## CHAPTER XIL-MINES AND MINERALS.

UHATTER ALL-RINES AND MINERALS.	PAGE.			
Section 1. Mineral Lands Administration and Mining Laws Subsection 1. Dominion Mining Laws and Regulations Subsection 2. Provincial Mining Laws and Regulations	241-246 241-242 242-246			
Section 2. Summary of General Production Subsection 1. General Statistics of Mineral Production 1. Value of Mineral Production in Canada, calendar years 1886-1931 2. Mineral Production of Canada, calendar years 1929 and 1930	246-255 247-251 247 248-249			
<ol> <li>Mineral Production of Canada, Compared as to Quantity and Value, calendar years 1929 and 1930.</li> <li>Subsection 2. Provincial Distribution of Mineral Production.</li> <li>4. Mineral Production of Canada, by Provinces, calendar years 1899-1931.</li> <li>5. Mineral Production of Canada, by Provinces, calendar year 1930.</li> </ol>	250-251 251-255 251-252 253-255			
Section 3 Industrial Statistics of Mines and Minerals-Capital, Labour, Wages, etc., in Principal	255-260			
Industries. 4. Summary of Principal Statistics of the Mineral Industries in Canada, by Groups, 1923-30, and by Provinces, 1930. 7. Summary of Principal Statistics of the Mineral Industries of Canada, by Industries,	256-257			
1929 and 1960	259-260			
Section 4. Production of Metallic Minerals. Subsection 1. Gold	260-276 260-265			
<ul> <li>Subsection 1. Gold.</li> <li>Subsection 1. Gold Produced in Canada, by Provinces, calendar years 1911-31</li> <li>9. Values of Gold Produced in Canada, by Provinces, calendar years 1911-31</li> <li>10. Quantities and Values of the World Production of Gold and Silver for the calendar years 1929 and 1930.</li> </ul>	262 263 264-265			
Subsection 2. Silver	266-268			
1887-1931. 12. Quantities and Values of Silver Produced in Canada, by Provinces, during the	268 268			
calendar years 1911-31. Subsection 3. Copper 13. Quantities and Values of Copper Produced in Canada, by Provinces, calendar years	269-271			
Subsection 3. Copper 13. Quantities and Values of Copper Produced in Canada, by Provinces, calendar years 1911-31. 14. Copper Production of Seven Countries and of the World, 1918-30	271 271			
15. Quantities and Values of Lead Produced from Canadian Ores, calendar years 1901-	271-272 272			
1931. Subsection 5. Nickel. 26. Quantities and Values of Nickel Produced in Canada during the calendar years 1901-31.	273			
Subsection 6. Cobalt	273 274 274–275			
Subsection 6. Cobalt. Subsection 7. Zinc. 17. Production of Zinc in Canada, calendar years 1911-31. Subsection 8. Iron. 18. Iron Ore Shipments and Production of Pig Iron and of Steel Ingots and Castings, onlendar years 1904-31.	275 275-276			
	276			
Section 5. Production of Non-Metallic Minerals. Subsection 1. Fuels	277-284 277-282			
<ul> <li>Subsection I. Fuels</li> <li>19. Coal Resources of Canada, by Provinces and Classes of Coal.</li> <li>20. Production of Coal in Canada, by Provinces, calendar years 1909-31.</li> <li>21. Imports into Canada of Anthracite, Bituminous and Lignite Coal for Home Consumption, calendar years 1911-31.</li> <li>22. Exports of Coal, the Produce of Canada, calendar years 1911-31.</li> <li>23. Annual Consumption of Canada of a numerical Coal in Canada, 1011-20.</li> </ul>	277 278			
24. Coal Outout. Exports. Receipts from other countries and Coal Made Available for	279 279 280			
Consumption in Canada during 1930. 25. Coal Production in the Principal Countries of the World, 1913-30. 26. Production of Crude Petroleum in Canada, calendar years 1886-1931. Subsection 2. Other Non-Metallic Minerals. 27. Production of Asbestos in Canada, calendar years 1909-31.	280 281 282 282-284			
Section 6. Production of Clay Products and Other Structural Materials	283 284-286			
<ol> <li>Production, Imports, Exports and Apparent Consumption of Portland Cement, by Quantities and Values, calendar years 1910-31.</li> <li>The Production of Sand, Gravel and Stone in Canada, showing the principal Pur- ness calendar years 1092-20.</li> </ol>	285			
poses, calendar years 1928-30.	286			
CHAPTER XIIIWATER POWERS.				
Section 1. The Water Powers of Canada	287-291			

Section	1.	The Water Powers of Canada	287-291
	. I.	A VALIADIA AND LIAVAIONAD WATER MOWAY IN CONSIDER by Provinces 140 1 1932	289
	z.	Hydraulic Turbine Horse Power Installed in Canada, by Provinces, as at Dec. 31,	
	2	1900-31. Developed Water Power in Canada: Distribution by Provinces and Industries,	290
	44	and per 1,000 Population, as at Jan, 1, 1932	291
· · ·	-	which per allow a openiedout, is an outly 1, 1008	201
Section	2.	Central Electric Stations	291-294
			292
	- <b>ə</b> .	Equipment of Central Electric Stations, 1930	293
	۴.	Electrical Energy Generated in Central Electric Stations, by Provinces, calendar	200
		years 1926-30	294
	7.	Electrical Energy Generated or Produced for Export under Authority of the	
		Electricity and Fluid Exportation Act, fiscal years ended Mar. 31, 1928-31	294