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DOMINION BUREAU OF STATISTICS
AGRICULTURAL BRANCH
O T T A W A

(Issued April 16, 1936)



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Chief, Agricultural Branch: T. W. Grindley, Ph.D.

Vol 16

No. 3

Sugar Report for Four Weeks ending March 21, 1935.

R A W S U G A R

Week ending	1936	1935
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Stock on Hand at Beginning of Period - Pounds

February 29	91,174,052	141,711,594
March 7	89,655,318	140,323,964
" 14	108,924,735	137,147,621
" 21	115,643,073	148,572,205

January 1	79,673,457	132,212,459
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Receipts - Pounds

February 29)	5,605,066)
March 7	28,756,506)	
" 14)	
" 21	16,952,194)	

Total, Four Weeks	45,708,700	35,547,299
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January 1 to March 21	98,699,270	82,813,553
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Meltings and Shipments - Pounds

February 29	4,878,734	5,261,176
March 7	6,127,089	4,907,863
" 14	5,977,856	5,947,416
" 21	5,951,842	10,903,975

Total, Four Weeks	22,935,521	27,020,430
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January 1 to March 21	64,425,496	64,787,549
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Stock on Hand at End of Period - Pounds

113,947,231	150,238,463
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Commission on the Status of Women
Economic and Social Council
United Nations
New York, N.Y.
1975

Report of the Commission on the Status of Women
Fourth Session, 1975
New York, 14-18 March 1975

Annex
List of participants

Participants		Participants	
Governmental experts		Non-governmental experts	
Algeria	Mr. [Name]	Association of Women's Organizations	Ms. [Name]
Argentina	Ms. [Name]	International Women's Year Committee	Ms. [Name]
Australia	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Austria	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Bahamas	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Bangladesh	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Belgium	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Bolivia	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Brazil	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Bulgaria	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Canada	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Chad	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
China	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Czechoslovakia	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Dominican Republic	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Egypt	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
El Salvador	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
France	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Germany	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Ghana	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Greece	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Honduras	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Hungary	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
India	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Indonesia	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Iran	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Italy	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Jamaica	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Japan	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Jordan	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Korea	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Laos	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Lebanon	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Libya	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Luxembourg	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Mali	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Mexico	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Morocco	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Netherlands	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Nicaragua	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Norway	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Paraguay	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Peru	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Philippines	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Poland	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Portugal	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Romania	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Saudi Arabia	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Senegal	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Sierra Leone	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Singapore	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Slovakia	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Slovenia	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Somalia	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Spain	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Sri Lanka	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Sweden	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Switzerland	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Tanzania	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Togo	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Tunisia	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Turkey	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Uganda	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Ukraine	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
United Kingdom	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
United States	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Uruguay	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]
Zambia	Ms. [Name]	International Union of Pure and Applied Chemistry	Ms. [Name]

REFINED SUGAR
(Cane and Beet)

Week ending	1 9 3 6	1 9 3 5
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Stock on Hand at Beginning of Period - Pounds

February	29	146,597,890	129,022,743
March	7	140,186,049	122,732,971
"	14	131,592,884	114,089,045
"	21	122,234,645	107,040,831

January	1	189,288,716	173,253,485
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Manufactured - Granulated - Pounds

February	29	4,454,790	4,335,305
March	7	4,956,136	4,180,508
"	14	4,948,522	4,833,775
"	21	4,960,245	7,744,099

Total, Four Weeks	19,319,693	21,093,687
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January 1 to March 21	58,482,109	69,270,637
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Manufactured - Yellow and Brown - Pounds

February	29	624,707	868,017
March	7	698,065	688,440
"	14	900,779	912,911
"	21	787,731	852,125

Total, Four Weeks	3,011,282	3,321,493
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January 1 to March 21	8,663,401	10,624,655
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Total Manufactured - Pounds

February	29	5,079,497	5,203,322
March	7	5,654,201	4,868,948
"	14	5,849,301	5,746,686
"	21	5,747,976	8,596,224

Total, Four Weeks	22,330,975	24,415,180
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January 1 to March 21	67,145,510	79,895,292
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Total Domestic Shipments - Pounds

February	29	13,270,558	11,389,691
March	7	14,213,091	13,471,449
"	14	15,173,192	12,702,663
"	21	13,472,715	10,194,011

Total, Four Weeks	56,129,556	47,757,814
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January 1 to March 21	143,383,226	147,044,650
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STATE OF NEW YORK

IN SENATE

REPORT OF THE COMMISSIONER OF THE LAND OFFICE

ALBANY:

1884

1884

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ALBANY:

1884

1884

Week ending		1 9 3 6	1 9 3 5
<u>Shipments - Granulated - Pounds</u>			
February	29	11,364,283	9,828,887
March	7	12,266,209	11,642,962
"	14	13,279,903	10,831,608
"	21	11,684,226	8,793,981
Total, Four Weeks		48,594,621	41,097,438
January 1 to March 21		124,182,169	128,574,469
<u>Shipments - Yellow and Brown - Pounds</u>			
February	29	1,946,405	1,665,007
March	7	1,981,157	1,870,412
"	14	1,927,637	1,963,292
"	21	1,795,539	1,537,310
Total, Four Weeks		7,650,738	7,036,021
January 1 to March 21		19,630,320	19,314,078
<u>Total Shipments - Pounds</u>			
February	29	13,310,688	11,493,894
March	7	14,247,366	13,513,374
"	14	15,207,540	12,794,900
"	21	13,479,765	10,331,291
Total, Four Weeks		56,245,359	48,133,459
January 1 to March 21		143,812,489	147,888,547
<u>Stock on Hand at End of Period - Pounds</u>			
		x 114,502,856	x 105,374,248
x Includes sugar purchased or added to stock.			
EXPORTS OF REFINED SUGAR BY COUNTRIES OF DESTINATION, FEBRUARY, 1936. (Compiled by External Trade Branch)			
Countries of Destination		February, 1936	
		Quantity lb.	Value \$
Bermuda		900	43
British Guiana		2,700	129
British Honduras		300	16
British West Indies			
Barbados		2,400	149
Trinidad		7,400	376
Other British West Indies		11,200	504
Newfoundland		112,600	5,119
Total, February, 1936		137,500	6,336
Total, February, 1935		216,600	9,580
Two Months ending February, 1936		244,400	11,196
Two Months ending February, 1935		437,900	19,440

IMPORTS OF RAW AND REFINED SUGAR, FEBRUARY, 1936.
(Compiled by External Trade Branch)

RAW SUGAR

Countries Whence Imported	February, 1936	
	Quantity Lb.	Value \$
British Guiana	12,062,700	208,411
British South Africa	1,889,700	29,823
British West Indies Other	1,976,500	52,595
Fiji	7,491,000	122,752
Total, February, 1936	23,419,900	413,581
Total, February, 1935	11,246,700	189,537
Two Months ending February, 1936	41,131,100	717,930
Two Months ending February, 1935	20,753,700	354,650
Sugar above No. 16 D.S. in colour when imported or purchased in bond in Canada by a recognized sugar refiner for refining purposes only		
British South Africa	10,597,800	168,727
Fiji	5,275,000	92,345
Total, February, 1936	15,872,800	261,072
Total, February, 1935	13,062,300	217,396
Two Months ending February, 1936	26,923,800	442,761
Two Months ending February, 1935	27,816,300	445,407

REFINED SUGAR

Hong Kong	400	7
United States	301,300	13,947
Total, February, 1936	301,700	13,954
Total, February, 1935	320,200	13,740
Two Months ending February, 1936	644,900	28,825
Two Months ending February, 1935	731,000	30,898



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