V. PRODUCTION—continued.

6. Mines and Minerals—concluded.		Page.
6. Cobalt	• • • • • • • • • • • •	359 359-360
7. Zinc		360
8. Iron. 26. Iron Ore Shipments and Production of Pig Iron, calendar years 196	09-1923	361
4. Non-Metallic Minerals.		362-369 362-367
 Production of Coal in Canada, by Provinces, calendar years 1909-19 Annual Consumption of Coal in Canada, calendar years 1901-1923 	923	362 363
29. Summary Statistics for 1923—Output, Exports, Interprovincial Imports and Coal made Available for Consumption in Canada, by	Shipments,	
30. Imports into Canada of Anthracite and Bituminous Coal for Home Co	onsumption.	364-365 365
fiscal years 1901-1924		366
32. Coal Resources of Canada, by Provinces and Classes of Coal		366 367
2. Asbestos		367–368 368
3. Other Non-Metallic Minerals		368-369
5. Clay Products and Structural Materials	• • • • • • • • • • • • • • • • • • • •	369 369
36. Imports into Canada of Portland Cement, fiscal years 1898-1924	· • • • • • • • • • • • • • • • • • • •	369
7. Water Powers		370-380
1. Water Powers of Canada 1. Developed Water Power of Leading Countries, 1923	· • • • • • • • • • • • · · · · · · · ·	370 - 373 370
2. Available and Developed Water Power in Canada, February 1, 1924	<u> </u>	371
 Developed Water Power in Canada, February 1, 1924 Developed Water Power in Canada, utilized in the Central Electrical Ele	tric Station	372
Industry, February 1, 1924		372
5. Developed Water Power in Canada, utilized in the Pulp and Pape February 1, 1924	r Industry,	373
2. Central Electric Stations		373–375
6. Statistics of Central Electric Stations, calendar years 1917-1923		373
 Electric Energy Generated in the calendar years 1921-1923, by Pro Number of Electric Light and Power Companies registered under the 	Electricity	374
Inspection Act in the fiscal years 1915-1924		375
 Electrical Energy generated or produced for export under authority of city and Fluid Exportation Act during the fiscal years 1919-1924 	the Blectri-	375
3. Public Ownership of Hydro-Electric Power		3 7 6-380
1. Hydro-Electric Power Commission of Ontario.		376-379
10. Consolidated Operating Report of the Hydro-Electric Power Con Ontario, 1912-1923		377
11. Statement of Earnings and Operating Expenses of Electric Depa Municipalities served by the Ontario Hydro-Electric Commissi	artments of	
calendar years 1919-1923 12. Statement of Assets and Liabilities of Electric Departments of Muserved by the Ontario Hydro-Electric Commission, for the cale	unicipalities endar years	378
1920-1923 2. Hydro-Electric Power Commissions in other Provinces		379
8. Manufactures		380 381–436
1. Evolution of Canadian Manufactures		
2. Statistics of Manufactures		384-428
1. Historical Statistics since 1871	/0-1922	384~390 387–388
2. Summary of Statistics of Manufactures, by Industrial Groups, 1917-	1922	389-390
2. Summary of Recent Manufacturing Statistics		390 –396 391
4. Consumption of Manufactured Products, by Groups, 1922		392
5. Principal Statistics of the Manufacturing Industries of Canada, classiing to the Purpose of the Principal Product, 1922		393
6. Principal Statistics of Forty Leading Industries, 1921		394
 Principal Statistics of Forty Leading Industries, 1922 Establishments and Total Production of Canadian Manufactures, 	by Groups	395
of Values, 1922	nufactures	396
grouped according to the number of Employees per Establishmen	t. 1922	396
3. Production by Groups and Industries	es. Cost of	396–408
1922	4	402-408
4. Capital Employed		408–411
by Provinces, 1915, 1917-1922		410
12. Capital Employed in the Manufacturing Industries of Canada, by Groups, 1921 and 1922.	Industrial	410
Groups, 1921 and 1922. 13. Capital Employed in the Manufacturing Industries of Canada, by	Provinces	
and by Groups of Industries, 1921. 14. Capital Employed in the Manufacturing Industries of Canada, by	Provinces	411
and by Groups of Industries 1922.		411