Drummondville for many years. Iron ore deposits also exist along the Gatineau river in Hull township, within a few miles of the city of Ottawa. The Bristol mine, in Pontiac Co., has been proved to contain large deposits of magnetite, but the ore is high in sulphur and would require roasting.

Ontario.—The iron and steel industry in Ontario is chiefly dependent on imported ores, but several companies have demonstrated what can be done by the beneficiation of low-grade Canadian ores. The Moose Mountain iron range is situated about 35 miles north of Sudbury; over 100,000,000 tons of magnetite have been proved by the owners. The Atikokan district, west of Sabawa lake, contains approximately 15,000,000 tons of magnetite, while the Atikokan mine, to the east of the lake, has shown 10,000,000 tons. The deposits of non-Bessemer ore in the Michipicoten district are extensive, and millions of tons of red hematite were taken from the Helen mine. The Magpie mine produced siderite, which was roasted before being shipped to the blast-furnaces at Sault Ste. Marie owned by the Algona Steel Co. The "Iron Ore Committee", appointed by the Ontario Government. investigated the situation and presented a report recommending that the Government offer a bounty of 1 cent per unit of iron on each long ton of merchantable iron ore marketed from Ontario mines, the "unit" being each per cent of iron in the ore. By c. 19 of the Ontario Statutes of 1924, a bounty of ½ cent per unit of iron was granted for a period of 10 years from a date to be proclaimed, but the necessary proclamation had not been made in November, 1927.

British Columbia.—Owing to the lack of a local iron-smelting industry, the production of iron ore in British Columbia has not reached important dimensions. On the northeast coast of Texada island there are extensive deposits estimated to contain 5,000,000 tons of magnetite. The Glen iron mine on the south side of Kamloops lake, estimated to contain reserves of 8,000,000 tons, has been worked intermittently for several years, the ore being shipped to Tacoma and to the Revelstoke Smelting Works.

28.—Iron Ore Shipments and Production of Pig Iron and of Steel Ingots and Castings, calendar years 1969-1927.

Years.	Ore ship- ments from Canadian mines.	Production of Pig Iron.						Production of Steel
		Nova Scotia.		Ontario.		Total.		Ingote and Castings.
1909 1910	Short tone. 268,043 259,418	Short tons, 354,380 350,287	\$ 3,453,800 4,203,444	Short tons. 407,012 447,273	\$ 6,002,441 6,956,923	Short tons. 757,162 800,797	\$ 9,581,864 11,245,622	Short tons. 754,719 822,284
1911 1912 1913 1914 1915	210,344 215,883 307,634 244,854 398,112	390,242 424,994 480,068 227,052 420,275	4,682,904 6,374,910 7,201,020 2,951,676 5,463,575	526,635 589,593 648,899 556,112 493,500	7,606,939 8,176,089 9,338,992 7,051,180 5,910,624	917,535 1,014,587 1,128,967 783,164 913,775	14,550,999 16,540,012 10,002,856	882,396 957,681 1,168,993 828,641 1,020,896
1916 1917 1918 1919 1920	275, 176 215, 302 211, 608 197, 170 129, 672	470,055 472,147 415,870 285,087 332,493	7,050,825 10,387,234 10,451,400 7,141,641 7,687,614	699,202 684,642 747,650 624,993 749,068	9,700,073 13,902,867 21,324,857 17,104,151 22,252,062	1,169,257 1,170,480 1,195,551 917,781 1,090,396	16,750,898 25,025,960 33,495,171 24,577,589 30,319,024	1,428,249 1,745,734 1,873,708 1,030,342 1,232,697
1921 1922 1923 1924 1925 1926 1927*	59,509 17,971 30,752 1,480 3,978 200 2,029	169, 504 135, 261 310, 972 177, 078 226, 010 280, 266 279, 495	4,407,104 3,139,994 5,360,099 3,842,593 4,402,674 6,165,852	495, 489 293, 662 674, 428 415, 971 413, 247 567, 929 515, 366	12,882,714 6,493,513 15,995,496 9,525,736 8,040,015 10,495,122	665, 676 428, 923 985, 400 593, 049 639, 257 848, 195 794, 861	17,307,576 9,633,507 21,355,595 13,368,329 12,442,689 16,660,974	747, 582 544, 020 990, 942 728, 73 842, 803 869, 413 1,016, 555

Including a small production from Quebec in certain years. Preliminary figures.