Historical File Copy

Published by Authority of the HON. W. D. EULER, M.P.AN Minister of Trade and Commerce

R, M.P.AN 29 36-20-1-40

DEPARTMENT OF TRADE AND COMMERCE
DOMINION BUREAU OF STATISTICS

MINING, METALLURGICAL AND CHEMICAL BRANCH

OTTAWA - CANADA

Dominion Statistician: R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.) Chief - Mining, Metallurgical and Chemical Branch: W. H. Losee, B.Sc. Statistician - Metal and Chemical Products: H. McLeod, B.Sc.

Annual Industry Report - Manufactures of the Non-ferrous Metals Group

THE MISCELLANEOUS NON-FERROUS METAL PRODUCTS INDUSTRY, 1938

The industry for which statistics are presented in this bulletin covers the operations of a miscellaneous group of concerns which cannot properly be classified to any of the other industries included in the manufactures of the non-ferrous metals group.

In 1938 only 20 plants were included in this group, 15 being located in Ontario, 3 in Quebec and 2 in Manitoba. Production from these factories was valued at \$1,588,662, the number of employees was 346, payments for salaries and wages totalled \$421,552 and the cost of materials for use in manufacturing processes was \$369,763.

Production included gasoline lamps, lanterns, camp stoves and irons; weatherstrip, sash, cigarette lighters, vacuum bottles, paint spraying equipment, atomizers and perfume sprays, railway and marine lamps and lanterns, window screens, lamp and lantern burners, incandescent gas mantles, name plates, etc. Output of weatherstrip amounted to \$59,950 in 1938 compared with \$59,958 in 1937. Figures for the other commodities cannot be published as there were only one or two producers in each case.

Table 1 - PRINCIPAL STATISTICS, 1934 - 1938

			Average				Gross selling
	No. of	Capital	number	Salaries	Cost of	Cost of	value of
Years	plants	employed	of em-	and	fuel and	materials	products
			ployees	wages	electricity	at works	at works
		\$		\$	\$	\$	\$
1934	20	999,053	291	312,863	14,623	229,589	920,924
1935	21	1,179,766	309	349,969	14,730	337,338	1,170,035
1936	18	1,177,641	333	382,902	14,671	333,438	1,163,555
1937	19	1,370,847	361	433,403	14,265	552,909	1,606,087
1938	20	1,327,933	346	421,552	14,897	369,763	1,588,662

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 -	PRINCIP	AL STATISTI	ES, BY PR	OVINCES, 1	937 and 1938		
			Average				Gross selling
	No. of	Capital	number	Salaries	Cost of	Cost of	value of
	plants	employes	of em-	and	fuel and	materials	products
Provinces			ployees	wages	electricity	at works	at works
		*		\$	\$	\$	\$
1937							
Quebec	3)						
Manitoba	11	104,335	46	56,422	2,644	59,638	127,478
Ontario.	15	1,266,512	315	376,981	11,421	513,271	1,478,609
							management of the person where
CANADA.	19	1,370,847	361	433,403	14,265	552,909	1,606,087
1938							
Quebec	3)						
Manitoba.	2)	98,207	42	43,757	2,644	34,817	91,060
Ontario	15	1,229,726	304	377,795	12,253	334,946	1,497,602
CANTADA	200		346	421,552	14,897	369,763	1,588,662
CANADA	20	1,327,993	940	461,006	T#3091	2009, 100	1,000,00%

Table 3 - ESTABLISHMENTS GR		NG TO PRODUCTION EMPLOYED, 1938	NUMBER OF I	EMPLOYEES AND
	No. of plants	Capital employed	No. of employees	Gross selling value of products at works
(a) PRODUCTION		\$		\$
Under \$10,000 \$10,000 to \$25,000 Over \$25,000	5 8 7	22,483 147,952 1,157,498	12 54 280	17,385 139,5 9 8 1,431,679
TOTAL	20	1,327,933	346	1,588,662
(b) EMPLOYEES				
1 or 2	4 10 6	12,471 172,037 1,143,425	5 70 271	14,248 168,504 1,405,916
TOTAL	20	1,327,933	346	1,588,662
(c) CAPITAL				
Under \$25,000 \$25,000 and over	13 7	124,133 1,203,800	81 265	179,044 1,409,618
TOTAL	20	1,327,933	346	1,588,662

ings, machinery, finished products cetvable, prepaid expenses, etc.) 1937 Ontario					- 3	•				
Present value of lands, buildings, machinery, finished products accounts requipment Inventory value of capital (cash, bills and ings, machinery, finished products on hand, and stocks in process etc.) EMPLOY	Table 4 - CAPITA	L EMPL	OYED, BY	PROV	INCES, 19	37 and 1				
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$		of lings	ands, bu , machin s and ot	ild- ery,	material finished on hand,	s, fuel product and sto	of capit and bills accounces ceiva paid	al (cash, and nts re- ble, pre- expenses,	CAPITAL EMPLOYED	
1 9 3 7 Ontario	and the second s		\$			\$	Guc.	\$	\$	
Other provinces 402,704 491,858 371,950 1,266,5 CANADA 455,746 520,202 394,899 1,370,8 1938 Ontario 405,994 366,569 437,163 1,229,7 Other provinces 57,716 25,540 14,951 98,2 CANADA 463,710 412,109 452,114 1,327,9 Table 5 - FMPLOYEES, SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 Provinces Average number of employees Salaries Wages SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 Ontario 70 salaries On wages Salaries Wages SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 Ontario 70 salaries On wages Salaries Wages SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 194,556 376,9 Other provinces 70 salaries On wages Salaries Wages SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 194,556 376,9 Other provinces 9 d 25 8 46 34,079 22,343 56,4 42 42,56 22,521	1937		*			n		10		
Other provinces 402,704 491,858 371,950 1,266,5 CANADA 455,746 520,202 394,899 1,370,8 1938 Ontario 405,994 366,569 437,163 1,229,7 Other provinces 57,716 25,540 14,951 98,2 CANADA 463,710 412,109 452,114 1,327,9 Table 5 - FMPLOYEES, SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 Provinces Average number of employees Salaries Wages SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 Ontario 70 salaries On wages Salaries Wages SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 Ontario 70 salaries On wages Salaries Wages SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 194,556 376,9 Other provinces 70 salaries On wages Salaries Wages SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 194,556 376,9 Other provinces 9 d 25 8 46 34,079 22,343 56,4 42 42,56 22,521	Ontario		53.042		2	28.344	2	2,949	104,335	
1 9 3 8 Ontario									1,266,512	
1 9 3 8 Ontario	CANADA	4	55,746		52	20,202	39	4,899	1,370,847	
Ontario 405,994 386,569 437,163 1,229,7 Other provinces 57,716 25,540 14,951 98,2 CANADA 463,710 412,109 452,114 1,327,9 Table 5 - FMPLOYEES, SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 Average number of employees On salaries On wages Salaries Wages SALAR Provinces On salaries On wages Salaries Wages SALAR 1 9 3 7 Ontario 70 31 160 54 315 182,425 194,556 376,9 376,9 376,9 Other provinces 9 4 25 8 46 34,079 22,343 56,4 56,4 CANADA 79 35 185 62 361 216,504 216,899 433,4 1 9 3 8 Ontario 85 39 139 41 304 203,165 174,630 377,7 Other provinces 7 3 26 6 42 21,236 22,521 45,7 CANADA 92 42 165 47 346 224,401 197,151 421,5 Table 6 - WAGE-EARNERS, BY MONTHS, 1937 and 1938 (on the last day of each month nearest work day) 1 9 3 7 1 9 3 8 Months Male Female TOTAL Male Female TOTAL <						mande or otherwise				
Other provinces 57,716 25,540 14,951 98,2 CANADA 463,710 412,109 452,114 1,327,9 Table 5 - EMPLOYEES, SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 Average number of employees TOTA Provinces On salaries on wages Male Female TOTAL Salaries Wages SALAR AND WA 1 9 3 7 Ontario 70 31 160 54 315 182,425 194,556 376,9 376,9 Other provinces 9 4 25 8 46 34,079 22,343 56,4 26,4 CANADA 79 35 185 62 361 216,504 216,899 433,4 1 9 3 8 Ontario 85 39 139 41 304 203,165 174,630 377,7 Other provinces 7 3 26 6 42 21,236 22,521 43,7 CANADA 92 42 165 47 346 224,401 197,151 421,5 Table 6 - WAGE-EARNERS, BY MONTHS, 1937 and 1938 (On the last day of each month nearest work day) 1 9 3 7 1 9 3 8 Months Male Female TOTAL Male Female TOTAL Male Female TOT January 1 9 3 7 1 9 3 8 Months Male Female TOTAL Male Female TOTAL Male Female TOTAL March 156 57 213 157 51 20 March 152 59 211 159 51 21 21 159 51 21 April 156 57 213 141 47 18 May 173 60 233 155 48 20 June 190 60 250 164 48 21	1938									
CANADA 463,710 412,109 452,114 1,327,9 Table 5 - FMPLOYEES, SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 Average number of employees TOTAL Average number of employees Salaries Wages SALAR Annale Female TOTAL Mages SALAR AND WA \$ \$12,37 Ontario \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 \$0.00 <th col<="" td=""><td>Ontario</td><td>4</td><td>05,994</td><td></td><td>38</td><td>6,569</td><td>43</td><td>7,163</td><td>1,229,726</td></th>	<td>Ontario</td> <td>4</td> <td>05,994</td> <td></td> <td>38</td> <td>6,569</td> <td>43</td> <td>7,163</td> <td>1,229,726</td>	Ontario	4	05,994		38	6,569	43	7,163	1,229,726
Table 5 - EMPLOYEES, SALARIES AND WAGES, BY PROVINCES, 1937 and 1938 Average number of employees TOTAL On salaries On wages SALAR Male Female Male Female TOTAL \$ \$ \$ 1 9 3 7 Ontario 70 31 160 54 315 182,425 194,556 376,9 Other provinces 9 4 25 8 46 34,079 22,343 56,4 CANADA 79 35 185 62 361 216,504 216,899 433,4 1 9 3 8 Ontario 85 39 139 41 304 203,165 174,630 377,7 Other provinces 7 3 26 6 42 21,236 22,521 43,7 CANADA 92 42 165 47 346 224,401 197,151 421,5 Table 6 - WAGE-EARNERS, BY MONTHS, 1937 and 1938 (On the last day of each month nearest work day) Table 6 - WAGE-EARNERS, BY MONTHS, 1937 and 1938 (On the last day of each month nearest work day) 1 9 3 8 Months Male Female TOTAL Male Female TOT January 146 56 202 161 54 21 February 156 57 213 157 51 20 March 152 59 211 159 51 21 April 156 57 213 141 47 18 May 173 60 233 155 48 20 June 190 60 250 164 48 21	Other provinces		57,716	-	8	25,540	1	4,951	98,207	
Provinces	CANADA	4	63,710		41	2,109	45	2,114	1,327,933	
\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Provinces					TOTAL		Wages	SALARIE AND WAGE	
Ontario 70 31 160 54 315 182,425 194,556 376,9 Other provinces 9 4 25 8 46 34,079 22,343 56,4 CANADA 79 35 185 62 361 216,504 216,899 433,4 1 9 3 8	1937						\$	\$	\$	
CANADA 79 35 185 62 361 216,504 216,899 433,4 1 9 3 8 Ontario 85 39 139 41 304 203,165 174,630 377,7 Other provinces 7 3 26 6 42 21,236 22,521 43,7 CANADA 92 42 165 47 346 224,401 197,151 421,5 Table 6 - WAGE-EARNERS, BY MONTHS, 1937 and 1938 (on the last day of each month nearest work day) 1 9 3 7 1 9 3 8 Months Male Female TOTAL Male Female TOTAL January 146 56 202 161 54 21 February 156 57 213 157 51 20 March 152 59 211 159 51 21 April 156 57 213 141 47 18 May 173 60 233 155 48 20 June 190 60 250 164 48 21		70	31	160	54	31.5	182,425	194,556	376,981	
1 9 3 8 Ontario	Other provinces	9	4	25	8	46	34,079	22,343	56,422	
Ontario 85 39 139 41 304 203,165 174,630 377,7 Other provinces 7 3 26 6 42 21,236 22,521 43,7 CANADA 92 42 165 47 346 224,401 197,151 421,5 Table 6 - WAGE-EARNERS, BY MONTHS, 1937 and 1938 (On the last day of each month nearest work day) 1 9 3 7	CANADA	79	35	185	62	361	216,504	216,899	433,403	
Other provinces 7 3 26 6 42 21,236 22,521 43,7 CANADA 92 42 165 47 346 224,401 197,151 421,5 Table 6 - WAGE-EARNERS, BY MONTHS, 1937 and 1938 (On the last day of each month nearest work day) 1 9 3 7 1 9 3 8 Months Male Female TOTAL Male Female TOT January 146 56 202 161 54 21 February 156 57 213 157 51 20 March 152 59 211 159 51 21 April 156 57 213 141 47 18 May 173 60 233 155 48 20 June 190 60 250 164 48 21	1938									
CANADA 92 42 165 47 346 224,401 197,151 421,5 Table 6 - WAGE-EARNERS, BY MONTHS, 1937 and 1938 (On the last day of each month nearest work day) 1 9 3 7 1 9 3 8 Months Male Female TOTAL Male Female TOT January 146 56 202 161 54 21 February 156 57 213 157 51 20 March 152 59 211 159 51 21 April 156 57 213 141 47 18 May 173 60 233 155 48 20 June 190 60 250 164 48 21									377,795	
Table 6 - WAGE-EARNERS, BY MONTHS, 1937 and 1938 (On the last day of each month nearest work day) 1 9 3 7	Other provinces	7	3	26	6	42	21,236	22,521	43,757	
nearest work day) 1 9 3 7 1 9 3 8 Months Male Female TOTAL Male Female TOT January 146 56 202 161 54 21 February 156 57 213 157 51 20 March 152 59 211 159 51 21 April 156 57 213 141 47 18 May 173 60 233 155 48 20 June 190 60 250 164 48 21	CANADA	92	42	165	47	346	224,401	197,151	421,552	
Months Male Female TOTAL Male Female TOT January 146 56 202 161 54 21 February 156 57 213 157 51 20 March 152 59 211 159 51 21 April 156 57 213 141 47 18 May 173 60 233 155 48 20 June 190 60 250 164 48 21	Table 6 - WAGE-E	ARNERS	, BY MON	ne	arest wor	k day)	the last			
January 146 56 202 161 54 21 February 156 57 213 157 51 20 March 152 59 211 159 51 21 April 156 57 213 141 47 18 May 173 60 233 155 48 20 June 190 60 250 164 48 21	Months		Male	a - Windowski comment	The second second second second		Male			
February 156 57 213 157 51 20 March 152 59 211 159 51 21 April 156 57 213 141 47 18 May 173 60 233 155 48 20 June 190 60 250 164 48 21				X.					215	
March 152 59 211 159 51 21 April 156 57 213 141 47 18 May 173 60 233 155 48 20 June 190 60 250 164 48 21									208	
April 156 57 213 141 47 18 May 173 60 233 155 48 20 June 190 60 250 164 48 21									210	
June 190 60 250 164 48 21			1.56		57	213			188	
	-								203	
100 01 000 107 40 01	June		190		60	250	164	48	212	

July

August

September

October

November

AVERAGE

December

1.51

Table 7	- FUEL	AND	ELECTRICITY	USED.	1937	and 19	38
---------	--------	-----	-------------	-------	------	--------	----

		1 9	3 7	1 9 3	3 8
	Unit of measure	Quanti ty	Cost at works	Quantity	Cost at works
			\$		\$
Bituminous coal	short ton	611	3,810	657	4,246
Anthracite coal	short ton	73	807	70	775
Coke	short ton	4	27	4	27
Gasoline	Imp. gal.	3,278	535	5,072	923
Fuel oil	Imp. gal.	4,200	420		-
Gas - Manufactured	M cu. ft.	2,661	2,408	2,709	2,504
Natural	M cu. ft.	424	202	148	117
Other fuel	-	-			8
Electricity purchased	K. W. H.	360,747	6,056	305,535	6,297
TOTAL	xxx	_	14,265		14,897

Table 8 - POWER EQUIPMENT, 1937 and 1938

	1 9	5 7	1 9	3 8
		Total rated horse power		
Electric motors run by purchased power	62	345	83	354
TOTAL	62	345	83	354
Stationary boilers	2	175	2	100

DIRECTORY OF FIRMS IN THE MISCELLANEOUS NON-FERROUS METAL PRODUCTS INDUSTRY, 1938

Names of Firms	Location of Plants	Main Products in 1938
QUEBEC -		
Modern Lite Mfg. Co.	710 Notre Dame St. W., Montreal	Lamp stands and shades, smoking sets
Piper, Hiram L., Co. Ltd.	555 St. Remi St., Montreal	Railway and marine lamps and lanterns
Safety Car Heating & Lighting	620 Versailles St., Montreal	
ONTARIO -		
Best Weather Strip Co. Ltd.	28 James St. S., Hamilton	Metal weatherstrip and bindings
Chamberlin Metal Weather Strip Co. Ltd.	Lansdowne Ave., Kingsville	Metal weatherstrip and brass sills
Coleman Lamp & Stove Co. Ltd.	9 Davies Ave., Toronto	Gasoline vapour appliances such as lamps, lanterns, stoves, heaters, etc.; incandescent gas mantles

DIRECTORY OF FIRMS IN THE MISCELLANEOUS NON-FERROUS METAL PRODUCTS INDUSTRY, 1938 (Concluded)

Names of Firms	Location of Plants	Main Products in 1938
ONTARIO - Con.		
De Vilbiss Mfg. Co. Ltd.	673 Wellington Ave., Windsor	Atomizers and perfume sprays; spray painting equipment
Dominion Art Metal Works Ltd. Dominion Weatherstrip & Screen Co.	317 Adelaide St., Toronto 718 Pape Ave., Toronto	Lighters and parts Sash & doors, screens, weatherstrip
Etched Name Plate Co.	2202 Gerrard St. E., Toronto	Name plates and radio dials
Fords Golden Weatherstrip Co. Higgin Manufacturing Co.	111 Prospect St., Hamilton 33 McCaul St., Toronto	Metal weatherstrip Metal screens; sash &
Ideal Metal Weatherstrip Co.	1107 Broadview Ave., Toronto	metal weatherstrip; Metal weatherstrip; screens & sash
Metal Specialties	467 Wellington St. W., Toronto	Metal spinnings and stampings
Schultz Manufacturing Co.Ltd. Thermos Bottle Co. Ltd.	1239 Queen St. W., Toronto	Brass lamp burners Vacuum bottles
Toronto Weatherstrip & Screen	245 Browning Ave., Toronto	Metal weatherstrip & screens
Westwood Bros.	214 Bathurst St., Toronto	Gas lighters, stove thermometers & fish ranges
Winston, A. E.	2 Gibson Ave., Toronto	Metal weatherstrip & screens
MANITOBA -		
Peace Weatherstrip	284 Stradbrook Ave., Winnipeg	Metal weatherstrip
Swan Mfg. Weatherstrip	579 Ellice Ave., Winnipeg	Weatherstrip

STATISTICS CANADA LIBRARY
COLE STATISTICUE CANADA
COLE STATISTICUE CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
CANADA
COLE STATISTICUE
COLE STA