## CHAPTER VIII.-AGRICULTURE-concluded.

Cubacation O. France J. Acres as A. H.	PAGE.
Subsection 8. Farm Labour and Wages. 38. Average Wages of Farm Help in Canada, as estimated by Crop Correspondents, 1914, 1920, 1925-27.	260-261 261
Subsection 9. Prices of Agricultural Produce	262-268
Subsection 9. Prices of Agricultural Produce.  39. Monthly Average Cash Prices per bushel at Winnipeg, of Representative Grades of Canadian Wheat, Oats, Barley, Flax, and Rye, basis in store at Fort William and Port Arthur, 1926-1928, and Yearly Average Prices for crop years	
40. Monthly Average Prices at Liverpool of Canadian Wheat, Oats and Barley,	262 263
1927-1928. 41. Yearly Average Prices of Home-grown Wheat, Barley, and Oats in England and Wales, 1902-1927	263
<ol> <li>Average Monthly Prices of Flour, Bran, and Shorts at Principal Markets, 1927</li> <li>Average Prices per cwt. of Canadian Live Stock at Principal Markets, 1925-1927.</li> <li>Average Monthly Prices per cwt. of Canadian Live Stock at Principal Markets,</li> </ol>	264 265
1927. 45. Index Numbers of Producers' Prices of Agricultural Commodities, 1914–1928	26 <b>6</b> 267
Subsection 10. Agricultural Statistics of the Census.  46. Population, Farm Holdings and Areas, 1901, 1911 and 1921.  47. Farm Holdings and Areas, by Tenure, 1911 and 1921.	269-273 270 270
45. Total Land Area of the Provinces of Canada, with Estimated Possitie Farm Land	271
and Farm Land Occupied, 1921.  49. Occupied Farms in the Prairie Provinces, Areas and Acreages of Improved Land and of Land under Crop. Censuses of 1916, 1921 and 1926.  50. Value of Farm Property in the Prairie Provinces, by Items and Provinces, Censuses	272
56. Value of Farm Property in the Prairie Provinces, by Items and Provinces, Ceususes of 1916, 1921 and 1926 51. Value of Farm Products in the Prairie Provinces, by Provinces and Principal	272
Items, 1900, 1910, 1915, 1920 and 1925	273
Subsection 11. Miscellaneous Agricultural Statistics. 52. Major Irrigation Projects in Southern Alberta, 1927. 53. Statistics of Case Commun. Misc. Luncius Projects in Southern Alberta, 1927.	273-275 274 275
53. Statistics of Crops Grown on Major Irrigation Projects in Southern Alberta, 1927. Subsection 12. International Agricultural Statistics.  Statistics of Crops Grown on Major Irrigation Projects in Countries of the World 1926.	275-284
54. Acreage and Production of Cereals and Potatoes in Countries of the World, 1926 and 1927, with five-year average for 1921-25.	276-280
55. Average Yields per acre of Cereals and Potatoes in Countries of the World, 1927 and the five-year Average, 1921-25.  56. Exports of Wheat and Flour from the Principal Wheat-exporting Countries, and Imports of Wheat and Flour to the Principal Wheat-importing Countries, crop	281-282
Imports of Wheat and Flour to the Principal Wheat-importing Countries, crop years ended July 31, 1927 and 1928.	283
Jewis officed vary or 1981 and 1980	III
57. Numbers of Farm Animals, by Continents, circa 1927, as compared with 1913	284
57. Numbers of Farm Animals, by Continents, circa 1927, as compared with 1913  CHAPTER IX.—FORESTRY.	284
37. Numbers of Farm Animais, by Continents, circa 1927, as compared with 1915	284 285-287
CHAPTER IX.—FORESTRY.	285-287 288-290
CHAPTER IX.—FORESTRY.  Section 1. Physiography, Geology and Climate as affecting the Forests.  Section 2. Main Types of Forest Growik.  Section 3. Important Tree Species.	285-287 288-290 290
CHAPTER IX.—FORESTRY.  Section 1. Physiography, Geology and Climate as affecting the Forests.  Section 2. Main Types of Forest Growth.	285-287 288-290
CHAPTER IX.—FORESTRY.  Section 1. Physiography, Geology and Climate as affecting the Forests.  Section 2. Main Types of Forest Growik.  Section 3. Important Tree Species.  Section 4. Forest Resources.  1. Estimate of Total Stand of Timber of Merchantable Size in Canada, by Regions,	285-287 288-290 290 291-292
CHAPTER IX.—FORESTRY.  Section 1. Physiography, Geology and Climate as affecting the Forests.  Section 2. Main Types of Forest Growth.  Section 3. Important Tree Species.  Section 4. Forest Resources.  1. Estimate of Total Stand of Timber of Merchantable Size in Canada, by Regions, 1927.  Section 5. Forest Administration.  Subsection 1. Administration.  Subsection 2. Forest Fire Protection.  Subsection 3. Scientific Forestry.  Section 6. Forest Utilization.	285-287 288-290 290 291-292 293-297 293-295-296-295-296
CHAPTER IX.—FORESTRY.  Section 1. Physiography, Geology and Climate as affecting the Forests.  Section 2. Main Types of Forest Growth.  Section 3. Important Tree Species.  Section 4. Forest Resources.  1. Estimate of Total Stand of Timber of Merchantable Size in Canada, by Regions, 1927.  Section 5. Forest Administration.  Subsection 1. Administration of Dominion and Provincial Timber Lands.  Subsection 2. Forest Fire Protection  Subsection 3. Scientific Forestry.  Section 6. Forest Utilization.  Subsection 1. Woods Operations.  2. Review of Total Value of the Froducts of Woods Operations, by Products, 1922-1926.	285-287 288-290 290 291-292 292 293-297 293-295 295-296 296-297 267-299 299-300 300
CHAPTER IX.—FORESTRY.  Section 1. Physiography, Geology and Climate as affecting the Forests.  Section 2. Main Types of Forest Growth.  Section 3. Important Tree Species.  Section 4. Forest Resources.  1. Estimate of Total Stand of Timber of Merchantable Size in Canada, by Regions, 1927.  Section 5. Forest Administration.  Subsection 1. Administration of Dominion and Provincial Timber Lands.  Subsection 2. Forest Fire Protection.  Subsection 3. Scientific Forestry.  Section 6. Forest Utilization.  Subsection 1. Woods Operations.  2. Review of Total Value of the Froducts of Woods Operations, by Products, 1922–1926.  3. Products of Woods Operations, in Canada, by Chief Products, 1926.	285-287 288-290 290-291-292 293-297-293-295-296-297-299-300 300-300-300-300
CHAPTER IX.—FORESTRY.  Section 1. Physiography, Geology and Climate as affecting the Forests.  Section 2. Main Types of Forest Growth.  Section 3. Important Tree Species.  Section 4. Forest Resources.  1. Estimate of Total Stand of Timber of Merchantable Size in Canada, by Regions, 1927.  Section 5. Forest Administration.  Subsection 1. Administration.  Subsection 2. Forest Fire Protection.  Subsection 3. Scientific Forestry.  Section 6. Forest Utilization.  Subsection 1. Woods Operations.  2. Review of Total Value of the Froducts of Woods Operations, by Products, 1922-1926.  3. Products of Woods Operations, in Canada, by Chief Products, 1926.  Subsection 2. The Pulp and Paper Industry.  4. Froduction, Construption and Export of Pulpwood, calendar years, 1908-1927.  5. Pulp Production, Mechanical and Chemical, calendar years, 1908-1927.  5. Function for Wood Pulp free Letinical Wood Pulpwooding Converging Conve	285-287 288-290 290 291-292 293-297 293-295 296-297 297-299 300 301,310 302 305 306
CHAPTER IX.—FORESTRY.  Section 1. Physiography, Geology and Climate as affecting the Forests.  Section 2. Main Types of Forest Growth.  Section 3. Important Tree Species.  Section 4. Forest Resources.  1. Estimate of Total Stand of Timber of Merchantable Size in Canada, by Regions, 1927.  Section 5. Forest Administration.  Subsection 1. Administration.  Subsection 2. Forest Fire Protection.  Subsection 3. Scientific Forestry.  Section 6. Forest Utilization.  Subsection 1. Woods Operations.  2. Review of Total Value of the Froducts of Woods Operations, by Products, 1922-1926.  3. Products of Woods Operations, in Canada, by Chief Products, 1926.  Subsection 2. The Pulp and Paper Industry.  4. Froduction, Construption and Export of Pulpwood, calendar years, 1908-1927.  5. Pulp Production, Mechanical and Chemical, calendar years, 1908-1927.  5. Function for Wood Pulp free Letinical Wood Pulpwooding Converging Conve	285-287 288-290 290-291-292 293-297 293-295-296 296-297 267-299 299-300 300 301, 310 302, 302
CHAPTER IX.—FORESTRY.  Section 1. Physiography, Geology and Climate as affecting the Forests.  Section 2. Main Types of Forest Growth.  Section 3. Important Tree Species.  Section 4. Forest Resources.  1. Estimate of Total Stand of Timber of Merchantable Size in Canada, by Regions, 1927.  Section 5. Forest Administration Subsection 1. Administration Subsection 2. Forest Fire Protection Subsection 3. Scientific Forestry  Section 6. Forest Utilization.  Subsection 7. Woods Operations.  2. Review of Total Value of the Froducts of Woods Operations, by Products, 1922–1926.  3. Products of Woods Operations, in Canada, by Chief Products, 1926.  Subsection 2. The Pulp and Paper Industry.  4. Froduction, Consumption and Export of Pulpwood, calendar years, 1908–1927.  5. Pulp Production, Mechanical and Chemical, calendar years, 1908–1927.  6. Exports of Wood Pulp-production of Pulpwood Pulp-producing Countries of the World 7. Summary of Paper Production in Canada, calendar years, 1917–1927.  8. Estimated Production of Newsprint Paper in 21 Leading Countries, 1927.  9. Exports of Newsprint Paper from Principal Paper-Producing Countries of the World, 1918, 1926 and 1927.  Scharter 2. The Lumber Leducation of Pulpwood, Calendar Paper Producing Countries of the World, 1918, 1926 and 1927.	285-287 288-290 290 291-292 293-297 293-295 296-297 267-299 299-300 300 301, 310 305 306 307 307
CHAPTER IX.—FORESTRY.  Section 1. Physiography, Geology and Climate as affecting the Forests.  Section 2. Main Types of Forest Growik.  Section 3. Important Tree Species.  Section 4. Forest Resources.  1. Estimate of Total Stand of Timber of Merchantable Size in Canada, by Regions, 1927.  Section 5. Forest Administration  Subsection 1. Administration of Dominion and Provincial Timber Lands.  Subsection 2. Forest Fire Protection  Subsection 3. Scientific Forestry.  Section 6. Forest Utilization.  Subsection 1. Woods Operations.  2. Review of Total Value of the Froducts of Woods Operations, by Products, 1922–1926.  3. Products of Woods Operations, in Canada, by Chief Products, 1928.  Subsection 2. The Pulp and Paper Industry.  4. Froduction, Construption and Export of Pulpwood, calendar years, 1908–1927.  5. Pulp Production, Mechanical and Chemical, calendar years, 1908–1927.  6. Exports of Wood Pulp from Principal Wood Pulp-producing Countries of the World, 1913, 1926 and 1927.  9. Exports of Newsprint Paper from Principal Paper-Producing Countries of the World, 1913, 1926 and 1927.	285-287 288-290 291-292 293-297 293-295-296-297 267-299 299-300 300, 300 301, 310 302, 305 306 307, 307 309 310-311