



43-005  
C.2

Published by Authority of the HON. JAMES A. MacKINNON, M.P. M022-31-7-46  
Minister of Trade and Commerce Price -  
10 cents

DEPARTMENT OF TRADE AND COMMERCE  
DOMINION BUREAU OF STATISTICS  
MINING, METALLURGICAL AND CHEMICAL STATISTICS  
OTTAWA - CANADA

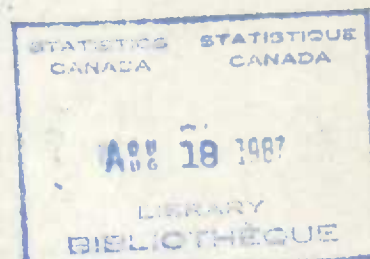
Dominion Statistician: Herbert Marshall, B.A., F.S.S.  
Director-Division of Census of Industry and Merchandising: W. H. Losee, B.Sc.  
Chief-Mining, Metallurgical and Chemical Statistics: H. McLeod, B.Sc.

MONTHLY REPORT

on

FACTORY SALES OF ELECTRIC STORAGE BATTERIES

JUNE, 1946



Sales of electric storage batteries and parts by principal Canadian producers were valued at \$631,561 during June, 1946, compared with \$678,965 in May. The sales for June included 85,433 batteries at \$471,473 for the ignition of internal combustion engines; 484 batteries at \$1,804 for motor cycle starting; 4,657 cells at \$39,021 for farm lighting plants; 218 cells at \$6,580 for railway service; batteries valued at \$82,403 for other purposes, including those for telephone switchboards, and miscellaneous parts and supplies for batteries valued at \$30,280.

Table 1 - FACTORY SALES OF ELECTRIC STORAGE BATTERIES, JUNE, 1946

Type	Number	Selling value at works
		\$
For starting and ignition of internal combustion engines .....	Batteries 85,433	471,473
Farm lighting plants .....	Cells 4,657	39,021
For railway service, car lighting and signal .....	Cells 218	6,580
For motorcycle starting .....	Batteries 484	1,804
For all other purposes, including telephone .....	... ..	82,403
Parts and supplies .....	... ..	30,280
TOTAL .....	... ..	631,561





Table 2 - FACTORY SALES OF ELECTRIC STORAGE BATTERIES, YEAR TO DATE, 1946

		Six Months Ended June, 1946	
		Number	Selling Value at works (x)
			\$
For starting and ignition of internal combustion engines .....	Batteries	616,291	3,322,017
Farm lighting plants .....	Cells	40,270	284,344
For railway service, car lighting and signal .....	Cells	3,641	92,979
For motorcycle starting .....	Batteries	6,407	24,500
For all other purposes .....	...	-	445,375
Parts and supplies .....	...	-	155,040
TOTAL .....	...	-	4,324,255

(x) Revised

## LIST OF REPORTING FIRMS (x), June 1946

Name of Firm	Location of Plant
Coyle Batteries Limited	276-290 Industrial Ave., Vancouver, B.C.
Exide Batteries of Canada, Limited,	153 Dufferin Street, Toronto, Ontario
Globelite Batteries Limited	146 Alexander Ave., Winnipeg, Man.
Hart Battery Company Limited,	St. Johns, Que.
Monarch Battery Mfg. Co. Ltd.,	Montreal and Joseph Sts., Kingston, Ont.
National Batteries Company Ltd.,	12 Church St., Toronto, Ont.
Prest-O-Lite Battery Co. Ltd., and Auto- Lite Batteries of Canada Ltd.,	1352 Dufferin St., Toronto, Ont.
Smith Batteries (Alta.) Ltd.,	1012 Ninth Ave., W., Calgary, Alta.
Willard Storage Battery Co. of Canada Limited	269 Campbell Ave., Toronto, Ont.
Service Specialty Company Limited	1858 St. Luke St., Montreal, Que.

(x) Firms which report monthly account for more than 95 per cent of the total Canadian production.





1010691281

Table 1. - Selected data on transport infrastructure

Item	1981	1982	1983	1984	1985
1. Total length of railway main lines, km	20,000	20,000	20,000	20,000	20,000
2. Total length of highway, km	100,000	100,000	100,000	100,000	100,000
3. Total length of air routes, km	10,000	10,000	10,000	10,000	10,000
4. Total length of water routes, km	10,000	10,000	10,000	10,000	10,000
5. Total length of pipeline, km	10,000	10,000	10,000	10,000	10,000
6. Total length of telegraph, km	10,000	10,000	10,000	10,000	10,000
7. Total length of cable, km	10,000	10,000	10,000	10,000	10,000
8. Total length of other lines, km	10,000	10,000	10,000	10,000	10,000
9. Total length of all lines, km	10,000	10,000	10,000	10,000	10,000
10. Total length of all lines, km	10,000	10,000	10,000	10,000	10,000

(a) Revised

Table 2. - Selected data on transport infrastructure

Item	1981	1982	1983	1984	1985
1. Total length of railway main lines, km	20,000	20,000	20,000	20,000	20,000
2. Total length of highway, km	100,000	100,000	100,000	100,000	100,000
3. Total length of air routes, km	10,000	10,000	10,000	10,000	10,000
4. Total length of water routes, km	10,000	10,000	10,000	10,000	10,000
5. Total length of pipeline, km	10,000	10,000	10,000	10,000	10,000
6. Total length of telegraph, km	10,000	10,000	10,000	10,000	10,000
7. Total length of cable, km	10,000	10,000	10,000	10,000	10,000
8. Total length of other lines, km	10,000	10,000	10,000	10,000	10,000
9. Total length of all lines, km	10,000	10,000	10,000	10,000	10,000
10. Total length of all lines, km	10,000	10,000	10,000	10,000	10,000

(a) These values represent annual averages for the year of the census.