

C. 3

DOMINION BUREAU OF STATISTICS - DEPARTMENT OF TRADE AND COMMERCE CANADA

THE MISCELLANEOUS TRANSPORTATION EQUIPMENT INDUSTRY 1951





Published by
Authority of the Rt. Hon. C. D. Howe
Minister of Trade and Commerce

Prepared in the Mining, Metallurgical and Chemical Section Industry and Merchandising Division Dominion Bureau of Statistics Ottawa

NOTICE

420212

The annual reports prepared by the Industry and Merchandising Division of the Bureau of Statistics are divided into 4 volumes, as follows: Volume I—The Primary Industries, including mining, forestry and fisheries; Volume II—Manufacturing; Volume III—Construction; Volume IV—Merchandising and Services. The volumes are made up of parts, and the parts in turn are subdivided according to the industries which they comprise.

Volume II consists of the following parts, the first two of which deal with manufacturing as a whole and the balance with the major manufacturing groups.

I-General Review of the Manufacturing Industries, \$1.50.

II - The Manufacturing Industries, by Provinces

Section 1. Principal Statistics of Major Industrial Groups and Leading Industries, 50¢.

Section 2. Principal Statistics of Individual Industries, 75¢.

Section 3: Principal Statistics by Regional Distribution, 75¢.

III - Foods and Beverages

IV - Tobacco and Tobacco Products

V-Rubber Products

VI-Leather Products

VII - Textiles

VIII - Wood and Paper Products

IX-Printing Trades

X-Iron and Steel Products

XI - Transportation Equipment

XII - Non-ferrous Metal Products

XIII - Electrical Apparatus and Supplies

XIV - Non-metallic Mineral Products

XV-Products of Petroleum and Coal

XVI - Chemicals and Allied Products

XVII - Miscellaneous Manufactures

The present report belongs in Part XI, Transportation Equipment. It is punched to permit of filing in a ring binder along with others of the group. The reports in this group are:

A - General Review, 25¢.

B-The Aircraft and Parts Industry, 25¢.

C-The Bicycle Manufacturing Industry, 25¢.

D-The Boat Building Industry, 25¢.

E - The Motor Vehicles Industry, 25¢.

F-The Motor Vehicle Parts Industry, 25¢.

G-The Railway Rolling Stock Industry, 25¢.

H - The Shipbuilding Industry, 25¢.

I - The Miscellaneous Transportation Equipment Industry, 25¢.

THE MISCELLANEOUS TRANSPORTATION EQUIPMENT INDUSTRY 1951

The Standard Industrial Classification adopted by the Dominion Bureau of Statistics in 1949 provided for a new group, the Miscellaneous Transportation Equipment Industry, for the first time. The group as now established includes firms formerly classified in the Carriages, Sleighs and Vehicle Supplies Industry, which make products, such as carriages, wagons, sleighs, bodies and boxes for vehicles, wheels, etc., and, in addition, manufacturers of other miscellaneous transportation equipment, such as wheelbarrows and baby carriages. Table 1 of the current review carries data for just three years, as there was no comparable grouping before 1949.

In 1951 there were 48 operating plants in this miscellaneous industry. Production from these works was valued at \$6,899,470. Employment was afforded to 812 people, who were paid \$1,738,997 in salaries and wages. Materials for use in manufacturing processes cost \$3,782,827, while fuel and electricity cost \$77,611.

TABLE 1. Principal Statistics of the Miscellaneous Transportation Equipment Industry, 1949-1951

Year	Number of plants	Number of employees	Salaries and wages	Cost of fuel and electricity at works	Cost of materials at works	Gross selling value of products at works	Net 1 value of production
			\$	\$	\$	\$	\$
1949	64	1, 355	2,507,034	103,837	3,289,406	8,208,794	4,815,551
1950	64	1,283	2,653,830	109,213	4,394,644	10, 120, 115	5,616,258
1951	48	812	1,738,997	77,611	3,782,837	6,899,470	3,039,022

^{1.} Gross value less cost of materials, fuel and electricity.

Note. Profits or losses cannot be calculated from the above figures as data are not available for general expense items, such as interest, rent, depreciation, taxes, insurance, advertising, etc.

TABLE 2. Principal Statistics of the Miscellaneous Transportation Equipment Industry, by Provinces, 1950 and 1951

Province	Number of plants	Number of employees	Salaries and wages	Cost of fuel and electricity at works	Cost of materials at works	Gross selling value of products at works	Net 1 value of production
			\$	\$	\$	\$	\$
1950							
Newfoundland	4 3	27	41,732	2,737	16,898	76,628	56, 993
Nova Scotia New Brunswick	1 3	19	24,522	2,343	20,284	54,010	31,383
Quebec Ontario Manitoba Saskatchewan	21 23 3 2	225 929 59	455,887 1,953,594 136,434	20,390 77,182 5,072	841,094 3,240,104 201,673	3,240,704 6,193,597 411,941	2,379,220 2,876,311 205,196
Alberta British Columbia	3	} 24	41,661	1,489	74,591	143, 235	67.155
Canada	64	1, 283	2, 653, 830	109, 213	4, 394, 644	10, 120, 115	5, 616, 258
1951							
Newfoundland	4 3 3	33	50,810 1,980	2,646 500	19,549 2,140	89,349 5,455	67, 154 2, 815
New Brunswick Quebec Ontario	17 15	15 202 549	22, 236 429, 392 1, 223, 544	1,535 17,214 55,101	25,418 1,926,987 1,792,233	56,142 2,932,676 3,785,423	29, 189 988, 475 1,938, 089
Saskatchewan Alberta British Columbia	2 2 2	9	11,035	615	16,510	30,425	13, 300
Canada	48	812	1, 738, 997	77,611	3, 782, 837	6, 899, 470	3,039,022

TABLE 3. Products Made in the Miscellaneous Transportation Equipment Industry, 1950 and 1951

NUT	19	50	1951		
Product	Number	Selling value at works	Number	Selling value at works	
		\$		\$	
Complete wheeled vehicles (horse-drawn) Complete sleighs (horse-drawn) Bodies and boxes only (for horse-drawn vehicles) Wheels only Huos, spokes, bent goods, etc. (wood) Other parts for horse-drawn vehicles Bodies and boxes only (for automobiles and trucks) Amount received for custom work and repairs All other products 1	1,035 783 - 4,732 - - -	207, 731 48, 129 46, 286 60, 313 127, 227 5, 602 1, 253, 599 292, 442 8, 078, 786	1, 297 223 4, 656 ———————————————————————————————————	224, 238 16, 337 26, 662 36, 876 67, 917 2, 402 91, 084 109, 975 6, 323, 479	
Total	-	10, 120, 115	_	6, 899, 470	

^{1.} Includes wheelbarrows, baby carriages, toy vehicles, snowmobiles and other products made by less than three firms.

TABLE 4. Materials Used in the Miscellaneous Transportation Equipment Industry, 1950 and 1951

		1	950		1951
Material	Quantity	Cost at	Quantity	Cost at	
			\$		\$
Lumber (rough or planed), softwood (pine, spruce, etc.)	M ft. b.m.	8,456	799, 356	527	69,521
Lumber (rough or planed), hardwood(birch, oak, basswood, etc.)	4.4	3, 297	365,867	1,467	182,781
Logs, softwood	4.6	10	348	9	324
Logs, hardwood.	4.7	80	4,757	51	3,255
Veneer	M surface ft.	5	629	11	1,540
Plywood	4.4	969	188,332	270	56,777
Blocks, blanks, squares and other wood	_	_	6,494	-	2,015
Wheels	number	14, 105	56, 934	24,484	86,309
Hubs, spokes, bent goods, etc. (wood)	_	_	13, 685	_	14,056
Iron and metal	_	-	946.993		2, 317, 554
Leather		_	300, 439	_	170
Fabrics	_		4,718	_	7,796
Paint and varnish	-	_	131,900		82,188
All other materials and process supplies	-	-	1,574,192	_	958, 551
Total	_		4,394,644		3, 782, 837

TABLE 5. Employees and Earnings in the Miscellaneous Transportation Equipment Industry, by Provinces, 1950 and 1951

Province	Number of employees					Earnings		
	Supervisory and office		Production and related workers		Total	Supervisory		'Fotal
	Male	Female	Male	Female	employees	and office	related workers	earnings
						\$	\$	\$
1950								
Quebec Ontario Other provinces	38 108 30	7 47 1	172 650 97	124 1	225 929 129	111,913 474,387 72,156	343, 974 1, 479, 207 172, 193	455,387 1.953,594 244,349
Canada	176	55	919	133	1,283	658,456	1,995,374	2,653,830
1951								
Quebe c Ontario Other provinces	26 47 20	3 32 1	172 361 40	109	202 549 61	113,550 262,055 27,151	315,842 961,489 58,910	429, 392 1, 223, 544 86, 061
Canada	93	36	5 73	110	812	402,756	1,336,241	1, 738, 997

List of Firms in the Miscellaneous Transportation Equipment Industry, 1951

Name of firm	Location of plant			
aufaurdland:				
ewfoundland:	146 Duckworth St., St. John's			
Carnell's Carriage Factory, Limited Lawrence Brothers Ltd.				
Oke's Carriage Factory				
Wall, Phillip, & Sons				
rince Edward Island:				
Campbell, J. G.	Box 1, R.R. 5, Cardigan			
Francis, J.S., & Sons	Fortune Bridge			
Gill, John T.	Elliotvale			
ew Brunswick:				
Colpitts, W.R., Ltd.	Moncton			
Ouellette, Edmond	Lac Baker			
Scott, Robert Y	81 Sunset Drive, Nashwaaksis			
uebec				
Aubry, Alfred	Rigaud			
Audet, Romeo	St-Tite des Caps			
DeBlois, R.	Ste-Marguerite de Dorchester			
Deroy, Jos.	St-Moise Normandin			
Dion, J.A. Drouin & Frères				
General Wheel Goods Limited				
Grenier, Leonidas, Sr.	Robertsonville			
Julien, Louis, & Fils, Enrg.	St-Anaclet			
La Cie Normand Ltée	St-Pascal Valcourt			
L'Auto-Neige Bombardier Ltée Norman Frères				
Picard, W., & Fils, Enrg.	Ste-Louise (Kamouraska)			
Racicot, J.A.	Valcourt			
Rochette, Albert	St-Augustin Napierville			
Sareault, Josaphat Tassé, Alexandre	Ste-Scholastique			
Ontario:				
Alutube Products Co	32 Hamilton St., Lindsay			
Canadian Buffalo Sled Co., Ltd.				
Crown Lumber Coal & Supply Co., Ltd.	Tecumseh St., Woodstock			
Erie Iron Works				
Hercules Shaft Splice Co.	167 Queen St., Stratford Forest Ave., Orillia			
Heywood Wakefield Co., of Canada Ltd. Johnson Wheel Chair Mfg. Co.	1607 Dupont St., Toronto			
Koehler, Harry	. Heidelburg			
McFarlane Gendron Manufacturing Co., Ltd.	. 137 Duchess St., Toronto			
McVean, O. & W., Ltd.				
Meaford Steel Products Limited				
Vollans Industries Limited	. Andrew St. S., Orillia			
Webb. Wylie, Co.	. 2 Colwood Rd., Toronto			
Wood, D.E.	. 150 Mie St., Stiation			
askatchewan:				
Mellom, O.	. 1125-5th St., Estevan			
Vantomme Bros	5th St., Estevan			
Alberta:				
Akkerman Trailer	Hubalta			
A RELEVANCE OF THE PROPERTY OF	Airdrie			
Shaw Body Works				
Shaw Body Works				
Shaw Body Works British Columbia: Bob's Trailers Ltd.	. 3407 Kingsway, Burnaby			

STATISTICS CANADA LIBRARY
BIBLIOTHE LIE STATISTIC E CANADA
1010660573