodon Vein	1.252	34.06	50.81	15.13

ANALYSES OF FOREIGN COALS,

USED IN THE MANUFACTURE OF IRON.

COUNTRY.	LOCALITY.	NAME OF BED.	Volatile in Coking.	Carbon.	Ashes.	Color of Ash.
England.	Forest of Dean	Cinderford	36.00	62.0	2.0	Red.
do.	Parkend		39.00	58.5	2.5	Ochre.
do.	Coleford		32.03	63.72	4.25	Red.
do.	Starkey		36.72	61.53	1.75	Red.
do.	S. Staffordshire	New Mine Top	45.100	52.775	2.125	Pink.
do.	S. Staffordshire	Fire Clay	46.35	51.40	2.25	Buff.
do.	Bentley	Ten Yard	34.18	63.57	2.25	White.
do.	Lane End	Bassey Mine	38.70	58.30	3.00	Pink.
do.	(N. Staffordshire)					
do.	Lane End (best fur-)				
do.	nace), N. Stafford-	} }	32.30	65.20	2.50	White.
do.	shire	(
do.	Golden Hill		39.58	58.67	1.75	
do.	Golden Hill	Little Row Bed	34.53	62.47	3.00	Gray.
do.	Shrophshire		32.81	64.19	3.00	White.
do.	Shrophshire	Double Coal	41.38 •	57.87	0.75	Fawn.
North Wales	Brymbo	Three Yard	35.70	62.70	1.6	Light.
	Brymbo	Brassey Vein	34.100	64.582	1.318	Gray.
England.	Churchway		35.67	60.33	4.0	Brown.
do.	Churchway	O 1 1 TY 11 (M	34.740	64.135	1.125	Fawn.
do.	S. Staffordshire			F4 0	h =	C I
do.	a a	Coal)	40.6	51.9	7.5	Gray.
do. do.	S. Staffordshire	Do. do. (Heath-	10.00	54.17	2.50	Buff.
do.		ing Coal)	43.33	62.870	5.125	Pink.
do.	do. Bentlev	Do. (Bottom Vein)		49.42	4.75	Red.
· do.	N. Staffordshire	(Five ft. Splint Coal)	39.11	58.89	2.0	Gray.
do.			37.70	60.80	1.75	Gray.
do.	Golden Hill	Great Now Coal	01.10	00.80	1.10	Gray.
40.			9			

SECTIONS.

The following tabular view of sections of Rocks in various parts of the State, is designed, more especially, to show their relative position with regard to the coal beds. They are details of the illustrations prepared for and intended to elucidate the Geological Report. As no appropriation has yet been made for engraving or lithographing maps or sections, it has been deemed best to furnish such information, in the present form, as may probably aid those interested in the economical matters now being published.

A	LEXANI	DER COUNTY.					
SEC. 2, T. 14 S., R. 11 W. White quartzose limestone, Buff colored shale, 2 MILES BELOW THEBES. Mottled limestone, Blue limestone, Slate,	30 10 40 30 25 45 100	5½ MILES NORTH OF THEESS, NORTH SIDE OF SEXTON'S CREEK. 150					
PULASKI COUNTY.							
BIG CHAIN, 3 MILES ABOVE CAL- EDONIA. Hidden, Yellow clay, Sandstone, White clay, Slaty sandstone, Shale, with fossils, Hidden,	20 3 20 4 30 10						

POPE COUNTY.

SLOAN'S HILL. Sandstone,Limestone,Hidden,Slaty limestones and marlites,	90 20		CARROLL'S PLACE. Archimedes limestone, Hidden, Shale and clay,	6	
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HARDIN COUNTY.

FEET IN. 35

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BLUFF AT ROSICLARE.

Limestone,..... Sandstone,

Sandstone,

Limestone,	60					
	201					
			_			
A THE RESERVE	GALI	ATI	ſΝ	COUNTY.		
4 MILES WEST OF SHAWNEETOWN.		IN,		NEW HAVEN.	FEET	IN.
Mountain limestone and millstone grit,				Limestone,	4	
Slope,	48	9		black limestone,	1	
Sandstone,	21	8		Gray clay shale,	2	6
Rocks covered,	87	3		Alternation of sandy and clay		
Limestone,	3			shales,	12	
Covered,	35					
Black limestone,	6					
Covered,	1					
	201	8		4	13	
$3\frac{1}{2}$ miles n. e. of shawneetown.			1	The second second		
Dip 7° N. 15° W.				The second		
Conglomerate,		3		2011		
Limestone,	9					
Black shale and black limestone	23					
Slope,	30	4				
Clay shale,	35	^				
Black slate,	1	6				
Iron with fossils (Grayville bed)		4				
Coal,		31/2				
Fire clay,	10	6		1		99
Clay shale,	10 15	10	Ь			
Covered,	10		П			
1 160						
	SAL	INE	C	OUNTY.		·
MEEK'S FARM.	FEET	IN.		SOUTH PART OF SALINE COUNTY.	FEET	IN.
Millstone grit	455			Section showing the denuda-		
Hard Quartzite,	45	9		tion the mountian limestone		
Altered shale cont'g coal plants Hard quartzite,	19	3		and the millstone grit have		
Coarse sandstone,	13			undergone, prior to the de- position of the coal measures.		
Shale,	13			Hard quartzite,	8	
Thin-bedded sandstone	10	6		Coarse sandstone,	13	
Covered,	28			Shale,	13	
Shaly limestone with Archim-				Thin-bedded sandstone,	10	6
edes,	6	.		Covered,	28	
Light blue limestone,	4	4		Limestone with Archimedes,		10
Brown marl,	1	4 6		Brown marl,	1	4
Covered	15	0		Limestone,	15	G

15

10

174 8

Covered,.....

Sandstone,.....

Covered,

Sandstone,.....

15

10

111

WILLIAMSON COUNTY.

W	ILLIAM	ISON COUNTI.
CRAB ORCHARD CREEK, BETWEEN MARION AND MURPHYSBORO. Shale and clay, Black slate and coal, Shale, Sandstone, Shale, GRAYVILLE.	27 2 11 15 12 67 67	GOLCONDA ROAD. Drift,
Drift clay, Shale, Clay slate, with iron ore, Shaly sandstone,	4 3 10 17	
	JACKS	ON COUNTY.
DEVIL'S BAKE-OVEN. Gray limestone, BALD ROCK. Limestone, Chert,	64 64 107	HOLMAN & SMITH'S COAL BANK, FEET IN. MURPHYSBORO'. Hidden, 50 Shale, 10 Coal, 3 Shale, 1 2 66 6
	TID 1 3777	T YAT GOTTATMY
	FRANK.	LIN COUNTY.
Sandstone,	4	N. Shaly sandstone,
	0.	1 4 8
	RANDOI	LPH COUNTY.
ROCHER. Hidden,Sandstone,Limestone,	80	1 MILE BELOW CHESTER. FEET FN.
CHESTER. Drift clay, Limestone, Shale, Limestone,	. 70	PRAÎRIE DU ROCHER. Hidden,
		Shale,

ST. CLAIR COUNTY.

BELSHA'S COAL BANK.	FEET	IN.	BIG CANTEEN CREEK.	FEET	IN.
Limestone,	4		Soil,	4	
Marly slate,	1		Alluvial clay,	9	
Coal slate,		9	Arenaceous marly slate,	3	6
		9	Can datana		_
Coal,		9	Sandstone,	12	6
Fire clay,			Slaty ferruginous clay,	1	6
Gray marl,			Archaceous shaly limestone,	3	
			Gray hard limestone,	5	6
	18	6	Fire-clay,	15	
FISCHER'S QUARRY.					
	. 5			54	
Soil,		0		94	
Alluvial clay,	. 21		QUARRY NEAR CASEYVILLE.		
Shaly limestone,			Soil,	3	
Arenaceous limestone,	. 1	6	Alluvial clay,	3	
Blue limestone with seams o	f	1	Argillaceous sandstone,	9	6
ferruginous clay,		6	Silicious sandstone,	2	6
2022 48220 42 0243,111111111111111111111111111111111111			Argillaceous sandstone,	9	•
	38	3	211gmaceous sandstone,		
	00	0		10	
HARRISON'S QUARRY.	1 .			18	
Soil,		1	CHURCHILL'S COAL BANK.		
Alluvial Clay,	. 32	6	Soil,	9	
Yellow clay,		8	Limestone,	3	
Marly clay,		9	Soapy Clay,		2
Blue limestone,		1	Coal,	6	-
Dide illiestone,	• 1			2	
	4.5	1.7	Fire-Clay,		
	45	11			
HAZEL CREEK QUARRY.				9	2
Micaceous sandstone,	. 1	8	ANDERSON'S SHAFT.		
Ferruginous shale,		10	Soil and alluvial clay,	38	
Seam of iron ore,		11		15	
Wienessys sandstone	. 5	-	11	6	
Micaceous sandstone,		1	White limestone,		
Gray sandstone,	. 4		Marly slate,	2	
			Bluc limestone,	5	
	11	8	Dark calcareous rock,	7	
			Coal,	7	6
Soil,	. ?		Fire-clay,	9	
· Alluvial clay,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Clety fine clay		9		90	6
Slaty fire clay,	٠ ,			80	0
Limestone,	. 4			1	
Ferruginous marly slate,	•	3	Soil,	3	6
Coal slate,		7	Alluvial clay,	3	
Coal,			Limestone,	13	
			Fire-clay,	6	
	8	7			
WILSON'S SHAFT.		1		25	6
Cail and alluvial alaw	0.0		GOLL BANK OF VILLEDIG GOLL GO		0
Soil and alluvial clay,	30		COAL BANK OF ILLINOIS COAL CO.		
Variegated clay,		1	Soil,	15	
Arcnaceous clay,	. 15		Gray limestone,	3	
Shaly limestone,		5	Coal slate,	1	
Blue limestone,			Coal,	6	
Hard blue rock,			Fire-clay,	?	
			1100100,		
Coal,				0-	
Fire clay,		6		25	
Gray limestone,	. ?				
		-			
	111	6			
	4	1			
				4	-

ST. CLAIR COUNTY (Continued).

COAL BANK OF ILLINOIS COAL CO.	FEET	IN.	STONE CREEK.	FEET	IN.
Soil,	3	4	Arenaeeous limestone,	7	
	1	8		4	
Alluvial elay,		G	Limestone,		
Slaty marly limestone,	1		Marly slate,	4	6
Limestone,	5	1	Limestone,	2	4
Blue marly slate,		3	· ·		
		7		17	10
Coal slate,			PFE1FFER'S PLACE.	- '	
Coal,	6			2 10	0
Fire-elay,	?		Soil and elay,	17	6
,			Limestone,	6	
	17	11	Coal slate,	1	
	11	11		8	
			Coal,		
Soil,	?		Fire-elay,	?	
Limestone,	4	6			
	1	5		32	6
Coal Slate,		U	BELLEVILLE.		
Coal,	5			20	
			Drift elay,		
9,	9	11	Limestone,	8	
			Marly elay,	7	
			Sandstone,	16	
Soil,	?		Limostono		
Coal Slate,	1	6	Limestone,	1	
Coal,	6		Clay slate,	6	
	9		Limestone,	3	
Fire-elay,	•		Coal,	7	
FAME CO.					
	7	6		68	
· ·				00	
Ca:1	1	6	BECHHOLZ'S COAL BANK.		
Soil,	1		Soil and alluvial elay,	10	
Gray limestone,	2	6	Marly slate,	5	
Marly slate with limestone,	2	6		2	3
Gray limestone,	1	8	Blue limestone,	2	-
	î	6	Fire-elay,		6
Limstone with marly slate,			Coal,	5	6
Gray limestone,	1	3	Fire-elay,	9	
Coal slate,		5	1200000		
Coal,	4		-	24	3
0044,			2 12 1	24	0
			ROCK CREEK, SEC.9, T. 9, S. R. 4 E.		
100000000000000000000000000000000000000	15	4	Shale,	10	
A WELL 208 FEET N. E. OF THE			Black slate and coal,	1	
NORTH ENTRY NEAR CASEYVILLE				2	
	26	8	Fire-elay,	2	
Drift elay,				10	
Limestone,	1	6		13	
Blue marly elay,	1	10	WILSON'S COAL BANK.	-	
• • • • • • • • • • • • • • • • • • • •	-		Soil,	?	
	30		Alluvial elay,	42	
1	30		Monly cloto		
1 MILE S. OF BOLL'S PLACE.			Marly slate,	1	
Soil and elay,	?		Marly slate,	7	
Shaly sandstone,	2		Black slate,	2	
Marly slata	10		Blue limestone,	6	
Marly slate,		120	Cool alote	0	0
Coal slate,		10	Coal slate,		6
Coal,	3	6	Coal,	6	
Fire-elay,	6		Fire-elay,	?	
J,					
	0.0	4		O A	0
	23	4		64	6
MILE S. E. OF BOLLES PLACE.			DILG & KEMPFF'S SHAFT.		
Soil,	1	1	Soil and alluvial elay,	29	
Clay, sand and gravel,	2		Limestone,	15	
Can Jahan and graver,					
Sandstone,	6	2	Coal slate,	3	
			Coal,	7	
	9	5	Fire-elay,	9	
				54	
	1			04	1

MADISON COUNTY.

SHOAL CREEK. Clay shale and impure iron stone,	Silver Creek, East of Marine. F Limestone, Black slate, containing black limestone, Sandy clay shale,	FEET IN. 3 8 6 9 8
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CALHOUN COUNTY.

			N COUNTI.		
CAP AU GRES.	FEET	IN.	HAMBURG.	FEET	IN.
Hidden,	50		Loess and drift,	80	
Fine-grained sandstone,			Crinoidal limestone,	60	
Hidden,			Hidden,	125	
Sandstone,	4		Oolitie limestone,	6	
Hidden,			Compact bluish limestone,	10	
Sandstone,	26		Shelly limestone,	6	
			Compact gray limestone,	4	
	214				
1 MILE BELOW GILEAD.				291	
Sandstone,	2		MISSISSIPPI BLUFF, NORTH LINE		
Gray limestone,	12	1	OF THE COUNTY.		
Magnesian limestone,	10		Blue elay,	14	
Blue elay, mostly hidden,	?		Arenaeeous bed,	3	
			Hidden,	12	
	24				
HART'S PLACE, N. E. 1 SEC. 20,				29	
T. 8, S. R., 3 W.			N. E. ½ SEC. 35, T. 12, S. R. 2 W.		
Fine grained, eompact, fossil-			Dip 24° S. 20° E.		
iferous limestone,			Hidden,	60	
Slate,	8		Crinoidal limestone,	25	
Dark slate,	11		Hidden,	30	
Gray shale,	14				
				115	
· market and the second	53				
½ MILE ABOVE CAP AU GRES.					
Hidden,					
Gray limestone with fossils,	24				
Slaty limestone,	6				
Fine grained sandstone,					
Fawn colored sandstone,					
Ash eolored sandstone,	12				
	10	1.34	1		
	167				

CUMBERLAND COUNTY.

EMBARRAS RIVER. Sandstone and soil, Coarse sandstone, Sandy shale, Greenish elay shale and thin lay-	2 2	8	Bro't forward, Hard sandstone, Nodular sandy shale, Thin sandy shale,	3	
ers of black eoaly matter, Ferruginous limestone, Clay with iron stone,		8 6 10	Coarse sandstone,Sandy shale,Covered,	4	

VERMILION COUNTY.

Micacous sandy shalc, 2 Yellow sandstone, 3 Sandy shale, 2 Dr. FITHIAN'S QUARRY. Soil and drift, 11 Sandstone, 15 Silicious clay shale, 10 Clay shale, 4 Coal (Seam No. 6), 1 THORNTON'S MILL. Soil and drift, 44 Clay shale, 16 Clay shale, 16 Clay shale, 16 Coal, 8 Sandstone, 11 Sandy shale, 2 Sandstone, 11 Soil and drift clay, 7 Indurated shale, 1 Sandy shale, 5 Sandstone, 11 Soil and drift clay, 9 Eliuish gray limestone, 2 Clay shale, 4 Coal (Seam No. 2), 2 Eire-clay, 5 Sandy shale, 3 Soil and drift clay, 3 Sandy shale, 3 Coal (Seam No. 2), 2 Sire-clay, 3 Sandstone, 11 Soil and drift clay, 3 Sandy shale, 4 Coal (Seam No. 2), 2 Sire-clay, 13 Sandy shale, 13 Sandy shale, 14 Coal (Seam No. 2), 2 Sire-clay, 15 Soil and drift clay, 15 Soil and drift clay, 16 Sandy shale, 17 Sandy shale, 18 Sandy shale, 19 Sandy shale, 2 Sandstone, 7 Hidden, 11 Scotting of the first clay 19 Sandy shale, 2 Sandstone, 7 Hidden, 11 Scotting of the first clay 19 Sandy shale, 2 Sandstone, 7 Hidden, 11 Scotting of the first clay 19 Sandy shale, 2 Sandstone, 7 Hidden, 11 Sandy shale, 2 Sandstone, 7 Hidden, 11 Sandy shale, 2 Sandstone, 7 Hidden, 11	l and drift,dy shale,dy shale,dy shale,dek clay shale,dldldldden,dldden,dl.	58 65 11 16 11 113 99 1 66 11 5 6 6 11 1 5 6 6 11 1 1 1 1 1 1	6 6 3 6 6 2 1
Yellow Sandstone,	l and drift,dy shale,dy shale,dy shale,dek clay shale,dldldldden,dldden,dl.	. 20 18 12 3 5 5 5 5 6 6 11 11 11 11 11 13 9 1	6 3 6 6 3
Micaccous sandy shalc, 2 Yellow sandstonc, 3 Sandy shale, 2 DR. FITHIAN'S QUARRY. Soil and drift, 11 Sandstone, 15 Silicious clay shale, 10 Clay shale, 4 Coal (Seam No. 6), 1 Soil and drift, 44 Clay shale, 16 Coal, 3 Blue fire-clay, 17 Indurated shale, 11 Sandstone, 11 Sandy shale, 5 Sandstone, 11 Soil and drift clay, 7 Indurated shale, 1 Sandy shale, 5 Sandstone, 11 Soil and drift clay, 7 Coal (Seam No. 2), 2 Fire-clay, 12 Clay shale, 23 Clay shale, 3 Coal (Seam No. 2), 2 Silicious clay shale, 3 Coal and drift clay, 3 Soil and drift clay, 3 Soil and drift clay, 3 Sandy shale, 2 Coal (Seam No. 2), 2 Silicious clay shale, 3 Coal (Seam No. 2), 2 Silicious clay shale, 3 Coal (Seam No. 2), 2 Silicious clay shale, 3 Soil and drift clay, 3 Dark calcareous slate, 3 Black bituminous slate, 3 Black bituminous slate, 3 Black bituminous slate, 3 Black shale, 2 Sandstone, 7 Hidden, 11 Scott Sandstone, 1 Scott Sandstone, 7 Hidden, 11 Scott Sandstone, 7 Scott Sandstone,	dy shale, ck clay shale, lden, JOSIAH SANDUSKY'S. dy Shale with thin seams of andstone, and the seam of and seam of an analysis of	18 12 3 5 5 5 6 6 11 11 113 9 1 1 1 1 1 5 1 1 1 1 5 1 1 1 1 1 1 1 1	6 6 6 2 6 2
Yellow sandstone, 3 Sandy shale, 2 Dr. FITHIAN'S QUARRY. 11 Soil and drift, 11 Sandstone, 15 Silicious clay shale, 10 Clay shale, 4 Coal (Seam No. 6), 1 THORNTON'S MILL. 5 Soil and drift, 44 Clay shale, 16 Coal, 3 Blue fire-clay, 7 Indurated shale, 1 Sandy shale, 5 Soil and drift clay, 9 Bluish gray limestone, 2 Coal (Seam No. 2), 2 Sire-clay, 5 Sandy shale, 4 Coal (Seam No. 2), 2 Fire-clay, 5 Sandy shale, 23 Coal (Seam No. 2), 2 Sire-clay, 3 Soil and drift clay, 34 Dark calcareous slate, 3 Black bituminous slate, 3 Blue sandy shale,	JOSIAH SANDUSKY'S. dden, JOSIAH SANDUSKY'S. ddy Shale with thin seams of andstone, ddy shale, cious clay shale with nodular iron ore, y shale with nodular iron ore, sil bed, dl, e-clay, al, ALEXANDER'S COAL MINE. l and drift clay, ssil bed, dl (No. seam 4), e-clay, al (No. seam 4), e-clay, dl (seam No. 3), e-clay, e-clay, dl (seam No. 3), e-clay,	12 3 5 58 65 11 16 11 113 9 1 1 1 1 1 1 1 1 1 1 1 1 1	6 6 6 2 6 2
Sandy shale, 2 DR. FITHIAN'S QUARRY. Soil and drift, 11 Sandstone, 15 Silicious clay shale, 10 Clay shale, 4 Coal (Seam No. 6), 1 9 THORNTON'S MILL. Soil and drift, 44 Clay shale, 16 Coal, 36 Sandy shale, 5 Sandstone, 11 Sandstone, 16 Coal, 87 Indurated shale, 1 Sandy shale, 5 Sandy shale, 5 Sandstone, 11 Soil and drift clay, 9 NORTH FORK, W. OF DANVILLE. Soil and drift clay, 9 Fine-clay, 6 Coal (Seam No. 2), 2 Sire-clay, 1 Sandy shale, 2 Coal (Seam No. 2), 2 Sire-clay, 36 Soil and drift clay, 37 Soil and drift clay, 38 Soil and drift clay, 38 Soil and drift clay, 38 Soil and drift clay, 34 Dark calcareous slate, 3 Black bituminous slate, 3 Black bituminous slate, 3 Black bituminous slate, 3 Black and drift clay, 34 Dark calcareous sandstone, 1 Blue sandy shale, 2 Sandstone, 7 Hidden, 11 School Coal Coal Coal Coal Coal Coal Coal C	al. JOSIAH SANDUSKY'S. dy Shale with thin seams of andstone, dy shale, cious clay shale with nodular iron ore, y shale with nodular iron ore, ssil bed, al, ALEXANDER'S COAL MINE. I and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, al (seam No. 3), e-clay,	3 5 58 65 11 16 11 113 9 1 113 6	6 6 6 2 6 2
DR. FITHIAN'S QUARRY. Soil and drift,	JOSIAH SANDUSKY'S. ddy Shale with thin seams of andstone, ddy shale, cious clay shale with nodular iron ore, sall with nodular iron ore, sall bed, all, e-clay, ALEXANDER'S COAL MINE. l and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, al (seam No. 3), e-clay, al (seam No. 3), e-clay,	5 58 65 11 16 11 113 9 1 113 6	6 6 6 2 6 2
DR. FITHIAN'S QUARRY. Soil and drift,	JOSIAH SANDUSKY'S. dy Shale with thin seams of andstone, ddy shale, cious clay shale with nodular iron ore, y shale with nodular iron ore, sail bed, all, e-clay, alexander's coal mine. l and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, al (seam No. 3), e-clay, e-clay,	58 65 11 16 11 113 9 1 1 1 1 5	3 6 6 3 2 6 2
DR. FITHIAN'S QUARRY. Soil and drift, 11 15 15 15 15 15 15 1	dy Shale with thin seams of andstone, ddy shale, ddy shale, ddy shale, with nodular iron ore, y shale with nodular iron ore, sil bed, dl, e-clay, dl (No. seam 4), e-clay, dl (Soam No. 3), e-clay, dl (seam No. 3), e-clay,	65 11 16 11 113 9 1 1 1 1 5	3 6 6 3 2 6 2
Sail and drift, 11 15 15 15 15 15 15 1	dy Shale with thin seams of andstone, ddy shale, ddy shale, ddy shale, with nodular iron ore, y shale with nodular iron ore, sil bed, dl, e-clay, dl (No. seam 4), e-clay, dl (Soam No. 3), e-clay, dl (seam No. 3), e-clay,	65 11 16 11 113 9 1 1 1 1 5	3 6 6 3 2 6 2
Sail and drift, 11 15 15 15 15 15 15 1	dy Shale with thin seams of andstone, ddy shale, ddy shale, ddy shale, with nodular iron ore, y shale with nodular iron ore, sil bed, dl, e-clay, dl (No. seam 4), e-clay, dl (Soam No. 3), e-clay, dl (seam No. 3), e-clay,	11 16 11 6 2 1 113 9 1 6 1 1 5	6 6 3 2 6 2
Sandstone, 15 Saisilicious clay shale, 10 Clay shale, 4 Sai Clay shale, 1 9 Sil Clay shale, 1 9 Sil Clay shale, 1 9 Sil Clay shale, 1 6 Coal, 1 6 Clay shale, 1 6 Coal, 1 6 Clay shale, 1 7 Clay shale, 1 8 Sandstone, 1 1 So Sandstone, 1 1 Sandy shale, 2 Clay shale, 4 Clay shale, 2 Clay shale, 2 Clay shale, 2 Clay shale, 2 Sil Sandy shale, 2 Sandstone, 1 Sandstone	andstone,	11 16 11 6 2 1 113 9 1 6 1 1 5	6 6 3 2 6 2
Sandstone,	andstone,	11 16 11 6 2 1 113 9 1 6 1 1 5	6 6 3 2 6 2
Clay shale,	dy shale, cious clay shale with nodu- ariron ore y shale with nodular iron ore, sil bed, d, al, ALEXANDER'S COAL MINE. l and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, dl (seam No. 3), e-clay, e-clay, dl (seam No. 3),	11 16 11 6 2 1 113 9 1 6 1 1 5	6 6 3 2 6 2
Coal (Seam No. 6),	cious clay shale with nodular iron ore,	16 11 6 2 1 113 9 1 6 1 1 5	6 6 3 2 6 2
THORNTON'S MILL. Soil and drift,	ar iron ore, y shale with nodular iron ore, ssil bed, tl, e-clay, tl, ALEXANDER'S COAL MINE. I and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, tl (seam No. 3), e-clay,	11 6 2 1 113 9 1 6 1 1 5	6 6 3 2 6 2
THORNTON'S MILL. Soil and drift,	y shale with nodular iron ore, ssil bed, l, e-clay, al ALEXANDER'S COAL MINE. l and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, dl (seam No. 3), e-clay,	11 6 2 1 113 9 1 6 1 1 5	6 6 3 2 6 2
THORNTON'S MILL. Soil and drift,	ALEXANDER'S COAL MINE. and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, al (seam No. 3), e-clay,	6 2 1 113 9 1 6 1 1 5	6 6 3 2 6 2
THORNTON'S MILL. Soil and drift,	ALEXANDER'S COAL MINE. and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, al (seam No. 3), e-clay,	6 2 1 113 9 1 6 1 1 5	6 6 3 2 6 2
Soil and drift,	ssil bed,,,,,,,, .	6 2 1 113 9 1 6 1 1 5	6 6 3 2 6 2
Clay shale,	al, e-clay, al, ALEXANDER'S COAL MINE. I and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, al (seam No. 3), e-clay,	2 1 113 9 1 6 1 1 5	6 6 3 2 6 2
Coal	alexander's coal mine. I and drift clay, ssiliferous clay shale, ssil bed, I (No. seam 4), e-clay, I (seam No. 3), e-clay,	2 1 113 9 1 6 1 1 5	6 3 2 6 2
Blue fire-clay,	al, ALEXANDER'S COAL MINE. l and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, al (seam No. 3), e-clay,	1 113 9 1 6 1 1 5	3 2 6 2
Blue fire-clay,	ALEXANDER'S COAL MINE. l and drift clay, ssiliferous clay shale, ld (No. seam 4), c-clay, l (seam No. 3); c-clay,	9 1 6 1 1 5	3 2 6 2
Indurated shale,	ALEXANDER'S COAL MINE. l and drift clay, ssiliferous clay shale, ld (No. seam 4), c-clay, l (seam No. 3); c-clay,	9 1 6 1 1 5	2 6 2
Sandy shale, 5 Sandstone, 5 Sandstone, 5 Sandstone, 5 Sandstone, 5 Sandstone, 5 Sandstone, 6 Soil and drift clay, 7 Sandy shale, 4 Coal (Seam No. 2), 2 Sire-clay, 5 Sandy shale, 23 Soil and drift clay, 34 Dark calcareous slate, 3 Black bituminous slate	l and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, l (seam No. 3); e-clay,	9 1 6 1 1 5	2 6 2
Sandstone,	l and drift clay, ssiliferous clay shale, ssil bed, al (No. seam 4), e-clay, l (seam No. 3); e-clay,	1 6 1 1 5	6 2
So So So So So So So So	ssilferous clay shale,	1 6 1 1 5	6 2
Sa Sa Sa Sa Sa Sa Sa Sa	ssilferous clay shale,	1 6 1 1 5	6 2
NORTH FORK, W. OF DANVILLE. Soil and drift clay, 9	ssil bed, al (No. seam 4), e-clay, al (seam No. 3), e-clay,	6 1 1 5	6 2
Color	al (No. seam 4), e-clay, al (seam No. 3), e-clay,	1 1 5	6 2
Soil and drift clay, Part of the state o	e-clay,	1 1 5	2
Sandstone, 2 Chicago & Danville Coal Coal Coal Coal (Seam No. 2), 2 Sil Coal (Seam No. 2), 5 Sil Coal Coal Coal Coal Coal Coal Coal Coa	e-clay,	1 5	
Clay shale, 4 Coal (Seam No. 2), 2 Fire-clay, 5 Sandy shale, 23 It. Cl Soil and drift clay, 34 Dark calcareous slate, 3 Black bituminous slate, 3 Calcareous sandstone, 1 Blue sandy shale, 2 Sandstone, 7 Hidden, 5 CHICAGO & DANVILLE COAL CO. 62	e-clay,	5	1
Fi Coal (Seam No. 2), 2 5 5 5 5 5 5 5 5 5	e-clay,	5	1
Sandy shale,			-
Sandy shale, 23	CLOTTE CLOT		
Sandy shale,	cious clay,	18	
Sa	nestone,	2	
N. W. FRAC. \(\frac{1}{2} \) SEC. \(1, \text{T.} 18, \text{R.} 11. \) Soil and dirift clay, 34 34 Dark calcareous slate, 3 Black bituminous slate, 3 Clay shale, 1 8 8 Calcareous sandstone, 1 3 8 Salue sandy shale, 2 Sandstone, 7 Hidden, 11 8 CHICAGO & DANVILLE COAL. CO. CHICAGO & DANVILLE COAL. CO. Salue sandy shale, 2 CHICAGO & DANVILLE COAL. CO. CHICAGO & DANVILLE COAL. CO. Control of the contr	y shale,	.4	
N. W. FRAC. \(\frac{1}{2} \) SEC. \(1, \text{T.} 18, \text{R.} 11. \) Soil and dirift clay, 34 34 Dark calcareous slate, 3 Black bituminous slate, 3 Clay shale, 1 8 8 Calcareous sandstone, 1 3 8 Salue sandy shale, 2 Sandstone, 7 Hidden, 11 8 CHICAGO & DANVILLE COAL. CO. CHICAGO & DANVILLE COAL. CO. Salue sandy shale, 2 CHICAGO & DANVILLE COAL. CO. CHICAGO & DANVILLE COAL. CO. Control of the contr	al (seam No. 2),	1	2
Sa Sa Sa Sa Sa Sa Sa Sa	e-clay,	6	
Dark calcareous slate,	ndy shale and shaly sandstone	25	
Black bituminous slate, 3 Clay shale, 1 Calcareous sandstone, 1 Blue sandy shale, 2 Sandstone, 7 Hidden, 11 CHICAGO & DANVILLE COAL CO. 5c	-,		
Black bituminous slate, 3 Clay shale, 1 Calcareous sandstone, 1 Blue sandy shale, 2 Sandstone, 7 Hidden, 11 CHICAGO & DANVILLE COAL CO. 5c		70	1
Clay shale,	SEC. 26, T. 19, R. 13.		1
Calcareous sandstone, 1 3 Sa Blue sandy shale, 2 7 Sandstone, 7 11 50 Hidden, 62 11 He CHICAGO & DANVILLE COAL. CO. De De		10	
Sandstone,	t sandstone,	12	
Sandstone,	idy shale,	12	
Hidden, 11 So 62 11 He CHICAGO & DANVILLE COAL. CO.			
CHICAGO & DANVILLE COAL. CO.		24	
CHICAGO & DANVILLE COAL. CO.	- HANGING ROCK.		
CHICAGO & DANVILLE COAL. CO. 62 11 De	l and drift clay,	9	
CHICAGO & DANVILLE COAL. CO. DE	avy bedded sandstone,	32	
	rk clay shale with nodular	02	
Var chala		10	
	ron ore,	12	
	ick slate,	3	
Coal,	ick bituminous shale,		4
Coal and clay, 1 5 Co	al,	1	8
	c-clay,		
			10
	al	1	
Silicious clay, 6 1 Fi	al,	3	
Limcstone, 3	e-clay,	8	
Calcarcous slate, 4 6	e-clay,	1	
Coal, 2 6	al,		_
Fire-clay, 4 6	e-clay,	70	10
~	al,	70	10
Sandstone, 16 B	al,		10
101 8	al,	70 12	10

VERMILION COUNTY (Continued).

1			o z z z z (c c c c c c c c c c c c c c c		
MOUTH OF STONY CREEK.	FEET	IN.	MAKERSON'S BRANCH.	FEET	IN.
Sandstone with sandy shale,	16		Drift,	?	
Sandy shale,	4		Thick bedded yellow sandstone	.32	
Clay shale,	2			0	
Bituminous slate,	2			32	
Coal (seam No. 5),		6	HENSON'S COAL MINE, GRAPE CR.		
			Thin bedded sandstone,	3	
1 1	24	6	Thick bedded sandstone,	11	
SNAKE DEN.			Sandy shale,	16	
	30		Soft white sandstone,	5	
Drift clay,	10		Cool (Coom No. 1)	7	
Yellow sandstone,	12		Coal (Seam No. 1),		
Micaceous sandy shale,	12		Hidden,	3	
	50				
	52		1	45	
ELLIS'S BRANCH, NEAR GEORGE-			GRIFFITH'S COAL MINE.		<i>'</i>
TOWN.			Soil and drift,	20	
Drift,	?		Thin bedded sandstone,	8	
Clay shale,	18		Silicious clay shale,	39	
Coal,	3	6	Clay shale,	28	1
Fire-clay,	?		Fossil bed		2
Brown sandstone,	3		Coal (Seam No. 4),	6	6
Calcareous sandstone,	12				
Shaly sandstone,	15			101	8
			LEONARD'S COAL MINE.		
			Soil and drift clay,	28	
LAFFERTY'S COAL MINE.			Blue limestone, fossiliferous,	1	10
Soil and drift,	40		Black slate, containing nodules		
Black clay shale,	6		of blue fossiliferous limestone,	3	
Coal (Seam No. 2),	5	6	Coal (seam No. 2,)	6	
Fire clay,	5		Fire clay,	5	4.5
Hidden,	6		Sandy shale,	6	-
zziaacz,			Hard calcareous sandstone,	12	
•	62	6	Sandy shale,	3	
MAJOR VANCE'S MINE.	02	U	Danay Bridge,	0	
	20			64	10
Drift, Sandy shale and thin bedded	20		1 MILE ABOVE STATE-LINE.	0.4	10
candatana	40			CE	
sandstone,	30		Soil and drift clay,		
Silicious clay with nodular iron	22		Black slate,	4	6
Ore,			Bluish white clay shale,		4
Clay shale with nodular iron ore	28	0	Calcareous sandstone,	1	4
Fossil bed,		2	Sandy shale,	8	
Coal,	6	6	, ,	-	10
	110	-	1 2000 40000	79	10
- 1 a n 1 and 10 m 10 -	116	8	1-MILE ABOVE MOUTH OF STONY		
S. E. 2 S. E. 2 SEC. 19, T. 19 R.		`	CREEK.		
12 W.	200		Soil and drift clay,	2	
Soil and drift,	28		Thin bedded sandstone,	14	
Sandy shale, with brown calca-			Light gray sandy shale with		
reous sandstone,	22		nodular iron ore,	66	
Silicious clay shale, with nod-	1				
ules of iron ore,	50			82	
	-		BLACKAMORE'S MINE.		0
The second second	100		Hidden slope,	44	
			Black clay shale,	4	
and the second			Coal,	4	
Market Transport Control of the Cont					
A THE PERSON NAMED IN	15.5			52	
194			100		

VERMILION COUNTY (Continued).

2 MILES ABOVE STATE LINE.	FEET	IN.	H. BECKWITH'S COAL MINE.	FEET	IN.
	9	2011		23	2010
Soil and drift clay,			Sandy slope,		
Black slate,	4		Clay shale,	34	
Red clay shale,	1	8	Coal (seam No. 4),	6	8
Micaceous sandstone,	1	4	Fire-clay,	1	2
	î	8		1	
Sandy shale,		8	Coal (seam No. 3),		10
Sandstone,	10		Fire-clay,	4	
Hidden,	22		Silicious clay shale,	12	
madely		1		2	0
		-	Blue limestone,		6
	40	, 8	Dark clay shale,	4	
SEC. 22, T. 19, R. 13.			Coal (seam No. 2),	3	
	28		0000 (00000 27), 000000000000000000000000000000000000		
Soil and drift,				-	
Hard micaceous sandstone,	3	0		. 91	2
Sandy shale,	15		CAROTHERS & BALL'S COAL MINE.		
Thin-bedded micaceous sand-			Soil and drift,	25	
	7 10		Cl1 1 C '1'C		
stone,	15	100	Clay shale, fossiliferous,	, 8	2
Sandy shale,	7.		Fossil bed,		6
- 1	_		Coal (seam No. 4),	.6	3
	00		Eine alem	1	_
	68		Fire-clay,		4 ,
BUTLER'S MILL.			Coal (seam No. 3),	1	
Drift clay,	9		Fire-clay,	5	
	13	000	Ciliciona clay	9	
Thick-bedded sandstone,	10		Silicious clay,		
Clay shale with nodular iron			Blue limestone, fossiliferous,	2	
ore,	4	6	Black slate with nodules of blue		
Arenaccous limestone,	2		fossiliferous limestonc,	4	
Clay shale,	- 1		Coal (seam No. 2),	4	
Black slate,	1	10	Fire-clay,	5	
Coal,	1	2	Sandy shale,	6	
		-		1111	
Fire-clay,	6		Sandstone, irregularly bedded,	14	
Micaceous sandstone,	?		Sandy shale with nodular iron		
			ore,	11	
	28	6			
	20	0	*	7.00	
SALT FORK, ½ MILE ABOVE NORTH				102	3
FORK.	1		LEONARD'S QUARRY.		
Soil and drift clay,	20	-	Soil and drift clay,	25	
Silicious clay shale,	20	01	Thin-bedded sandstone,	3	
Fossiliferous clay shale,	20		White sandstone, thick-bedded,	14	
Coal (seam No. 4),	6		Sandy shale,	24	
	1	4	, , , , , , , , , , , , , , , , , , , ,		
Fire-clay,	1			0.0	
Coal (seam No. 3),	1	2		66	
Fire-clay,	. 4				
Silicious clay shale,	10				
		6			
Blue limestone,	2	0			
Black slate (fossiliferous), coal	4	34			
(seam No. 2),	4	3			
Fire-clay,	4				,
				1	
Sandy shale,	11		1		
		-			
	108	3			
	-001		1		

SCHUYLER COUNTY.

s. w. ½ sec. 36, t. 2 N, R. 1 w. Drift clay,	? . 1 3	IN.	1 MILE E. OF CAMDEN. Drift clay,	FEET ? 3	IN.
Fire-clay,	4 5 1 40	6	Sandstone,	48	6
N. w. 4 SEC. 12, T. 3 N., R. 1 w. Drift clay, Sandstone, Coal, Hidden, Limestone,	54 ? 15 2 8 12 	6	MCKEE'S MILL, SUGAR CREEK. S. W. 4 SEC. 17, T. 2 N., R. 1 E. Drift clay, Shale, Sandstone, Shale, with iron ore, Limestone,	?	6

CALHOUN COUNTY.

N. E. ‡ SEC. 23, T. 12 N., R. 2 W. Dip 4° N, 10° W. (lower beds.) Hidden,	60 10	IN.	BATT'S PLACE, SEC. 14, T. 11 FEET IN S., R. 2 W. Prif t clay, ? Crinoidal limestone, ? Ash colored, slaty limestone, 94 Blue clay, 18 Gray fossilsiferous limestone, 12 Magnesian limestone, 6 Hidden, 44
	256		174 174 174 174 174 174 174 175

JERSEY COUNTY.

Samiles Below Graffon, Bates Feet IN. Wood Yard)	,	O MILE		0001111		
N. W. \(\frac{1}{4} \) SEC. 28 T. 4 S., R. 5 W. FEET IN. Shale, 12 1 Coal, Slate. 13 6	WOOD YARD. Loess and drift, Crinoidal limestone, Ash-colored shaly and cherty beds, Limestone, RIVER BLUFF, 3 MILES BELOW MACOUPIN CREEK. Drift and loess, Crinoidal limestone, Ash-colored shaly bed, Hidden, SAVAGE'S COAL BANK, SEC. 17, T. 7 N., R. 10 W. Drift, Black slate, Coal,	? 444 75 20 139 ? 30 15 78 123 ? 2		SEC. 10, T. 7 N., R. 10 W. Drift, Limestone in fragments, Black slate, Coal, Fire-clay, ON PIASA, 1 MILE S. OF DELHI. Drift, Coarse-grained sandstone, Fine grained sandstone, SEC. 9, T. 6 N., R. 18 W. Drift clay, Magnesian limestone,	? 3 2 5 ? 10 ? 8 5 20 33 ? 40 20	IN.
Shale, 12 Coal, Bro't up. 13 6	. н	AMIL	TON	COUNTY.		
BOND COUNTY.	Shale,	12	IN.	Coal,	13 1 1	6
4 MILES SOUTH OF POCAHONTAS. Limestone, FEET IN. 3 1 6 Clay shale, Bro't up. 4 6 9 9 Coal, 4 6 1 6 15 1 6 6 15 15 1 1 6 15 1 1 6 1 1 6 1 1 1 6 1 1 1 6 1 1 1 1		BO	ND	COUNTY		
Limestone, 3 6 Clay shale, 9 6 Coal, 1 6 6	4 MILES SHITH OF POCAHONTAG			UOUNTI.	FFFT	ITN.
12 MILES NORTH OF VANDALIA, FEET IN. Clay, Instone (with spirifer Lamarckii), 3 6 Clay, Limestone, Instone, Instance,	Limestone,	3 1	6	Clay shale,	9	6
Clay,		FAY	ETT	E COUNTY.	9	
13 6 17 6	Clay, Limstone (with spirifer La	10		Bro't up.	13	6
		13	6		17	6

CLARK COUNTY.

CROOKED CREEK 11 MILES W. OF	PEFT	IN.	11 MILES EAST OF AUBURN.	FEET	TN
TERRE HAUTE.	FEET	,	Soil,		114.
Rocks covered with sand, etc.	30		Sandstone	20	
Alternations of clay and sandy			Black slate and coal,		8
shales,	15		Sandy clay shale,	8	
Black clay and pyrites,		7	Dark clay shale,		6
Black slate,	3		Sandy shale,	1	6
Coal,	1		Clay shale,	2 4	
Clay,	10		Sandstone,	4	
		- 11			
0 00 00 00	. 59	7		40	8
LIVINGSTON.			1 MILE SOUTH OF AUBURN.		
Slope,	30		Covered,	20	
Thin broken limestone,	9		Sandstone,	25	
Thin bedded limestone,	10		Black limestone,		8
Blue clay,	. 5	. 1	Clay shale,	4	
Coal,		6			
Clay,	?			49	8
Sandy shale,	7				
Ripple-marked sandstone,	2				
Clay shale,	8	,			
Iron ore,	3	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Clay shale,	9	8			
Ferruginous limestone,		9			
Alternations of clay shale, with a layer of large blocks of		-	,		
nodular limestone,	60				
noutial limestoffe,	-00			1	
			Tables - Land		1
		1	1		

GREENE COUNTY.

RANDALL'S MILL, SEC. 2, T. 9 N., R. 10 W. Drift clay, Shale, Sandstone, Shale,	? 4	BLANCHARD'S COAL BANK. Drift, Sandstone, Slate, Coal, Fire-clay,	FEET ? 8	2
2‡ MILES N. E. OF WHITEHALL. Drift, Shale, Black slate, Coal, Hidden, Limestone,	25 ? 10 1 6 2 4 6 4 23 10	RIVER BLUFF, N. SIDE OF MA- COUPIN CREEK. Drift, Crinoidal limestone, Ash-colored shale, Hidden,	10 ? 68 10 45 123	10

ADAMS COUNTY.

	ADE	THIS	COUNTI.		
NEAR MENDON.	FEET	IN.	S. E. 1 SEC. 36, T. 3 S., R. 8 W.	FEET	IN.
Drift clay,	?		Loess and drift,	40	
Sandstone,	10		Chert in fragments,	18	
Concretionary limestone,	12		Crinoidal limestone,	31	
Arenaeeous bed,	16		Arenaeeous bed,	, 6	
Magnesian bed,	6		Hidden,	41	
	6		maden,	11	Z
Hidden,	. 0		= 1	136	
	50		S. E. 2 SEC. 12, T. 2 N., R. 8 W.		
QUINCY CITY (LOWER PART).	00			?	
	62	-	Drift,	15	10.
Loess and drift,		1	Gray shale,		
Limestone,	33		Coal,	2	6
Hidden,	28		Fire-elay,	?	
					-
	123			17	6
C	COTI	0.00	OUNTY.		
2	COLI				
EXETER.	FEET	IN.	SEC. 31, T. 15, N. R. 16 W.	FEET	IN.
Slate,	3		Drift and loess,	?	
Coal,	2	8	Slaty clay with geodes,	30	
Clay,	6				
Limestone,	22			30	
	12		· WINCHESTER.	1	
Hidden,	12	á	· Limestone,	14	
#	45	8	Conglomerate,	16	
N. E. 4 SEC. 14, T. 13 N., R. 12 W.	10		Magnesian bed,	26	
	6		magnesian bed,	20	
Sandstone,		0		56	
Slate,	3	6			
Coal,	2	8			
Fire-elay,	4			- 1	k.
Limestone,	6				
Limestone,		-	_		,
Limestone,	$\frac{6}{22}$	2	-		,
Limestone,	22		COUNTY.		,
	BRO	WN	COUNTY.		
MT. STERLING ROAD, 2 MILES S.	BRO		2 MILES N. OF MT. STERLING.	FEET	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL.	BRO	WN	2 MILES N. OF MT. STERLING. Drift elay,	40	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay,	BRO FEET 20	WN	2 MILES N. OF MT. STERLING.		IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay,	BRO FEET 20 2	WN	2 MILES N. OF MT. STERLING. Drift elay,	40 10	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL.	BRO FEET 20	WN	2 MILES N. OF MT. STERLING. Drift elay, Limestone,	40	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone,	BRO FEET 20 2	WN	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING.	40 10 50	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay,	22 BRO FEET 20 2 3 56	WN	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay,	40 10 50	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-elay, Gray shale,	22 BRO FEET 20 2 3	WN	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING.	40 10 50	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay,	22 BRO FEET 20 2 3 56	WN	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay,	40 10 50	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-clay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W.	22 BRO 20 2 3 56 81	WN	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay,	40 10 50 ?	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-clay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W.	22 BRO FEET 20 2 3 56	WN	2 MILES N. OF MT. STERLING. Drift clay, Limestone, 3 MILES N. OF MT. STERLING. Drift clay, Limestone,	40 10 50 ? 2 5 25	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-elay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay,	22 BRO FEET 20 2 3 56 81	WN	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay,	40 10 50 ? 2 5	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay,. Limestone,. Fire-clay,. Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay, Shale,	22 BRO 20 2 3 56 81	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay,	40 10 50 ? 2 5 25	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay,. Limestone,. Fire-elay,. Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay, Shale, Slate,	22 BRO 20 2 3 56 81	WN	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE.	40 10 50 ? 2 5 25 25 32	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-elay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay, Shale, Shale, Coal,	22 BRO 20 2 3 56 81 ? 10	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay,	40 10 50 ? 2 5 25 32 ,105	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay,. Limestone,. Fire-elay,. Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay, Shale, Slate,	22 BRO 20 2 3 56 81	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay, Shale,	40 10 50 2 5 25 25 32 .105 15	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-elay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay, Shale, Shale, Coal,	22 BRO 20 2 3 56 81 ? 10 2 2	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone,	40 10 50 2 5 25 25 32 .105 15	IN.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-elay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay, Shale, Shale, Coal, Iron clay,	22 BRO 20 2 3 56 81 ? 10	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone, Shale, Shale,	40 10 50 ? 2 5 25 32 .105 15 1	
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift clay, Limestone, Fire-clay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift clay, Shale, Slate, Coal, Iron clay,	22 BRO 20 2 3 56 81 ? 10 2 2 14	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone, Shale, Coal,	40 10 50 2 5 25 25 32 .105 15 1 3	1N.
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay,. Limestone,. Fire-clay,. Gray shale,. CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay,. Shale,. Slate, Coal, Iron clay, LITTLE MISSOURI CREEK. Drift elay	22 BR00 20 2 3 566 81 ? 10 2 2 2 14	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone, Shale, Coal, Fire-clay,	40 10 50 ? 2 5 25 32 .105 15 1 3 2 7	
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay,. Limestone,. Fire-clay,. Gray shale,. CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay,. Shale,. Slate, Coal,. Iron clay, LITTLE MISSOURI CREEK. Drift elay. Shale,.	T22 BR00 FEET 20 2 3 566 81	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone, Shale, Coal, Fire-clay, Limestone, Limestone, Limestone,	40 10 50 2 55 25 32 .105 15 1 3 2 7 6	
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay,. Limestone,. Fire-clay,. Gray shale,. CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay,. Shale,. Slate, Coal, Iron clay, LITTLE MISSOURI CREEK. Drift elay	T22 BR00 FRET 20 2 3 56 81	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone, Shale, Coal, Fire-clay, Limestone, Shale, Coal, Fire-clay, Limestone, Shale,	40 10 50 2 5 25 32 105 15 13 27 6 8	
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay,. Limestone,. Fire-clay,. Gray shale,. CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay,. Shale,. Slate, Coal,. Iron clay, LITTLE MISSOURI CREEK. Drift elay. Shale,.	T22 BR00 FEET 20 2 3 566 81	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone, Shale, Coal, Fire-clay, Limestone, Shale, Coal, Fire-clay, Limestone, Shale,	40 10 50 2 55 25 32 .105 15 1 3 2 7 6	
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-elay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay, Shale, Slate, Coal, Iron elay, LITTLE MISSOURI CREEK. Drift elay. Shale, Limestone,	22 BROOFFEET 20 2 3 566 81	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone, Shale, Coal, Fire-clay, Limestone, Shale, Blue elay,	40 10 50 2 5 25 32 105 15 13 27 6 8	
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-elay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay, Shale, Slate, Coal, Iron elay, LITTLE MISSOURI CREEK. Drift elay Shale, Limestone,	T22 BR00 FRET 20 2 3 56 81	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay,. Gray shale,. BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone, Shale, Limestone, Shale, Limestone, Shale, Blue elay, Shale,	40 10 50 2 5 25 32 105 15 1 3 2 7 6 8 6	
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-elay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay, Shale, Slate, Coal, Iron elay, LITTLE MISSOURI CREEK. Drift elay Shale, Limestone,	22 BROOFFEET 20 2 3 566 81	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone, Shale, Coal, Fire-clay, Limestone, Shale, Blue elay, Shale, Blue elay, Shale, Sandstone,	40 10 50 2 55 25 32 105 11 3 2 7 6 8 6 25 25 25 25 25 25 25 25	
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-elay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay, Shale, Slate, Coal, Iron elay, LITTLE MISSOURI CREEK. Drift elay Shale, Limestone,	22 BROOFFEET 20 2 3 566 81	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay,. Gray shale,. BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone, Shale, Limestone, Shale, Limestone, Shale, Blue elay, Shale,	40 10 50 2 55 25 32 105 15 13 2 7 6 8 6 25	
MT. STERLING ROAD, 2 MILES S. OF CAMPBELL'S COAL. Drift elay, Limestone, Fire-elay, Gray shale, CAMPBELL'S COAL BANK, SEC. 5, T. 1 N., R. 3 W. Drift elay, Shale, Slate, Coal, Iron elay, LITTLE MISSOURI CREEK. Drift elay Shale, Limestone,	22 BROOFFEET 20 2 3 566 81	WN IN.	2 MILES N. OF MT. STERLING. Drift elay, Limestone, 3 MILES N. OF MT. STERLING. Drift elay, Limestone, Clay, Gray shale, BLUFFS AT LAGRANGE. Drift clay, Shale, Limestone, Shale, Coal, Fire-clay, Limestone, Shale, Blue elay, Shale, Blue elay, Shale, Sandstone,	40 10 50 2 55 25 32 105 11 3 2 7 6 8 6 25 25 25 25 25 25 25 25	

PIKE COUNTY.

0	,					
	11 MILES FROM THE MOUTH OF	FFFF	IN.	SEC. 9, T. 4 S., R. 7 W.	FEET	IX
	-	FEEL	124.		16	123.
	FISH-HOOK CREEK.			Crinoidal limestone,		
1	Drift clay,	4		Arenaceous bed,	23	
	Blue marlites,	14		Hidden,	72	
	Magnesian bed,	6				
	Hidden,	24		The state of the s	111	
		21		1 a 16 m Ka n 4 m	111	
	~ "	40		N. E. 4 S. 16, T. 5 S., R. 4 W.	9	
	,	48		Drift,		
	ROCKPORT.			Shale,	6	
	Drift clay,	9		Black slate,	3	
	Crinoidal limestone,	15			1	6
				Coal,	-	0
	Hidden,	30		•		
	Shale,	3			10	6
	Oolitic conglomerate,	4		½ MILE WEST OF BARRY.		
	Slope,	80		Crinoidal limestone,	15	
	ptopo,	00			3	
				Ash colored shale,		
		132		Hidden,	24	
	KINDERHOOK					
•	Loess and drift clay,	9		Jr.	42	
	Crinoidal limestone,	13		MONTEZUMA.		
		19	H		- 9	
	Buff-colored arenaceous bed,			Drift clay,		
	with fossils,	· 23		Crinoidal limestone, 30 ' to	50	
	Concealed,	56				
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				50	
	•	00			. 00	
	45 6	92		N. W. ½ SEC. 18, T. 3 S., R. 4 W.		
	WELLS' PLACE, SEC. 17, T. 7 S.,			Gray shale,	12	
	R. 4 W.			Fossiliferous slate,	3	6
	Magnesian limestone,	-10		Black slate,	4	2
	Craw limestone				1	6
	Gray limestone,	12		Coal,	1	0
	Hidden,	30				_
					21	2
		52		$1\frac{1}{2}$ MILES N. W. OF PERRY.		
	11 MILES DELOTE ANT AS	02	[]		18	
	1 MILES BELOW ATLAS.			Magnesian bed,		
	Drift,	?		Geode bed,	45	
	Crinoidal limestone,	12		Limestone,	4	
	Arenaceous bed,	8				
	Hidden,	18			67	
		36	Ti.		0.	
	Shale,		N			-
	Slaty limestone with fossils,	2		1		0.
	Blue clay,	44		-11		-
	Hidden,	27				
	,					
	1-1-11-11-11-	147		The state of the s		
1		141				
	W	aDON	OHO	H COUNTY.		
	M	CDON	i o o a i	I COUNTI.		
	2 MILES N. W. OF MACOMB.	FEET	IN.	N. W. 1 SEC. 33, T. 4 N., R. 3 W.	FEET	IN.
	Shaly sandstone,	5		Drift clay, 30' to	40	
	Sandstone,	. 10		Shale,	2	
	Coal,		1	Coal,	2	
	Clay,	, 1				
	U.S. Children and Co.			Control of	44	
		16	1	CROOKED CREEK, CARTHAGE AND		
	ar Toron 10 m Kay m 4 mm	10	1	· · · · · · · · · · · · · · · · · · ·		
	N. W. ½ SEC. 13, T. 5 N., R. 4 W.			MACOMB ROAD.	20	
	STARKEY & DAVIS' COAL BANK.			Drift clay,40' to	60	
	Drift clay, 40' to	50		Sandstone,	6	·
	Shale,	20	1.	Shale,	5	
	Clay slate,	1	6		8	
	Coal,		0	Concretionary limestone,		
	Udi, Z' 6' 10	3		Hidden,	53	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
			-			
		74	6	,	132	

McDONOUGH COUNTY (CONTINUED).

LOWRY'S COAL BANK. Shaly sandstone,	16	s. w. 4 SEC. 11, T. 5 N., R. 4 W. I Drift,	FEET IN. ? 3 2 44 1 9 6 15 80
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WARREN COUNTY.

N. W. 4 SEC. 16, T. 11 N., R. 11 W.					IN.
Drift clay,10' to	20		Sandstone and shale,		
Shale,	6		Blue slaty limestone,	8	
Black slate,	3		Black slate,	2	6
Coal,	2		Coal,	S	
			Slate,	1	-
	31		Sandstone,	2	
N. E. 2 SEC. 14, T. 14 N., R. 11 W.					
Drift,	10		,	19	6
Shaly sandstone,	3		CEDAR CREEK, 3 MILES N. OF		
Limestone,	6		MONMOUTH.		
Coal,	4	6	Drift clay,	15	
			Black slate,	. 2	
	23	6	Shale,	8	
TUCKER'S COAL BANK, N. W. 1			Crinoidal limestone,	36	
SEC. 9, T. 8 N., R. 1 W.			6		
Slate,	40			61	
Septaria,	1			-	
Shale with iron ore,	3	6	SEC. 19, T. 9 N., R. 3 W.		
Black slate,	3		Shaly sandstone,	12	
Shale,5' to	6	1.	Massive sandstone,	14	
Coal,	2	2	Dark blue slate with iron ore,.	8	
,					
. / / /	55	8		34	
•	00	0		OI	

HENDERSON COUNTY.

ON HENDERSON RIVER, 21 MILES	FEET IN.	TI
S. E. OF OQUAWKA.		
Drift clay,	?	
Crinoidal limestone,	30	
Ash-colored grit-stones,	20	
0		
	50 4	

ROCK ISLAND COUNTY.

BLUFFS OF ROCK RIVER, OPPOSITE	FEET	IN.	
CAMDEN.	-		
Drift clay,50' to Shaly sandstone,	75		
Black slate,	4		1
Coal,	1	4	
Shaly limestone,	.4		
Massive sandstone,	20		
Devonian limestone,	10		
/	124	4	

HANCOCK COUNTY.

1 MILE ABOVE THE STEAMBOAT LANDING, NAUVOO.	FEET	IN.	BLUFFS BACK OF APPANOOSE. Drift,	FEET IN.
Drift clay,	20		Concretionary limestone,	2
Sandstone,			Arenaceous bed,	42
Concretionary limestone,	5		Geode bed,	28
Arenaceous bed			•	30
Geode bed,	. 38			
Limestone,	16		s. w. ½ sec. 24, T. 4 N., R. 6 W.	100
			Drift,	
	116		Sandstone,	?
CARTHAGE ROAD, 2 MILES S. E.			Concretionary limestone,	18
OF NAUVOO.			Arenaceous limestone and mar-	24
Concretionary limestone,			lites,	
Magnesian limestone,	,9 10)		20
Geode bed,	10			-
			19071	62
	29			

SCHUYLER COUNTY.

KING'S MILL, N. W. \$\frac{1}{4}\$ SEC. 15, T. 3 N., R. 4 W. Sandstone, Black slate, Hidden, Magnesian bed, Geode bed, S. E. \$\frac{1}{4}\$ SEC. 17, T. 3, N. R. 4 W. Drift clay, Black slate, Coal and shale, Sandstone	12 3 34 10 24 83 ?	1N.	BIRMINGHAM. Drift, Quartzose sandstone, Concretionary limestone, Arenaceous bed, Magnesian bed, Geode bed, Limestone, N. E. ‡ SEC. 18, T. 2 N., R. 1 W. Shale, Limestone,	134 6 1
Coal and shale,	1	6		1 3 4 14

HANCOCK COUNTY.

MONTEBELLO COAL SEAM, S. W	FEET	IN.	OLD MILL, MONTEBELLO.	FEET	IN.
1 SEC. 5, T. 5 N., R. 8 W.			Drift clay,	9	
Drift clay,	?p		Magnesian bed,	2	-
Shale,	25		Geode bed,	20	
Slate,			Limestone,	40	
Coal,					
Sandstone,				62	
Dullabono,			LITTLE'S COAL BANK, S. W. 1	02	
6	56		SEC. 7, T. 5 N., R. 3 W.	LANE.	100
DIFFERS OF BODE EDWINDS	1		Drift clay	9	
BLUFFS, OLD FORT EDWARDS		,	Drift clay,	6	
WARSAW.	00		Shale with fossils,	0	
Drift clay,			Iron ore,		
Magnesian beds,			Septaria,	1	9
Geode beds,			Black slate,	0.0	6
Limestone,	16		Gray shale,	38	
	-		Clay slate,	1	6
	91		Coal, 2' 6" to	3	
GRAVEYARD CREEK, WARSAW.					
Concretionary limestone,	5			50	1
Arenaceous beds, with marlites,	25	•	WILLIAMS' CREEK, 1 MILE OF		
Magnesian beds,	10		PULASKI.		
Geode bed,			Drift,	?	
Limestone,			Sandstone,	14	
			Shale,	16	
	95		Coal,	2	6
3 MILES N. E. OF WARSAW.			Hidden,	8	_
Drift clay,	20		Fire-clay,	3	
Limestone and marlites,	25		. Tito-ciay,		
Cherty beds,			, y	43	6
Light gray limestone,			1 MILE BELOW HIBBARD'S, NAU-	40	0
man gray innescone,	12		VOO.		
-	113		1 1	10	
	119		Geode bed,	30	
			Limestone and marlites,		
			Cherty beds,	20	
			11	60	-

LA SALLE COUNTY.

ONE MILE EAST OF OTTAWA,	FEET	IN.	LA SALLE, CORNER OF BEELEN	FEET	IN
PERLEY'S.			AND LA SALLÉ STREETS.		
Soil and alluvium	4		Gray crystalline limestone	7	
Indurated clay	6		Blue shale		
Coal		6	Limestone, with earthy part-		
Clay			ings		8
Sandstone		2	Black slate		
Limestone		2	Coal		
Indurated clay		6	Shale		9
Sandstone, Silurian		9			
Contraction of Children of Contraction of Children			111111111111111111111111111111111111111		

VERMILION COUNTY.

PAINE'S COAL MINE DANVI	ILLE. FEET	IN.	PERRYSVILLE.	FEET	IN.
Soil and drift clay	15		Soil and drift clay	?	
Coal (Seam No. 4.)	6	6	Clay shale	3	
Fire clay		4	Coal	1	3
Coal (Seam No. 3.)		6	Black clay shale	2	
Fire clay			Blue limestone	3	6
Silicious clay			Dark clay shale	16	6
Blue limestone			Light silicious clay shale	17	
Black slate, with nodules of			Light shiclous clay shale	1 .	
				43	3
fossiliferous limestone.				30	0
Coal (Seam No. 2)	4		HORSE-SHOE BEND.		
Fire clay	5		Soil and drift clay	9	
Sandy shale			Clay shale	5	
Hard calcareous sandstone	e 14		Black bituminous shale		8
Sandy shale with nodular	iron		Coal	4	6
ore			Fire-clay	4	
Hidden	10		Sandy shale	19	,
221444021 111111111111111111111111111111			Arenaceous limestone	5	
	98	4		9	
P		4	Coal		
BELOW MOUTH OF GRAPE CH				38	2
Soil and drift clay	6			90	2
Light sandy shale with no			EUGENE.		-
iron ore	22		Sand and gravel	11	
Clay shale	28		Black slate	1	
Blue calcareous slate	3		Coal	1	3
Black bituminous slate	3		Clay shale	1	
			Blue sandy shale	8	
	62				
VERMILION COUNTY,				22	3
VERTERIOR COUNTY,			WILLAMSPORT.	1. 22	
The following section	s in		Heavy bedded sandstone	20	
Indiana are given, because	e the				
coal beds which crop or		-	Yellow shaly sandstone		
the places named extend			Blue and red limestone		
some of the counties of Illi			Sandy shale	5	
Some of the countries of the	11015.				
ONE MILE ABOVE EUGEN	E.			32	
Soil and drift clay	11				
Black bituminous shale			1		0
nodular iron ore					
Black slate			- 34.0		
Coal			()		
Hidden	12				
	43			1	

LA SALLE COUNTY.

PERU COAL MINING COMPANY.	FEET	IN.		FEET	
Common clay	29	8	Brought forward	104	4
Blue sandstone		7	Sandstone		
Blue shale	39	1	Blue shale	2	
Rcd shale			Sandstone	92	
Brown shale		2	Blue shale		8
Black slate	11		Sandstone	16	- "
Coal	4	6	Brown shale	8	
Fire-clay	6	4	Blue slaty shale	5	
1	-	-			
Carried forward	104	4	Carried forward	248	
			\		

LA SALLE COUNTY (Continued).

	FEET 248	IN.		FEET 72	IN.
Brought forward	3		Brought forward Coal	12	0
Bluish slate	3		Indurated clay	19	B
Brown shale	6		Sandstone	18	U
	4		Shale	19	
Gray limestone	1	6	Black slate	6	
Dark brown shale	1	6		5	
Hard blue shale	2	ا	Coal	6	
Black slaty shale	3	10	Fire-clay	-20	
Black slate	9	6	Sandstone	1	
Coal	1	9	Limestone	16	
Brown slaty shale	1	9	Shale		do 1
Dark shale	1	8	Black slate	10	
Limestone	8	3	Coal	6	e
Bluish slaty shale	1	10	Fire-clay	2 6	0
Limestone	8	10	Limestone		
Gray slaty shale		0	Clay shale	2	0 -
Brown shale	3	8	Limestone	3	0
Dark Brown shale	7		Shale	50	6
Blackish slaty shale	11			0.00	
Dark brown shale	1			263	
Black slate	8	4	BORING IN SEC. 11, T. 31 N., R.		
Coal	3	6	3 E., FOR A. CAMPBELL.	l lu	
		-	Soil and drift	70	
	329	4	Indurated clay	20	
ADAMS AND PULSIFER'S BORING,			Limestone	6	
NORTH OF LA SALLE.			Indurated clay	9	
Soil and drift	. 59		Black slate	3	
Limestone	17		Coal	1.	4
Blue shale	2	6		9	
Red shale	8		Sandstone	12	
Blue shalc	10		Indurated clay		
Coal		4		1	6
Blue shale	6		Limestone		6
Limestone	3	6	Shale		6
Blue shale	24		Black slate		
Red shale	3		Coal	7	
Blue shale	4		P = [-	
Limestone	1	6		161	10
Blue shale	12		BORING AT MENDOTA.		
Limestone	6		Clay		
Shale	9	1			
Black shale	9		Clay		
Red shale	3		Gravel		
Limestone	3		Clay		
Shale	65		Sand	. 2	
Slate	- 7		Indurated clay	. 32	
Shale	3				
Coal	4	4			
	003	-	Sandstone		
	261	2			
J. A. ROCKWELL'S BORING, NEAR			Sand)
THE CANAL BASIN, LA SALLE.	1		Limestone	. 38	5
Alluvium			,	-	
Limestone	1		3	180	7
Indurated clay	18	5			
Camiad famous 1	17.0			1	
Carried forward	. 75	g) , (DIL	1	1

LA SALLE COUNTY (Continued).

PERU, HILL EAST OF "CHAMBER'S HOUSE." Soil and slope Yellowish limestone Reddish shale Blue shale Limestone Black slate. Shales, with carbonaceous matter.		8 6	MITCHELL'S FLACE, BUFFALO ROCK. Soil and sand Clay and sand. Yellow indurated clay Blue indurated clay. 4 to Coal. 1, 6 to Clay. 1 to Sandstone, Silurian	133	10.
ter Coal. Blue shale Fragmentary limestone	11 10 48	6 5 -7		153	4

WHITE COUNTY.

NEAR GRAYVILLE.	FEET	IN.	•	FEET	IN.
Soil,	3		Brought forward,	16	8
Shale,	14		Sandstone,	2	
Black slate,	6		Slate,	1	6
Fossil bed,		3	Slaty clay,	2	
Black slate,	1	8	Reddish gray shale,	1	6
Shale,	4		Sandstone,	5	
phate,			Gray shale,	2	
	28	11	Sandstone,	2	
THE PART OF THE CRAVELLE	2.1		Sandý slate,	6	
RIVER BANK, NEAR GRAYVILLE.	2			1	9
Soil,	14		Coal,	1	6
Shale,	1	8	Clay,		0
Black slate,		0	Gray shale,	10	
Impure limestone,	3		Sandstone,	8	
Coal,		8	Clay shale,	5	
Shale,	3		Clay,	8	
- 10		-			-
	24	4		72	11
ARTESIAN WELL, GRAYVILLE.			HIGHT'S SHOALS.		
Soil and clay,	18		Gray sandstone,	30	
Sand and gravel,	4		Brown sandstone,	20	
Blue shale	- 18		Shaly sandstone,	15	
Sandstone,	2	-0	Sandstone,	- 30	
Blue shale,	3		Slate,	4	
Sandstone,	4		Coal,	1	
	26			20	
Shale,	20	10	Sandstone,	20	
Black slate,	12	10		120	
Shale,	(- 1		·	120	
Flinty bed,	1 7	4	CHERRY'S FARM.	ь	
Sandstone,	1		Clay, with iron ore,	7	-
			Coal,		3
*	96	2	Sandstone,	3	
CARMI.			Shale,	3	6
Shale,	8		Dark gray slate,	8	
Clay slate,	5		Sandstone,	2	
Black slate,	1		Sandy clay,	2	6
Coal,		8	Clay, with iron ore,		3
Clay,	2		Slaty clay,	6	
4					_
Carried forward,	16	8		32	6

GALLATIN COUNTY.

N. W. 1 SEC. 15, T. 10 S., R. 8 E.	FEET	IN,	EQUALITY.	FEET	IN.
Sandstone,	14	1	Soil,	6	
Thin bedded sandstone,	8		Clay,	415	
Clay shale,	3	8	Sandy Clay,	4	
		10		2	6
Black slate,			Clay,	?	U
Coal,	4	6	Shale (covered),		
Covered with sandstone debris	77	,	Coal,	3	6
			Sandstone,	44	
	108		Coal,	1	10
TALBOT ENTRY, E. OF SALINE	1		Covered slopc,	17	
RIVER.			Shaly sandstone,	3	
	3	0	Clay shale,	3 7	
Sandstone,	5	6	Gray shaly sandstone,	. 0	
Clay shale,		6		2	1
Limestone,	3		Black sandstone,		4
Coal,	3	9	Grav shaly sandstone,		
			Covered slope (includes black		1
	15	9	shale and beds of limestone,	56	
N. E. 1 S. W. 2 SEC. 33, T. 10 S.,			Coal,	4	8
R. 8 E.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		_
Conglomerate,					
	8		NORTH FORK OF SALINE RIVER,		
Sandy shale,					1
Arenaceous slate,	11		SEC. 18, T. 7 S., R. 8 E.		
Limestone, with archimedes,	12		Covered slope,	* 34	1 -
			Blue clay,		6
	31		Argillaceous iron ore,	1	
N. W. 1 S. E. 1 SEC. 34, T. 10 S.,			Clay shale,	5	6
R. 8 E.			Coal,		3
	18		Shale,		
Sandstone,			Sandy limestone,		6
Shaly sandstone,	33	1	C1 1 1	1	
Clay shale,	7	4	Shaly sandstone,	9	
Black slate,		10			
Coal,		8		53	9
Fire-clay,		?			1
Clay shale,	3	6			10
Sandstone,		9			
Dullaboutoj					
			1		
	1	1		1	1

EDWARDS COUNTY.

			 		
BRISSENDEN'S FARM, SECTION OF	FEET	IN.	BRANCH, EAST OF AND NEAR TO	FEET	IN.
WELL.			ALBION.		
Soil and clay bed	16	0	Thick bedded sandstone	4	0
Yellow limestone		8	Sandy shale	8	0
Blue limestone		6	Hard sandstone, blue,	7	0
Coal		1	Blue limestone	2	3
			Clay shale	2	0
	17	3	Sandy shale	5	0
RAILROAD CUT, NEAR ALBION.			Sandstone flags	1	5
Soil	. 3	0			_
Sandy shale	4	6		29	8
Sandstone flags	1 3	5	The two last beds are the	0	
Sandy shale		2	upper ones at the R.R. cut.	1	
Sandstone, thin plates		9			-
Sandstone	5	0	1 100		
Sandy shale		6	8		
		_			
	28	4			

EDWARDS COUNTY (Continued).

NORTHERN LIMIT OF ALBION.	FEET	IN.	BENNINGTON MILLS, N. W. 1 SEC. FEET	IN.
Sandy shale	. 5	0	17, T. 1 N., R. 10 E.	
Sandstone	7	0	Soil and clay 20	0
Sandstone, blue	4	0	Sandstone	0
Sandstone flags	2	0	Coal 0	3
Sandstone	6	4	Fire-clay 0	4
Iron ore	0	. 2	Brown shale, with coal 1	7
Coal	2	3	Blue clay shale	. 4
Fire-clay	0	9	Sandstone, ferruginous, 1	4
			Coal	5
	26	9	Blue clay shale 3	6
ORANGE'S FARM, N. W. 1 S.W.	0.1		Iron ore	3
½ SEC. 24, T. 2 S., R. 10 E.			Blue clay shale	6
Soil and clay	5	5	Blac clay bhalo	
Sandstone	9	0	46	G
Hard sandstone	6	0	40	U
Black slate	6	0		
	5	0		-
Clay shale	0	U		
1	31	5		
	31	011		

WABASH COUNTY.

HARTMAN'S PLACE, S. ½ S. W. ½ SEC. 5, T. 1 S., R. 12 E.	FEET	IN.	D. BIEHL'S MILL.	FEET	IN.
Clay shale	0 4 1	10 3 8 8	Brown sandstone Black slate. Coal Clay shale Gray sandstone	2 0 1	9 0 10 8
0041	17	1	atay sanasuno	`6	3

RICHLAND COUNTY.

CLAREMONT.	FEET	IN.	Il programa a na 1 m n 1 m	nm!	~~7
				ET	IN.
Soil and clays					
Indurated blue clay	10			3	0
Sandstone		Ó		2	6
Bastard limestone	4	0	Sandy shales	2	6
Sandstone	6	0	Soft yellow sandstone	3	0
Pebbly limestone		0			
Blue slate, with thin coal	4	6			
Gray fragmentary limestone	13	6	,	11	0
oraj magamento, maceroneri			BAKER'S PLACE, N. E. 2 S. W. 2		U
	70	0	SEC. 9, T. 4 N., R. 14 W.		
JOHN COLLINS' PLACE, N.W. 1 N.	10	0		0	^
			Soil and clay	0	0
E. 4 SEC. 30, T. 4 N., R. 14 W.			Sandy limestone, shaly	?	
Sandstone	?		Pebbly limestone	3	6
Black slate	3	0	Blue clay	?	0
Coal	0	8			
Fire-clay	9				
			* 40		
1				1	

LAWRENCE COUNTY.

		,			-
EMBARRAS RIVER, LAWRENCE-	REET	IN.	SEEDS' QUARRY, N. E. 1 S. W. 1	FEET	IN.
VILLE.			SEC. 13, T. 3 N., R. 12 W.		2210
Sandy shales, with iron ore	5	0	Argillaceous shale	6	0
					0
Black clay shales	4	6	Yellow sandstone	3	0
Impure limestone	1	6	Blue micaceous sandstone	2	0
Black slate, with thin coal	0				
				11	0
	11	0	,		
SEC. 9, T. 3 N., R. 10 W.			S. H. CLUBB'S QUARRY, SEC. 5,		
Exact thickness of the beds not			T. 3 N., R. 11 W.		
			Command slams	15	
ascertained.			Covered slopc,	15	
Clay shales,			Sandy shale,		6
Shaly sandstone,	1		Yellow sandstone,	1	6
Compact sandstone,			Blue sandstone,		?
Clay shales,			,		
Black slate,	۰			17	
Black limestone,			EMBARRAS-RIVER, PLANK ROAD	1,	
Clay shale,			BRIDGE.		
Impure limestone,			Sandstone,	4	6
Black slate,			Sandy shale,	6	10
			Shaly sandstone;	5	
Total thickness,	182		Clay shales, 8 bands of iron ore	19	8
BANK OF WABASH RIVER, SEC.			Fossil bed, pyritous,	1	
33, T. 4 N., R. 10 W.			Shales with iron orc,	3	
Indiana shore.			Plack slate	3	1
			Black slate,		
Soil,	40		Impure limestone,	1	4
Marly clays,	40		Black slate,		6
Shaly sandstone,	6		Clay shales,	29	. 6
Thick bedded sandstone,	55				-
				74	6
	10				,
N. E. 4 S. W. 4 SEC. 13, T. 3 N.,			1		
R. 11 W.					
	- 5	6	,		
Yellow clay shale,	2			1	
Blue clay shale,	2	6			
Coal,		8			
Fire-clay,		?			
		-	20		
	8	1			

POPE COUNTY.

ONE MILE AND A HALF BELOW JAMES CARROLL'S PLACE. Sandstone Limestone Marly slate Limestone Shale Limestone Sandstone Sandstone	10 8 4 6 5	6 6	LUSK'S CREEK, NEAR GOLCONDA. Sandstone Limestone Shale Limestone Marlite Limestone	8 24 42 8	
--	------------------------	--------	--	--------------------	--

POPE COUNTY. Continued).

CAMPBELL'S FARM.	FEET	IN.	MORGANTOWN.	FEET	IN.
Sandstone	45	IA.	Sandstone	6	2,10
	22		Limestone	10	10
Limestone	22	6	Limestone	10	10
Marly slate		0		16	10
Limestone	5	9	D. FLANNERY'S PLACE.	10	10
Slope	9			5	5
	73	3	Sandstone	7	9
The second of the second secon	13	3	Limestone		
JOINER'S FARM.	00		Shale	2	
Sandstone	80	3.0	Clay slate	3	
Limestone	1	10		3.07	
Covered slope	8		,	17	5
			WILLIAM ALLISTON'S, NEAR GOL-		
	89	10			
MICHAEL H. KAYLOR'S PLACE.			Sandstone	55	
Conglomerate			Limestone		
Sandstone			Covered	30	
Limestone			Clay slate	5	
Covered slope	13			-	
	-		1 1	133	
	81				
RIVER BANK, NEAR GOLCONDA.			• •		
Sandstone	25		•		
Covered slope	21				
Limestone		6			
	-		4		
1	47	6			
		-			-

WILLIAMSON COUNTY.

DR. SMITH'S PLACE.	FEET	IN.	FOZARD'S PLACE, SEC. 20, T. 9 S., FEET IN.
Soil and drift	20	1	
Sandstone	28		Shales' 8
Clay shale	8		Coal 3
Coal	1	6	
Alternations of clay shales, fire			11
clay, sandstone and sandy			E. N. SPILLER'S PLACE, S. E. 1/4,
shales	22		S. W. 1, SEC. 6, T. 9 S., R. 3. E.
Shaly sandstone	12		Soil and clay?
Limestone	3		Limestone ?
			Bituminous slate 4
	94	6	Coal 9
ROCK CREEK, SEC. 9, T. 9 S., R.			
4 E.			13
Clay slate	8	10	
Bituminous slate	1	6	
Coal 4 to		6	
Fire clay	2		
		-	b
Jan San San San San San San San San San S	12	10	

	MAR	ION	COUNTY.		
BORING AT CENTRALIA.	FEET	IN.		FEET	IN.
Soil	3		Brought forward	237	
Blue clay and sandstone	20	6	Limestone	6	
Sandstone	1	10	Indurated clay	83	6
Blue clay (light colored)	10		Bituminous slate	2	
Blue clay (dark)	55	8	Coal	3	
Bituminous slate		8	Limestone	20	
Blue clay, with gravel	3	6	Indurated clay	151	
Blue slate	25	6	Sandstone	25	
Indurated clays	91	4	Black slate	6	6
Limestone	7		Indurated clay	65	
Coal	6	. 1	Iron stone, with chert	3	6
Indurated clay	12		Indurated clay	1	
Carried forward	237	•		602	6
*	PEF	RRY	COUNTY.		
ASHLEY'S MINE, DU QUOIN.	EEET	IN.	3 9 198	FFET	IN.
Yellow clay	18	2210	Brought forward	47	6
Sand	2		Bluish impure limestone	2	
Blue clay	6		Bituminous shale	6	10
Shale	10		Light colored shale	10	
Drab limestone	. 3	, 9	Coal	6	
Fire clay	6		Fire clay	?	6
Light colored shale	1	6			
			-		
Carried forward	47	6		72	10
	MAD	ISO	N COUNTY		
LONG'S PLACE, CLAFTON QUARRY.	FEET	IN.	1	FEET	IN.
Covered slope	170		Brought forward	261	
Limestone	2		Shale	40	
Shale	3	1 -	Sandstone	9	
Limestone	40		Limestone	20	
Sandstone	45		Shaly limestone	9	
Carried forward	001	-		000	
Carried forward	261			339	_
	LEXA	AND	ER COUNTY.		
THEBES.	FEET	IN.	SILURIAN ROCKS OF ALEXANDER	FEET	IN.
Clays	42		COUNTY.	00	
Sandstone	24	1	Sandstone	22	
Covered slope	30		Cherty bed	8	
	00		Buff colored shale	10	
GILES WHITTAKER'S PLACE.	96		Cherty beds		
Clay and shale	10		Mottled limestone	20	
Cherty beds.	170	1	Shales and slate	70	
oborij bous	110		Sandstone	35	
	180		Shale.	10	
ORCHARD CREEK.	100		Limestone	70	
Ferruginous conglomerate	37		Sandstone	18	
Sandstone	42		Name of the second seco	10	
Blue clay	9			535	
			II.	200	

HARDIN COUNTY.

	пап	עונע	COUNTI.	
LEAD HILL.	FEET	IN.	PARKINSON'S PLACE. FEET	IN
Sandstone	1 1		Sandstone 23	
		6	Limestone 60	
Limestone		0	Candatana	0
Oölitic limestone			Sandstone 4	6
Crystalline limestone			Limestone	
Bluish limestone	. 57			
		_	109	6
	168	. 6	200	
ONE MILE BELOW "CAVE IN	100			
ONE MILE BELOW CAVE IN				
ROCK."				
Cavernous limestone				
Covered	. 10			
Shelly limestone			1	
Limestone with corals				
minestone with colais	. 40			
	54	1		
	DIII	A CITZ	COTTYMY	
	PUL	ASK.	COUNTY.	
(d) Franchis	Inches	1 1	ONE WAY NORTH THE	w.m.*
CALEDONIA.	FEET	IN.	ONE MILE NORTH-EAST OF CAL- FEET	IN.
Yellow clay	. 20		EDONIA.	
Micaceous sandstone	. 3		Ferruginous conglomerate?	
White sandy clay			Black clay shale, with carbon-	
Sandstone	. 4		aceous matter	6
				0
Gray clay			Gray indurated clay 33	
Conglomerate	. ?		Sandy shales 21	6
			Soft sandstone 16	
- ' '				-
CEDAR POINT.			71	
	10		. 11	
Yellow clay				
Red clay				
Ferruginous sandy shale	. 12			
Ferruginous sandstone		6		
White sandy clay		6		
Bluish clay shale	. 23	6		
	-		1 11 1 1 1	
	91	6		
	3510	0.40	COLLYMN	
	MAS	SAU	COUNTY.	
FLETCHER'S PLACE.	FEET	INI	JAMES COPPER'S PLACE. FEET	IN.
Alluvium		0	Conglomerate 5	0
Clay		0	Covered slope 35	0
Sandstone conglomerate		0	Limestone 8	0
Conglomerate	. 17	6		
			1 48	0
	38	6	10	v
	1 90	0	-	
	RAND	OLP	H COUNTY.	
HALF A MILE ABOVE CHESTER	FEET	IN.	MANSKER'S PLACE. FEET	IN
Limestone	. 35	0	Covered slope 31	0
Marlite		6	Sandstone 108	ő
	-	0	Limestone 27	0
Limestone				
Marlite		6	Shale 54	0
Cherty beds		. 0	Limestone	0
Limestone	. 5	0		
Marlite		6	272	0
Limestone		0	2.12	
	3	0		
Marlite	. 3	U		
	·			
	57	0		
	1		, ,	

RANDOLPH COUNTY (Continued).

DETAILS OF THE CHESTER BEDS.	FEET	IN.		FEET	IN.
Clay beds stratified	.12	6	Brought forward		5
Limestone	7	2	Sandy shales		0
Alternations of limestone and			Shaly sandstone	10	0
marlite	9	. 3	Sandstone	12	0
Marlite	2	6	Limestone	3	6
Limestone	4 38	0	Blue clay shale	13	0
Covered	38	0	Shaly limestone	9	8
Blue shale, with thin bands of			Blue clay	0	4
limestone	48	0	-Shaly limestone	21	1
Limestone, with cherty bands.	18	0	Limestone, in thick beds	17	6
Shaly limestone,	3	0			
				228	6
Carried forward	142	5		- 4	

ROCK ISLAND COUNTY.

ALONZO BLOSSOM'S PLACE. Soil and drift. Shaly sandstone Bluish sandstone Blue shale Coal Black shale Fire clay	2 4	1N. 6 7 6 4	HALF A MILE EAST OF A. BLOSSOM'S PLACE. Soil and drift Cherty limestone. Shaly sandstone (calcareous), Bituminous slate, with bastard limestone. Blue shale. Coal. Clay.	5	1N. 6

HENRY COUNTY.

ALLEN'S PLACE, NEAR GENESEO. Soil and drift	Brought forward	
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FRANKLIN COUNTY.

s. w. 1 s. w. 1 sec. 20, T. 7 s. F	EET	IN.		FEET	IN.
R. 2 E.			Brought forward	13	3
Shale	4		Coal		8
Sandstone	1	9	Fire-clay		
Clay slate	1	6	Micaceous shale	4	
Sandstone	1	- 1	Clay iron ore	1	2
Gray shale	4	1	Shale	6	
Bituminous slate	1				
_					
Carried forward	13	3			

MADISON COUNTY.

MADISON COUNTY.									
W. 4 S.E. 2 SEC. 6, T. 6 N., R. 10 W.	FEET	IN.	s. w. ½ sec. 8, t. 4 N., R. 5 W.	FEET	IN.				
MUHLMANN'S PLACE.			FERGUSON'S PLACE.						
Soil and drift			Bluish limestone	2	8				
Shale	5	8	White clay		8				
Bituminous slate		6	Bituminous slate	3	4				
Coal	2 2	6	Shale	10	10				
Fire clay	3	5 5	Coal	2	10				
Cherty beds	9	0		19	6				
()	14	6		10	0				
		-							
	SANG	AM(ON COUNTY.						
ILES' COAL BANK, SUGAR CREEK.	FEET	IN.		FEET	IN.				
Soil and drift			Brought forward	6					
Light colored clay shale	7		Blue calcareous clay	2					
Hard blue limestone		8	Hard blue limestone	2					
Black slate,	3	6	Clay shale	1	6				
Black limestone	1 2		Black slate	1	0				
Coal			Clay slate		8				
	14	2	Coal	9	9				
BALL'S MILL, SUGAR CREEK.	14	-	File-olay						
Soil and drift				13	5				
Limestone	2		MENARDS MILL, SANGAMON	-	_				
Marly clay shale	• 1	2	RIVER.						
Sandy and black clay shale	8	4	Soil and drift clay						
Limestone	1	6	Shaly sandstone with calca-						
Sandy shale		10	reous nodules	14					
Calcareous sandstone	2	,	Blue sandy shale	- 6					
Yellow sandstone	2	8	Sandstone	2					
Sandy shale	4	6							
4	23		· TOOTING NEED OF THE PROPERTY OF	22					
MAGRADY'S OLD MILL.	20		YOCUM'S MILL, SANGAMON RIVER.						
Soil and drift			Soil and drift clay						
Limestone	4		Argillaceous limestone	1	6				
Blue shale	16	6	Sandy shale	20					
Sandstone	4	-10							
Sandy shale	1	6		21	6				
			MUD LAKE.						
	26		Soil and drift	1					
BELL'S MILL, SUGAR CREEK.			Sandy shale	4	8				
Soil and drift		100	Thin bedded sandstone	3					
Sandy shale	11		Sandstone	10					
Thin-bedded sandstone	4		Shaly sandstone	5					
a la company	15			1	10				
LANGFIELD'S COAL BANK.	15		Coal	15	10				
Soil and drift			Covered to lake level	10					
Limestone	1			40	6				
Blue shale	7	9	CARPENTER'S BRIDGE, SANGAMON	10	0				
Coal	i	10	RIVER.						
Covered to river level	11	8	Soil and drift						
	-		Blue sandy shale:	16	8				
	22	3	Sandstone, irregularly bedded,	11					
BRANNER'S MILL SANGAMON			Sandstone in regular layers	14					
RIVER.			Sandstone, thin-bedded	3	_				
Soil and drift			Sandstone	2	77				
Limestone	6		Sandstone flags	8	4				
			-						

55

Carried forward.....

SANGAMON COUNTY (Continued).

Elitar		001	Sivil (Communica).		
NEW BRIDGE, SANGAMON RIVER.	FEET	IN.	MILLER'S PLACE, HORSE CREEK.	FEET	IN.
Soil and drift			Soil and drift	- 2	
Sandy shale	4		Sandy shale	. 2	
	7		Sality Shale		
Sandstone, thin-bedded			Arenaceous limestone	1	6
Sandy shale	16	6	Shaly sandstone	18	6
Covered to river level	27	` 6	Clay shale		6
			Coal		4
	55				
BIHCH'S OHIDDE SHOID OPER	00			22	10
RAUCH'S QUARRY, SUGAR CREEK.		1		44	10
Soil and drift			STOVER'S COAL BANK, LICK		
Sandstone	9		CREEK.		
Limestone	9	2	Soil and drift		- 4
Black slate	2		Black slate, with black lime-		
Limestone	17		stone	3	1.05
MILLOUDIC	11		Cast	1	0
	01		Coal		8
	37	2	Limestone	4	1
HILL'S QUARRY, SUGAR CREEK.			Blue shale	12	
Soil and drift					
Micaceous sandstone	3			20	8
Sandstone	3	6	GREENWOLD'S PLACE, BRUSH	-	
Sandy shale	1	6	CREEK.		
		6			
Limestone	4		Soil and drift		
Dark clay shale	1		Limestone,	6	
Limestone	4		Marly shale	1	6
,			Black slate,	. 1	
	17		Clay shale	1	6
NEW BRIDGE, SUGAR CREEK.			Limestone	6	
Soil and drift			immestorie	0	
Soil and drift		_		- 0	
Limestone	2	6		15	
Sandy shale	4	6	PEACOCK & CUMMINGS' SHAFT,		
Limestone,	1		SPRING CREEK.		
Sandy shale	3		Soil	5	
Sandstone	1		Blue sandy shale	45	
Micaceous sandstone	1	6	Dark clay shale	5	
micaceous sandstone		0		9	1
		-	Coal		Z
1	12	6	Fire-clay	3	
LLOYD & EVAN'S COAL BANK.			Argillaceous limestone and		
Soil and drift	1		clay	4	
Black slate	2	10		8	1
Coal	1	10	Black shaly slate	2	6
Sandy chale		10		5	
Sandy shale	11		Purple clay shale,	9	
Sandstone, hard	3	2		-	-
Shaly sandstone	4	4		77	8.
Soft sandstone	2	8	JONES' WELL, HORSE CREEK.		
Sandy shale	6	6	Soil and drift clay	19	
, , , , , , , , , , , , , , , , , , , ,			Sandy shale	12	4
	9.0				4
	32	4	Clay shale	12	1
					-
	1	1	M. The state of th	43	1
		***		*****	*****

MACOUPIN COUNTY.

N. E. & SEC. 29, T. 10 N., R. 9 W.	FEET	IN.		FEET	IN.
Impure limestone			Brought forward	5	3
Black shale	1	3	Blue limestone		
Coal			Black shale		
Light colored shale	3		Coal		6
8-1-0-0-1-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-					
Carried forward	5	3		13	9

	IRELAND'S RAVINE, SOUTH OF	FEET	IN.	SHAFT OF THE NORTHERN ILLI-	FEET	IN.
	ILLINOIS RIVER, NEAR "LIT-			NOIS COAL AND IRON CO.		
	TLE ROCK,"LASALLE CO.			Blue shale	6	
	Soil	6		Coal		5
	Sandstone	15		Brown shale	8	
	Indurated clays and shales	49			1	6
		2		Lime rock		U
	Black slate			Blue shale	12	0
	Indurated clay	5		Blue limestone	3	2
	Black "figure stone"	1		Black shale		6
	Fire-clay	6		Fire-clay.	1	2
w	Sandstone, upper part calca-			Black shale		5
	reous, lower part micaceous,	8		Brown shale	3	2
	Dark indurated clay	12		Limestone	3	10
	Black shale, with fossils	6		Brown shale	4	6
	Coal		6	Blue shale	9	4
	Sandstone, with coal plants,	. 2		Grey limestone	2	· 4
	Grayish-blue shale, with septa-			Black Shale	1	5
		7			10	U
	Plus shale			2.00		0
	Blue shale	2		Limerock	3	3
	Black slate	3		Blue shale	10	3
	Blue shale	12		Black limestone	2	10
	Coal	3	6	Blue shale	6	
	•			Shale with nodules	4	6
		140		Blue shale	10	6
	The lower seventy-five or	200		Red shale	. 6	
	The lower seventy-five or eighty feet of the above sec-			Blue shale	1	6 .
	tion represents, very nearly,			Red shale	14	4
	the shaft of the "Little Rock			Blue shale	11	
	Coal Mining Company," which			Sandstone	6	
	is situated a short distance west			Blue shale	12	
	of Ireland's ravine.			Blue shale	15	
	of ficiand s favine.			Black date	4	6
				Black slate		0
	BORING AT DE SOTO, JACKSON			Coal	5	
	COUNTY.		. "	Fire-clay	6	
	In the Artesian well sunk			Limestone	4	6
	at this point, several beds of			Blue shale	10	
	coal were penetrated at vari-			Sandstone.	10	
	ous depths, as follows:			Blue shale	14	
		-		Black slate	8	
	1st coal at the depth of 68 ft.	3		Coal	6	
	2d " " 33 "	2		Fire-clay	1	8
	3d " " " 135 "	9		Limestone	4	6
	4th " " 165 "	2		Shale, brown	64	,
	5th " and shale " 216 "	9		Black slate, mixed with coal	. 3	6
	2			Limestone	1	
		25		Blue shale	1	6
	Making a total thicknes of			Limestone	3	6
					. 2	6
	coal of between 16 and 25 feet,		0	Shale		
	the thickness of the shale asso-			Black slate	3	4
	ciated with the lower bed not			Blue shale	14	
	having been ascertained.			Sandstone	8	6
				Blue shale	18	
				Black slate	8	
				Soapstone	14	
				Coal	4	
					389	11

GENERAL REMARKS.

The preceding pages contain only a portion of the sections made during the progress of the Geological survey. Many sections made in the counties named are not given; while a number of counties in which work has been done, are omitted entirely, in consequence of the impracticability of connecting their geology with the coal deposits, without the aid of horizontal sections, and these can only be represented by engravings. They will all be embodied in the final report, together with minute descriptions of the vertical sections now given.

Since the organization of the survey, I have been assisted in the field work by Messrs. A. Varner (deceased), A. H. Worthen, Henry Pratten (deceased), A. H. Ulffers, and J. H. McChesney; and from their notes and reports, most of the sections given were compiled. In the laboratory, Mr. H. Pratten has been the only assistant. The analyses of the Illinois coals were made by him, as well as those of our iron ores.

The colored diagram of the state is intended to represent, as nearly as so small a scale will allow, the different geological formations found in its borders, and will assist those who may desire to know the geological position of the rocks given in the printed vertical sections.

The portions colored *yellow*, on the Wabash, Ohio, Mississippi and Illinois rivers, represent the rich alluvial bottoms which border those streams.

The pink color, found in Alexander, Union, Jersey, Calhoun, Pike, Bureau, La Salle, Grundy, Will, Cook, Kankakee and Iroquois, represents rocks of the Silurian age.

The portions colored with *Indian red*, represent rocks of the *Devonian* epoch, and are to be found in Pulaski, Union, Jersey, Calhoun, Pike, Rock Island and La Salle.

The blue color, found in our southern and western borders, in the counties of Gallatin, Saline, Hardin, Pope, Johnson, Massac, Pulaski, Union, Jackson, Randolph, Monroe, St. Clair, Madison, Jersey, Greene, Scott, Calhoun, Pike, Brown, Schuyler, Adams, Hancock, McDonough, Henderson, Warren and Mercer, represents the great Carboniferous limestone series, or

"Mountain Limestone," as it is termed by many geologists. In England beds of coal are found in this series of rocks. In this country no coal has yet been discovered in them.

In portions of Gallatin, Hardin, Pope, Saline, Johnson, Massac, Williamson, Union, Jackson, Randolph and Monroe, the "Mountain limestone" series is overlaid with heavy beds of sandstone and sandstone-conglomerate, answering to the "Millstone grit" of some geologists. It is represented by a light shade of sepia skirting the Mountain limestone. This is the base of the coal measures in southern Illinois, no coals existing either in it or below it.

The dark tint of sepia, covering about two-thirds of the area of the state, and including either in whole or in part eighty-one counties, represents the true coal measures of Illinois. The coal measures consist of beds of sandstones, limestones, shales, slates, clays and bands of iron ore, intercallated with beds of coal, from one inch to nine feet in thickness.

In the counties of Massac, Pulaski and Alexander, beginning on the Ohio river south of New Liberty, and following that stream to a point below Caledonia, and then crossing Alexander county in a westerly direction to the Mississippi, near the village of Santa Fe, is a portion of the map colored green. It represents a deposit belonging to the Tertiary period. At one place it contains a thin seam of carbonaceous matter, which was mistaken, by those residing in the vicinity, for coal of the carboniferous era. This, however, is a mistake. It is of no value.

The margin of the coal measures can be easily traced on the diagram in the northern and western counties. On our eastern border, from Iroquois to Gallatin county, they pass over into Indiana, and on the south into Kentucky. In the west, between Keithsburg in Mercer county, and Drury's Landing in Rock Island county, they cross the Mississippi into Iowa. Coal is also found cropping out on the banks of the Mississippi above Rock Island city. A thin seam of coal, associated with clays and shales, was observed at Sterling, in Whiteside county, on the banks of Rock river. What connection it has with the coals of Rock Island and Henry counties, has not been ascertained.

Beginning in Rock Island county and proceeding eastward, the northern limit of the coal (leaving out Whiteside, as just referred to) is found in the counties of Henry, Bureau, La Salle, Grundy and Will, and its northeastern boundary in Kankakee and Iroquois.

In proceeding northerly, in the Mississippi river counties, the "millstone grit," disappears in Munroe county, and the coal measures are separated from the "mountain limestone" by only a few feet (comparatively) of sandstones, shales and clays. Before reaching Rock Island county, the

"mountain limestone" disappears, and on Rock river the coal measures rest on rocks of the Devonian and Silurian epochs; while still further east, in the counties of La Salle, Grundy and Will, the coal beds rest directly on lower Silurian rocks, being separated from them, at some points, by only a few inches of clay.

Workable beds of coal, however, do not underlay the whole area marked as "coal measures." Illinois is not one "great coal field," as has been represented in maps and geological reports made previous to the commencement of the State Geological Survey. While it contains within its borders more coal than any other state in the union, with, perhaps, the exception of Pennsylvania, the coal does not rest in one great basin-So far as the state survey has thrown any light on the subject, it has been found that the rocks beneath the coal measures, instead of showing a nearly horizontal section from east to west, as was formerly believed by some of our geologists, have been in reality as much disturbed by internal convulsions as those of any volcanic district in the United States. The beds of the lower formations, including the mountain limestone and millstone grit, are found, at various localities, displaced and tilled up at every angle from a few degrees to the vertical. These displacements are not confined to any one section. They occur in every district, from the northern limits of the coal beds, to the southern border of the state. In the irregular valleys and basins formed by these disturbances, our lower coal measures were formed. Subsequent to that period, the then existing coal beds were displaced, and eroded, forming new valleys and new basins, which have been filled with new deposits of coal, and so on up to the termination of the carboniferous epoch. An outline of these basins and valleys, so far as ascertained, will be given in the geological report. It must, however, remain imperfect for years to come, as every reëxamination of a coal field develops new facts, which no reasoning from previous data could have brought to light.

The tables of coal beds, from I to IV, were prepared in 1854, and were designed to show the number and thickness of different coal beds found in southern Illinois, along certain lines south of a line drawn from Illinois Town, St. Clair county, to the state boundary in Clark county, west of Terre Haute.

Table I shows the existence of twenty-five beds of coal, varying in thickness from three inches to seven feet, on a direct line drawn from the Ohio river, in the counties named, to "Howard's Point" in Fayette county. Of these beds, nine may be considered as workable by mining, in the proper sense of the term. Of the remaining sixteen, ten are, or may be, worked by "stripping" near their outcrop, where they are cov-

ered by a few feet only of soil and other deposits. The beds capable of being mined, contain forty feet and nine inches of coal. If to this be added the beds capable of furnishing coal by "stripping," this section will show a thickness of available coal of over fifty-five feet.

Table II shows the number of beds found on a line drawn from a point on Big Muddy river, near Murphrysborough, Jackson county, to Griswold's, in Hamilton county. These beds vary from four inches to nine feet in thickness. Two of these beds, amounting to fifteen feet, can be mined profitably, while five of them, from one foot six inches to one foot eight inches in thickness, may be made available, at various places, by either mining or "stripping." The total thickness of coal in this section is twenty-three feet six inches.

Table III exhibits the coal beds found on a line from the "Old Salt Spring," south-east of Equality, Gallatin county, to Parker's Prairie, in Cumberland county. Of these beds, four are workable by mining, varying in thickness from three feet to five feet, and amounting in all to sixteen feet six inches. Four of the others, with a total thickness of seven feet, may be "stripped" in favorable situations. All the beds in this section, sum up a total of twenty-three feet nine inches.

Table IV contains some of the beds found in a section from a point north of Waterloo, Monroe county, to Howard's Point, in Fayette county. Of these, three are from three feet six inches, to six feet nine inches thick, and are mined profitably, the united thickness being sixteen feet nine inches. The other beds vary from one foot three inches to two feet in thickness. The total amount of coal in this section is twenty-three feet two inches.

Since these tables were prepared, other discoveries of coal have been made in several of the counties embraced in them. These cannot now be added, but will be noticed in the detailed geological report. As the tables now stand, however, they are sufficient to show the great number and importance of the coal beds of the district to which they relate.

No tabular view of the coals of middle and northern Illinois has yet been prepared, nor, in fact, has it been desirable to do so up to this time, as new discoveries are constantly being made in those districts, which are calculated to modify, somewhat, the opinions first formed in relation to them.

By reference to the pages of analyses, and the tables on pages 55, 56 and 57, as well as to the vertical sections of the counties in the districts referred to, it will be seen that their coal beds have not been neglected, but have, on the contrary, received their full share of attention in all respects.

In order to embrace as much matter in relation to more recent discov-

eries as possible, some of the oldest, best and most profitable mines in the state have been passed without notice in this abstract. In the final report they will receive their due share of attention.

In the printed sections, many localities of coal are given in addition to those noticed in the first half of this abstract, together with the thickness of the beds and the character of the rocks associated with them. These coals have not yet been analyzed.

The relative value of Illinois coals can be ascertained by comparing the analytical results given on the pages referred to; and their position with regard to some other American coals, as well as to a few British coals used in the manufacture of iron, can be seen at a glance by consulting the tables on page 58. These analyses show that we have a number of beds of coal in this state, which equal, in every respect, the very best coals of the Mississippi and Ohio valleys. In thickness and other requisites for cheap and profitable mining, they are not surpassed by those of any other portion of the west, and there is only needed enterprise, capital and energy, to develop a source of wealth in our state, at present scarcely thought of, and which is incalculable. The markets are already here, and the supply is so inadequate to the demand, that one Illinois city alone imports annually from other states coal to the amount of over 134,000 tons.

In Knox, Henry and La Salle counties, cannel coal occurs in connection with bituminous beds. Its value may be estimated by comparing the analyses of the different seams, with those given of the same variety of coal from Virginia and Kentucky.

So far as means for the transportation of coal to both home and distant markets are concerned, no state in the union is superior to Illinois. The Ohio, Mississippi and Illinois rivers, Lake Michigan, and all our railroads can be made tributary to this great interest.

J. G. NORWOOD.

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