	VII. PRODUCTION—continued.	PAGE.
6. Mines and Minerals—concluded.		
	4. Mineral Production of Canada, by Provinces, 1899-1922	365 365
	6. Mineral Production of New Brunswick, 1920–1921–1922	366
	7. Mineral Production of Quebec. 1920–1921–1922	366
	8. Mineral Production of Ontario, 1920–1921–1922.	367 368
	9. Mineral Production of Manitoba, 1920–1921–1922	368
	11. Mineral Production of Alberta, 1920-1921-1922.	368
	11. Mineral Production of Alberta, 1920–1921–1922. 12. Mineral Production of British Columbia, 1920–1921–1922.	369
	13. Mineral Production of Yukon, 1920–1921–1922	369
_	2. Metallic Minerals	
1,	Gold	370-375 370
	15. Value of Gold Produced in Canada, by Provinces, calendar years 1911–1922	370 371
	16. Quantity and Value of the World's Production of Gold and Silver for calendar	
	years 1920–1921	374-375
z.	Silver	375-377
	1887-1922	377
	18. Quantity and Value of Silver Produced in Canada, by Provinces, during the	
	calendar years 1911–1922	377
4.	Copper	378–379
	vears 1911-1922	379
	years 1911-1922	379
4,	21. Quantity and Value of Lead Produced from Canadian Ore, calendar years	380-381
	1887-1922	380
5.	Nickel	381
	22. Quantity and Value of Nickel Produced in Canada during calendar years 1889-	001
æ	1922	381 382
٠.	Zine	382-383
	Iron	383-384
٠,	24. Iron Ore Shipments and Production of Pig Iron, calendar years 1909-1922	384
	3. Non-Metallic Minerals	384-396
1.		384-395
	25. Production of Coal in Canada, calendar years 1909–1922	385
	26. Imports into Canada of Anthracite and Bituminous Coal for Home Consumption,	907
	fiscal years 1901-1923	387 387
	28. Annual Consumption of Coal in Canada, calendar years 1901–1922	388
	29. Coal made available for consumption in Canada, by Provinces, calendar year	
	1922	
	Coal Resources of the Provinces	
	30. Coal Resources of Canada, by Provinces and Classes of Coal	
_	31. Coal Production in the Principal Countries of the World, 1913-1921	394-395
z,	Asbestos	395-396
_	32. Production of Asbestos and Asbestic in Canada, calendar years 1909–1922	396
3.	Other Non-Metallic Minerals	396
	4. Clay Products and Structural Materials	396~397
	33. Production of Cement in Canada, calendar years 1902-1922	397
	34. Imports into Canada of Portland Cement, fiscal years 1898-1923	397
	5. Number of Mines, Capital, Labour, Wages, etc., by Principal Groups	397–400
	35. Summary of Principal Statistics relative to Mining, Metallurgical, Structural Materials and Clay Products Industries Operating Plants, 1921	399-400
7.	Water Powers	401-411
	1. Water Powers of Canada	401-404
	1. Developed Water Power of leading countries, 1922	401
	2. Available and Developed Water Power in Canada, February 1, 1923 3. Developed Water Power in Canada, February 1, 1923	402 403
	4. Developed Water Power in Canada, Utilized in the Central Electric Station	400
	Industry, February 1, 1923	403
	5. Developed Water Power of Canada used in the Pulp and Paper Industry, February	404
	1, 1923	
	2. Central Electric Stations	404-405
	 Statistics of Central Electric Stations, calendar years 1917-1921 Electric Energy Generated in calendar years 1919, 1920, 1921, by Provinces 	404 405
	8. Number of Electric Light and Power Companies registered under the Electricity	
	Inspection Act in the fiscal years 1914-1923	406
	Electrical Energy Generated or Produced for Export by Canada under the authority of the Electricity and Fluid Exportation Act during the fiscal years	
	1918–1923	406