

Vol. 18-No. 10

October, 1955

Price: \$1.00 per year, log per copy.

STEEL INGOTS AND PIG IRON (Formerly Entitled "Steel Ingots")

net tons compared with 274,421 net tons in October, 1954.

Pig iron production was 293,682 net tons in October, 1955, compared with 181,895 net tons in the corresponding month of last year.

Table 1 - Production of Steel Ingots and Pig Iron, 1945-1954

Year	Steel ingots	Pig iron	Year	Steel ingots	Pig iron	
(Net tons)				(Net tons)		
1945	2,575,149	1,777,949	1950	3,298,071	2,317,121	
1946	2,251,741	1,406,252	1951	3,447,152	2,552,893	
1947	2,854,779	1,962,848	1952	3,577,758	2,681,585	
1948	3,087,063	2,125,739	1953	4,009,813	3,012,266	
1949	3,095,626	2,154,485	1954	3,113,822	2,213,433	

Table 2 - Production of Steel Ingots and Pig Iron, By Months, 1954 and 1955

	Steel ingots		Pig iron		
	1954	1955	1954	1955	
	(Net tons)				
January	290,487	310,853	214,999	199,464	
February	258,765	314,657	182,050	215,075	
March	240,515	376,866	200,763	275,729	
April	247,872	353,377	194,307	272,187	
May	252,988	371,808	178,742	284,076	
June	264,470	381,367	167,211	275,049	
July commences and a second	255, 328	355,190	174,403	266,795	
August	235,984	379,678	166,580	288,864	
September	241,553	367,005	156,373	276,795	
October	274,421	409,680	181,895	293,682	
Total ten months	2,562,383	3,620,481	1,817,323	2,647,716	
November	282,110		210,476		
December	269,329		185,634		
Total	3,113,822		2,213,433		

NOTE: (1) The January 1, 1955, rated ingot capacity of Canada's steel furnaces was 4,883,000 net tons per annum.

(2) Figures for the current month are preliminary and subject to revision.

Prepared in the Metal and Chemical Products Section, Industry and Merchandising Division.

6512-535-105

