	Grain Statistics.	-
45.	Number and Storage Capacity of Canadian Grain Elevators in the crop years 1901-	PAGE.
46. 47. 48.	1915. Quantities of Grain inspected during the fiscal years 1912-1914. Quantities of Grain inspected during the fiscal years ended March 31, 1913 and 1914 Shipments of Grain by vessels from Fort William and Port Arthur for the navigation	457-459 459-461 462
49.	seasons 1913 and 1914 Shipments of Grain by vessels and all rail route from Fort William and Port Arthur for the crop years ended August 31, 1913 and 1914	46 2 4 63
Bounties.		
50. 51.	Bounties paid in Canada on Mineral Products and Binder Twine, 1896-1914 Bounties paid to Cordage Companies on Manila Fibre used in the manufacture of Binder Twine and Cordage, 1913-1914, and with totals for 1910-1913	465 466
Patents.		
52.	Number of Canadian Patentess by Province of Residence for the fiscal years 1907—1914	467
	VIII. TRANSPORTATION AND COMMUNICATIONS.	
Steam Railways.		
1. 2. 3. 4. 5.	Steam Railway Mileage under Construction in Canada at June 30, 1914	47 47: 47: 47: 47: 473–47:
6. 7. 8. 9.	Mileage, Capital, Earnings and Operating Expenses of Steam Railways, 1914 Earnings and Operating Expenses of Steam Railways per mile of line, 1907–1914. Distribution of Operating Expenses of Steam Railways, 1912–1914. Aid to Railways in the form of Guarantees of Bonds, Interest, etc., by the Dominion and Provincial Governments, 1914. Analysis of the Total Financial Aid given to Steam Railways up to June 30, 1914.	477 473 473 473
11. 12.	Analysis of the Total Financial Aid given to Steam Railways up to June 30, 1914 Total Amount of Dominion Government Aid paid to Steam Railways up to June 30 of each year, 1875–1914 Cost of Construction, Working Expenses and Revenue of Government Railways,	479
13. 14.	1868-1914, and before Confederation.	480
15. 16. 17. 18. 19. 20.	Steam Railways to March 31, 1914 Mileage and Rolling Stock of Steam Railways, 1909–1914 Freight hauled on Steam Railways, 1910–1914 Number of Employees in Service of Steam Railways, 1910–1914 Average Daily Salaries and Wages paid on Steam Railways, 1909–1914 Distribution of Salaries and Wages on Steam Railways, 1911–1914. Number of Passengers, Employees and Others Killed and Injured on Steam Railways, 1909–1914	48 48 482-48 48 48 48
21.	ways, 1888–1914. Number of Persons Killed and Injured on Steam Railways, 1912–1914	484-486 485-486
Electric Railways.		
22. 23. 24. 25. 26.	Electric Railway Statistics, 1901-1914	48: 48: 48: 48: 48:
Express Companies.		
27. 28. 29. 30.	Operating Mileage of Express Companies in Canada, 1911, 1912, 1913 and 1914	490 491 491 492
Canals.		
31. 32. 33. 34. 35.	Canal Traffic during the Navigation Season, 1914 Distribution of Total Canal Traffic by Months, 1911–1914 Distribution of Canal Traffic in Canada, 1914 Tonnage of Traffic by Canals and Classes of Products, 1913 and 1914. Principal Articles carried through Canadian Canals during the Navigation Seasons,	493-494 494 494 494
36.	1913 and 1914. Traffic through the Canadian Sault Ste. Marie Canal during the Navigation Seasons,	495~496
37.	1895–1914. Traffic through Canadian Canals during the Navigation Seasons of 1900, 1905, 1910, 1911, 1912, 1913 and 1914. Total Expenditure and Revenue of Canals 1868–1914, and before Confederation	496 497-498
38. 39.	Capital Expenditure and Revenue of Canals 1868–1914, and before Confederation Capital Expenditure for Construction and Enlargement of Canals, 1868–1914 and before Confederation.	499