The following table gives the exports of Copper since Confederation.

Year ended June 30.	COPPER FINE.		COPPER, ORE.		Year ended	COPPER, FINE.		COPPER, ORE.	
	Quan- tity.	Value.	Quan- tity.	Value.	June 30.	Quan- tity.	Value.	Quan- tity.	Value.
	Tons.	\$	Tons.	*		Tons.	\$	Tons.	\$
1868	135	17,922	5,440	376,298	1886			5,224	291,397
1869		34,110	9,513	482,520	1887			5,267	181,54
L870				250,159	1888	509	50,900	1,509	95,58
1871			3,123	120,121		76	7,602	$1,267\frac{1}{2}$	195,18
1872				103,990	1890	1,138	133,251	1,406	111,08
1873			2,588	166,525	1891	2,418		3,079	269,169
1874		i			1892	1,899	185,848	340	30,75
1875	145	39,314	2,300	103,697		3,589	391,969	70	3,85
1876				352,035	1894	597	88,352	*	*
1877				264,442	1895	1,722	222,657	*	*
1878			654	119,629	1896	1,788	194,771	*	*
1879			98	19,762	1897.	5,065		*	*
L880			5,883	150,799	1898	6,963		*	*
L881			19,802	150,412	1899	4,235		*	*
1882			44,744	139,245	1900		1,387,388	*	*
1883			4,402	150,479	1901	13,173	2,659,651	*	*
1884			1,677	214,044	1902	15,195	2,990,362	*	*
1885			1,257	246,230					

^{*} Included in copper, fine.

In 1902 the quantity of copper exported to the United States was 13,812 tons, valued at \$2,649,650. The remainder went to Great Britain.

NICKEL.

In 1883 the first discovery of a deposit of nickeliferous pyrrhotite was made while the Canadian Pacific Railway Company was making a cutting through a small hill near Sudbury, in the District of Algoma, Ontario. The ore, which contains on the average about 2·25 per cent of nickel, is roasted and smelted into a copper-nickel matte, the usual composition of which, from average analysis, is about as follows:—Copper, 26.91; nickel, 14·14; iron, 31·335; sulphur, 26·95; and cobalt, ·935. The matte is also said to contain some ounces of platinum to the ton. The amount of fine nickel in the matte produced at the Sudbury mines in 1889–1902 is given below.

ANNUAL PRODUCTION OF NICKEL IN MATTE.

Calendar Year.	Lbs.	Calendar Year.	Lbs.
1889	830,477	1896.	3,397,113
1890	1,435,742	1897.	3,997,647
1891	4,626,627	1898.	5,517,690
1892	2,413,717	1899.	5,744,000
1893	3,982,982	1900.	7,080,227
1894	4,907,430	1901.	9,189,047
1895	3,888,525	1902*	10,693,410

^{*} Subject to revision.