street railways of other eastern cities were generally electrified during the 1890's, while in the newer western cities electricity was used from the commencement. In the cities of Eastern Canada, electric street railways are generally operated by private companies under city franchises, while in a considerable number of cities in Ontario and the West the street railways are owned and operated by the municipalities, a fact indicated in Table 28. In 1921, on the expiry of the 30-year franchise of the Toronto Street Railway Co., the railway in this second largest city of Canada was taken over by the city and is now being operated by a transportation commission.

Many difficulties are met in operating the cars during the winter season, owing to snow. This, however, has been overcome by the use of sweepers, scrapers and ploughs. The single overhead trolley system has been found the most suitable and is in general use. During the past few years an increasing number of motor buses have been used; in 1924 only 48 were operated, but by 1933 the number had increased to 531.

In addition to street railways in the cities there are several systems serving suburban areas and also doing an interurban business, but this latter class of service is fast being supplanted by motor bus service.

Development of Electric Railway Traffic.—Figures for the year 1893 show that 30 companies, with a paid-up capital of about \$9,000,000, operated 256 miles of railway. By 1897, 35 companies made returns showing 583 miles of track, 1,156 cars, 26,431,017 miles run, 83,811,306 passengers carried and capital of \$18,727,355. In 1904, 44 companies showed 766 miles of track, 2,373 passenger cars, 42,066,124 car miles run, 181,689,998 passengers and capital of \$50,399,188. The statistics for 1933 show that during that year 41 companies with a capital of \$200,-098,870, had 1,864 miles computed as single track, 3,773 passenger cars, 531 buses, 298 freight cars and 45 electric locomotives, 119,162,796 car miles run, and 585,-385,094 fare passengers. The number of employees in the service of electric railways on Dec. 31, 1933, was 14,883, as compared with 15,961 in 1932. Total salaries and wages for the year 1933 were \$18,692,236, as against \$21,534,419 in 1932.

Statistics of Electric Railways.—Summary statistics of the operation of electric railways in Canada from 1911 to 1933 inclusive are given by years in Table 25. It may be noted in this table that the carriage of freight reached its maximum in 1928, with 3,888,672 tons, while the number of fare passengers carried in 1929 reached a new record of 833,496,866, decreasing in 1933 to 585,385,094. In Table 26 statistics of mileage and equipment are given for the latest four calendar years, and statistics of the capital liability of electric railways are furnished for the years 1908-33 in Table 27. Detailed figures of the mileage operated, the capital liability, the earnings, operating expenses, passengers carried, employees and salaries and wages, are given for 1932 and 1933 in Tables 28 and 28A, while Table 29 shows by years from 1919 to 1933 the number of passengers, employees and others killed and injured on electric railways in Canada.