## SLATE PRODUCED.—(ANNUAL AVERAGE.)

	Quantity.	Value.
	*Tons.	\$
1886-7-8		81,455 109,705 78,482 58,900
TILES PRODUCED.—(ANNUAL AVER,	AGE.)	
	3/	*
	М.	*

<sup>\*</sup> One ton equal to 2,000 lbs.

655. The following is a statement of the mineral production of Canada, published by the Geological Survey. The figures for each year are subject to revision:—

Products.	1894.		1895.	
	Quantity.	Value.	Quantity.	Value.
	<del></del>	<u>-</u>		<b>S</b>
Arsenic Tons.	7	420		
Asbestus	7,630	420,825	8,756	368,17
Baryta"			8	16
Bricks		*1,800,000		*1,800,00
Building stone Cub. yds.		*1,200,000		*1,200,00
CementBbls.	107,327	140,659	134,644	181,16
ChromiteTons.			3,177	41,30
Coal	3,853,235	8,447,329	3,512,504	7,774,17
Coke"	57,768	147,861	53,356	143,04
CopperLbs.	8,481,685	805,760	8,789,162	949,22
rire-clay	252	515	1,329	3,49
lag-stonesSq. ft.	152,700	5,298	80,005	60,86
Hold Oz.	52,992	954,451		1,910,92
raniteTons.	16,392	109,936	19,188	90,19
raphite"			220	6,15
rindstones"	3,757	32,717	3,919	31,53
rypsum	223,631	202,031	226,178	202,60
Ion ore,	+109,991	226,611	102,797	238,07
chromic	2,215	36,946		
ead (fine, contained in ore)Lbs.	5,792,700	188,262	23,075,892	749,96
ithographic stonesTons.	180	30,000		
Lime Bush.		*900,000		*900,00
imestone for fluxTons.	35,100	34,347	34,579	32,91
Tanganese	74	4,180	125	8,46
tar ole	• • • • • • • • • • • •	**********	200	2,00
Aercury\$	• • • • • • • • • • •	**********		2,34
MicaLbs.		*50,000	[ <u>.</u>	65,00

<sup>\*</sup> Estimated. † Of the reported quantity of iron ore in 1894, 109,991 tons were converted into pig-iron, producing 55,947 tons, valued at the furnaces at \$646,447.