PRODUCTION.

65.—Quantities of Refined Products and of Metals contained in Refined Smelter Products Exported, 1909-1914.

	1909.		1910.		1911.	
Refined Products and Metals in Smelter Prod- ucts exported.		Metals in matte blister, base bul- lion and speiss.	Refined Products.		Refined Products.	Metals in matte blister, base bul- lion and speiss.
Antimony. lb. Gold oz. Silver " Lead lb. Copper " Copper Sul-	61,207 18,241 14,242,545 41,883,614	200,129 4,845,920	16,373,799 32,987,508	197,181 2,136,414 - 56,149,299	15,270 19,078,768 23,525,050	175,189 585,896 29,855,868
phate " Nickel " Cobalt " Cobalt and	51,405 - -	27,041,957 1,321,083		37,587,676 -	197,187 - -	34,098,7 <u>44</u>
Nickel Oxides " White	- ;	_	13,508		154,174	-
Arsenic " Arsenic "	2,258,087	1,074,516	3,033,467	-	4,194,209	-
	1912.		1913.		1914.	
Gold oz. Silver " Lead lb. Copper "	12,188 17,877,944 35,893,190	686,171	13,789,709 37,923,043	934,601	$\left \begin{array}{c} 11,096,861 \\ 36,443,706 \end{array} \right $	873,400
Copper Sulphate " Nickel " Nickel and	87,110	44,841,542	1 3 0,533 -	49,676,772	152,060 -	45,517,937
Cobalt Oxides,etc. " White	349,054		928,383		1,287,101	
Arsenic "	4,090,768	-	3,384,249	-	3,474,322	

Iron Blast Furnaces in Canada in 1914.—Of 22 completed furnaces 11 were in blast in 1914 for varying periods of time. The total daily capacity of the 22 furnaces is about 4,470 tons. The operating companies, with numbers and capacities of furnaces, were as follows:

Dominion Iron & Steel Co., Sydney, C.B.: Six completed furnaces of 280 tons capacity each per day; one operated throughout 1914; one for 225 days and one for 241 days; three furnaces idle throughout the year.

NOVA SCOTIA STEEL & COAL CO., LIMITED, New Glasgow, N.S.: One furnace at Sydney Mines, C.B., of 200 tons capacity; operated 128 days.