41-D-26

DOMINION BUREAU OF STATISTICS - CANADA Dominion Statistician: R. H. Coats, B.A., F.S.S. (Hon.), F.R.S.C.

Mining, Metallurgical and Chemical Branch Chief: W. H. Losee, B.Sc.

## STOVES, 1932.

Production in Canada of cook stoves and ranges, heating stoves, electric rangettes and electric and gas cooking plates amounted in value to \$4,685,388 in 1932 compared with \$6,979,497 in 1931. Stove parts have not been included in these totals.

Gutput in 1932 included 49,038 coal and wood cook stoves and ranges, 23,513 gas cook stoves and ranges, 15,778 electric cook stoves and ranges, 25,110 coal and wood heating stoves, 2,167 combinations for gas and coal, 1,415 combinations for coal and electric, 39,655 electric cooking plates and grills, 3,977 electric rangettes and 6,018 gas cooking plates.

In 1932, stoves, rangettes and cooking plates were produced in 52 different establishments of which 4 were in Nova Scotia, 4 in New Brunswick, 7 in Quebec, 30 in Ontario, 3 in Manitoba, 3 in British Columbia, and 1 in Saskatchewan. The production in Ontario was valued at \$3,533,437, in Quebec at \$757,015, and in other provinces at \$394,936.

Imports of stoves are included in the following items for 1932: "apparatus designed for cooking or for heating buildings, (a) for gas, 4,358 units at \$83,745; (b) for coal, wood or oil, \$320,516; (c) for electricity, 316 units at \$34,181. Exports of stoves (except electric stoves) were valued at \$57,621.

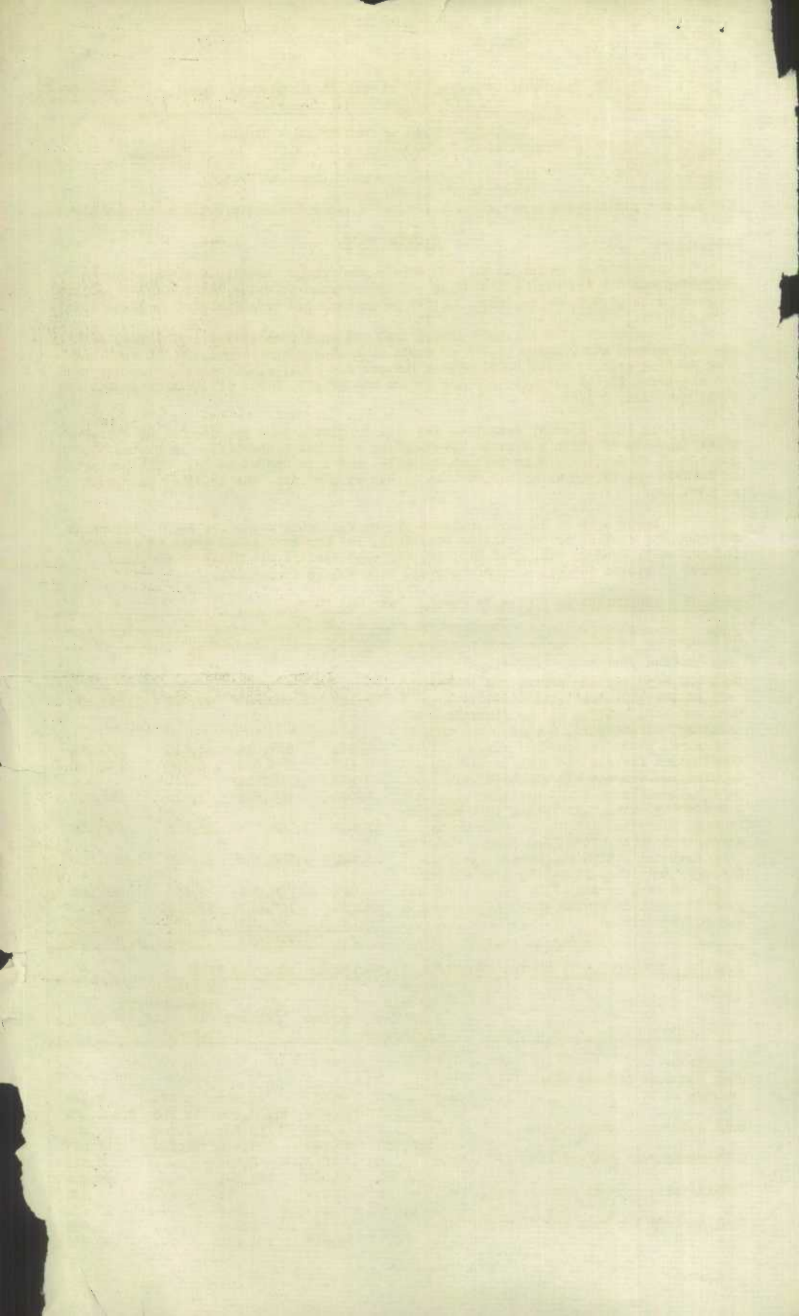
Table 1 - PRODUCTION OF STOVES IN CANADA, 1931 and 1932.

	1 9	3 1	1 9	3 2
Kind	Quantity	Value	Quantity	Value
	No.	\$	No.	<b>\$</b>
Coal and wood cooking stoves and ranges,				
all styles	57,129	2,400,809	49,038	1,894,873
Coal and wood heating stoves (including all				
heaters, circulators, Quebec, box, oak,				
Franklyn, globe or laundry)	44,224	827,014	25,110	370,701
Combination for gas and coal	3,418	266,850	2,167	171,565
Combination for gas and electric	125	10,950		
Combination for coal and electric	1,583	150,727	1,415	151,930
Gas cooking stoves and ranges (not combina-				
tions) including all styles with ovens	31,530	1,135,776	23,513	775,974
Electric cooking stoves and ranges (over 35				
amperes) all styles with ovens	26,441	1,903,765	15,778	1,094,506
Electric rangettes including cord attach-				
ment and oven as one unit	4,049	69,556	3,977	68,289
Electric cooking plates and grills	62,168	167,897	39,655	109,175
Gas cooking plates	The state of the s	46,153	6,018	48,375
TOTAL		6,979,497		4,685,388

Table 2 - PRODUCTION OF STOVES IN CANADA, BY PROVINCES, 1931 and 1932.

Nova		Manitoba,	
Scotia		Saskatchewan	
and New	Quebec Ontario	and British	CANADA
Brunswick		Columbia	

1931						
Coal and wood cooking stoves and						
ranges	No.	4,233	9,937	42,255	674	57,129
	\$	198,726	515,429	1,668,859	17,795	2,400,809
Coal and wood heating stoves	No.	9,119	4,516	29,201	1,388	44,224
	\$	227,938	55,028	517,728	26,320	827,014
Combinations for gas and coal	No.	100	353	2,965		3,418
	d:	10,000	29,509	227,341		266,850
Combinations for gas and electric.	No.	92		33		125
	\$	6,000		4,950		10,950
Combinations for coal and electric	No.		264	1,319		1,583
	Č H		19,217	131,510		150,727



-2-

Table 2 - PRODUCTION OF STOVES	IN CANA	DA, BY PRO	OVINCES,	1931 and 1	932. cor	cluded.
		Nova			Manitoba	,
		Scotia	Oughoo	Ontonio	Saskatch	
		and New Brunswick		Untario	Columbia	ish CANADA
1931 - concluded						
Gas cooking stoves and ranges	No.	1,183	7,778	22,569	• • •	31,530
Electric cooking stoves and rang	TAR NO	45,000	224,681	866,095	* * *	1,135,776
precedite cooking stoves and lang	ges.No.	25,000	2,120	23,998	1,523	26,441
Electric rangettes	No.			4,049		4,049
	\$	• • •		69,556		69,556
Electric cooking plates and gril			15	61,943		62,168
Gas cooking plates	\$ No.	• • •	275 236	166,751 6,891	871	167,897
	\$		915	45,238		46,153
TOTAL	\$	512,664	958,857	5,461,467	46,509	6,979,497
1932						
Coal and wood cooking stoves and	đ					
ranges		5,745	8,042	34,606	645	49,038
	\$	235,072	410,524	1,232,746	16,531	1,894,873
Coal and wood heating stoves	4	4,830	5,678	14,344	258	25,110
Combinations for res and acci	\$ No	84,117	59,541	223,754	3,289	370,701
Combinations for gas and coal	s. No.	110	285 21,363	1,772	***	2,167
Combinations for coal and electr	ric No.	40	256	1,119	• • •	1,415
	\$	4,000	22,343	125,587		151,930
Gas cooking stoves and ranges	No.	428	6,317	16,768		23,513
	\$	22,000	174,723	579,251		775,974
Electric cooking stoves and rang	1.	201	1,338	14,235	4	15,778
Electric rangettes	\$ No	14,900	66,398	1,011,108	2,100	1,094,506
Electife langures	\$;		• • •	3,977 68,289	• • •	3,977 68,289
Electric cooking plates and gril	Lls No.		41	39,464	150	39,655
	₫;		600	107,878	697	109,175
Gas cooking plates	No.		269	5,749	• • •	6,018
TOTAL	\$	372,319	1,523	46,852	99 617	48,375
IVIAL ************************************		012,010	707,010	0,000,407	22,017	4,000,000
Table 3 - PRODUCTION OF STOVES A	ND PART	S IN CANA	DA, 1920	-1930.		
Stoves, Sto					Stove	
Years coal and ra						TOTAL
wood el	Lectric	gas	X)	oil r	1.0.5.	
1920 No. 151,699	9,371	39,1	89 5	9,442		
	9,438	1,041,3			3,279	8,958,768
		31,4				
	55,421	838,2			37,750	6,659,488
	23,952	31,4			5 911	7 576 097
	97,717 29,360	749,2		0.000	95,811	7,576,087
	9,017	695,6			31,473	8,103,993
	31,352	41,8		9 9 11 12		•••
\$ 3,264,271 2,23	55,179	1,077,1	47 17	1,133 44	0,631	7,188,361
	30,120	36,0			***	0 850 430
	30,984	1,088,8			06,907	7,357,416
	38,396 1,237	55,0 1,373,9			5,846	9,475,835
	35,365	58,7		0 100	***	5,470,000
	00,811	1,577,3			00,448	10,153,773
				1,249		
	6,849	66,3				
\$ 6,068,320 3,07	6,849	1,837,9	05 2		74,501	11,381,780
\$ 6,068,320 3,07 1929 No. 205,215 4	6,849 75,391 60,187	1,837,9	05 2 052	1,172		
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6,849 75,391 10,187 08,498	1,837,9 55,9 1,969,2	05 2 952 250 2	1,172 1,192 61	14,511	12,077,289
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6,849 75,391 60,187 98,498 66,849	1,837,9	005 2 052 050 2 079	1,172 1,192 61	14,511	

NOTE: - Prior to 1931 production statistics for stoves were collected under the headings shown in Table 3, but for 1931 and 1932 more detailed information was obtained under the revised classification shown in Table 1.

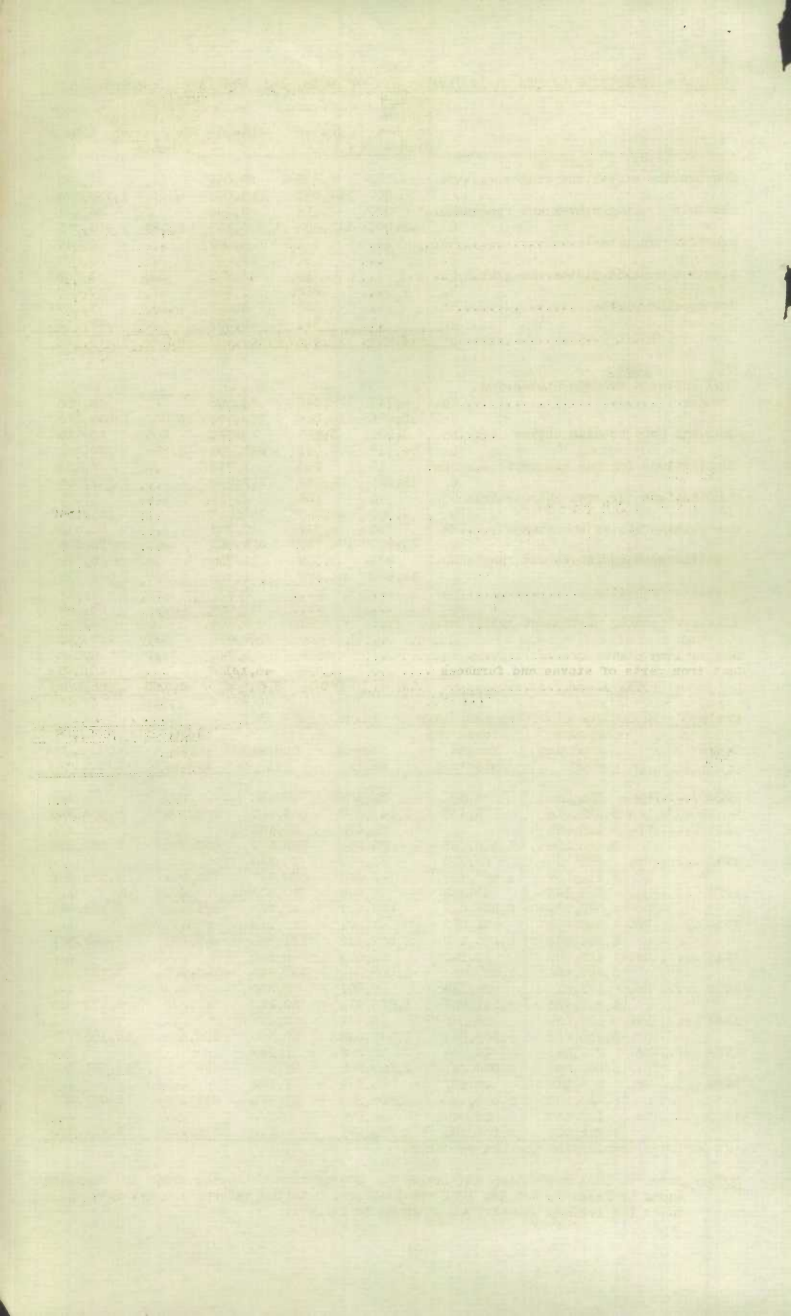


Table 4 - IMPORTS INTO AND EXPORTS FROM CANADA OF CERTAIN HEALING AND COOKING APPARATUS, 1931 and 1932.

Took diff	TANK.			
	1 9	3 1	1 9 3	3 2
Items	Quantity	Value	Quantity	Value
IMPORTS	No.	\$	No.	₩
Apparatus designed for cooking or for				
heating buildings; for gas	11,563	207,021	4,358	83,745
Apparatus designed for cooking or for				
heating buildings; for coal, wood, oil or				
other fuel, n.o.p. (x)		714,414	• • •	81,89
Apparatus designed for cooking or for				
heating buildings; for electricity	1,210	79,516	316	34,181
Apparatus designed for cooking or for heating buildings; for oil (xx)			0.045	3.40 1050
Apparatus designed for cooking or for			6,047	146,759
heating buildings; for coal, wood or				
other fuel, n.o.p. (xx)				91,865
Electric cooking and heating apparatus,		•••		02,000
(other than stoves)		383,549		189,677
EXPORTS -				
Stoves, (except electric stoves)		82,468		57,621
Electric cooking and heating devices,				
domestic (including stoves)	• • •	545,971		359,460

<sup>(</sup>xx) From April 1 to December 31, 1932. (xx) From January 1 to March 31, 1932.

Table 5 - EXPORTS OF STOVES AND FURNACES FROM UNITED STATES TO CANADA, 1931 and 1932. (From "Foreign Commerce and Navigation of the United States, Calendar Years 1931

and	1932."			
	1 9 3	1	1 9 3	3 2
	Number	Value	Number	Value
		\$		\$
Coal and wood cooking stoves and ranges	1,071	20,436	72	1,638
Heating stoves and warm air furnaces	3,722	86,800	978	22,441
Cast iron parts of stoves and furnaces		48,121		15,710
Gas stoves, ranges and heaters	10,879	180,356	5,063	50,885
Kerosene cooking stoves and heaters	7,541	60,856	4,616	37,022
Gasoline cooking stoves and heaters	4,113	19,777	3,508	13,330
Parts of gas, kerosene and gasoline stoves				
and heaters		144,822		118,899
Electric cooking ranges	165	11,258	22	1,744
Other electrical domestic heating and				
cooking devices	135,625	294,659	67,103	104,767
Oil burners - Domestic)			459	406,760
Industrial)		319,860	119	15,389
Parts)				73,341

## LIST OF PLANTS WEIGH REPORTED A PRODUCTION OF STOVES IN CANADA, 1932.

Products Made		
(See key at end	Names of Companies	Location of Plants
of directory)		
	NOVA SCOTIA -	
В	Cook & Co., H.S.	Water St., Yarmouth
A-B	Hillis & Sons, Ltd.	Kempt Road, Halifax
A-B	Lunenburg Foundry Co. Ltd.	Lunenburg
A	Thompson & Sutherland, Ltd.	North Sydney
	NEW BRUNSWICK -	
A-B-C-F	Enamel & Heating Products Ltd.	Sackville
A-B-C-E-F-G	Enterprise Foundry Co. Ltd.	Sackville
A-B	Record Stove & Furnace Co. Ltd.	Moneton
В	Dunbar Engine & Foundry Co.	
	QUEBEC -	
A-B-F	Bedard, Ltee., La Compagnie	L'Assomption
A-B-E-F-I-J	Belanger Limitee, A.	Montmagny
C-F	Domestic Gas Appliances Ltd.	956 Ottawa St., Montreal
A	Fonderie de L'Islet Ltee.	L'Islet
A	Fonderie de Rigaud	Rigaud
A-B-C-E-F-G-J	Gurney Foundry Co. Ltd. Terreau & Racine Ltee.	St. Laurent de Montreal
A	Terreau & Racine Ltee.	196 rue St. Paul, Quebec

-4-LIST OF PLANTS WHICH REPORTED A PRODUCTION OF STOVES IN CANADA, 1932. cont'd.

Products Made		
(See key at end	Names of Companies	Location of Plants
of directory		
	ONTARIO -	
A-B-C-E-F-G-H	Beach Foundry Ltd.	Hinton Ave., Ottawa
F	Bowman Gas Range Mfg. Co.	10 Ernest Ave., Toronto
I	Brock Snyder Mfg. Co.	21 John St., Grimsby
I	Canadian Chromalox Co. Ltd.	251 Queen St. E., Toronto
E-G-I	Canadian General Electric Co.Ltd.	
I	Canadian Radiant Co. Ltd.	Bowmanville
E-G-I	Canadian Westinghouse Co. Ltd.	Sanford Ave. and Myler St., Hamilton
A-F-G	Clare Bros. & Co.	Preston
В	Devlin & Son, C.	Pembroke
A	Doherty Mfg. Co. Ltd.	Sarnia
A-B-C-F-J	Empire Stove & Furnace Co. Ltd.	Owen Sound
A-B-C-E-F-G-I-J	Findlays Ltd.	Carleton Place
I	Force Electric Products	1126 King St. E., Preston
A-B-C-E-F-G-I-J	General Steel Wares Ltd.	London
В	Grimsby Foundry Ltd.	Grimsby
A-C-F-G-H-I-J	Guelph Stove Co. Ltd.	Guelph
A	Hall Ltd., Adam	Peterborough
A-B-C-F	Hall Foundry Co. Ltd.	Hespeler
A-B	Harriston Stove Co. Ltd.	Harriston
G	Kelvinator of Canada, Ltd.	1152 Dundas St., London
B-C-E-F-G-I-J	Moffats Ltd.	Weston
G-I	National Electric Heating Co.Ltd.	544 Queen St. E., Toronto
I	Reed-Cumeron	579 Richmond St. W., Toronto
H-I	Redi-Heat Electrical Appliance Co	
H-I	Renfrew Electric Products Ltd.	Renfrew
A	Renfrew Machinery Co. Ltd.	Renfrew
A-B	Spencer Foundry Co. Ltd.	Penetanguishene
A-B	Stewart Mfg.Co. Ltd., James	Woodstock
G-H-I	Superior Electrics Ltd.	Pembroke
A-B	Western Foundry Co. Ltd.	Wingham
	MANITOBA -	
В	Dominion Foundry Co.	Union Ave., Winnipeg
G-I	Electric Heating & Mfg.Co.Ltd.	902 Home St., Winnipeg
G	Langley Electric Mfg. Co. Ltd.	677 Notre Dame Ave., Winnipeg
	SASKATCHEWAN -	
D		121 Ave. C., N. Saskatoon
В	East Iron Works Ltd., John	LUL AVO. U., N. Dabhatoun
	BRITISH COLUMBIA -	
A+B	Enamel & Heating Products Ltd.	2101 Government St., Victoria
4	Quest Metal Works	956 Richards St., Vancouver
A	Vancouver Stove & Heater Co.Ltd.	2100 West 11th Ave., Vancouver
43	Tanada a base to march of the	The state of the s

## KEY TO PRODUCTS MADE

Key	Products
A - B -	Coal and wood cook stoves and ranges, all styles.  Coal and wood heating stoves (including all heaters, circulators, Quebec, box, oak, Franklyn, globe or laundry).
C - D -	Combinations for gas and coal. Combinations for gas and electric.
E - F -	Combinations for coal and electric.  Gas cooking stoves and ranges (not combinations), including all styles
G -	with ovens. Electric cooking stoves or ranges (over 35 amperes), all styles with
н -	ovens, Electric rangettes, including cord attachment and oven as one unit.
I - J -	Electric cooking plates and grills.  Gas cooking plates.

