Eighteen other important cities with a gross production of manufactured goods of over \$15,000,000 in 1935 were as follows, in descending order of the value of their products: Oshawa, Montreal East, London, Kitchener, Quebec, Calgary, Ottawa, Peterborough, Three Rivers, Sarnia, Edmonton, Brantford, St. Boniface, New Toronto, Niagara Falls, Cornwall, Saint John, and St. Catharines. Statistics of manufactures of cities and towns with a gross production of \$1,000,000 or over and with three or more establishments are given for 1935 in Table 37.

## 36.—Principal Statistics of the Manufacturing Industries of Five<sup>1</sup> Leading Manufacturing Cities of Canada, 1939 and 1932-35.

City and Year.	Estab- lish- ments.	Capital.	Em- ployees.	Salaries and Wages.	Cost of Materials.	Gross Value of Products. <sup>2</sup>	
Montreal 1930 1932 1933 1934 1935	2,088 2,226 2,360	373,098,770	78,633 80,212 88,131	80,734,197 74,150,933 84,228,834	\$ 250,718,415 147,093,263 148,504,215 185,459,720 201,022,033	\$ 532,404,756 310,502,225 300,636,197 361,058,212 383,547,972	
Toronto	2,320 2,370 2,604 2,627	524,161,983 417,748,359 388,995,096 392,080,083	94,745 76,652 75,645 81,629	121,221,281 88,204,053 80,855,883 89,569,170	253,974,080 147,910,861 146,286,472 174,820,861 190,370,255	521,540,080 323,326,758 308,983,639 357,706,747	
Hamilton	445 469 494	171,625,714 174,755,759	21,733 21,524 24,072	23,378,011 21,523,337 25,772,958		166,910,535 83,068,855 63,530,255 100,272,872 114,691,789	
Winnipeg	559 600 612	79,201,107 73,886,398 75,513,530	16,119 15,336 15,745	17,426,358 15,155,537 15,985,206	45,720,081 26,989,727 28,355,612 31,761,326 36,825,174	94,407,201 56,415,286 59,287,280 60,860,444 67,217,042	
Vancouver	717 746 773	78,670,170 74,209,271 84,254,515	11,851 12,094 13,206	12,506,703 11,754,124 13,595,812	45,730,258 26,970,636 28,588,106 34,258,919 39,863,397	63,475,103	

<sup>&</sup>lt;sup>1</sup> The amalgamated city, Windsor, ranked fourth among manufacturing cities in 1935, but since no historical series can be given it is omitted here.

<sup>2</sup> Net value is derived from gross value by deducting costs of materials, fuel, and electricity. For cost of fuel and electricity in 1935, see Table 37.

## 37.—Statistics of Manufactures of Municipalities, each with a Gross Production of \$1,000,000 or Over, and with Three or More Establishments, 1935.

NOTE.—Statistics in this table do not include central electric stations.

Municipality.	Estab- lish- ments.	Capital Invested.	Total Em- ployees.	Total Salaries and Wages.	Cost of Fuel and Electricity.	Cost of Materials Used.	Gross Value of Produc- tion. <sup>1</sup>
	No.	\$	No.	\$	\$	\$	\$
Prince Edward Island— Charlottetown	36	1,268,770	388	315,871	31,239	783,833	1,433,920
Nova Scotia			'				
Sydney	30	23,568,939			1,408,806	5,953,662	
Halifax	102	12,306,061					10,791,529
Dartmouth	12			428,420			
Liverpool	8	10,714,843		794,393			
Truro	27 3			690,919			
Trenton. Yarmouth.	32	7,535,284 2,413,639		585,886 364,858			
New Glasgow	25	1.831.646		462.022			
Amherst	25 27	3,285,362				597,874	

<sup>&</sup>lt;sup>1</sup> Net value is derived from gross value by deducting costs of materials, fuel, and electricity.