Subsection 4.--Iron*

Iron ore is widely distributed in Canada and extensive deposits have been discovered from time to time, but none, at present available, can compete in low cost with high-grade external sources of supply.

Bog iron ore was first mined and smelted in the Province of Quebec early in the eighteenth century, and from that time until 1883 the industry was carried on almost continuously at Three Rivers. Other furnaces using local ore were operated at Radnor Forges and Drummondville, the last to shut down being the Drummondville furnace in 1911.

The large iron and steel industry of Nova Scotia draws its requirements of iron ore from the easily accessible and abundant supplies of the high-grade Wabana deposit in Newfoundland. In Ontario, also, there has been a broad development of the primary iron and steel industry largely because cheap and high-grade supplies of iron ore are readily available from the Mesabi Range of Minnesota, while coal supplies are drawn from the nearby coalfields of Pennsylvania.

16.—Iron-Ore Shipments and Production of Pig-Iron, Ferro-Alloys, and Steel Ingots and Castings, 1925-40

Norn.—Figures for the years 1886 to 1910, inclusive, will be found at p. 373 of the 1936 Year Book and for the years 1911 to 1924 at p. 340 of the 1939 edition.

Year	Iron-Ore Shipments from Canadian Mines	Production of Pig-Iron				Description	Production
		Nova Scotia	Quebec	Ontario	Canada	of Ferro- Alloys	Steel Ingots and Castings
ł	short tons ¹	long tons ¹	long tons ¹	long tons ¹	long tons ¹	long tons ¹	long tons ¹
1925	Nil	201.795	Nil	368,971	570, 766	25.709	752.503
1926	"	250,238	64	507.079	757,317	57,050	776.262
1927	"	249.549	46	460,148	709,697	56,230	907.945
1928	"	302,756	**	734 971	1 037 727	44 482	1 234 719
1929	"	310,801	"	769,359	1,080,160	89,116	1,378,024
1930	и	212,636	64	534.542	747.178	65,223	1.009.578
1931	u	101 393	"	318 645	420 038	46 764	672 109
1032	u u	30 607	"	113 433	144 130	16 161	330 346
1033		118 514	44	108, 803	227 317	30 133	400 070
1934		133,360	"	271,635	404,995	31,921	757,782
1035	и	208 002	44	301 873	599 875	56 616	941 527
1036		257 148	64	491 083	678 231	76 984	1 115 770
1037	"	390 318	66	578 537	808 855	89 679	1 402 882
1039	<u>а</u>	941 956	"	463 571	705 497	55 926	1 155 100
1020	198 508	950 126	66	406 505	755 731	75 934	1 393 969
19402	3	394 412	44	774 482	1.168 894	135,412	2 011 172

¹Although shipments of ore are expressed in abort tons, the trade uses long tons as the quantity unit for pig-iron, etc. ² Preliminary figures. ³ Not published for 1940.

During the summer of 1937, the Algoma Properties, Ltd., commenced rebuilding the surface equipment at the Helen mine in the Michipicoten district, where reserves are estimated at 60,000,000 tons of iron carbonate rather high in sulphur and therefore requiring roasting to fit it for use in the blast furnace. As a result of an Act passed by the Ontario Legislature, which provides for a bounty of two cents per unit of iron content for a period of 10 years commencing Jan. 1, 1939, Canada was able to report, for the first time since 1923, a production of iron ore in 1939. Shipments were continued in 1940. In addition, development work was carried on at Steep Rock Lake near Atikokan, 135 miles west of Port Arthur, for the pro-

^{*} The known resources of iron ore are described briefly at p. 411 of the 1934-35 Year Book, and a sketch of the iron and steel industry of Canada is given at pp. 452-456 of the 1922-23 Year Book.