MINERAL PRODUCTION IN IOWA

IN 1908

BY

S. W. BEYER

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MINERAL PRODUCTION IN IOWA FOR 1908*

BY S. W. BEYER.

VALUE OF MINERAL PRODUCTION.

1906

Coal	\$11,619,455
Clay	3,477,237
Stone including lime	
Gypsum	573,498
Lead and zinc	26,300
Sand-lime brick	38,225
Mineral water†	27,540
Sand and gravel	74,380
Total	\$16,414,447
1907	
Coal	\$12,258,012
Clay	
Stone including lime.	
Gypsum	730,383
Lead and zinc	58,400
Sand-lime brick	55,618
Mineral waters:	. 33,400
Sand and gravel	. 110,501
Total	\$17,627,925
1908	
Coal	. \$11,772,228
Clay	. 4,078,627
Stone including lime	569,775
Gypsum	564,688
Lead and zinc	. 26,799
Sand-lime brick	. 42,881
Mineral waters§	. 58,900
Sand and gravel**	. 976,549
Total	\$18,090,447

^{*}The mineral statistics for 1908 were collected through co-operation of the Iowa Geological Survey and the United States Geological Survey. The slight differences in results shown below are due to natural variations in interpretation and editing of returns.

†Mineral paint is combined with mineral water.

!Mineral paints and iron ore are included with mineral waters.

§Mineral paints included with mineral waters.

**Portland cement included with sand and gravel.

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The mineral production for 1908 shows a gain in the value of clay products, mineral waters and sand and gravel and a falling off in all of the other mineral products produced in the state. The greatest shrinkage was in the coal production. The total value of mineral products marketed shows a gain due to the opening and operation of the Portland cement plant at Mason City. Prices for all the mineral products of the state, save coal, were lower than for the preceding year. The manifold uses of cement and the greater effort directed toward the betterment of the public highways are responsible for the increase in the production of sand and gravel. The great increase in the manufacture and use of drain tile owing to the continuance of wet years swells the clay output. The outlook for 1909 is favorable for an increased production in all of the more important mineral industries.

Table I gives the total mineral production by counties and follows herewith:

TABLE NO. I.

Value of Total Mineral Production by Counties for 1908.

Counties	No. of pro- ducers	Coal	Clay	Stone and Lime	Miscel- laneous	Total Value
Adair	2	40.005	\$ 7,300			\$ 7,300
Allamakee	14		'		 	67,524
Appanoose	71	2,151,905				2,170,894
Audubon	i		20,010			2,1,0,001
Benton	9		28,674	491		29,165
Black Hawk	17			13,405	\$ 41,915	
Boone	15	461,544	53,475			515,019
Bremer						40.050
Butler	4		40,000			40,250
Calhoun	3		36.900			36,900
Carroll	Ĭ					
Cass	. 2		19,200			19,200
Cedar	3					38,199
Cerro Gordo	11		723,988			1,447,868
Clarke	5			1,345		2,745
Clay	11		5,272	9,804	905	15,981
Clinton	10	-	15,450		300	
Crawford	2		6,520		***************************************	1 0
Dallas	7	299,407				1 010

TABLE NO. I-CONTINUED

Counties	No. of pro- ducers	Coal	Clay	Stone and Lime	Miscel- laneous	Total Value
Davis	4	7,400 -				7,600
Decatur	2.					4,157
Delaware			6,904	120		7,024
Des Moines	17		11,484	18,798	10,100	40,382
Dubuque	22		29,536	39,017	32,224	110,77
Emmet	1					
Fayette	9.			5,665	1,890 2,680	17,55
Floyd	70			1,650	2,680	5,31
Franklin	<u> </u>		05.000			
Fremont	5		25,082			25,08
Greene	3	30,581				60,13
Grundy	1	96 075	00.010			
Hamilton	14	36,975	20,218			57,19
Hancock	2.		. 00,342			60,34
Hardin			50,500	27 050	209	8,50 97,58
Harrison	14		6 200	31,004	209	
Henry	7		91 557			6,30 $23,73$
Howard	5		21,001	578		$\frac{23,13}{6,67}$
Humboldt	3			1 454		21.45
Ida	3			1,404	2,600	$\frac{21,40}{2,60}$
Iowa	8		37 230		2,000	37,23
Jackson			4 750	49 756		54,50
Jasper	13		29,470	49,756		766,54
Jefferson	5	7-01-02	71.168		2 21	71,26
Johnson	11		23,580		8.095	32,48
Jones	14		13,211	53,707		66,91
Keokuk	19	34,044	72,804	623		107,47
Kossuth	1 11					
Lee	13		8,220	33,472		41,69
Linn	20		18,517	75,065	16,229	120,45
Louisa	7		7,850	5,623		13,47
Lucas	. 2					16,34
Lyon	2			~	5,831	5,83
Madison	. 5			29,428		45,16
Mahaska			68,814		J	1,251,46
Marion			45,360			478,11
Marshall			39,087			71,96
Mills			7,840			7,84
Monroe						2,801,46
Montgomery	- 5		5,780			5,81
Muscatine	2		23,635		12,880	36,51
Osceola	, –				2,534	2,53
Page		31,993	35,995		12,175	80,16
Palo Alto					0,200	3,20
Plymouth						14 0
Polk	_	9 916 000	560 00G		66 410	14,65
	00		500,026		66,416	3,442,55
Pottawattamie Poweshiek			49,791			49,79
			44,020		5,470	44,05 5,4
Sac			OR 971	00 4KV	0,110	120,0

MINERAL PRODUCTION IN IOWA FOR 1908

TABLE NO. I-CONTINUED

Counties	No. of pro- ducers	Coal	Clay	Stone and Lime	Miscel- laneous	Total Value
Sioux	2		27 960			07 960
Story	6		37,860 75,391			37,860 75,391
Taylor	8	33,881	9,207			43,088
Union	2	50,001	33,925			33,925
Van Buren	13	26,964	6,939			34,395
Wapello	21	291,079	76,434			
Warren	8	16,633	19,847			36,480
Washington	10		42,511	1,701		44,212
Wayne	9	234,843				236,593
Webster	30	127,604	578,310		567,238	1,273,152
Winnebago	1					
Winneshiek	1		004 000			
Woodbury	10		224,623		46,370	270,993
Wright	δ		98,800		14,870	113,670
Single Producers	0	17,477	232,565			
Dingle Hoddeons		11,411	202,000	00,242	000,012	143,901
Totals		\$11,772,228	\$ 4,078,627	\$ 569,775	\$1,669,817	\$18,090,447

Coal

The coal production for 1908 shows a shrinkage of nearly six per cent while the average price was about three cents per ton higher, the highest price on record since 1880. Monroe county shows the largest shrinkage and all but two of the leading coal producing counties show a falling off in production. Polk and Mahaska are the exceptions. The average number of men employed is the largest in the history of the industry in Iowa while the average number of days worked is the lowest since 1897. The output, disposition of product, value, average price per ton, average number of days worked and average number of men employed are given by counties below:

COAL PRODUCTION OF IOWA IN 1908

TABLE NO. II.
COAL PRODUCTION OF IOWA IN 1908, BY COUNTIES.

Counties	Loaded at mines for shipment— Short Tons	Sold to local trade and used by employes— Short Tons	Used at mines for steam and heat— Short Tons	Total quantity— Short Tons		Total value	Averag price per to	of days	Average number of em- ployes
Adams Appanoose Boone Dallas Davis Greene Guthrie Jasper Keokuk Lucas	196,537 160,315 364,500	17,152 45,901 32,421 7,130 3,700 12,531 13,179 10,682 17,206	40 11,492 8,540 7,140 400 5 18,334 1,095	17,492 1,159,181 237,498 174,585 3,700 12,931 13,184 393,516 18,301	46	42,235 2,151,905 461,544 299,407 7,400 30,581 36,975 695,078 34,044	\$ 2.47 1.86 1.95 1.71 2.00 2.37 2.80 1.77 1.86	175 184 234 146 223 170 233	83 4,170 735 407 24 37 72 804 31
Mahaska Marion Monroe Page Polk	755,653 265,401 1,864,440 1,351,356	34,032 26,896 49,074 11,364 226,995	19,548 2,290 52,105 40,544	809,233 294,587 1,965,619 11,364 1,618,895	-	1,182,648 432,390 2,801,465 31,993 2,816,082	1.46 1.47 1.44 2.82 1.74	201 244 124	1,852 646 3,171 59 3,129
Scott Taylor Van Buren Wapello Warren Wayne Webster Single Producers	7,806 7,476 126,671 	7,887 5,341 55,249 6,670 12,053 15,180 9,987	140 45 2,732 50 32 1,101	15,833 12,862 184,652 6,720 126,159 63,218 9,987		33,881 26,964 291,079 16,633 234,843 127,604 17,477	2.12 2.10 1.58 2.44 1.86 2.02 1.75	190 190 145 234 183	67 34 440 36 421 187 34
Total	6,363,254	620,630	165,633	7,149,517	\$	11,772,228	\$ 1.65	205	16,439
The returns of the United States Geological Survey are as follows.	6,345,590	650,481	165,239	7,161,310		11,706,402	1.63	214	16,021

The table given herewith presents a fair picture of the Iowa coal industry during the past ten years:

Year	Total Tons	Value	Average Price	Average Num- ber of Days Worked	Average Num ber of Men Employed
1899	5,177,479	\$ 6,397,338	\$ 1.24	229	10,971
1900	5,202,939	7,155,341	1.38	228	11,608
1901	5,617,499	7,822,805	1.39	218	12,653
1902	5,904,766	8,660,287	1.47	227	12,434
1903	6,365,233	10,439,139	1.64	232	13,583
1904	6,507,655	10,439,496	1.60	213	15,373
1905	6,798,609	10,586,381	1.56	209	15,113
1996	7,266,224	11,619,455	1.60	224	15,260
1907	7,574,322	12,258,012	1.62	230	15,585
1908	7,149,517	11,772,228	1.65	205	16,439

The ten leading producers during 1907 according to the authority of the United States Geological Survey were as follows:

11	State	Short Tons	Value	Average Price	No. of Days	Average No. of Men Empl'd
1.	Pennsýlvania	150,143,177	\$155,664,026	\$ 1.04	255	163,295
2.	Illinois	51,317,146	54,687,382	1.07	218	65,581
3.	West Virginia	48,091,583	47,846,630	0.99	230	59,029
4.	Ohio	32,142,419	35,324,746	1.10	199	46.833
5.	Alabama	14,250,454	18,405,468	1.29	242	21,388
6.	Indiana	13,985,713	15,114,300	1.08	197	21,022
7.	Colorado	10,790,236	15,079,449	1.40	258	14,223
8.	Kentucky	10,753,124	11,405,038	1.06	210	16,971
9.	Iowa	7,574,322	12,258,012	1.62	230	15,585
10.	Kansas	7,322,449	11,159,698	1.52	225	12,439
	Whole United States.	480,363,424	\$614,798,898	\$ 1.14	234	513,258

The following table based upon figures given by the United States Geological Survey gives the production for the ten states which were the leaders in output of coal in 1908. It will be seen that Iowa maintains her rank of the preceding year although there are some changes among other states. As compared with the preceding year there is a sharp decline, both in quantity produced and in spot value:

TEN LEADING PRODUCING STATES IN 1908.

	State	Short Tons			State	. Value
1.	Pennsylvania	117,179,527		1.	Pennsylvania\$	118,816,303
2.	Illinois	47,659,690		2.	Illinois	49,978,247
3.	West Virginia	41,897,843		3.	West Virginia	40,009,054
4.	Ohio	26,270,639	•	4.	Ohio	27,897,704
5.	Indiana	12,314,890		5.	Alabama	14,647,891
6.	Alabama	11,604,593		6.	Colorado	13,586,988
7.	Kentucky	10,246,553		7.	Indiana	13,084,297
8.	Colorado	9,634,973		8.	Iowa	11,706,402
9.	Iowa	7,161,310		9.	Kentucky	10,317,162
10.	Kansas	6,245,508		1 0.	Kansas	9,292,222
	Whole United Stat	es415,842,698			\$	532,314,117

The outlook for 1909 is for an increase in production and a slight falling off in average price per ton.

Clay Products

The value of clay products marketed in 1908 shows a splendid growth of approximately ten per cent. This growth is recorded in spite of the fact that there was a falling off in production of the majority of the common clay products. Iowa holds her position in first place as a producer and user of drain tile and doubled her output of sewer pipe during the year. Mason City in Cerro Gordo county is the greatest center for the manufacture of drain tile in the United States, and for that matter in the world. Eight plants, fully equipped and up-to-date, are in operation at the present time. Webster county is rapidly coming to the front in the manufacture of hollow ware, including drain tile, sewer pipe and hollow building block.

The clay products for 1908 were distributed as follows:

	Value		red With	
nousands			Decr'ase per cent	
	129,003		17 10 +	
	16,672 7,900	135,678 \$ 896,890 185,112 7,900 2,522,363 211,044 129,003 18,710	uantity in housands Value Incr'ase per cent 135,678 16,672 7,900 2,522,363 25 + 211,044 104 + 129,003 18,710 21,044 104 + 104 + 129,003 18,710	

^{*}Includes raw clay mined and sold, \$3,690.
†The returns of the United States Geological Survey give the total as \$4,073,187.
The figures for pottery and raw clay are as above.

TABLE NO. III.

VALUE OF IOWA CLAY PRODUCTS FOR 1908, TABULATED BY COUNTIES.

Counties	Number of producers	Com'on Brick	Paving Brick or Block	Face Brick	Drain Tile	Miscel- laneous	Total Value
Adair	2 4 3	7,780			17,509		
Audubon	1 6 1	5,960					
Boone	3 3	1,000	\$ 19,161		39,000		53,475 40,000
Calhoun	3 1 2				35,400 $2,700$		36,900 19,200
Cedar	6	20,097			692,291	11,600	723,988
Clayton Clinton Crawford Dallas Decatur	4 3 2 7			110	960 5,000 169,714	860 300	5,272 15,450 6,520 178,488

TABLE NO. III-CONTINUED

Counties	Number of producers	Com'on Brick	Paving Brick or Block	Face Brick	Drain Tile	Miscel- laneous	Total Value
Delaware Des Moines Dubuque	3 3	5,901			2,304 5,500	3,000	6,904 11,484 29,536
Emmet	1						
Floyd	î						-
Fremont	5					20,083	25,082
Greene	2				29,049		29,549
Grundy	1 3				13,418	4,246	00.010
Guthrie	2				10,410	4,240	20,218 $60,342$
Hancock	2						8,500
Hardin	5	500			58 590	500	59,520
Harrison	4	6,300			19,850		6,300
Henry	6	1,707			19,850		21,557
Howard	1 1						
Humboldt	1	- -					
Iowa	6	10.750	900				37,230
Jackson	2	550			4 200	7 11 15 7 10	4,750
Jasper	6				16,020	250	29,470
Jefferson	4				59,163		71,168
Johnson	4				8,500		23,580
Jones	3 10	5 719		T	67 009		$\frac{13,211}{72,804}$
Kossuth	1	0,114	20000		01,092		12,004
Lee	3	6,850		250	1.120		8,220
Linn	6	8,553			1,120 9,964		18,517
Louisa	2	1,250			6,600		7,850
Lucas	1						
Madison	1 4	14,213	95 000	1,600	28,001		68,814
Mahaska	3	18 260	40,000	1,000	22,800	4,300	45,360
Marshall	8	7,550		5,967	20,570	5,000	39,087
Mills	3	7 840					7,840
Montgomery	4	3,830			1,700 1,500 8,220	250	5,780
Muscatine	9 5	14,024			1,500	8,111	23,635
Page	1 1	21,715			8,220		35,995
Palo Alto	1						
Pocahontas	1						
Polk	15	115,579	128,415	22,135	164,449	129,448	560,026
Pottawattamie	5				250		49,791
Poweshiek	6				37,656		44,020
Scott	3	12,890	650		4,221	9,110	26,871
Sioux	1						
Story	4	6,100	200	360	31,200		37,860
Tama	6	27,205	200	16,670	31,516		75.391
Taylor	2	4.236	111		4.860		9.207
Union	2				20,500		33.925
Van Buren	3	2,861		'	4,078		6.939

TABLE NO. III-CONTINUED

Counties	Number of producers	Com 'on Brick	Paving Brick or Block	Face Brick	Drain Tıle	Miscel- laneous	Total Value
Wapello	4 3 5	39,522 570 6,039		916	24,611 19,277 36,472		76,434 19,847 42,511
Webster Winnebago Winneshiek	12	37,999	1,541	7,500	356,584	174,686	578,310
Woodbury Worth	6			18,447	21,871	30	224,623
Wright Single Producers	27	52,315			98,200 179,295		98,800 232,565
	301	\$896,890	\$185,112	\$86,232	\$2,522,363	\$388,030*	\$4 ,078,627*

^{*}Includes pottery and raw clay mined and sold.

Iowa ranked ninth in the total production for 1907, maintaining her rank and showing an increase in production over the preceding year of 7.49 per cent against a decrease of 1.30 per cent for the whole United States. The ten leading producers, with number of firms in operation, value and percentage of total products, are given below, as tabulated by the United States Geological Survey:

State	No. of Operat- ing firms reporting	Value	Percentage of total Product
Ohio	736	\$ 30,340,830	19.09
Pennsylvania		20,291,621	12.77
New Jersey		16,005,460	10.07
New York	417	13,220,489	8,32
Illinois		11,772,874	7.41
Indiana		6,898,871	4.34
Missouri		6,858,124	4.32
California		5,740,537	3.61
Iowa		3,728,785	2.35
West Virginia	63	3,640,387	2.29
Total for United States	5,536	\$ 158,942,369	100.00

Pottery

The production of pottery for the year 1908 shows but little change when compared with that for 1907. The output for 1908 was as follows:

Red earthen ware\$ StonewareMiscellaneous	7,549
Total	8.710

An increased output is expected for the present year owing to the enlargement of the plant at Ottumwa.

Clay

The production and sale of raw clay during 1908 was less than for the preceding year. This is shown not so much in the diminished tonnage as in the lower prices received, especially for fire clay. These facts are shown in the following table:

Ŀ	Kind	Quantity in Short Tons	Value
Brick Clay		2,400	1,990 1,200 500
Total		9,134	3,690

Stone

The quarry production for 1908 shows a falling off of about twelve and one-half per cent. The greatest shrinkage is in stone used for building purposes. The amount of crushed stone used for concrete shows a marked increase. The production for the year was distributed as follows:

Limestone— \$ 87,846 Building stone \$ 87,846 Paving, curbing and flagging 12,239 Rubble and riprap 119,709
Crushed stone used for—
Roadmaking
Railway ballast 51,688
Concrete
Lime burned 79,400
Other purposes
*Total
Total stone

^{*}The returns of the 7 Inited States Geological Survey give the total output of limestone as \$610,345. The lime produced is valved at \$79,400, as above.

TABLE NO. IV. PRODUCTION OF LIMESTONE IN 1908.

Constitution	umber of producers	Build-	Paving, Curbing	Rubble	Crushed Stone		. .	Other	Total	
Counties	Number produc	ing	and Flagging	and Riprap	Road- making	Railroad Ballast	Concrete	Lime	Purposes	Value
Allamakee	2	\$ 242								\$ 245
Benton	3	491								49
Black Hawk	5	6,534	\$ 248	\$ 932	\$ 645		\$ 5,046			13,40
Cedar Cerro Gordo Clarke	3 4	5,850 745	700 600	250	2,125		1,100	\$ 20,000	\$ 750	30,778
Clayton	5 3	4,404 1,050	200	1,900 500	140 300		2,400	400	. 2	9,444 1,855
Dallas Davis Decatur	1 1									
Delaware	3	60		60			2			12
Des Moines	7	1,120	158	3,122	6,522		7,036			18,33
Dubuque	8 5	12,760 4,615	4,230	5,398 500	1,205 200	60	5,914	9,450	000	39,01 5,66
Floyd Hardin	2 4	1,050 $1,528$	300	300						1,65 37,30
Henry Howard	3	578								57
Humboldt	2 . 3	1,454 256		100		-		10 050	50	1,45 $49,75$
Johnson	10	13,175	3,030	26,322	1,098	5,522	3,695			52,84
Keokuk Lee	9	488 6,382		2,840	70 12,575	11,625				33,42
Linn	7	3,121	'	35,841	10,300	24,442	1,361	'	·	75,06

Louisa Madison Marshall	5 4 1	2,600 1,700		3,023	5,900	7,700	13,628	· 	500	5,623 29,428
Pocahontas Scott Van Buren Wapello Washington Single Producers	10 6 3 5 9	6,419 192 6,800 496 3,736	2,696 	5,399 300 5,120 125 27,662	23,373	1,950	48,584 	200	30 310	88,421 492 18,150 1,701 50,242
	131	\$ 87,846	\$ 12,239	\$ 119,709	\$ 65,175	\$ 51,688	\$149,439	\$ 79,400	\$ 1,942	\$ 567,438

The outlook for the stone industry is not encouraging save in the line of crushed stone for road work and concrete. The growth in the use of cement and cement products is reducing the demand for stone and brick for structural purposes.

Sand and Gravel

According to the reports received the production of sand and gravel for 1908 more than doubled the output for 1907. The records for both years are more or less incomplete. During the latter year the majority of commercial producers responded. The production reported by ninety-four producers representing twenty-nine counties may be classified as follows:

Kind	Quantity in cubic yards	Value		
Moulding Sand Building Sand Engine Sand Furnace Sand Other Sands Gravel	3,635 388,644 20,826 2,000 36,146 167,559	\$ 5,054 205,121 5,811 875 14,039 55,544		
Total	618,810	\$ 286,444		

The value of the output reported for 1907 was \$110,501.

Table V shows the value of sand and gravel produced in Iowa in 1908 by counties:

TABLE V. SAND AND GRAVEL PRODUCTION IN IOWA IN 1908 BY COUNTIES.

Counties	No. of produ'rs	Mold- ing Sand	Build- ing Sand	En- gine Sand	Furn- ace Sand	Other Sand	Gravel	Total Value
Appanoose	1						t	
Black Hawk		\$2,475	\$ 34,000	\$1,000		\$ 4,240	\$ 200	\$ 41,91
Cerro Gordo	1					(2) (3)	26	
Clayton	2	30			\$ 875			90
Clinton	1			*				
Des Moines	5		4,875				5,225	
Dubuque	5	6	4,913	98		410		5,42
Fayette	3		1,090				800	1,89
Floyd	4					1,700		
Hardin	2		59				150	20
Howard	1					=	=	
(da	2		2,600					2,60
Johnson	6							
Linn	6						270	16,22
Lyon	2		3,918	38		1,875		5,8
Marion	1							
Marshall	1	-		=	-			
Montgomery	1							
Muscatine	3	- -	11,900			480		12,88
Osceola	1 =						534	2,53
Page Palo Alto	4						1 014	12,17
	1	1.359		901			1,314	
Polk Scott	11		55,568	821	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E. 10.	,	66,4
Sac	1 1		000					
	1		900			==	4,570	5,4
Sioux	1 3	50	3,180			3,975	2.160	9,3
wapeno Woodbury	_	50		705		3,915		
	1		29,325 6,448	9 609			$16,250 \\ 5,729$	
Wright Single Producers		1,014						14.8 17.2
Single Floducers		1,014	. 1,910	300		1,414	0,104	. 11,2
Total	0.4	25 054	\$205,121	e5 Q11	e 975	\$14 020	955 544	e 986 4
10ta	94	Po, 004	\$400,121	Φ9, OII	\$ 019	514,009	PUU, 044	₱ 400,4

Gypsum

The production of gypsum and gypsum products for 1908 was less than for the preceding year. The statistics of the industry for the year 1908 were as follows:

	Short Tons	Value
Crude gypsum mined	240,270	
To Portland cement mills	18,960 1,128 856	\$ 25,429 2,087 1,632
Plaster of Paris, wall plaster, etc	158,043	535,540
Total	179,987	\$ 564,688

The production of crude gypsum for 1907 was 251,874 short tons and was distributed as crude gypsum 18,834 tons valued at \$29,115 and burned gypsum 162,965 tons valued at \$701,268. The price per ton was considerably lower for 1908 than for the preceding year.

Mineral Water

The amount of mineral water produced and sold was the largest in the history of the industry in Iowa. Five counties reported sales during the year. The springs at Colfax in Jasper county are by far the largest producers. The amount and value of the water sold were as follows:

	Quantity in gallons	Value	
Medicinal	381,500 102,000	\$ 41,650 13,700	
Total sold	483,500	\$ 55,350	

Used for soft drinks 317,500 gallons, not included in above figures.

The sales for 1907 amounted to 127,200 gallons valued at \$30,500.

Lead and Zinc

On account of the slump in the price of pig lead the amount of lead ore produced and sold in the Dubuque region was much less than for the preceding year. The sale of zinc ores accumulated during several years brought up the zinc figures. The amount of ore sold during the year was as follows:

	Quantity in pounds	Value
Lead oreZinc ore	124,900 950,000	\$ 3,614 23,183

The outlook for the present year is not promising unless the prices of pig lead and spelter increase. Some lead is being mined and held in stock. Prospecting and development work continue in a small way.

Sand-lime Brick

The sand-lime brick industry shows a falling off both in quantity and value of output. There was no change in the number of plants. The product was distributed as follows:

	Number in thousands		Value
Common brick Front brick Miscellaneous	4,701 535	8	33,784 5,223 3,874
Total	5,236	*	42,881

Portland Cement

Iowa for the first time appears as a producer of Portland cement. The Northwestern States Portland Cement Company of Mason City was the only plant in operation during the year. The plant of the Iowa Portland Cement Company of Des Moines is approaching completion and will probably be a producer during the present year. The Hawkeye Portland Cement Company has made but little progress during the year. The price of cement to Iowa consumers is the lowest it has ever been. The Lehigh Portland Cement Company has purchased property in the vicinity of Mason City and contemplates putting up a plant in the near future.

Iron

The Missouri Iron Company continued development work during 1908 and perfected its plant for handling and treating ore. Ore on a commercial basis was not produced during the year.

Peat

But little progress was made during the year toward the production and utilization of peat on a commercial scale. The plant installed near Fertile in Worth county was operated during a portion of the year but rather in an experimental way.