The following table gives, 1st, the production in Canada of pig-iron; 2nd, the importation of pig-iron, iron kentledge and cast scrap-iron for home consumption—the two columns making up the total consumption; and 3rd, the percentage of home manufactured pig to the total consumption:—

Year ended 30th June.	Production.*			77	Per cent of
	Made from Foreign Ore.	(Made from Canadian Ore.)	Imports.	Total Consump- tion.	Home produced to total consumption.
	†Tons.	†Tons.	†Tons.	†Tons.	
1884		29,593	‡52,18 4	81,777	36.2
1885		25,770	‡43,398	69,168	37.2
1886		26,180	‡45,648	71,828	36.4
1887		39,717	50,214	89,931	44.2
1888		22,209	48,973	71,182	31.2
1889		24,823	72,115	96,938	25.6
1890		25,697	87,613	113,310	22.7
1891		20,153	81,317	101,470	19.8
1892		30,294	68,918	99,212	30.5
1893		46,948	63,522	110,470	42.5
1894		62,522	45,790	108,312	57.7
1895		31,692	35,060	66,752	47.5
1896.		52,052	37,141	89,193	58.4
1897		33,254	28,940	62,194	53.4
1898	53,463	19,576	40,995	114,035	63.1
1899	46,186	31,861	48,594	126,641	61.6

^{*}Quantities of pig-iron upon which bounty was paid during the fiscal year ended 30th June. $\pm 2,000\,\mathrm{lbs}$. $\pm \mathrm{Cast}$ scrap-iron not included.

Including Spiegeleisen and ferro manganese, the production of all kinds of pig iron in the calendar year 1899 was 94,077, of which 17,796 tons were charcoal and 76,281 tons were coke, pig and charcoal and coke mixed. Upon the same basis the total production has been;

1895	37,829 Tons.
1896	60,030 Tons.
1897	53,796 Tons.
1898	68,755 Tons.