## MINERAL STATISTICS.

## MINERAL PRODUCTION OF CANADA-1886.

PRODUCT.		Quantity.	Value.
			\$
Antimony ore	665	31,490	
Arsenic		120	5,460
ASDPSIOS		3,458	206, 25
Charcoal Bush. Chromic iron ore. Tons.			54,00
		94	
Coke		2,091,976	5,017,22
Coke	35,396	101,94	
Copper (fine, c. ntai Cold	3,505,000 76,879	354,000 1,330,44	
Gold Oz. Graphite Tons.			4,00
Grindstones		4,020	46.54
Gypsum		162,000	178, 74
Iron ore		69,708	126,98
Manganese ore		1,789	41,49
Mica Lbs.		20,361	29,00
Mineral pigments.	/ Baryta Tons.		19,27
	Terra alba "	4,000	24,00
	) Whiting Lbs.	400	60
	Ochre Tons.		2,35
	<u>Lb</u> s.	150	15
Petroleum Brls.		486,441	437, 79
Phosphate			304,33
Pig iron (incomplet	22,192	237,76	
Pyrites	42,906 62,359	193,07	
Salt Silver	64,509	227,19 209,09	
Soapstone	50	40	
Granite	6,062	€3,30	
Marble and Serpent	501	9,900	
Slate	5,345	64,67	
Flagstones	70,000	7,87	
Building stones		165,777	642,50
Lime	l 1.635,950 l	283,75	
Sands and gravels.	646,552	143,64	
Bricks M.		139,345	873,60
Tiles		12,416	142,61
Misceilancous clay products			112,910
Total			

The quantity of salt produced was equivalent to 445,421 barrels of 280 lbs.

504. The estimated value of the mineral production in Mineral 1887 was \$12,959,073, but this amount is subject to revision; tion 1887. for details see the end of the chapter.