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CANADA

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS CENSUS OF INDUSTRY

REPORT

STATISTICS STATISTICS E

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SUGAR INDUSTRY

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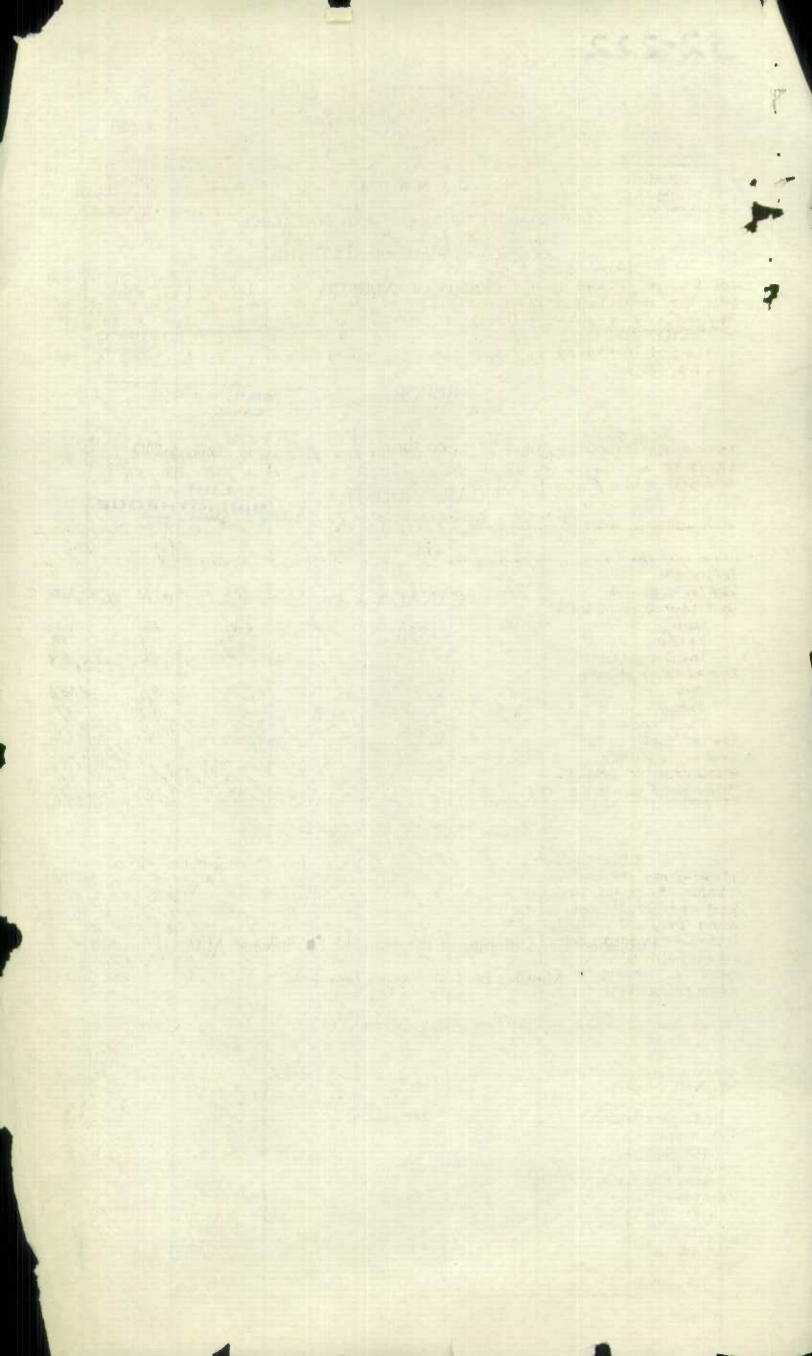
CANADA

1930

Published by Authority of the Hon. H. H. Stevens, M.P., Minister of Trade and Commerce

OTTAWA

1931



DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS CENSUS OF INDUSTRY OTTAWA, CANADA

Dominion Statistician: Chief, Census of Industry: R. H. Coats, B.A., F.S.S. (Eon.), F.R.S.C.

J. C. Marpherson.

THE SUGAR REFINING INDUSTRY IN CANADA, 1930.

Ottawa, June, 1931. - Statistics of the sugar refining industry in Canada for the year 1930 are presented in this report. The refineries operating during the year were located as follows:- Ontario 2 (Chatham and Wallaceburg); Quebec 2 (both at Montreal); New Brunswick 1 (St. John); Nova Scotia 1 (Dartmouth); Alberta 1 (Raymond) and British Columbia 1 (Vancouver). In order that there may be no disclosure of statistical information regarding individual plants the statistics are shown for the Dominion only.

Principal Statistics Compared

A comparative study of the principal statistics relating to the industry is presented in the accompanying table for the past five years. Decreases from 1929 appear in the items of employees, salaries, wages, the cost of fuel, the cost of materials used and also in the value of products.

Table 1. - Principal Statistics Compared, 1925-1930.

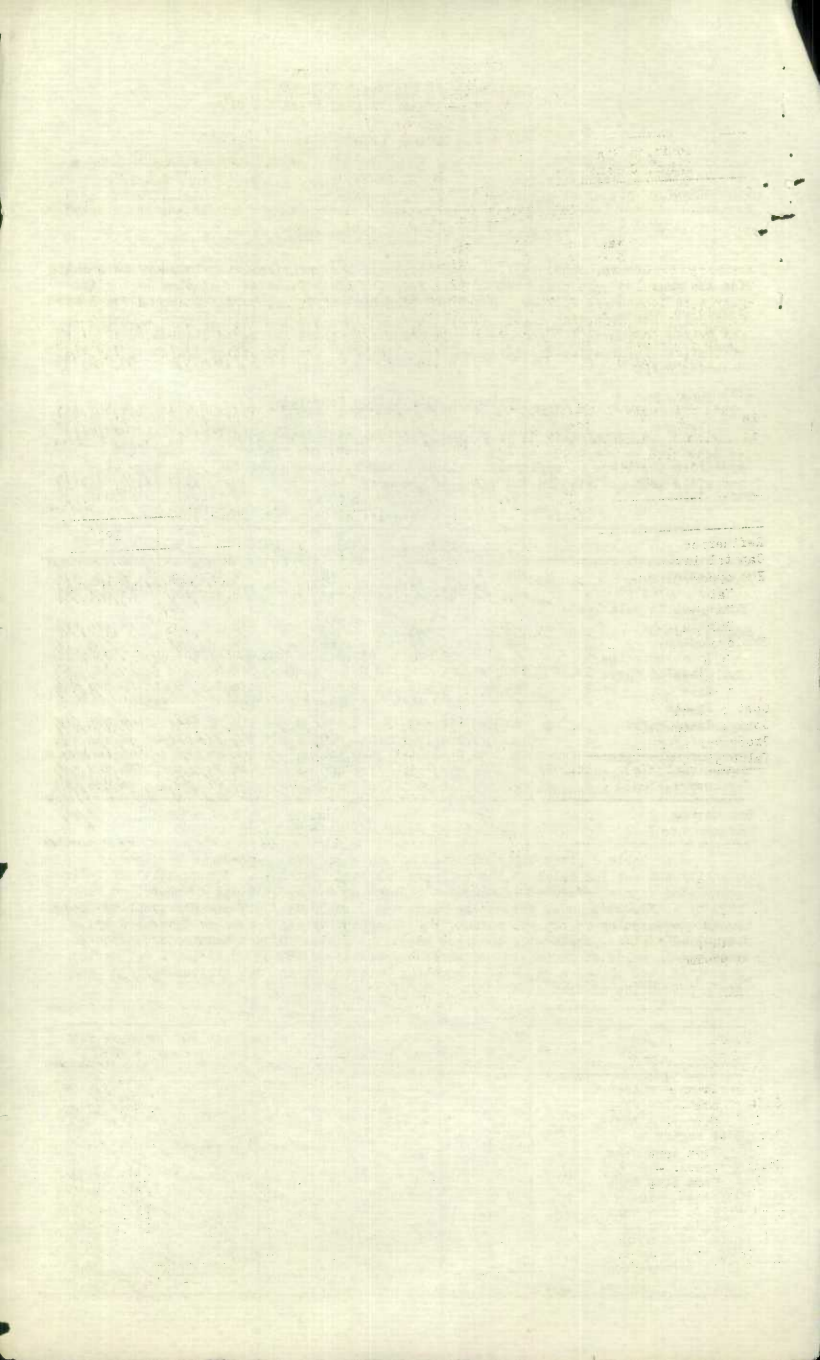
Table 1 Filmerpar Statistics Compared, 1925-1990.								
		1930	1929	1928	1927	1926		
Refineries Capital invested	līo. \$	8 43,855,155	43,534,113	8 48,625,818	8 50,039,122	49,748,404		
Employees on salaries - Male Female Total salaries	No.	231 63 9 0 8,670	246 61 937,641	239 60 922,969	290 56 993,896	299 53 1,002,218		
Employees on wages - Male Female	No.	1,889	1,916 102	1,979	2,253	106		
Total wages Cost of Fuel Cost of materials	\$ 63 63	30,610,701	35,640,124	1,163,859	1,408,407	48,848,507		
Gross value of products Value added by manufacture	\$ \$		11,511,836					

Production in Sugar Refineries, 1930.

Table 2 gives the production of sugar and its by-products by class, quantity and selling value at the refinery, for the year 1930. The quantity of refined granulated sugars, produced in Canadian refineries during 1930 was greater than that of 1929 by 5,580,003 pounds, whilst the value was less by \$3,799,543. The quantity of cene sugar increased by 25,225,488 pounds, but the quantity of cene sugar decreased by 19,645,485 pounds, making the increase as stated above. Symups manufactured show an increase in value of \$4,585 and molasses a decrease of \$59,533. Of the 8 refineries reporting, two showed a value of production between one and two million dollars and six a production of from five to eight millions.

Table 2. - Sugar and By-Products, 1930.

		Quantity	Selling Value
Granulated sugars -	Total 1t.	842,287,002	37,956,583
Made from cane	87	747.662,301	33,426,639
Made from beets	**	94,624,701	4,529,941
Soft sugars -			
Made from cane	3	100,570,771	4,193,662
Syrups -			
Made from cane	R	5,774,609	218,706
Molasses, etc	Total "	54,185,468	395,401
Made from cane	r	22,712,798	209,488
Made from beets	ìř	31,472,670	185,913
Dried beet pulp	ton	13,065	125,912
Wet beet pulp	11	23,103	12,923
All other by-products	THE PARTY OF THE P		32,535
Total Value of Products			42,935,722



Comparative Production and Consumption of Sugars

A comparative study of the production and consumption of sugars in Canada for the past five years by classes, quantity and value is presented in Table 3. Consumption of any commodity is computed on the basis of production plus imports, less exports. The per capita consumption of sugar of all kinds by quantity and value based on an estimated population is shown for a five year period.

Table 3. - Production of Sugars, 1926-1930.

Kind of Sugar		1930	1929	1928	1927	1926
Granulated sugars Made from cane Made from beets Total Value	1b.	94,624,701	767,307,786 69,399,213 41,756,126	64,653,348	811,084,788 60,969,131 53,808,350	943,802,519 70,388,105 56,780,393
Soft sugars - Made from cane Value		100,570.771 4,193,662		97,766,317 5,144,504	107,079,213 5,910,074	124,591,115 6,426,738
Total production of sugar Total Value	1b.	9 ⁴ 2,857.773 42,150,2 ⁴ 5	931,901,212 46,159,908	927,616,884 51,302,597	979,133,132 59,718,424	1,138,781,739 63,207,131

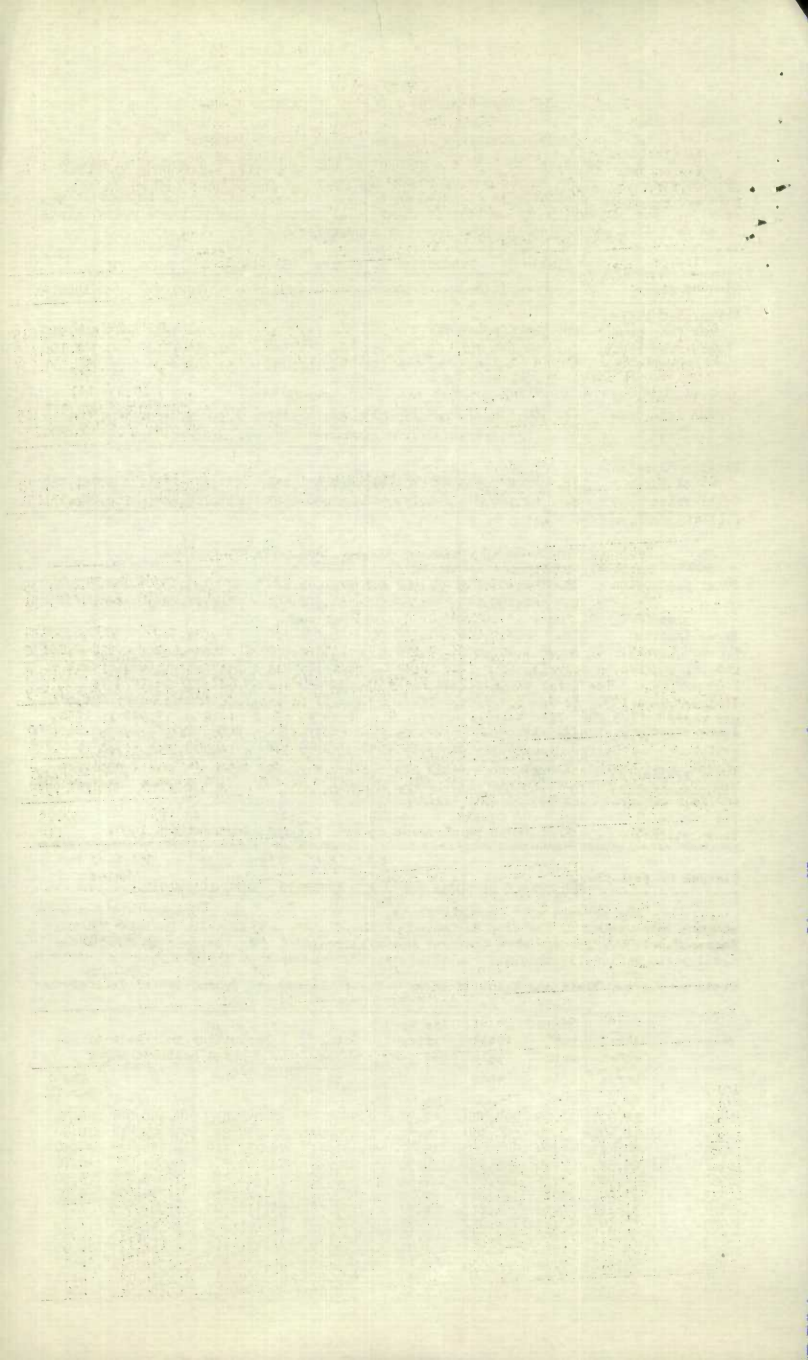
Sugar production	1b.	942,857,773	9 31 ,901,212 46,159,908	927,616,884 51,302,597	979,133,132 59,718,424	1,138,781,739 63,207,131
plus Sugar imports	1b.	50,812,600 1,402,808	41,593,500 1,25 ⁴ ,375	46,034,100 1,728,550	3 ⁴ ,822, 3 00 1,59 ⁴ ,438	30,550,386 1,090,188
Total	1b.	993,670,373	973,1194,712	973,650,984 53,031,117	1,013,955,432	1,169,332,125
less Sugar exports	1b.	21,815,000		48,140,300 2,444,624	195,752,100 8,933,619	
Sugar available) for consumption)		97 1,855,373 42,527,980	944,963,712 46,006,932	925,510,684 50,586,523	818,203,332 52,379,243	
Per capita) consumption)	1b.	97.83 4.28	96.46 4.70	95.82 5.24	85.95 5.50	93.09 5.14

PRODUCTION OF SUGAR BEETS AND BEETROOT SUGAR, 1918-1930.

The acreage sown to sugar beets, the total yield and average yield per acre and the total value of the crop delivered at the factory are shown in Table 4 for the years 1918-1930. Acreage sown to sugar beets increased during the year by 7,976, the total yield by 162,111 tons and the total value of the crop by \$1,197,629.

Table 4. - Area, Yield and Value of Sugar Beets in Canada and Production of Refined Beetroot Sugar compared, 1918-1930.

			Beetr	oot Sugar	compared,	1918-1930.		
Year	Acres	Yield per acre	Total Yield	Average price per ton	Motal Value	Production		
	acres	tons	tons	\$ \$	\$	Lb.	\$	cents per 1b.
1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929	18,000 18,600 34,491 25,535 14,955 17,941 31,111 34,803 30,073 25,961 34,323 32,556 40,532	11.25 9.50 9.94 7.80 8.55 8.87 9.53 7.96 7.14 7.23	204,000 180,000 343,000 199,334 127,807 159,200 295,177 370,047 206,713 244,930 235,455 397,576	12.71 14.61 15.47 9.90 7.56 12.08 5.77 8.33 8.84 8.25	2,593,715 2,630,027 5,307,243 1,974,384 966,521 1,922,668 1,704,791 2,588,302 2,286,761 2,012,134 2,041,465 2,080,990 3,278,625	50,092,835 57,839,271 89,280,719 52,862,377 29,911,770 39,423,160 85,770,709 72,819,919 70,388,105 60,969,131 64,653,348 69,399,213 94,624,701	4,358,077 3,924,411 12,856,424 3,554,203 1,645,885 3,745,200 6,192,645 5,206,624 4,269,076 3,719,117 3,340,571 3,335,344 4,529,944	8.70 10.40 14.40 6.70 5.50 9.50 7.15 6.10 5.17 4.81 4.79



Capital Invested

The capital invested in the sugar industry is presented by items in Table 5 for the year 1930. Fixed capital (including land, buildings, machinery and tools) totalled \$24,230,318, a decrease of \$2,363,647 from the preceding year, whilst working capital (including materials, fuel, stocks in process, finished products and miscellaneous supplies on hand, cash, trading and operating accounts and bills receivable) totalled \$19,624,837, an increase of \$2,684,689. The increase of all capital investment over 1929 was therefore \$321,042 or less than 1 per cent.

Table 5. - Capital Invested in the Sugar Industry, 1930.

Items of Capital	Value
Fixed capital - Land, buildings, machinery and tools Working capital ÷	\$ 24,230,318
Materials, fuel, stocks in process, finished products and miscellaneous supplies on hand Cash, trading and operating accounts and bills receivable	\$ 9,589,956 \$ 10,034,881
Total capital invested	\$ 43,855,155

Employment Statistics

Employment in the sugar industry for the year 1930 is presented in the following series of tables:

Table 6. Employment by classes, number, sex and remuneration

Table 7. Employment by months

Table 8. Working time of plants and employees

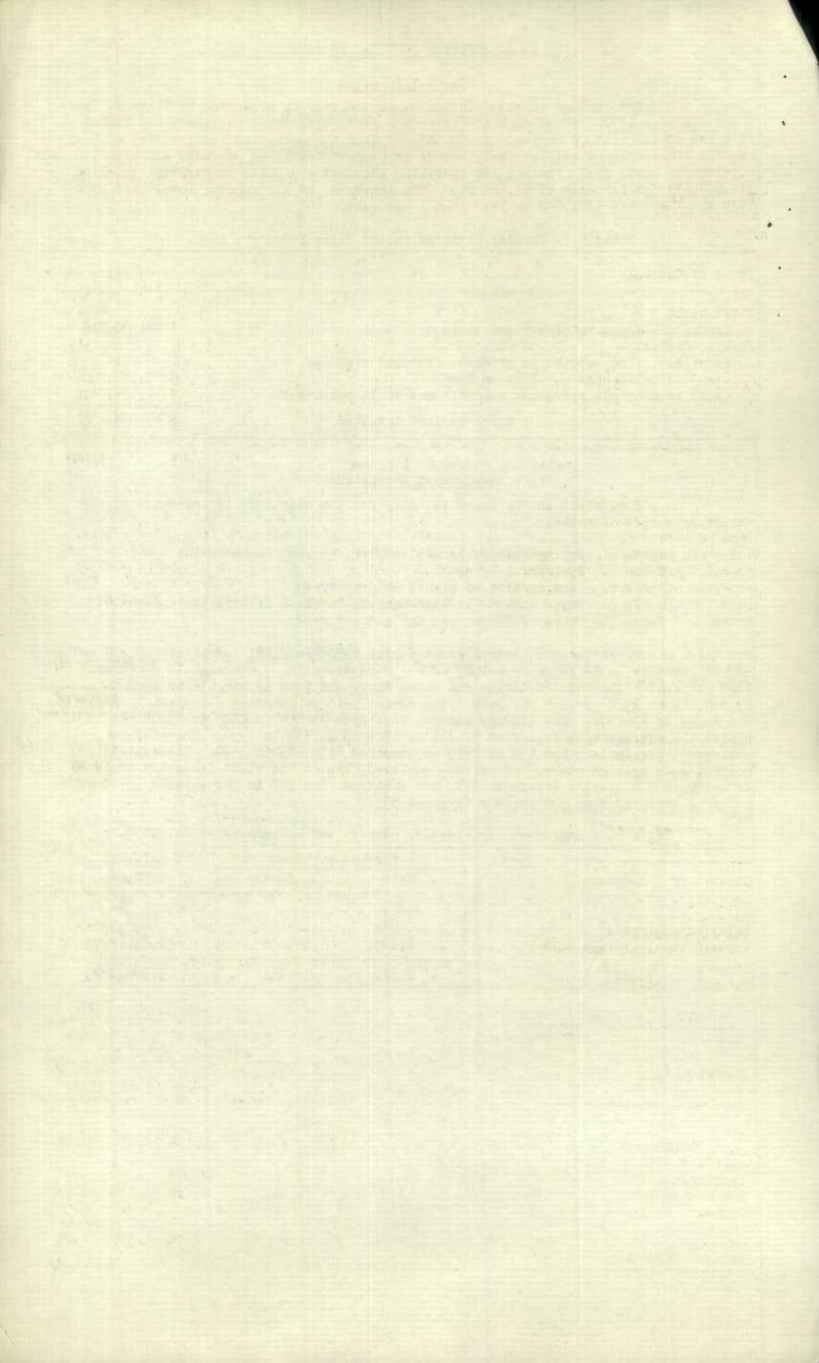
Table 9. Hours worked by wage-earners in month of highest employment

Table 10. Hours of labour per day and per week.

The total number of persons at employment during 1330 was 2,281 comprising 2,120 males and 161 females, a decrease from 1929 of 44 - representing a decrease in employment of 1.89 per cent. The total salaries and wages decreased from \$3,686,037 in 1929 to \$3,560,260 in 1930 or 3.4 per cent. The amount paid in salaries decreased by \$28,971 and wages by \$96,806. The average salary rose from \$3,054 in 1929 to \$3,091 in 1930, whilst the average wage fell from \$1,362 in 1929 to \$1,334 in 1930. The average employment per factory was 291 in 1929 as compared with 285 in 1930. Classified according to average number of persons employed, two of the eight factories employed from 100 to 200 persons (average 157), two employed from 200 to 300 persons (average 266) and four employed over 300 persons (average 359).

Table 6. - Employees, by classes, number, sex and remuneration, 1930.

	Persons	Salaries and		
Classes of Employment	Male	Female	Wages	
			\$	
Salaried employees	231	63	908,670	
Wage-earners, average number	1,889	98	2,651,590	
Total	2,120	161	3,560,260	



Employment Statistics - Cont'd.

The number of persons employed on wages is shown by months and sex in Table 7. The maximum of employment was reached in November with a total of 2,590 and the minimum in February with a total of 1,400. The average monthly employment during the year was 1,987 of whom 1,889 were males and 98 females.

Table 7. - Employment by Months, 1930.

Months	No. of	Employees	Months	No. of Employees		
	Male	Female		Male	Female	
January	1,481	82	July	1,830	101	
February	1,324	76	August	1,896	95	
March	1,354	79	September	2,168	94	
April	1,369	76	October	2,457	115	
Maj	2,012	111	November	2,573	117	
June	1,871	107	December	2,118	107	
		tal employment dur	ring year oyment during year	22,453	1,160	

Working time of plants and employees is presented in Table 8. Operating time in plants is shown under three heads, (a) full time, (b) part time and (c) idle, while the working time of employees is shown under two heads - (a) hours worked per day or shift and (b) hours worked per week. The average operating time of plants whether on whole or part time increased from 262.37 days in 1929 to 269.50 days in 1930. Time lost through plants being idle shows an average decrease of 7.13 days per plant as compared with the preceding year.

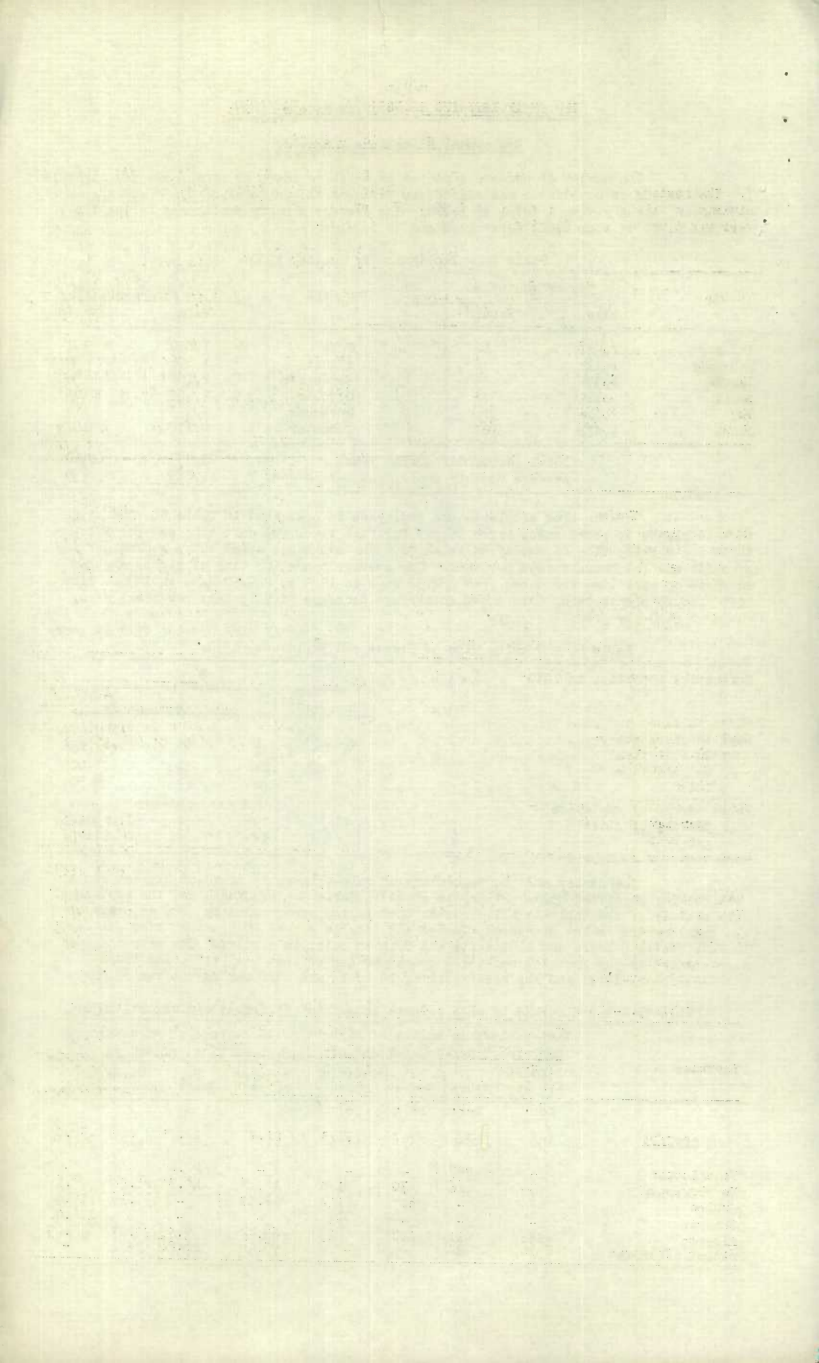
Table 8. - Working Time of Plants and Employees, 1330.

Refineries reporting in 1930	8			
	Totals	Averages		
Days in operation - On full time On part time Idle	1,532 624 276	191.50 78.00 34.50		
Hours worked by employees - per day or shift per week	79 494	9.88 61.75		

The number and the percentage of wage-earners in month of highest employment working specified hours per day is shown in Table 9, for Canada and the provinces. From a study of the table it will be seen that in the sugar industry the majority of the wage-earners in New Brunswick, Quebec and Ontario worked 10 hours or over per day, in Nova Scotia 9 hours and in Alberta and British Columbia 8 hours. The percentage of wage-earners in the Dominion working 8 hours per day or less was 21.77, for those working 9 hours 12.71 and for those working 10 hours and over per day it was 65.52.

Table 9. - Hours worked by wage-earners in months of highest employment, 1930.

Table 9 Hours	s worked b	y wage-	earners	in months	or urgues	c empro	yment,	1770.	
	Wage-earners in months of highest employment working per day of				ì	Percentage of Wage-earners working per day of			
Provinces	8 Hours or less	9 Hours	10 Hours	Over 10 Hours	8 Hours or less		10 Hours	Over 10 Hours	
	No.	No.	No.	No.					
CANADA	658	384	867	1,113	21.77	12.71	28.69	36.83	
Mova Scotia New Brunswick Quebec Ontario Alberta British Columbia	34 78 236 310	287 66 - - 11 20	70 63 7 110	155 114 829 15	10.46 8.87 63.44 93.94	100.00 20.31 - 2.96 6.66		47.69 12.97 100.00 4.03	



Employment Statistics - Cont'd.

The number of hours worked per day in the month of highest employment and the standard working hours per week are shown by provinces in Table 10. It should be noted that whilst the statistics relating to hours of labour in columns 1, 2 and 3 are based on figures compiled for the month of highest employment, those in columns 4 and 5 represent the total and average of standard weekly hours of labour for the number of establishments reporting to the Bureau. For this reason, the relation between daily and weekly hours of labour is to some extent impaired. The average daily hours of labour per wage-earner on the above basis was for the Dominion 9.62, and the average standard weekly hours worked out at 52 per plant.

Table 10. - Hours of Labour per day and per week, 1930.

and the property of the proper									
		daily hours and me in month of his	Standard working hours per week						
	Total hours	Total Wage- earners	Average hours per day per wage-earner	Total	Average per plant				
	No.	No.	No.	No.	No.				
CANADA	29,077	3,022	9.62	494	62				
Nova Scotia New Brunswick Quebec Ontario Alberta British Columbia	2,583 3,194 8,691 8,705 3,244 2,660	287 325 879 829 372 330	9.00 9.83 9.89 10.50 8.72 8.06	54 60 120 156 56 48	54 60 60 78 56 48				

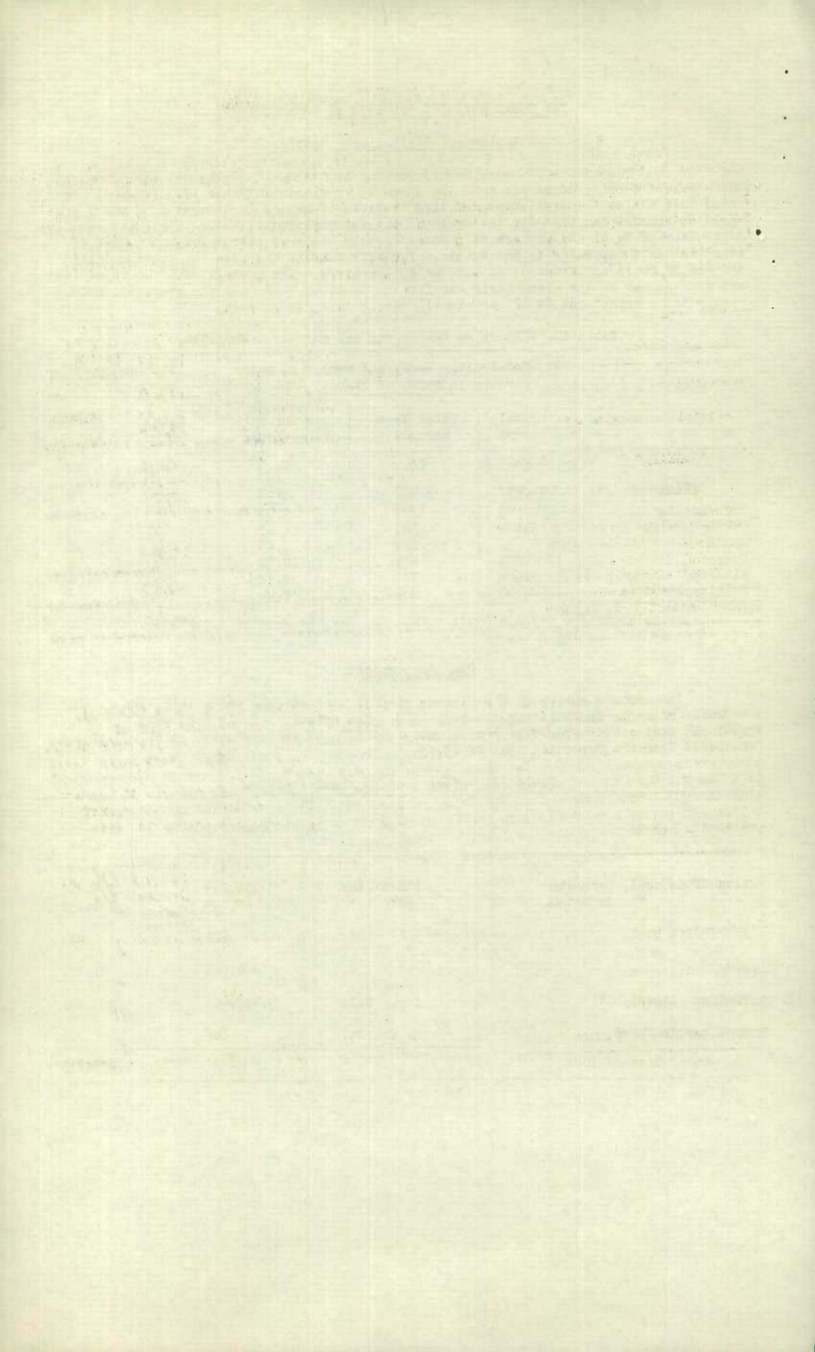
In calculating the average hours worked per day, wage-earners working over 10 hours are taken as working $10\frac{1}{2}$ hours.

Fuel Consumption

The quantity of the classes of fuel used and the value laid down at the works is shown in Table 11 for the year 1930. The principal fuels used were bituminous coal and fuel oils. The total cost of all fuel for the year amounted to \$1,029.175, a decrease from the preceding year of \$3,734.

Table 11. - Fuel used by classes, 1930.

Classes of Fuel	Unit of Measure	Quantity	Cost Value delivered at works
Bituminous coal, Canadian " Imported	Short ton	105,259 62,094	\$ 364,482 248,692
Anthracite coal	π α	21	284
Coke	π π	2,978	21,157
Fuel and diesel oil	Imp. Gal.	9,629,488	393,854
Gas, manufactured	M Cu. Ft.	648	706
Total Cost of Fuel	-	gues	1,029,175



Power Installation

Power employed by the sugar industry is presented in Table 12 by classes, the number of units and the horsepower capacity according to manufacturers' rating. Primary power comprises 89 steam engines and turbines with a total of 13,474 horsepower. Electric motors operated by purchased power were 294 in number aggregating 4,604 horsepower, while of those operated by power generated by the establishment the number was 885 with a rated h.p. of 12,609 making a total developed electrical horsepower of 17,213. The number of boilers installed for all purposes was 69 with a rated boiler horsepower capacity of 40,710. The cost of electricity purchased was \$63,298.

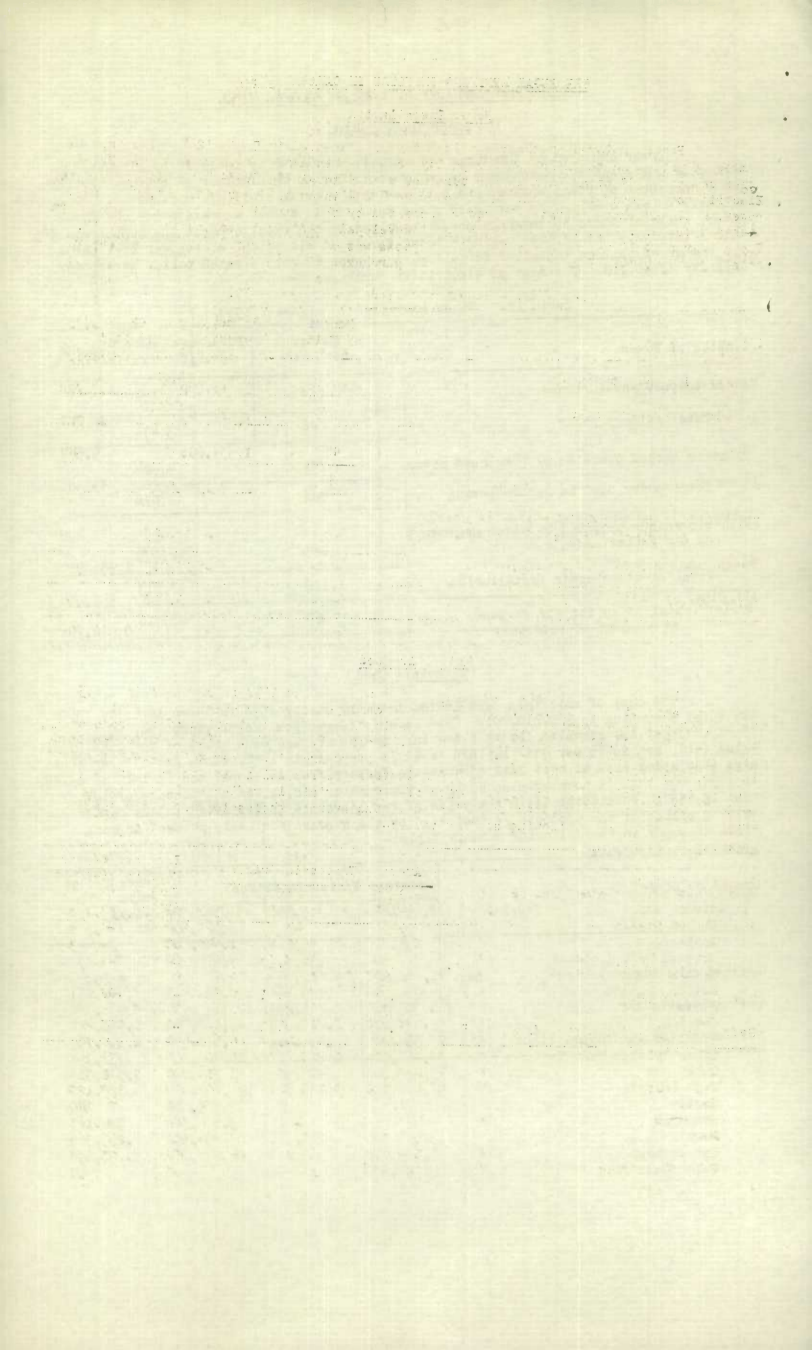
Table 12. - Power installed by classes, 1930.

Classes of Power	Number of Units	Horsepower according to manufacturers! rating
Steam engines and turbines	89	13,474
Total primary power	89	13,474
Electric motors operated by purchased power	294	4,604
Total power used in manufacturing	383	13,078
Electric motors operated by power generated by the establishments	885	12,609
Total electric motor installation	1,179	17,213
Boiler installation for any purpose	69	40,710

Materials Used

The cost of materials used in the industry during 1930 is shown in Table 13, the total amounting to \$30,610,701. This is a decrease from the previous year of \$5,029,423 and is accounted for by a decrease in the average cost price of raw cane sugar, which fell from \$3.35 per cwt. in 1929 to \$2.78 per cwt. in 1930. Home grown sugar beets also show a decrease in cost laid down at the factory from \$8.84 per ton in 1929 to \$8.25 in 1930, but this is counterbalanced by an increase of 162,111 in the tonnage of beets used in 1930. This decrease in the price of raw materials is reflected in the market selling prices of the products as indicated by the average wholesale prices for each grade of sugar in the following summary table:-

Grades of Sugar		Average Who	Increase (/) or Decrease (-)		
		1930 1929 Whole Price		esale	
		\$	\$		¢
Refined cane sugar	Cwt.	4.75	5.19	-	. 444
Refined beet sugar	Ħ	4.79	4.81	-	.02
Soft sugar (No. 1 Yellow, light)	11	4.56	4.91	-	- 35



Materials Used - Cont'd.

The following table itemizes the various materials used giving quantity and cost value delivered at the works. Raw materials constituted 90.7 per cent of the total cost, other materials 2.8 per cent and containers of all kinds 6.5 per cent.

Table 13. - Materials Used, 1930.

Kinds of Materials	Unit of Measure	Quantity	Cost Value delivered at works
			\$
Raw cane sugar	pounds	882,233,379	24,498,717
Sugar beets	ton	397,576	3,278,625
Boneblack purchased	pounds	3,618,920	167,729
Infusorial earth	п	1,364,142	37,200
Lime	п	1,534,006	9,544
Limestone	ton	21,915	53,581
Other chemicals (Sulphur, sulphuric acid,			
hydrochloric acid, lead acetate, etc.)	-		32,405
Boxes, bags and other containers	-		1,989,990
All other materials	-		542,910
Total cost of materials		2	30,610,701

Imports and Exports

Table 14 shows the importation for consumption in Canada of the undermentioned commodities by countries, quantity and value. The total value of imports of sugar and molasses during the calendar year 1930 was \$25,451,112.

Table 14. - Imports for Consumption by countries, calendar years 1930 and 1929.

	1 9	3 0	1929	
Articles by Countries	Quantity	Value	Quantity	Value
Sugar, n.o.p., not above No. 16 D.S. in colour, etc. Total Lb. United States " Australia " British East Africa " British South Africa " British Guiana " Barbados " Jamaica " Trinidad and Tobago "	812,654,100 894,700 26,847,900 78,650,900 174,930,500 108,325,700 97,828,000 77,354,600	49,568 736,707 1,811,662 4,079,335 2,510,275 2,211,593 1,855,011	23,437,400 22,705,000 130,921,400 121,879,400 66,165,700 85,612,400	\$ 21,217,788 114,384 34,443 741,434 629,703 3,640,851 3,271,423 1,811,221 2,260,727
Other British West Indies Cuba Fiji Islands Hayti Honduras Peru San Domingo Other Countries	77,723,500 35,050,200 92,620,700 	3,028,754	106,707,000 3,535,800 19,600,500	432,291 1,548,519 3,379,123 71,240 336,161 1,255,565 1,690,693

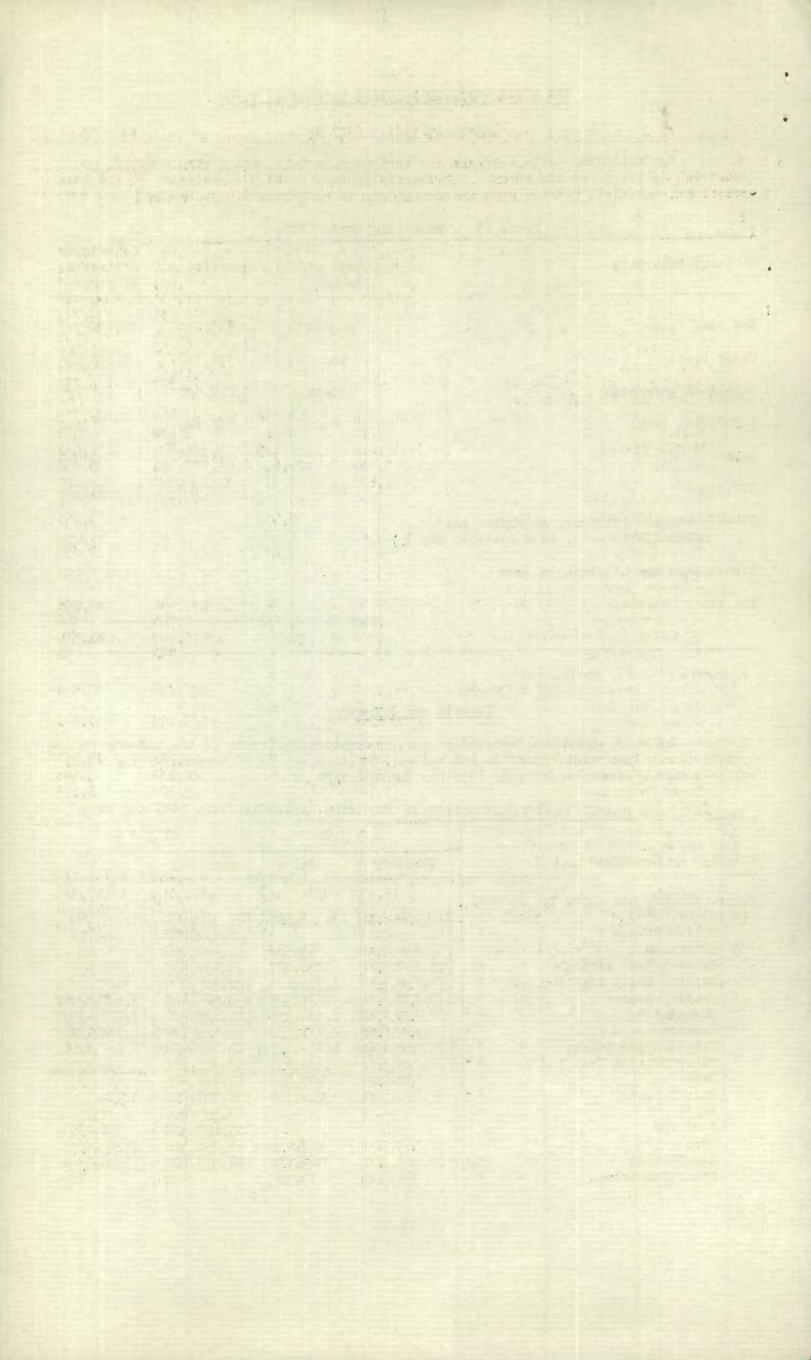


Table 14. - Imports for Consumption by countries, calendar years 1930 and 1929 (Cont'd.) 1929 1930 Articles by Countries Value Quantity Value Quantity \$ Sugar above No. 16 D.S. in colour for refining purposes only 81,946,200 2,234,740 Total Lb. 72,015,000 1,881,207 11,101,000 61,435,100 5,400,500 4,009,600 17 191,942 304,158 7,549,000 Australia 1,717,367 14,245,100 12 British East Africa 17 422,516 British Guiana 15,191,100 17 10,367,400 294,348 88,625 Jamaica Netherlands 11 7,935,300 150,590 10 161,366 Dutch East Indies 7,950,500 San Domingo 4,171,100 80,086 4,605,500 Other British West Indies 116,292 Sugar above No. 16 D.S. in colour 1,254,373 50,812,600 and all refined sugars Total Lb. 1,402,808 41,593,500 2,900 United Kingdom Lb. 9,100 352 715 11 5,931,000 3,347,400 191,578 253,115 5,381,600 United States 2,725,300 31,234,200 12 102,638 88,250 Belgium 904,622 11 40,871,600 1,025,884 Cuba 2,249,500 П Other Countries 653,500 20,456 69,571 2,053 3,050 Sugar cane, shredded Total United States 180 1,873 Other Countries 3.050 Glucose, glucose syrup and corn syrup or any admixture thereof 73.243 1,990,900 1,760,700 82,295 Total Lb. 26,800 1,686 TT. 9,500 736 United Kingdom United States 11 1,733,900 71,557 1,981,100 81,530 30 300 Other Countries Molasses of cane, testing under 350 but not less than 200 Total Gal. 1,886,562 198,431 825,755 90,548 11 United Kingdom 287 918 1,886,275 90,548 ll. 197.513 825,755 United States Molasses of cane, testing under but not less than 35° Total Gal. 23,541 10,691 20,884 64,009 9,548 United States 17 62,662 20,6-3 20,233 241 1,143 Other Countries 17 1,347 3,308 Molasses, testing not more than 56° the produce of any British Country entitled to benefits under preferential tariff 4,424,489 1,491,759 Total Gal. 5,490,816 1,830,560 3,878,026 1,317,785 IT 5,085,332 1,725,037 Barbados Other British West Indies п 494,244 350,521 92,592 161,027 54,963 IIT 12,931 52,219 12,946 British Guiana Molasses and syrups of all kinds. the product of sugar cane or beet, n.o.p., and all imitations 28,462,000 772,592 11,146,900 372,398 or substitutes Total Lb. 44,593 33,385 574,700 519,000 United Kingdom 88

10,557,000

70,900

н

United States

Other Countries

337,201

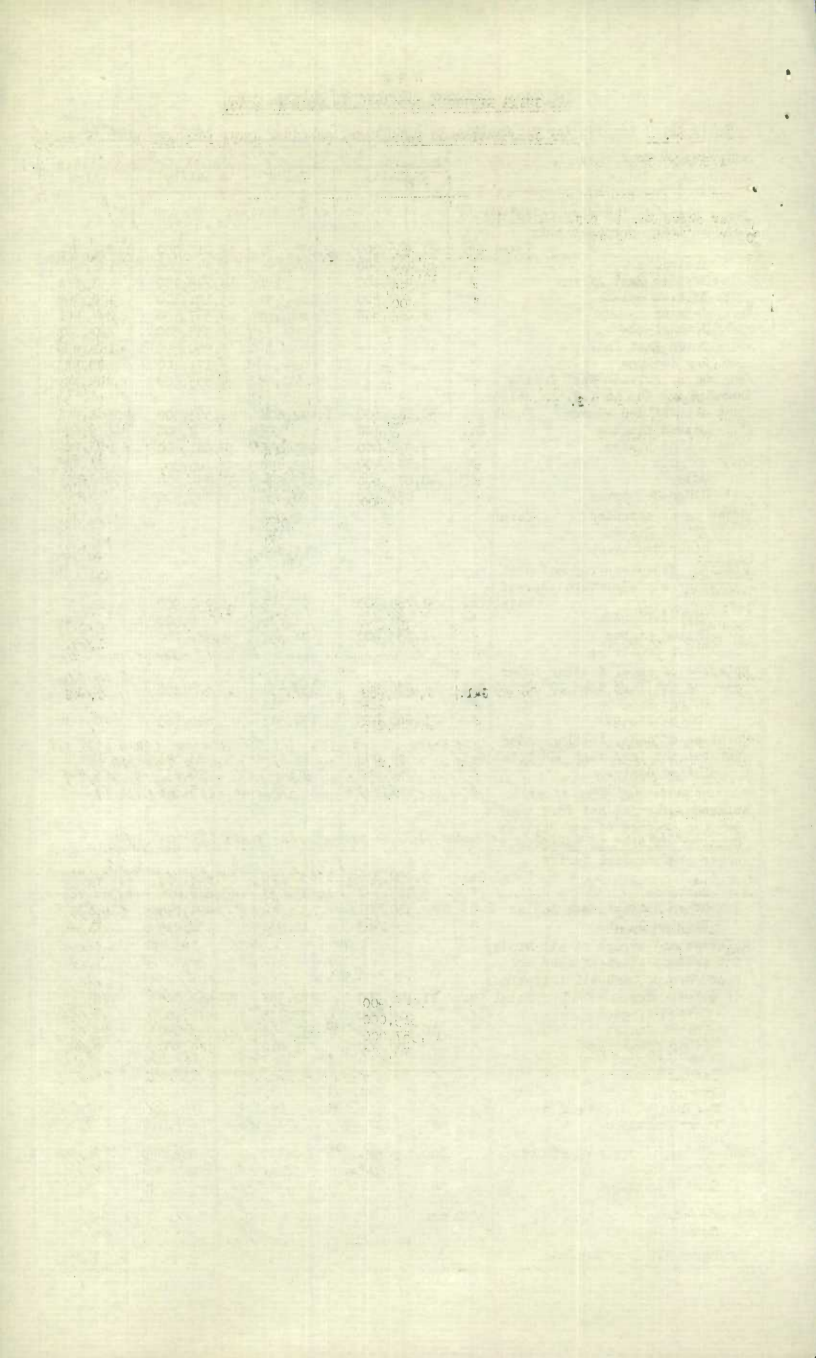
1,812

27,713,000

174,300

725,817

2,282



Imports and Exports - (Cont'd.)

Table 14(a) shows a summary, by countries, of the import value of the commodities mentioned in Table 14.

Table 14(a). - Summary of Import Values, by Countries, 1930 and 1929.

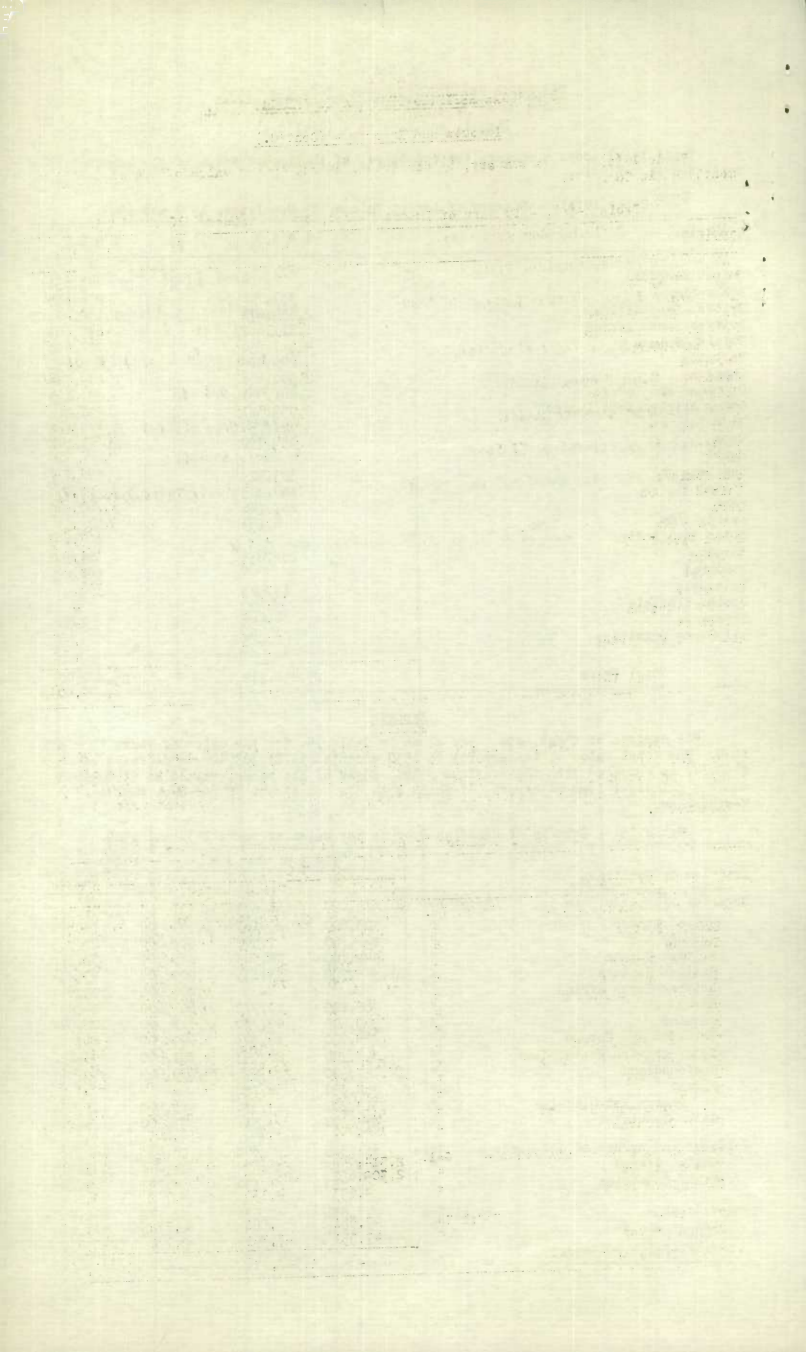
Countries	1930	1929
United Kingdom	\$ 36,704	\$ 45,691
Australia	353,726	226,385
British East Africa	2,454,074	1,195,401
	1,811,662	629,703
British South Africa	4,217,890	4,078,836
British Guiana Barbados	4.240,404	4,670,830
	2,300,656	2,109,744
Jamaica	1,861,551	2,291,193
Trinided and Tobago		598,811
Other British West Indies	2,059,321 3,028,754	3,379,123
Fiji Islands	1,439,790	2,453,141
Cuba	1,777,150	71,240
Hayti	363,929	1,802,261
San Domingo	880,209	1,213,405
United States Peru	267,746	1,255,565
Ketherlands	6,154	167,653
Dutch East Indies	0,17	161,366
	102,638	88,250
Belgium	102,038	336,161
Honduras	17 027),00,101
Venezuela	13,923	046
Czecho-Slovakia	7,50 0 2,458	26,073
Nicaragua	2,023	3,572
All Other Countries	2,02)	2177
Total Value	25,451,112	26,804,404

Exports

The exports of sugar, etc., are shown in Table 15, for the calendar years 1930 and 1929. The total value of the exports in 1930 amounted to \$1,303,426, a decrease of \$492,347 as compared with the previous year. Sugar of all kinds, valued at \$1,025,073 was the principal item of export, of which \$714.872 or almost 70 per cent went to Newfoundland.

Table 15. - Exports of Canadian Produce for calendar years 1930 and 1929.

		1 9	30	1 9 2 9	
Articles by Countries		Quantity	Value	Quantity	Value
Sugar of all kinds, n.o.p. Tota	l Lb.	21,815,000	1,025,073	28,531,000	1,407,349
United States	n	403,600	20,167	4 44 44	74,543
Bermuda	18	261,700	7,242	588,600	22,565
British Guiana	u	442,100	20,703	688,700	32,957
British Honduras	n	1,545,700	73,835	1,902,800	93.478
British South Africa	ſf	_	-	1,908,000	105,8
Barbados	11	256,800	10,772		27,891
Jamaica	19	909,500	42,780	2,118,900	102,547
Trinidad and Tobago	11	475,700	16,803		81,25
Other British West Indies	n	1,825,700	86,993	1,881,600	93,862
Newfoundland	11	14,757,900	714,872	15,037,600	749,597
Norway	n	268,800	6,720	-	Owe
St. Pierre and Miquelon	п	513,200	19,370		17,038
Other Countries	n	144,300	4,816	97,200	5,612
Molasses and syrups of all kinds -	Gal.	2,314,325	230,802	1,025,833	146,564
United States	Π	2,309,692	226,672		143,316
Other Countries	11	4,633	4,130	4,792	3,248
	1 Ton	47.551	47,551		
United States	11	47,551	47,551	42,772	241,860
Total Value of Exports		~	1,303,426		1,795,773



Sugar Refineries, 1930.

Name

Acadia Sugar Refining Company Limited

Atlantic Sugar Refineries, Limited

The Canada Sugar Refining Company Limited

St. Lawrence Sugar Refineries, Limited

Dominion Sugar Company Limited

Dominion Sugar Company Limited

Canadian Sugar Factories, Limited

The British Columbia Sugar Refining Company Ltd. Rogers Street, Vancouver, B. C.

Address

Dartmouth, N. S.

Saint John, N. B.

1410 Montmorency St., Montreal, P. Q.

Maisonneuve, (Montreal), P. Q.

Chatham, Ontario

Wallaceburg, Ontario

Raymond, Alberta

