Statistics of employment in manufacturing industries during 1933 derived from the Census of Manufactures, are shown in Table 7 (pp. 424 to 429). According to these statistics, the 25,232 establishments covered employed 94,494 salaried employees and 399,409 wage-earners, a total of 493,903 persons. Out of every 1,000 persons employed in manufacturing, 191 were classed as salary earners and 809 as wage-earners; the former earned $33 \cdot 0$ p.c. and the latter $67 \cdot 0$ p.c. of the total amount paid out as remuneration for services.

18.—Salaried Employees and Wage-Earners in the Manufacturing Industries of Canada, with Volume of Manufacturing Production and Comparative Efficiency of Production, 1917-33.

Note.—Employees of central electric stations are excluded in this table since factors of production and efficiency for that industry are not representative and would vitiate the result.

Year.	Salaried Employees.	Wage- earners.	Total Employees.	Percentage Relative to 1917.		Index Number of	Indexes of Efficiency of Production.	
				Of Wage- earners.	Of Total Em- ployees.	Volume of Mf'd. Products.	Per Wage- earner.	Per Employee.
	No.	No.	No.	p.c.	p.c.	·-		
1917	66,733 77,125 78,334 70,253 71,586 73,374 70,671 71,897 75,990 79,474 85,029 89,793	547,467 541,931 524,122 520,5109 375,109 392,160 440,798 425,004 459,065 492,143 524,751 557,131 558,477 540,803	612,847 608,664 601,247 598,893 445,362 463,746 514,172 495,675 530,962 568,133 604,225 642,163 678,273 626,581	100.0 99.0 95.7 95.1 68.5 71.6 80.5 77.6 83.8 89.9 95.8	100.0 99.3 98.1 97.7 72.6 75.6 83.9 80.8 86.6 92.7 98.6 104.7	100.0 102.0 98.1 95.0 86.1 96.0 104.8 102.9 112.7 128.1 136.5 148.5	100.0 103.0 102.5 99.9 125.6 134.1 130.2 132.7 134.5 142.5 146.3 146.6	100·0 103·2 100·0 97·2 118·6 127·0 124·9 127·3 130·1 138·2 138·5 142·4 139·7
1931 1932 1933	92,780	447,632 391,569 391,201	540,412 480,003 479,186	81·7 71·5 71·4	88·2 78·3 78·2	124·1 105·0 105·1	151 · 9 146 · 9 147 · 2	140 · 7 134 · 1 134 · 4

Distribution of Employees in 1933.—An analysis of the returns by provinces shows that 47,912 or 50·7 p.c. of all the employees on salaries were employed in Ontario; of this number 36,122 were males and 11,790 were females. The province of Quebec, with 27,524 persons or 29·1 p.c. of the total, recorded the second largest number of salaried workers; of these 22,164 were males and 5,360 females. British Columbia ranked third with 5,601 or 5·9 p.c. of the total salaried employees.

Of the wage-earners employed numbering 399,409, 47·0 p.c. were employed in Ontario, 34·1 p.c. in Quebec and 6·3 p.c. in British Columbia. It is interesting to note that out of every 1,000 salaried employees 218 were females, while in the case of wage-earners 251 out of every 1,000 were females.

The wood and paper industries, with 22,971 salaried employees, reported a larger number than any other group, having 24·3 p.c. of the total. The vegetable products group came next with 14,860 salaried employees or 15·7 p.c. of the total. The textile industries gave employment to a proportionately greater number of female salaried employees than any other group. Out of every 1,000 salaried employees in this group 320 were females, as compared with only 204 for all the other groups.

In the number of wage-earners employed, the textile industries came first with 95,216 or 23.8 p.c. of the total. This was followed by the wood and paper products group, with 82,500 wage-earners or 20.6 p.c. of the total. It is also of interest to