VII. TRANSPORTATION AND COMMUNICATIONS—continued.	Page.
2. Steam Railways—concluded.	
2. Statistics of Steam Railways—concluded.	
17. Number of Passengers, Employees and others killed and injured on Steam Railways for the years ended June 30, 1914–1919, and for calendar years 1919-1924	603
 Number of Persons killed and injured on Steam Railways for the calendar years 1922-1924. 	603
3. Origin and Growth of Government-Owned Railways	
19. Canadian National Railways (Canadian and U.S. lines) Train Traffic Statistics	3
for the calendar years 1923 and 1924	i
Vermont Railway, for the calendar years 1919-1924 21. Debt and Interest Charges of Canadian National Railways (including appropriations for Canadian Government Railways), 1919-1924	608 609
3. Electric Railways	609-613
22. Summary Statistics of Electric Railway Operation, years ended June 30, 1901	
1919, and for calendar years 1919-1924	611
calendar years 1919-1924	611
Salaries and Wages of Electric Railways in Canada, year ended Dec. 31, 1924	l 612 -6 13
26. Number of Passengers, Employees and others killed and injured on Electric Railways, years ended June 30, 1894-1919, and for calendar years 1919-1924	613
4. Express Companies	613-617
. 27. Operating Mileage of Express Companies in Canada, by Routes, by Provinces	ı
and by Companies for the calendar years 1920-1924	616
30. Business transacted by Express Companies in financial paper for the calendar	•
years 1920-1924	617
5. Roads and Highways	618
1919, to Mar. 31, 1925	
6. Motor Vehicles	610_625
33. Number of Motor Vehicles registered in Canada, by Provinces, calendar years 1907-1924.	
34. Types of Motor Cars registered in Canada, by Provinces, for the calendar year	r
35. Revenues from the Taxation of the Sale, Distribution and Operation of Motor Vehicles, by Provinces, for the calendar year 1924	•
Motor Vehicle Acts and Regulations	622-625
36. Canadian Imports and Exports of Motor Vehicles, fiscal years ended Mar. 31, 1908-1925	
7. Air Navigation	626-627
37. Statistical Summary of Civil Aviation in Canada, 1922-1924	
8. Canals	
1. Canal Systems	
38. Canals of Canada, Length and Lock Dimensions, 1925	
39. Canal Traffic during the Navigation Seasons of 1923 and 1924, by direction and origin.	632 – 633
40. Distribution of Total Canal Traffic, by months, calendar years 1919-1924 41. Tonnage of Traffic, by Canals and Classes of Products, calendar years 1923-1924	633
42. Principal Articles carried through Canadian Canals during the Navigation Seasons of 1923 and 1924	t . 634
43. Traffic through the Canadian Sault Ste. Marie Canal during the Navigation Seasons 1900-1924, by Nationality of Vessel and Origin of Freight	1 635
44. Traffic through all Canadian Canals during the Navigation Seasons 1900-1924 by Nationality of Vessel and Origin of Freight	, 635
45. Traffic through individual Canadian Canals during the Navigation Seasons 1920–1924	636–637
46. Total Expenditure and Revenue of Canals, fiscal years ended June 30, 1868-1906 and Mar. 31, 1907-1925.	638
47. Capital Expenditure for Construction and Enlargement of Canals for the fisca	l
years 1868-1925, and before Confederation	638
years ended June 30, 1921-1924	639
30, 1915-1924	640