CHAPTER XII.—MINES AND MINERALS—conclided.	
Subsection 3. Copper	PAGE. 364-366
14. Conner Production of Seven Countries and of the World 1012,1027	366 366
Subsection 4. Lead	366-368
1928. Subsection 5. Nickel. 15. Quantity and Value of Nickel Produced in Canada during the calendar years 1839-1928	367 368
18. Quantity and Value of Nickel Produced in Canada during the calendar years 1889-1928.	363
Subsection 6. Cobalt	369
Subsection 7. Zinc	369-370 370
Subsection 8. Iron. 18. Iron Ore Shipments and Production of Pig Iron and of Steel Ingots and Castings, calendar years 1909–1928.	370–371 371
Section 5. Production of Non-Metalife Minerals	372-379
Subsection 1. Fuels. 19. Coal Resources of Canada, by Provinces and Classes of Coal. 29. Production of Coal in Canada, by Provinces, calendar years 1919-1923.	372–377 372
23. Imports into Canada of Anthracite and Bituminous Coal for Home Consumption,	378 374
23. Appears of Coal, the Produce of Canada, fiscal years 1991–1928	374 37 5
24. Coal Output, Exports, Imports and Coal made available for Consumption in Canada, 1927. 25. Coal Production in the Principal Countries of the World, 1913-1927	375 376
Subsection 2. Other Non-Metallic Minerals	377-378 378
Section 6. Production of Clay Products and Other Structurat Materials	378-379
1928, and Imports and Exports, fiscal years ended Mar. 31, 1910-1923	379
CHAPTER XIIIWATER POWERS.	
Section 1. The Water Powers of Canada	380-384
 Available and Developed Water Power in Canada, by Provinces, Jan. 1, 1929 Hydraulic Turbine Horse Power installed in Canada, by Provinces, as at Dec. 31, 1910-1928. 	382 383
3. Developed Water Power in Canada: Distribution by Provinces and Industries and per 1,000 Population, as at Jan. 1, 1929	384
Section 2. Central Electric Stations. 4. Summary Statistics of Central Electric Stations, calendar years 1917-1927	384-386
 Summary Statistics of Central Electric Stations, calendar years 1917-1927. Equipment of Central Electric Stations, 1927. Electrical Energy generated in the calendar years 1924-1927, by Provinces. Electrical Energy, generated or produced for Export under suthority of the Electricial yard Fluid Exportation Act, during the fiscal years 1925-1928. 	384 385 386
7. Electrical Energy, generated or produced for Export under authority of the Electricity and Fluid Exportation Act, during the fiscal years 1925–1928	386
Section 3. Public Ownership of Hydro-Electric Power.	386-392 387-390
Subsection 1. The Hydro-Electric Power Commission of Ontario	388
Subsection 1. The Hydro-Electric Power Commission of Ontario. 8. Consolidated Operating Report of Electric Departments of Hydro Municipalities in Ontario, 1912-1927. 9. Statement of Earnings and Operating Expenses of Electric Departments of Municipalities served by the Ontario Hydro-Electric Power Commission for the calendar years 1924-1927. 10. Consolidated Statement of Assets and Liabilities of Electric Departments of Municipalities served by the Ontario Hydro-Electric Power Commission for the calendar years 1923-1927.	389
 Consolidated Statement of Assets and Liabilities of Electric Departments of Municipalities served by the Ontario Hydro-Electric Power Commission for the calendar vers 1923, 1927 	390
Subsection 2. Hydro-Electric Power Commissions in other Provinces	390-392
CHAPTER XIV.—MANUFACTURES.	
Section 1. The Evolution of Canadian Manufacturing Industries.	393-409
Subsection 1. Growth of Manufacturing Production in the Dominion and the Provinces since 1870.	981-403
1. Historical Summary of Statistics of Manufactures, by Provinces, 1870-1927	399-403 403-406
Subsection 2. A Decade of Manufacturing in the Industrial Groups. 2. Summary of Statistics of Man fastures, by Industrial Groups, 1917-1927.	404-406 406-409
Subsection 3. Summary Statistics of Manufacturing Production. 3. Summary Statistics of Manufactures, 1922-26 4. Volume of Manufacturing Production, 1917-1927. 5. Communication of Manufacturing Products by Groups, 1926, with Totals for 1922-1925.	407 407 403 409