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DOMINION BUREAU OF STATISTICS - OANADA Deminion Statistician: R. H. Coats, B.A., F.S.S. (Hon.), F.R.S.G.

Mining, Metallurgical and Chemical Branch Chief; S. J. Cook, B.A., A.I.C., F.C.I.C.

MEAU of STATISTICS

## ELECTRIC BATTERIES IN CANADA, 1927.

Production of electric batteries in Canada during 1927 amounted in value to \$7,739,072 as compared with an output worth \$7,766,798 in 1926 and \$6,886,268 in 1925.

Storage batteries were made in 17 different establishments and the total production was valued at \$4,280,773. The output included 67,632 batteries worth \$609,759 for radio filament lighting and plate supply, 350,964 batteries valued at \$2,931,021 for the starting and ignition of internal combustion engines, and 53,728 units (cells or jars) worth \$739,993 for other purposes such as farm lighting, etc.

Dry cell batteries made in 4 plants numbered 31,451,311 individual cells valued at \$3,315,693 for radio purposes, flashlights, etc. Battery parts and supplies were worth \$142,606.

Imports of batteries into Canada during 1927 totalled \$758,610 in value and included 28,168 storage batteries worth \$593,443 and primary electric batteries valued at \$165,167. Exports are not shown separately in the trade classification.

Production of Electric Batteries in Canada, 1926 and 1927.				
	1926		1927	
Type		Selling value f.o.b.works	Number	Selling value f.o.b.works
Storage batteries for radio:  "A" type for filament lighting  "B" type for plate supply  Storage for automobile and internal	43,118 6,288	432,313 65,764	59,402 8,230	543.152 66,607
combustion engines Storage for all other purposes	324,405 22,377			2,931,021
Total storage batteries	396,188	4,352,223	472,324	4,280.773
Dry cell batteries for radio, flash- light and all other purposes	30,990,577	3,291,497 123,078	31,451,311	1 - / - /
Grand Total	• • •	7,766,798	• • •	7,739,072

## DIRECTORY

Alberta Battery Company, Limited

Name

Baird, Um. and Son Blais Brothers Battery Co. Ltd.

Burgess Battery Company

Burgess Dry Cells Limited

Canada Batteries, Limited Canadian National Carbon Co., Ltd.

Coyle, Frank A.

Dominion Batteries Co. Ltd.

Eagle Star Battery Co. Ltd.

Exide Batteries of Canada, Limited

Globelite Battery Co. Limited

Hart Battery Co., Limited

La Salle Lead Products, Limited

Magic Battery Home

Monarch Battery Co.

Moncrieff and Endress, Limited

National Batteries, Limited

Prest-C-Lite Company of Canada, Ltd.

Prest-O-Lite Company
Smiths Battery Company
U.S. Light and Heat Limited
Thite Chief Battery Co. Ltd.
Willard Storage Battery Co. of Canada, Ltd.

Location of Plant

420-422 Ninth Ave. E., Calgary, Alta. Woodstock, Ont.

10161-100 A St., Edmonton, Alta.

399 Battery St., Niagara Falls, Ont.

14 Bury St., Winnipeg, Man.

Rear 360 Dufferin St., Toronto, Ont.

Hillcrest Park, Toronto, Ont.

1445 Venables St., Vancouver, B.C.

20 Trinity St., Toronto, Ont.

382 Queen St., Ottawa, Ont. 133-157 Dufferin St., Toronto, Ont. 147 Pacific Ave. E.. Winnipeg, Man.

St. Johns, P.Q. 630 Wyandotte St.E., Windsor, Ont.

690 Homer St., Vancouver, B.C.

275 Ontario St., Kingston, Ont.

52 Adelaide St., Winnipeg, Man.
45 Richmond St. E., Toronto, Ont.
Hillcrest Park, Toronto, Ont.
211-10th Avenue W., Calgary, Alta.
Welland Ave., Niagara Falls, Ont.
Collingwood, Ont.
269 Campbell Ave., Toronto, Ont.



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