the 719 establishments producing over \$1,000,000 each in 1929 had an aggregate value of products of \$2,516,064,954, or 62 p.c. of the grand total for all manufacturing establishments—a very significant change in the short period of eight years. In 1931, however, the number of plants with a production of over a million dollars dropped again to 482, their output being valued at \$1,451,658,954 or 53 p.c. of the total. Due to the elimination of central electric stations, the figures since 1932 are not directly comparable with those for 1929 or 1922:

27.—Manufacturing Establishments Grouped According to Gross Values of Products, with Total and Average Values of Products in each Class, for Canada, 1922, 1929, 1933 and 1934.

	1922.			1929.1		
Group of Gross Values.	Estab- lish- ments.	Total Production.	Average Pro- duction.	Estab- lish- ments.	Total Production.	Average Pro- duction,
Under \$25,000 \$ 25,000 but under \$ 50,000 50,000 " 100,000 100,000 " 200,000 500,000 " 1,000,000 1,000,000 " 5,000,000 5,000,000 and over  Totals.	1,355 1,078 516 364 56	\$114,205,770 85,075,807 129,320,947 191,675,689 330,533,712 363,341,076 692,463,530 575,592,599 2,482,209,130	10,278,439	2,209 1,688 1,519 636 601 118	\$ 106,735,470 99,529,725 156,308,744 237,532,492 504,218,217 443,597,677 1,217,866,089 1,298,198,865 4,063,987,279	
DE THE	1933.2			1934.2		
Under \$25,000 \$ 25,000 but under 50,000 50,000 " 100,000 100,000 " 200,000 500,000 " 500,000 1,000,000 " 5,000,000 5,000,000 " 5,000,000	2,336 1,726 1,185 952	\$ 107,554,910 82,752,020 122,743,038 167,331,401 295,164,250 264,725,242 602,315,286 326,729,619	\$ 6,226 35,424 71,114 141,207 310,046 700,331 1,994,421 8,830,530	2,427 1,876 1,300 1,116 422 354	\$ 116,445,708 86,146,296 133,417,838 182,914,474 346,314,102 297,821,747 714,932,036 531,303,140	\$ 6,822 35,495 71,118 140,703 310,317 705,739 2,019,582 9,660,057
Totals	24,191	1,969,315,766	81,448	24,620	2,409,295,341	97,859

¹ The value of production in 1929 shown above is greater in the aggregate by \$34,615,939 than the value of production shown in the other tables of this chapter. This is due to the elimination from the other tables of the value of electric energy purchased by central electric stations from other generating plants for distribution to local consumers. For the reporting plant, however, the cost of such power is regarded as the cost of materials. This necessarily involves a duplication in the value of production which it is impossible to make compensation for as between the groups.

² The figures for 1933 and 1934 do not include central electric stations.

## Manufacturing Establishments, Grouped According to Gross Values of Products, with Total Values of Products in each Class, by Provinces, 1934.

Note.—The figures in this table do not include central electric stations.

No. 4 h (No. 10 to	Prince Edward Island.		Nova Scotia.		New Brunswick.	
Group of Gross Values.	Estab- lish- ments.	Production.	Estab- lish- ments.	Production.	Estab- lish- ments.	Production.
	No.	\$	No.	\$	No.	ş
Under \$25,000		1,484,782 468,755 454,750 614,554	1,092 79 69 34 21	5,847,384 2,666,410 4,711,750 5,017,054	647 54 34 32 26	4,066,651 1,785,154 2,484,740 4,320,319 8,051,379
200,000 " 500,000 500,000 " 1,000,000 1,000,000 " 5,000,000 5,000,000 and over		Nil Nil Nil Nil	5 9 Nil	6,615,234 3,880,206 27,201,773 Nil	26 4 11 Nil	3,146,490 27,131,546 Nil
Totals	261	3,022,841	1,309	55,939,811	808	50,986,279