MARCH 15, 1908

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Flagstones (yards)	1 250	6	3,000	2,550
			5,000	
Cement (barrels) 17		350		640,000
Granite (cu. yds.) 23	8,761	653	51,873	560,236
Lime (bushels) 3	3,500	134	556,000	96,000
Bricks 30	0,000	1,462	94,000,000	525,000
Tiles and pottery				270,000
Limestone (cub. yds.) 15	5,882	515	97,710	223,580
2.13	0.010	6.092		5.367.198

Note .- These figures do not include the value of the metal content of the ore, nor the pig iron and ferro-chrome manufactured in the province; nor do they include the natural gas. By adding these items the total value would be increased to \$6,000,000 or \$7,000,000. The figures above apply to prices paid at shipping points and have been compiled from the reports of operating companies. The figures are practically correct, but are subject to slight corrections.

ASBESTOS.

The production shipped, during the year of 1907, from the different districts of the province, is as follows:-

Tons of 2,000 lbs.	Tons.	Value.
1st class (crude)	1,485	\$367,188
2nd class (crude)	2,888	456,073
Fibre	19,805	772,513
Paper stock	37,655	846,145
Total	61,833	2,441,919
Asbestic	29,193	27,293
Total value		\$2,469,212

Two thousand and eighty-one workmen have been employed and \$915,061 in wages were to them. They have worked the whole year in the principal mines.

MICA AND CHROME.

The production of mica shipped may be summed up as follows for 1907:-

					Lbs.	Value.
1-2	Thumb	trimmed			204,276	\$30,633
1-3	Thumb	trimmed			139,240	34,891
2-3	Thumb	trimmed			86,003	44,460
2-4	Thumb	trimmed			71,852	49,235
3-5	Thumb	trimmed			24,248	20,090
4-6	Thumb	trimmed			12,597	13,083
5-8	Thumb	trimmed			4,074	5,347
	Total th	umb trin	nmed		542,290	197,739
	Split				7,957	2,109
	in the second				550,247	199,848
		having u on, 91 1-	-	N N 0 1	a first 2,000 lbs.	
to	o a ton)					13,660
	Total va	lue				\$213,508

The mica industry in the province has employed 275 workmen, of which 150 have worked on the mines and the others on the classification. The work has been done during the periods of 6 to 12 months, and a sum of \$100,600 has been paid in wages.

The production of chrome for 1907 has been as follows (2,240 lb. tons) :-

		Value.
1st class, in lumps	145	\$ 1,925
2nd class, in lumps	3,536	33,485
Concentrated	2,040	27,720
Total	5,721	63,130
Corresponding to 6 407 tong of 2 000 1	he	

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Seventy-six workmen were employed during periods of 4 to 11 months.

MINERAL OUTPUT OF ONTARIO FOR 1907.

METALLIC.

State of the second second	Quantity.	Value.
Gold, ounces	3,810	66,399
Silver, ounces	10,005,749	6,155,166
Cobalt, tons	751	104,426
Nickel, tons	10,972	2,271,616
Copper, tons	7,373	1,045,511
Iron ore, tons	205,295	482,532
Pig iron, tons	286,216	4,716,857

	14,842,507
Less value Ontario iron ore (120,177 tons) smelted	
into pig iron	282,702

\$14,559,805

NON-METALLIC.

Arsenic, tons	3,712	\$ 2,782
Brick (common) No	273,882,000	2,108,891
Tile (drain), No	15,500,000	248,000
Brick (pressed) No	69,763,423	648,683
Brick (paving) No	3,732,220	73,270
Building and crushed stone, tons		675,000
Calcium carbide, tons	2,667	173,763
Cement, Portland, bbls	1,616,692	2,718,278
Cement, natural rock, bbls	7,239	5,097
Corundum, tons	60,532	242,608
Feldspar, tons	12,328	30,375
Graphite, tons	2,000	20,000
Gypsum, tons	10,186	19,652
Iron pyrites, tons	15,755	51,842
Lime, bush	2,649,143	423,863
Mica, tons	456	82,929
Natural gas		756,174
Peat, tons	200	1,040
Petroleum, Imp. galls	27,621,851	1,049,631
Pottery		54,585
Quartz, tons	56,585	124,148
Salt, tons	48,735	379,771
Sewer pipe		242,588
Tale, tons	1,870	5,010
		1 Long Theory and a light
		10 127 070

				10,137,970
Add	metallic	production	 	14,559,805
				\$24,697,775

DOMINION COAL OUTPUTS FOR FEBRUARY, 1908.

		Tons.
No.	1	 42,466
No.	2	 60,049
No.	3	 30,137
No.	4	 26,358
No.	5	 47,427
No.	6	 17,873
No.	7	 6,286
No.	8	 12,840
No.	9	 28,758
No.	10	 11,364