CHAPTER XIIMINES AND MINERALS-concluded.	PAGE,
 23. Exports of Coal, the Produce of Canada, calendar years 1911-35. 24. Annual Consumption of Canadian and Imported Coal in Canada, by Quantities 	379
and rereentages, carendar years 1911-35.	379
for Consumption in Canada during 1935.	380
for Consumption in Canada during 1935. 26. Coal Produced in the Principal Countries of the World, 1913, 1921-35. 27. Quantities and Values of Natural Gas Produced in Canada, by Provinces, calendar years 1920-36. 28. Quantities and Values of Crude Petroleum Produced in Canada, calendar years 1911-18.	380-381 381
 Quantities and Values of Crude Petroleum Produced in Canada, calendar years 1911–36. 	382
Subsection 2 Other Non Metallic Minerals	382-384
Section 6. Production of Clay Products and Other Structural Materials.	383 384-386
29. Quantities and Values of Asbestos Produced in Canada, calendar years 1911-36. Section 6. Production of Clay Products and Other Structural Materials. 30. Production, Imports, Exports and Apparent Consumption of Portland Cement, by Quantities and Values, calendar years 1910-36. 21. Production of Sand Gravel and Stone in Canada Sto	385
 Production of Sand, Gravel and Stone in Canada, Showing the Principal Purposes, calendar years 1933-35. 	386
CHAPTER XIIIWATER POWERS.	
Section 1. The Water Powers of Canada. 1. Available and Developed Water Power in Canada, by Provinces, Jan. 1, 1937 2. Hydrolic Turbin Waser Power Installed in Canada, by Provinces, Jan. 1, 1937	387-391
w. 113 drawn of the Horse-1 ower thistarred in Canada, by Provinces, as at Dec. 31,	389
3. Developed Water Power in Canada: Distribution, by Provinces and Industries.	390
and per 1,000 Population, as at Jan. 1, 1937. Section 2. Central Electric Stations.	391 392-395
 Summary Statistics of Central Electric Stations, calendar years 1917-35 Main-Plant Equipment of Central Electric Stations, by Provinces, and Total 	393
6. Electrical Energy Generated in Central Electric Stations, by Provinces, calendar	394
vears 1930-35	394
 Electrical Energy Generated or Produced for Export under Authority of the Electricity and Fluid Exportation Act, fiscal years ended Mar. 31, 1933-36 Section 3. Public Ownership of Hydro-Electric Power Subsection 1. The Hydro-Electric Power Commission of Ontario 	395 395-404
Subsection 1. The Hydro-Electric Power Commission of Ontario	396-401
Power Commission's Undertaking, fiscal years ended Oct. 31, 1910-35 9. Distribution of Power to Systems of the Ontario Hydro-Electric Power Commis-	397
sion, fiscal years ended Oct. 31, 1931-35	397
 Capital Investments in Ontario's Hydro Undertakings, fiscal years ended Oct. 31, 1931–35. 	398
 Accumulated Reserves of the Ontario Hydro-Electric Power Commission and of the Local Electric Utilities of the Co-operating Municipalities, fiscal years ended Oct. 31, 1931–35. 	398
ended Oct. 31, 1931-35. 12. Consolidated Statement of Assets, Liabilities, Reserves and Surpluses of Electric Departments of Urban Municipalities Served by the Ontario Hydro-Electric	
13. Statement of Earnings and Expenses of Electric Departments of Urban Muni-	399-400
cipalities Served by the Ontario Hydro-Electric Power Commission, calendar years 1931-35. 14. Statistics Relating to Electrical Service in Rural Power Districts Operated by	400
the Ontario Hydro-Electric Power Commission, years ended Oct. 31, 1931–35. Subsection 2. Hydro-Electric and Power Commissions in Other Provinces	401 401-404
CHAPTER XIV.—MANUFACTURES.	
Section 1. The Evolution of Canadian Manufacturing Industries	405-418
Subsection 1. Growth of Manufacturing in Canada since 1870	406-411 407
 Historical Summary of Statistics of Manufactures for the Dominion, 1870-1934. Summary Statistics of Manufactures, by Provinces, for Representative Years 1917-35. 	408-409
Summary Statistics of Manufactures, by Industrial Groups, for Representative	409-411
Subsection 2. Summary Statistics of Manufacturing Production	412-418 413
4. Summary Statistics of Manufactures for Representative Years 1917-35. 5. Indexes of the Volume of Manufacturing Production, According to Component	415
 Indexes of the Volume of Manufacturing Production, According to Component Material and Purpose Classifications, 1925, 1926, and 1928-34. Consumption of Manufactured Products, by Groups, 1934, with Totals for 1922-34. 	418
Section 2. Production of Industrial Groups and Individual Industries 7. Percentage Variation in Employment, Salaries and Wages, and Gross Value of	418-440
Subsection 1. Manufactures Grouped by Chief Component Materials	419 420-431
8. Statistics of the Numbers Capital, Employees, Salaries and Wages, Fower, Filel.	426-431
Materials and Values of Products of Canadian Manufacturing Industries, 1934. Subsection 2. Manufactures Classified by the Purpose of the Products. 9. Principal Statistics of the Manufacturing Industries of Canada, Classified Accord-	432-434
ing to the Purpose of the Principal Product, by Main Groups for Representa-	432-434
tive Years 1922-34 and in Detail for 1934 Subsection 3. Manufactures Classified by Origin of the Materials 10. Principal Statistics of the Manufacturing Industries of Canada, Classified Accord-	435-438
the Material Used, by Main Groups for Representative	128 128