

Table 7, indicating the extent to which the manufacturing industries of Canada are concentrated in urban centres, shows by provinces the proportion of the gross manufacturing production contributed by cities and towns having a gross production of over \$1,000,000 each. In the more highly industrialized provinces of Ontario and Quebec such cities and towns accounted for over 93·3 p.c. and 89·5 p.c., respectively, of the totals for those provinces, while in the Maritime Provinces and British Columbia, where sawmilling, fish packing, and dairying are leading industries, the proportions fell to 67·6 p.c. and 70·3 p.c., respectively. In the Prairie Provinces manufacturing is confined largely to a few urban centres.

**7.—Cities and Towns Each with a Gross Manufacturing Production of over \$1,000,000, Number of Establishments and Total Gross Production in such Cities and Towns as a Percentage of the Grand Total, by Provinces, 1938**

NOTE.—Statistics published in this table are in some cases higher than the figures published in Table 9 since, in the table below, are included statistics of towns with fewer than three establishments and production of over \$1,000,000 each. It is not possible to publish this information without disclosing the operations of individual establishments.

Province	Cities and Towns with a Gross Production of Over \$1,000,000 Each	Establishments Reporting in Cities and Towns Producing Over \$1,000,000 Each	Total Production in Cities and Towns Producing Over \$1,000,000 Each	Total Production in Each Province	Production in Cities and Towns as a Percentage of Total Production in Each Province
	No.	No.	\$	\$	p.c.
Prince Edward Island.....	1	35	1,747,804	3,570,667	48·9
Nova Scotia.....	10	263	52,306,752	74,860,605	69·9
New Brunswick.....	9	262	38,545,849	58,570,952	65·8
Quebec.....	58	3,724	879,741,216	983,123,599	89·5
Ontario.....	103	6,561	1,597,883,962	1,712,496,421	93·3
Manitoba.....	6	731	109,861,281	131,770,280	83·4
Saskatchewan.....	4	238	47,864,774	61,027,853	78·4
Alberta.....	6	440	72,300,318	86,675,500	83·4
British Columbia.....	9	1,191	158,504,116	225,585,489	70·3
<b>Totals.....</b>	<b>206</b>	<b>13,445</b>	<b>2,958,756,072</b>	<b>3,337,681,366</b>	<b>88·6</b>

**8.—Principal Statistics of the Manufacturing Industries of the Six Leading Manufacturing Cities of Canada, 1933-38**

NOTE.—The dyeing, cleaning and laundry industry is included for the years prior to 1936.

City and Year	Estab-lish-ments	Capital	Em-ployees	Salaries and Wages	Cost of Materials	Gross Value of Products <sup>1</sup>	
	No.	\$	No.	\$	\$	\$	
Montreal.....	1933	2,226	363,342,078	80,212	74,150,933	148,504,215	300,636,197
	1934	2,360	373,098,770	88,131	84,228,834	185,459,720	361,058,212
	1935	2,346	382,332,791	94,612	89,934,540	201,022,033	383,547,072
	1936	2,372	389,225,593	95,420	96,705,020	228,676,144	427,270,916
	1937	2,474	415,816,451	105,931	112,652,112	281,407,645	511,481,054
1938	2,469	409,578,419	103,254	111,431,966	253,277,569	474,534,092	
Toronto.....	1933	2,604	388,995,096	75,645	80,855,883	146,286,472	308,983,639
	1934	2,627	392,080,083	81,629	89,569,170	174,820,861	357,706,747
	1935	2,689	386,898,652	86,226	97,144,947	190,370,255	385,883,455
	1936	2,762	396,257,696	89,056	102,217,057	209,320,347	417,724,888
	1937	2,797	423,350,508	96,247	115,520,050	247,422,098	475,470,149
1938	2,863	424,209,626	94,930	115,832,230	229,641,098	455,527,321	
Hamilton.....	1933	469	171,625,714	21,524	21,523,337	35,672,272	83,530,255
	1934	494	174,755,759	24,072	25,772,958	44,548,853	100,272,872
	1935	484	176,246,963	26,769	30,162,244	53,740,074	114,691,789
	1936	466	176,519,530	28,625	32,288,022	61,676,060	130,578,232
	1937	479	182,730,036	32,616	40,255,040	83,978,873	170,651,205
1938	471	186,397,262	31,313	38,297,830	71,849,817	150,394,481	

For footnote, see end of table, p. 361.