## CHAPTER VIII.-AGRICULTURE-concluded,

Section 2.	Statistics of Agriculture-concluded.	FAGE.
Subsec	Surface of Agriculture-continued. Total Ailue of the Dairy Production of Canada, by Provinces, 1936-38. Farm Value of the Dairy Production of Canada, by Provinces, 1936-38. Farm Value of the Milk Production of Canada, by Provinces, 1936-38. Production of Butter and Cheese in Canada, by Provinces, 1936-38. Production and Value of Miscellaneous Products of Dairy Factories, 1936-38 Per Capita Daily Consumption of Milk in Canada, by Provinces, 1936-38	220-224
18.	Total Milk Production of Canada, by Provinces, 1936-38	231 222
19.	Total Value of the Dairy Production of Canada, by Provinces, 1936-38	222
20.	Farm Value of the Milk Production of Canada, by Provinces, 1936-38	222
21.	Production of Butter and Cheese in Canada, by Provinces, 1986-38	223
77.	Production and Value of Migcellaneous Products of Dairy Factories, 1930-38	228
23.	Per Capita Daily Consumption of Milk in Canada, by Provinces, 1930-38	224
Subsec	tion 5. Horticulture. Estimated Quantities and Values of Chief Commercial Fruit Production in Canada, 1934-37, with Five-Year Averages, 1933-36. Numbers and Values of Fruit Trees, Bushes, and Plants, Sold by Nurserymen in Canada, years ended May 31, 1935-38. Quantities and Values of Floricultural and Ornamental Nursery Stock Grown in Consols and Sold Average Research of May 21, 1027 oct 2029.	224 - 226
24.	Estimated Quantities and values of Chief Commercial Fruit Production in	0.05
	Canada, 1984-87, with Five- I car Averages, 1932-30.	225
29.	Numbers and values of Fruit Trees, busnes, and Flance, Sold by Nurserymen in	226
	Canada, years ended May 51, 193-55	226
28.	Quantities and values of Floricultural and Ornamental Nursery Stock Grown in	226
<b>A</b> 1	Canada and Sold during the years ended May 31, 1937 and 1938	
Subsec	Canada and Sold during the years ended May 31, 1937 and 1938	227 - 230
27.	Estimated Quantities and values of Maple Sugar and Maple Syrup Produced in	227
	Canada, by Provinces, 1900-00.	241
40.	Acreages, Tields, and Values of Sugar Deels Grown in Calificat and Qualifies of Destand Destance Science Deschard 1099 27	227
90	Annual Destroy Colgar Flourect, 1720-01, 1710-11, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711, 1711	044
AU.	Condo entrout and value of the Commercial Crop of Deat Tobacco in	228
74	Canada, representative years, rouss, rouss, in the commencial Coop of Long Tobases in	440
av.	Canada hy Provinces 1024-29	229
91	Agreen Production and Value of the Commercial Cran of Last Tobacca in	487
91,	Canada by Main Times 1027-26 with Files Vace American 1029-26	229
12	Calledo, Uy main Types, 1507-00, while Type and Averages 1502-00,	229
33	Retireges, Trends, and Tanges of a newseen and Baseway in Canada by Provinces	225
	1936 and 1937	230
Subaas	tion 7 Form I about and Wagne	230-232
24	Average Wages and Roard of Farm Hain in Canada as Estimated by Cron	200-202
93.	1936 and 1937. tion 7. Farm Labour and Wages Average Wages and Board of Ferm Heip in Canada, as Estimated by Crop Correspondents, 1914, 1920, 1930, and 1936-38	231-232
Ø. haar	Opressed and a similar for the second s	
95	Monthly Australia Cash Delase and Burkel of Winning of Depression of the	232-237
-UU-	Monthly Average Cash rices per bushet at while of Kepresentative drades	
	of Caladian wheat, Oats, Darley, Flasseed, and Rye-Oasis, in score at Fort William and Dort Arthur Ang 1028 Dec 1999 and Versly Anorrag Driver	
	<ul> <li>Correspondents, 1914, 1920, 1930, and 1930-55</li> <li>Kion S. Prices of Agricultural Produce.</li> <li>Monthly Average Cash Prices per Bushel at Winnipeg of Representative Grades of Canadian Wheat, Oats, Barley, Flaxeed, and Rye-basis, in store at Fort William and Port Arthur-Aug., 1936-Dec., 1938, and Yearly Average Prices for crop years ended July 31, 1926-38.</li> <li>Monthly Average Prices of Flour, Bron, and Shoris at Principal Markets, 1938.</li> <li>Yearly Average Prices per Cwt. of Canadian Live Stock at Principal Markets, 1937 and 1938.</li> </ul>	232-233
24	Monthly A years of Flows of Flows and Shorts of Principal Markets 1029	202-205 233
97	Signally Average Prices of Flour, Dien, and Shork as Truchart Markets, Tools	200
••••	1937 and 1938	234
	Monthly Average Prices per Cwt. of Canadian Live Stock at Principal Markets,	201
404	1039	234-235
39.	1938. Index Numbers of Producers' Prices of Agricultural Commodities, for Canada, crop years, 1916-17 to 1988-39	201 200
	eron veste (916-17 to 1028-20	236
Subsec	tion 0 Agricultural Statistics of the Concus	237
A a a a a a a a a a a a a a a a a a a a	tion 9. Agricultural Statistics of the Census. Occupations of Part-Time Farm Operators, 1931.	237
Stakes a	Vecupations of Farty Thing Farth Operators, 1601	238-239
Subsec	Maiar Information Devices in Southern Alberta, 1098 and 1027	
11.	Major irrigation Freigets in Southern Alberta, 1960 and 1967	238
14.	Create values per Acre of Occupier Farm Lands in Canada, as Estimated by	239
0	Chop Correspondents, 1910 and 1920-96.	
aubsec	tion 17, international Agricultural Statistics in Countries of the World 1027 and	239-246
2.).	Actorges and Theins of Cereals and Forances in Countries of the world, 1957 and	240-244
18	France of What and Flour from the Densing Wheet Emoting Countries and	290-244
17.	Imports of wheat and Flour from the Frinzipal wheat-Exporting Countries and	
	imports of wheat and ribur into the trinspar wheat-importing Countries,	245
45	Occupations of Part-Time Farm Operators, 1931. tion 10. Miscellaneous Agricultural Statistics. Major Irrigation Projects in Southern Alberta, 1936 and 1937. Average Values per Acre of Occupied Farm Lands in Canada, as Estimated by Crop Correspondents, 1910 and 1920-38. tion 11. International Agricultural Statistics Arreages and Yields of Cereals and Potatoes in Countries of the World, 1937 and 1938, with Five-Year Averages for 1932-36. Exports of Wheat and Flour from the Principal Wheat-Exporting Countries and Imports of Wheat and Flour into the Principal Wheat-Importing Countries, crop years ended July 31, 1937 and 1938. Numbers of Live Stock in Principal Countries, error 1936.	245-246
	standers of Ente South in 1 Hildipal Counciles, water 1990	*10 510
	CHAPTER IXFORESTRY.	
Section 1		247-250
Section ?	Forest Regions	247-250
Section 9	In portant Tree Species. Forest Resources Estimate of Total Accessible Stand of Timber in Canada, Classified by Type and Merobantable Size, by Provinces and Regions, with Estimate of Grand Total Stand	251-253
1	For the second of Total Assessible Stand of Timber in Conside Classified by Tune	201-200
	and Marchantable Size by Provinces and Ragions with Estimate of Grand	
	Total Stand	253
Section 4	Nozious Forest Insects and Their Control.	254 - 263
Section 5	Forest Administration	263-271
Subsec	tion 1. Administration of Dominion and Provincial Timber Lands	263–271 263–265
Subsec	tion 2. Forest Fire Protection	265-267 267-271
Subsec	tion 3. Scientific Forestry	267 - 271
Section 6.	Porest Utilization	271 - 286
Subsec	tion 1. Woods Operations	271-273
2.	Values of Woods Operations, by Products, 1932-36	272
3.	Quantities of Wood Cut in Operations in the Woods in Canada, Equivalents in	
	Standing Timber, and Total Values, by Chief Products, 1936, with Compara-	
,	tive Totals, 1926-35	272
4.	Equivalent Volumes of Standing Timber Cut in Canada and Values of Products	077
6L	of woods Operations, by Provinces, 1935 and 1936	273
BUDGed	and Merchantable Size, by Provinces and Regions, with Estimate of Grend Total Stand	273-281
÷.	1 routerion, Consumption, Exports, and Imports of Pulpwood, calendar years	274
£	1930-37. Pulp Production, Mechanical and Chemical, calendar years 1930-37	275
4.	- All a second high proving the contemport cultural Actual 1006.01 "	200

Prom