32 00A

DEPARTMENT TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS AGRICULTURAL BRANCH

CANADA

OF STATISTICS

JUL 13 1936

No. 7

Vol. 19

### PRODUCTION

of

# BUTTER AND CHEESE (JUNE 1936)

## AND STOCKS OF

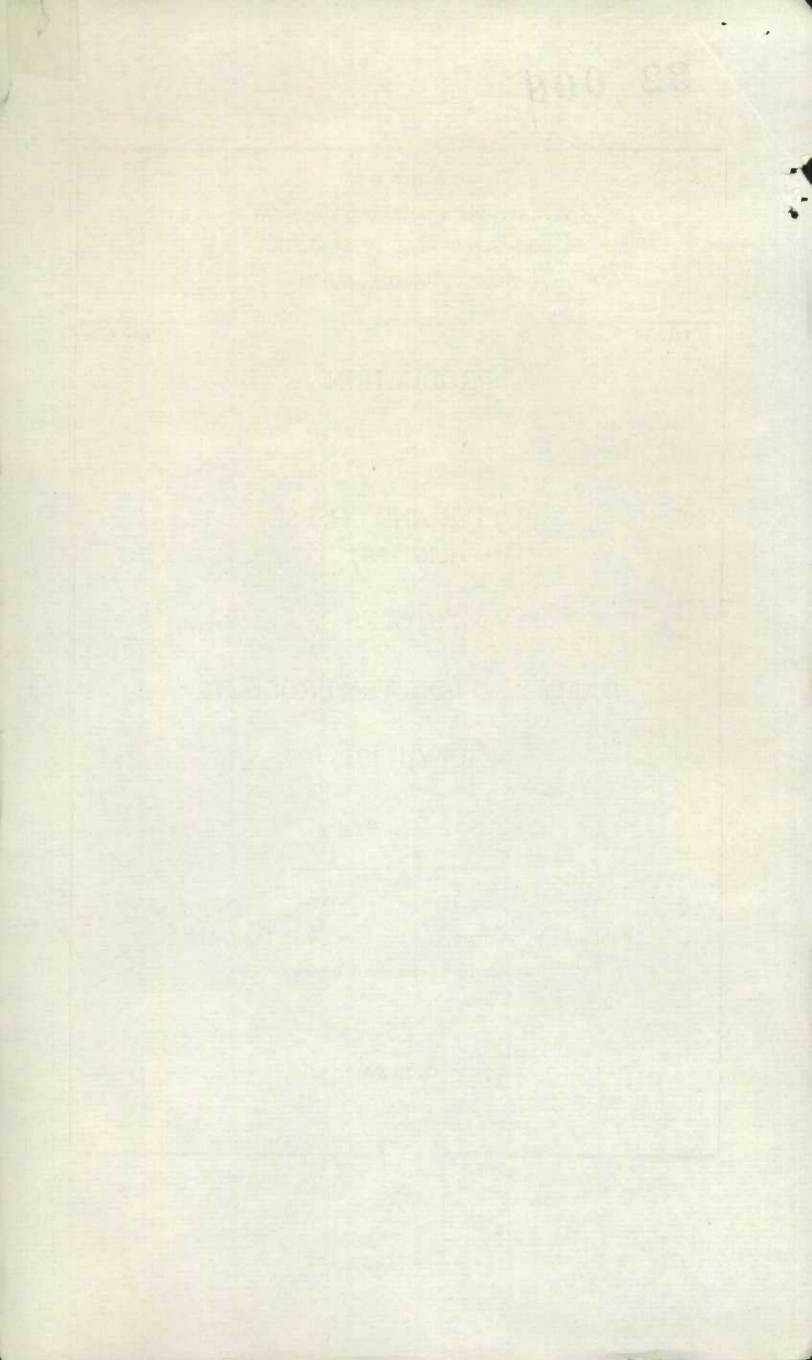
## DAIRY AND POULTRY PRODUCTS

JULY 1, 1936

Published by Authority of the Hon. W.D. Euler, M.P., Minister of Trade and Commerce.

+ +

OTTAWA 1936



#### DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS - CAMADA AGRICULTURAL BRANCH

(Issued July 11, 1936 at 12 o'clock)

Dominion Statistician:	R. H.	Coats, LL.D., F.R.S.C., F.S.S.(Hon.)
Chief, Agricultural Statistics:	T. W.	Grindley, Ph.D.
In Charge, Dairy and Cold Storage Statistics	P. H.	Ferguson, M.Sc.

#### PRODUCTION OF BUTTER AND CHEESE

The production of creamery butter in Canada during the month of June, 1936, amounted to 38,938,875 pounds, compared with 36,746,605 pounds in June 1935. or an increase of 6.0 per cent. The cumulative production for the six months ending in June amounted to 105,483,488 pounds, as compared with 97,550,564 pounds or an increase of 8.1 per cent above the output of the January to June period of 1935.

Cheese production in Quebec, Ontario, Alberta and British Columbia in the month of June, 1936. amounted to 20,578,173 pounds, compared with 16,354,507 pounds in June, 1935 or an increase of 25.8 per cent. In comparison with the output of the previous month, there was an increase of approximately  $11\frac{1}{2}$  million pounds. Production figures for the other four provinces in which cheese is produced, are given for June, 1936 only, and amount to 330,317 pounds, making a total production of 20,908,490 pounds for the whole of Canada in June, 1936. The cumulative production during the period from January 1 to June 30, 1936, in the four provinces for which data are available, amounted to 34,243,017 pounds as compared with 26,644,113 pounds, or an increase of 28.5 per cent over the corresponding period of last year.

#### STOCKS OF DAIRY AND POULTRY PRODUCTS

Creamery butter reported in cold storage warehouses and creameries at July 1, 1936 amounted to 27,311,098 pounds. Making an estimate for the holdings of outstanding firms, this figure is increased by 268,114 pounds, making a grand total of 27,579,212 pounds. Of this amount, 16,889,519 pounds represents the holdings in cold storage warehouses and 10,689,693 pounds the holdings in creameries. Estimates made by provinces are included in the provincial totals. Comparing the grand total as shown at July 1, 1936 with stocks reported at the same date of the previous year, an increase of approximately 42 million pounds or 20 per cent is shown, and with the holdings at the first of the previous month an increase of approximately 17 million pounds is recorded. The holdings of new firms added to the list since June 1, 1935 amounted to approximately 476,000 pounds.

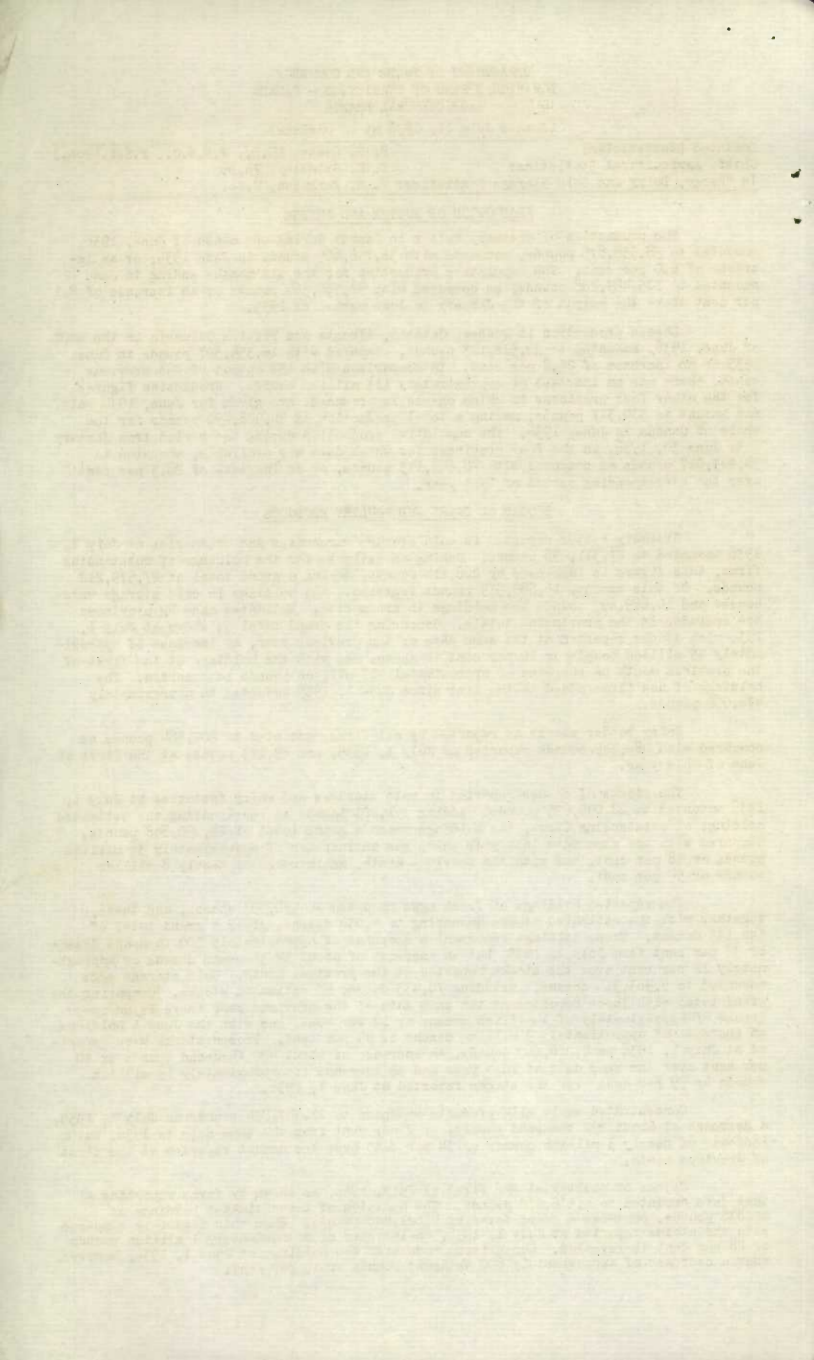
Dairy butter stocks as reported by all firms, amounted to 202,564 pounds as compared with 284,749 pounds reported at July 1, 1935, and 59,113 pounds at the first of June of this year.

The stocks of cheese reported in cold storages and dairy factories at July 1, 1936 amounted to 22,099,625 pounds. Adding 391,223 hounds as representing the estimated holdings of outstanding firms, the holdings reach a grand total of 22,490,848 pounds. Compared with the same date last year there was an increase of approximately  $3\frac{1}{2}$  million pounds or 18 per cent, and with the previous month, an increase of nearly 8 million pounds or 54 per cent.

The reported holdings of fresh eggs amounted to 538,097 dozens, and these, together with the estimated stocks amounting to 4,036 dozens, gives a grand total of 542,133 dozens. These holdings represent a decrease of approximately 300 thousand dozens or 35 per cent from July 1, 1935, but an increase of about 59 thousand dozens or approximately 12 per cent over the stocks reported at the previous month. Cold storage eggs amounted to 9,963,314 dozens, including 76,433 dozens of estimated stocks. Comparing the grand total with those reported at the same date of the previous year there is an increase of approximately of 1 million dozens or 12 per cent, and with the June 1 holdings, an increase of approximately 3 million dozens or 44 per cent. Frozen stocks were reported at July 1, 1936 as 4,216,660 pounds, an increase of about 400 thousand pounds or 10 per cent over the same date of last year and an increase of approximately  $1\frac{1}{2}$  million pounds or 59 per cent over the stocks reported at June 1, 1936.

Concentrated whole milk products amounted to 11,587,824 pounds on July 1, 1935, a decrease of about 290 thousand pounds, or 2 per cent from the same date in 1936, but an increase of nearly 3 million pounds or 34 per cent over the amount reported at the first of previous month.

Stocks of poultry at the first of July, 1936, as shown by firms reporting at that date amounted to 4,578,970 pounds. The addition of the estimated holdings of 42,838 pounds, produces a grand total of 4,621,808 pounds. When this figure is compared with the stocks reported at July 1, 1936, an increase of approximately 1 million pounds or 28 per cent is revealed. Comparisons made with the holdings at June 1, 1936, however, show a decrease of approximately 800 thousand pounds or 15 per cent.



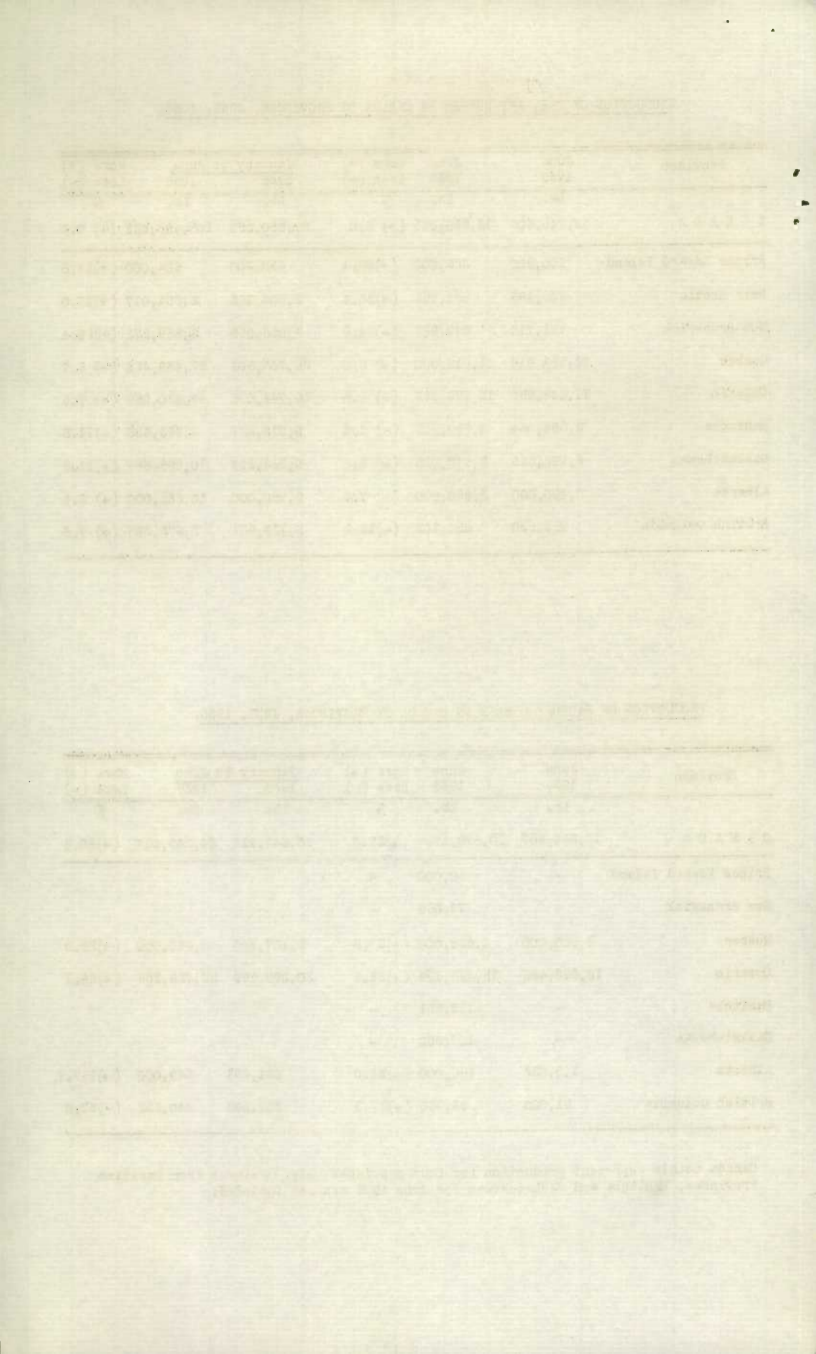
		n and a subscription of the subscription of th				
Province	June 1935	June 1936	More (+) Less (-)	January to 1935		lore (+) Less (-)
	Lb.	Lb.	%	Lb.	Lb.	%
CANADA	36,746,605	38,928,875	(+) 8.9	97,550,564	105,483,488	(+) 8.1
Prince Edward Island	200,500	325,000	(+)62.1	438,200	604,000	(+)37.8
Nova Scotia	636,495	861,496	(+)35.4	2,306,145	2,651,017	(+)15.0
New Brunswick	481,718	697,982	(+)44.9	1,058,055	1,369,273	(+)29.4
Quebec	12,183,916	13,015,000	(+) 6.8	25,782,581	27,239,423	(+) 5.5
Ontario	11,643,957	12,175,617	(+) 4.6	36,741,098	39,420,059	(+) 7.3
Manitoba	3,654,064	3,640,712	(-) 0,6	8,916,227	9,943,453	(+)11.8
Saskatchewan	3,792,316	3,918,925	(+) 3,3	9,228,297	10,295,867	(+)11.6
Alberta	3,400,000	3,650,000	(+) 7.4	9,950,000	10,585,000	(+) 6.4
British Columbia	753,639	654,143	(-)13.2	3,129,961	3,375,396	(+) 7.8

PRODUCTION OF CREAMERY BUTTER IN CANADA BY PROVINCES, JUNE, 1936.

PRODUCTION OF FACTORY CHEESE IN CANADA BY PROVINCES, JUNE, 1936.

Province	June 1935	June 1936	More (+) Less (-)	January t 1935	o June 1936	More (+) Less (-)
	Lb.	Lb.	%	Lb.	Lb.	70
CANADA	16,354,507	20,578,173	( +)25.8	26,644,113	34,243,017	(+)28.5
Prince Edward Island		30,000	ben .			
New Brunswick	-	79,866	-			
Quebec	3,500,000	4,828,000	(+)37.9	5,157,400	6,698,000	(+)29.9
Ontario	12,628,485	15,493,183	(+)22.7	20,889,169	26,755,365	(+)28.1
Manitoba	-	112,651	84			
Saskatchewan	-	107,800	-			
Alberta	145,022	190,000	(+)31.0	221,651	549,000	( +)147.7
British Columbia	81,000	66,990	(-)17.3	357,893	240,652	(-)32.8

Canada totals represent production for four provinces only. Returns from Maritime Provinces, Manitoba and Saskatchewan for June 1936 are not included.



.

-

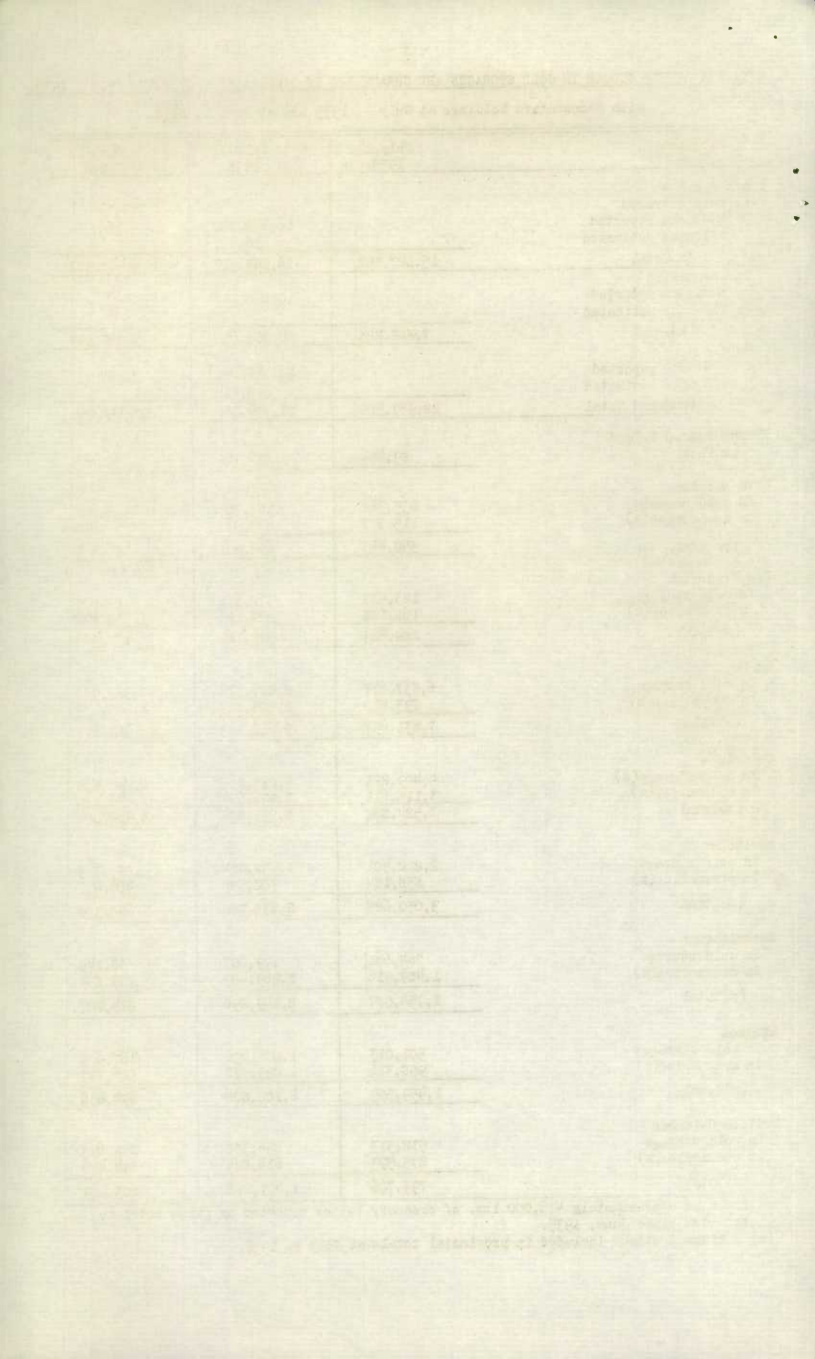
.

### CRUANERY BUTTER STOCKS IN COLD STORAGES AND CREAMERIES IN CAMADA, BY PROVINCES, July 1,1936.

with comparative holdings at July 1, 1935 and at June 1, 1936.

Frovince	JulyJH13-13-13 19352-335	1936 July Bar 4,	June 10 1. 2936
GATADA			
In cold storages			
(x)Stocks reported		16,850,742	
(x)Stocks estimated		38,777	
(x)Total	15,127,157	16,889,519	4,442,303
In creameries		an lafe and	
Blocks reported		10,460,356	
(x)Stocks estimated		229,337	
(x)Total	7.812,223	3.0,689,693	5,895,553
Total.		07 713 000	
Stocks reported (x)Stocks estimated		27,311,098	
	22 070 750	The second	10 277 de6
(x)Grand Total	22,939,380	27,579,212	10,337,856
Prince Edward Island			
(z)Total	89,454	116,727	32,655
			an an anna an Anna an Anna Anna Anna An
Nova Scotla	075 764		a alile
In cold sturage	235,368	188,905	9,044 97,410
In creameries(x)	115,077	479.038	the second
(x)Total	350,445	662,941	105,454
37			
New Erunswick	123,403	370,172	Ø2 500
In cold storage Tu creameries(x)	161,182	227,189	82,500 55,444
(:)Total	284,585	597,361	137,944
(/0.0 bar	204, 909	77 ( 9 ) 0.4	1)1974
Que Dec			
In cold storage	6,837,877	8,026,774	2,315,928
In creameries(x)	793,820	1.,585,689	1,585,639
(x)Dotal	7,631,697	9,612,463	3,901,617
			n daar montoo isaa dabaga ya aa
Ontario			
In cold storage(x)	4,409,221	14,275,265	1,242,834
In creameries(x)	3.115.611	3,956,627	2,025,170
(x)Total	7,524,832	8,231,892	3,269,004
March & The			
Manitoba In cold storage	2,212,501	1,932,904	.,287,71.3
In creamories(x)	838,184	702,354	400,657
(x)Total	3,050,685	2,635,288	688,370
(X/10tal	3,000,000	2,037,200	000,070
Saskatchewan			
In cold storage	264,661	179,807	38,148
In creameries(x)	1,489,916	1,969,489	785,859
(x) Total	1,754,577	2,149,296	824,007
(X) IO DELL	1,194,977	<i>C</i> ;147; <i>C</i> 70	024,001
Alberta		- Translater, If	
In cold storages	501,013	1,002,496	167,949
In creameries(x)	958,386	1,099,532	526,747
(x)Total	1,459,399	2,102,028	694,696
( ~ ) 10 0000		L, 10L, 0CO	
British Columbia			
In cold storage	518,313	856,332	258,695
In creaneries(x)	275,393	614,884	394,41.4
(z)Total	793,706	1,471,216	683,109
1, m / . U U Chi	192,100	T'LLTOLTO	00,109

Includes approximately 476,000 lbs. of creamery butter reported by firms added to the list since June, 1935. (x) Estimated stocks included in provincial totals.at July 1, 1936.



		+	
Province	July 1, 1935	July 1, 1936	June 1, 1936
CANADA	1b. 25.,749	16. 202,564	16. 59,113
Maritime Provinces	1,798	10,657	2,931
Quebec	25,236	53,045	29,985
Ontario	1,545	(1)	(1)
Manitoba	151,357	33,889	3,955
Saskatchewan	64,1:39	33,225	7,519
Alberta	40,222	70,612	14,633
British Columbia	(1)	(1)	(1)

DAIRY BUTTER STOCKS IN COLD STORAGES AND CREAMERIES IN CANADA BY PROVINCES, JULY 1, 1936 With comparative holdings at July 1, 1935 and at June 1, 1936.

(1) Less than three reports received.

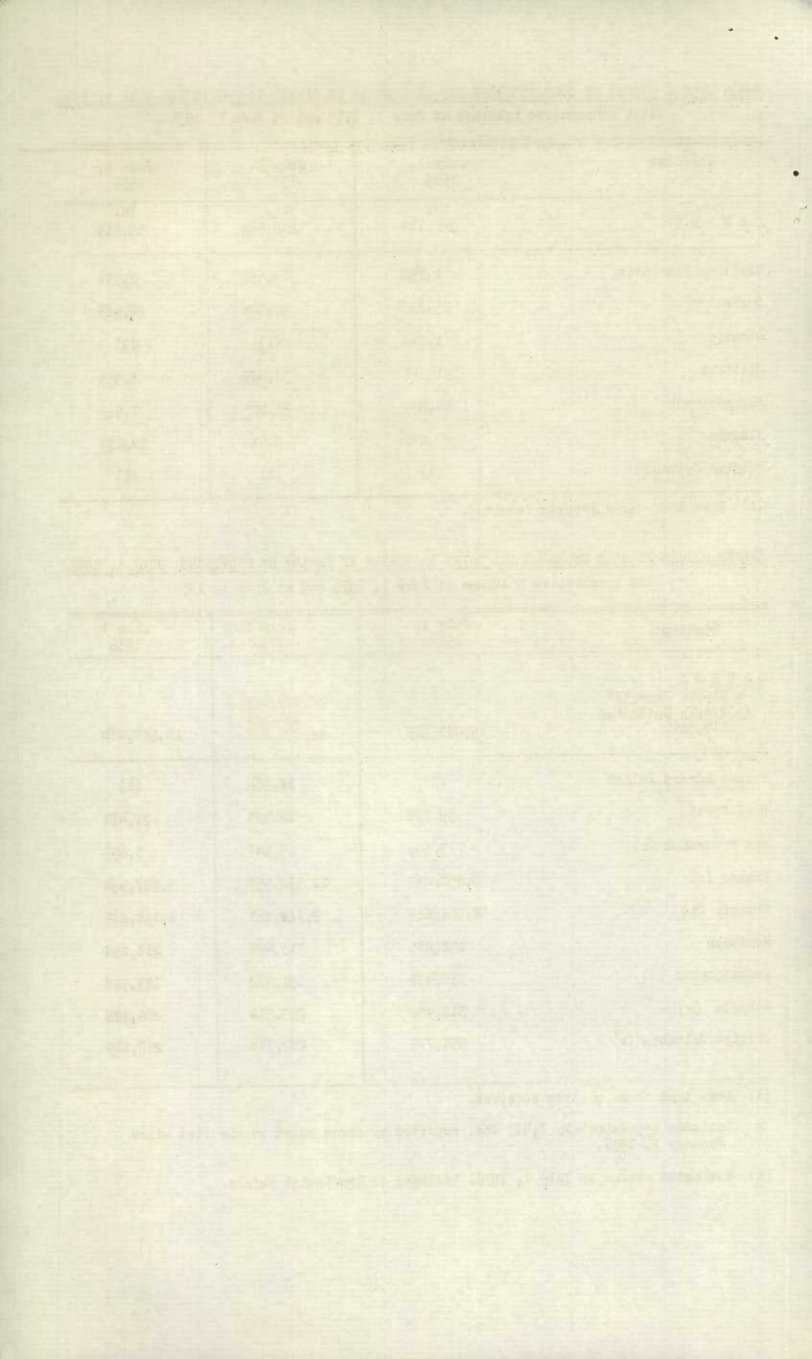
CHEESE STOCKS IN COLD STORAGES AND DAIRY FACTORIES IN CANADA BY PROVINCES, JULY 1, 1936. With comparative holdings at July 1, 1935 and at July 1, 1936

Province	July 1, 1935	July 1, 1936	June 1, 1936
C A N A D A x Stocks Reported (x)Stocks Estimated Total	19,087,215	22,099,625 391,223 22,090,848	14,618,414
Prince Edward Island	(1)	18,364	(1)
Nova Scotia	59,798	18,483	21,417
New Brunswick (x)	15,693	69,247	3,695
Quebec (x)	9,250,097	11,568,557	5,587,934
Ontario (x)	8,701,689	9,722,861	8,114,836
Manitoba	252,036	313,476	211,298
Saskatchewan (x)	188,435	197,872	123,718
Alberta (x)	312,492	299,214	286,126
British Columbia (x)	295,775	282,774	266,849

(1) Less than three reports received.

x Includes approximately 1,417 lbs. reported by firms added to the list since January 1, 1936.

(x) Estimated stocks at July 1, 1936, included in Provincial Totals.

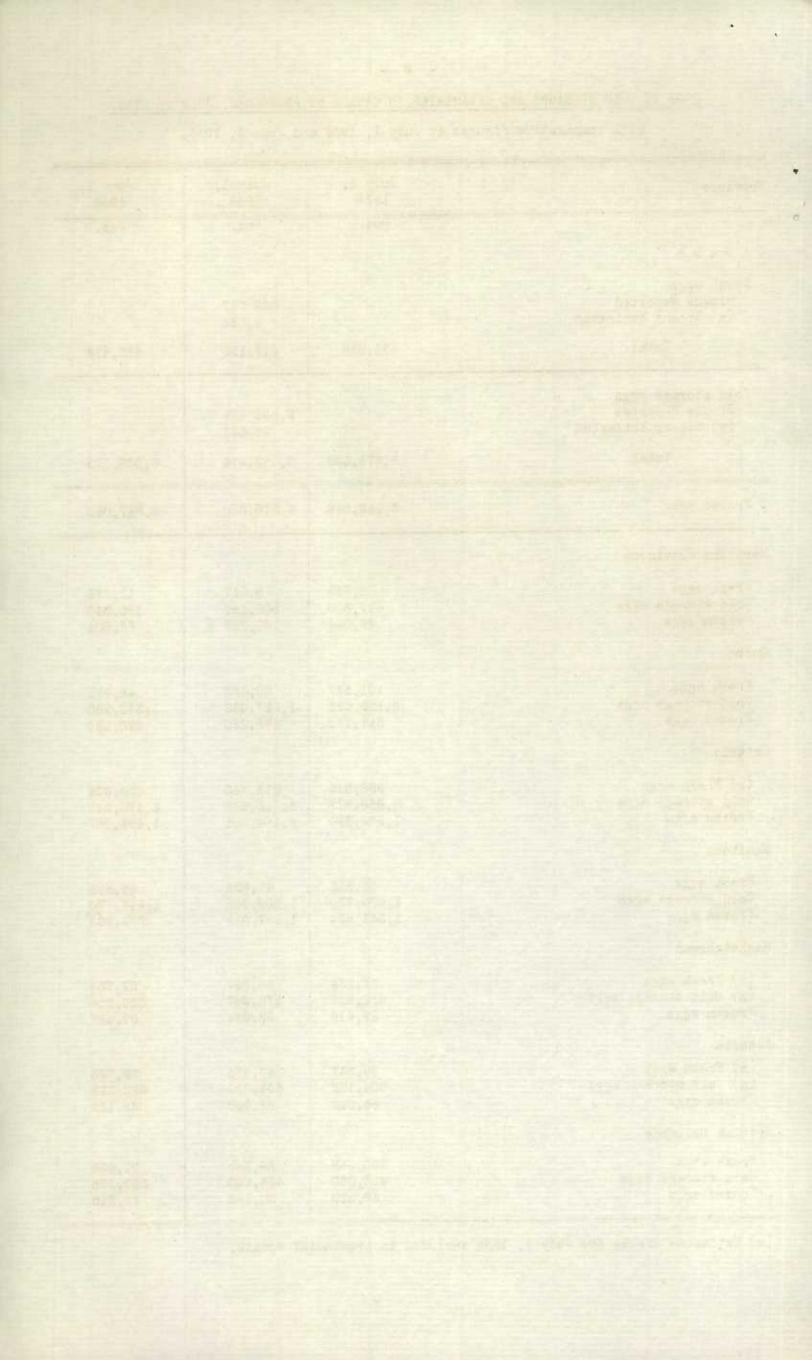


### EGGS IN COLD STORAGES AND CREAMERIES IN CANADA BY PROVINCES, JULY 1, 1936.

with comparative figures at July 1, 1935 and June 1, 1936.

Province	July 1, 1935	July 1, 1936	June 1, 1936
	Doz.	Doz.	Doz.
CANADA			
17 1			
Fresh eggs Stocks Reported		538,097	A BLACK
(x) Stocks Estimated		4,036	
Total	835,038	542,133	483,473
Cold storage eggs			
Stocks Reported		9,886,881	
(x) Stocks Estimated		76,433	
Total	8,874,506	9,963,314	6,909,113
Frozen eggs	3,849,649	4,216,660	2,647,090
Maritime Provinces			
Fresh eggs	2,835	5,617	11,732
Cold storage eggs	417,300	506,190	396,340
Frozen eggs	76,047	142,286	66,501
Quebec			
Fresh eggs	101,577	68,455	48,931
Cold storage eggs	2,125,052	1,957,050	1,342,230
Frozen eggs	387,768	275,250	270,620
Ontario			
(x) Fresh eggs	388,945	278,740	272,808
Cold storage eggs	2,835,577	3,718,615	2,483,545
Frozen eggs	1,923,340	2,464,061	1,494,967
lanitoba			
Fresh eggs	34,855	47,839	45,523
Cold storage eggs	1,620,330	1,903,303	1,444,770
Frozen eggs	1,341,524	1,157,022	676,189
Saskatchewan			
(x) Fresh eggs	37,534	68,247	52,784
(x) Cold storage eggs	559,969	578,947	320,954
Frozen eggs	27,418	63,940	59,437
lberta			
(x) Fresh eggs	38,347	43,973	29,770
(x) Cold storage eggs Frozen eggs	904,198 54,042	864,229 83,969	522,118 62,128
British Columbia	01,015		00,200
	270 045	20.269	
Fresh eggs Cold storage eggs	230,945 412,080	29,262	21,925 399,156
Frozen eggs	39,510	30,132	17,248

(x) Estimated stocks for July 1, 1936 included in provincial totals.



Product	July 1 1935	July 1 1936	June 1 1936
oncentrated whole milk products		inter o de la contrata a contrata a particular de contrata de la contrata de la contrata de la contrata de la c Inter o de la contrata de la contrata Inter o de la contrata de la contrat	
Condensed whole milk	810,125	635,555	734,929
Evaporated whole milk	10,240,279	10,279,478	7,277,592
Whole milk powder	817,248	666,253	596,655
Cream powder	9,512	5,538	39,310
Total Whole Milk Products	11,877,164	11,587,324	8,648,486
oncentrated milk by-products Condensed skim milk	790,744	352,236	308,757
Evaporated skim milk	¢r.e		as
Skim milk powder	2,050,246	1,531,11?	1,100,462
Buttermilk powder	not available	39,050	83,491
Casein	384,089	113,912	140,535
	3,225,079	2,036,315	1,633,245

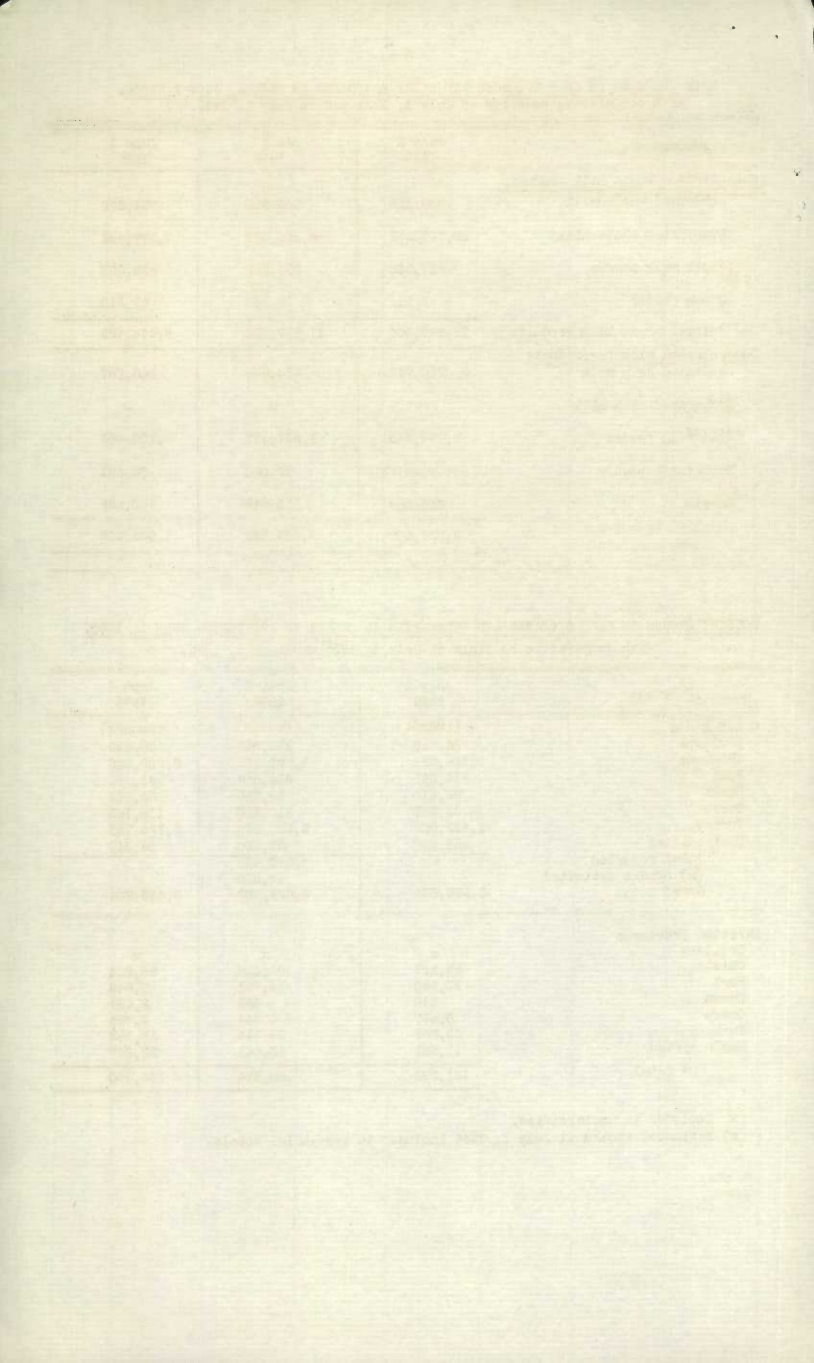
MILK PRODUCTS IN COLD STORAGES AND DAIRY FACTORIES IN CANADA, JULY 1, 1936. with comparative holdings at July 1, 1935 and at July 1, 1936.

POULTRY STOCKS IN COLD STORAGES AND CREAMERIES IN CANADA BY PROVINCES. JULY 1, 1936. with comparative holdings at July 1, 1935 and July 1, 1936.

Province	July 1 1935	July 1 1936	June 1 1936
ANADA	(Pounds)	(Pounds)	(Pounds)
Broilers	84,118	135,867	98,819
Chickens	1,124,523	1,794,463	2,502,346
Fowl	514,043	294,846	281,633
Ducks	99,410	90,336	85,843
Geese	61,368	110,230	118,162
Turkeys	1,473,609	2,090,968	2,228,755
Unclassified	238,567	62,260	98,346
Total reported		4,573,970	
(x) Stocks Estimated		42,838	
Grand Total	3,595,638	4,621,808	5,413,904
Maritime Provinces	The second second		
Broilers	x	× ·	, x
Chickens	53,593	94,136	63,924
Fowl	23,528	13,751	9,548
Ducks	510	888	2,634
Geese	8,477	6,744	4,725
Turkeys	23,599	35,314	35,192
Unclassified	11,591	30,041	22,867
(r) Ictal	121,298	180,874	138,890
	The Construction of the statement of the	Contraction of the International Contractional Contrac	

x Included in unclassified.

(x) Estimated stocks at July 1, 1936 included in provincial totals.



with comparativ	e holdings at July 1,	, 1900 and July 1, 1	
Province	July 1	July 1	June 1
11.0,1100	1935	1936	1936
	(Pounds)	(Pounds)	(Pounds)
lebec		-	
Broilers	43,031	35,743	38,441
Chickens	384,030	504,465	464,590
Fowl	214,680	43,792	54,487
Ducks	85,151	53,073	62,273
Geese	22,405	38,521	32,459
Turkeys	542,601	618,429	595,453
Unclassified	22,476	9,986	6,457
(x) Total	1,314,374	1,304,009	1,254,160
ntario Broilers	17,041	31 266	31,431
Chickens	480,980	31,266 647,159	1,084,867
Fowl	480,980	103,362	108,410
Ducks	5,148	6,429	12,204
Geese	13,811	15,866	17,014
Turkeys	282,077	371,238	410,914
Unclassified	9,718	011,000	TTOGOTT
Stocks Reported		1,189,285	
Stocks Estimated		32,594	
(x) Total	882,030	1,221,879	1,687,373
anitoba	077	5 407	0.010
Broilers	937	5,473	9,216
Chickens Fowl	67,280	375,007 30,236	501,991 22,950
Ducks	81,821 428	1,264	1,920
Geese	1,170	X	1,580
Turkeys	413,021	447,548	517,035
Unclassified	2,481	4,956	3,273
(x) Total	567,138	864,454	1,057,965
(1) 10001			
askatchewan		2010 100	
Broilers	x	x	x
Chickens	21,433	63,652	94,438
Fowl	56,391	52,903	22,528
Ducks	х	1,079	974
Geese	X 20 750	3,010	4,200
Turkeys	28,758	80,443	89,949
Unclassified	16,712	13,550 214,637	30,430
Stocks Reported Stocks Estimated		10,244	
(x) Total	123,294	224,881	242,519
() 20002	700 9 0 U L		
berta			0.050
Broilers	7,336	0,766	9,752
Chickens	72,419	\$9,742	139,102
Fowl	25,702	23,981	41,680
Ducks	1,734	5,246	3,122
Geese	9,893	24,052	19,188 151,691
Turkeys	62,436	189,041 2,202	545
Unclassified (x) Total	9,156	351,030	365,080
ritish Columbia	100,070	001,000	000,000

POULTRY STOCKS IN COLD STORAGES AND CREAMERIES IN CANADA BY PROVINCES, JULY 1, 1936 - Con.

British Columbia

Broilers Chickens Fowl

Ducks

Goese

Turkeys Unclassified (x) Total

1

x Included in unclassified. (x) Estimated stocks at July 1, 1936 included in provincial totals.

12,929 44,788 38,666 6,357 5,104

121,117 169,867 398,828

49,743 79,389 20,329

11,411

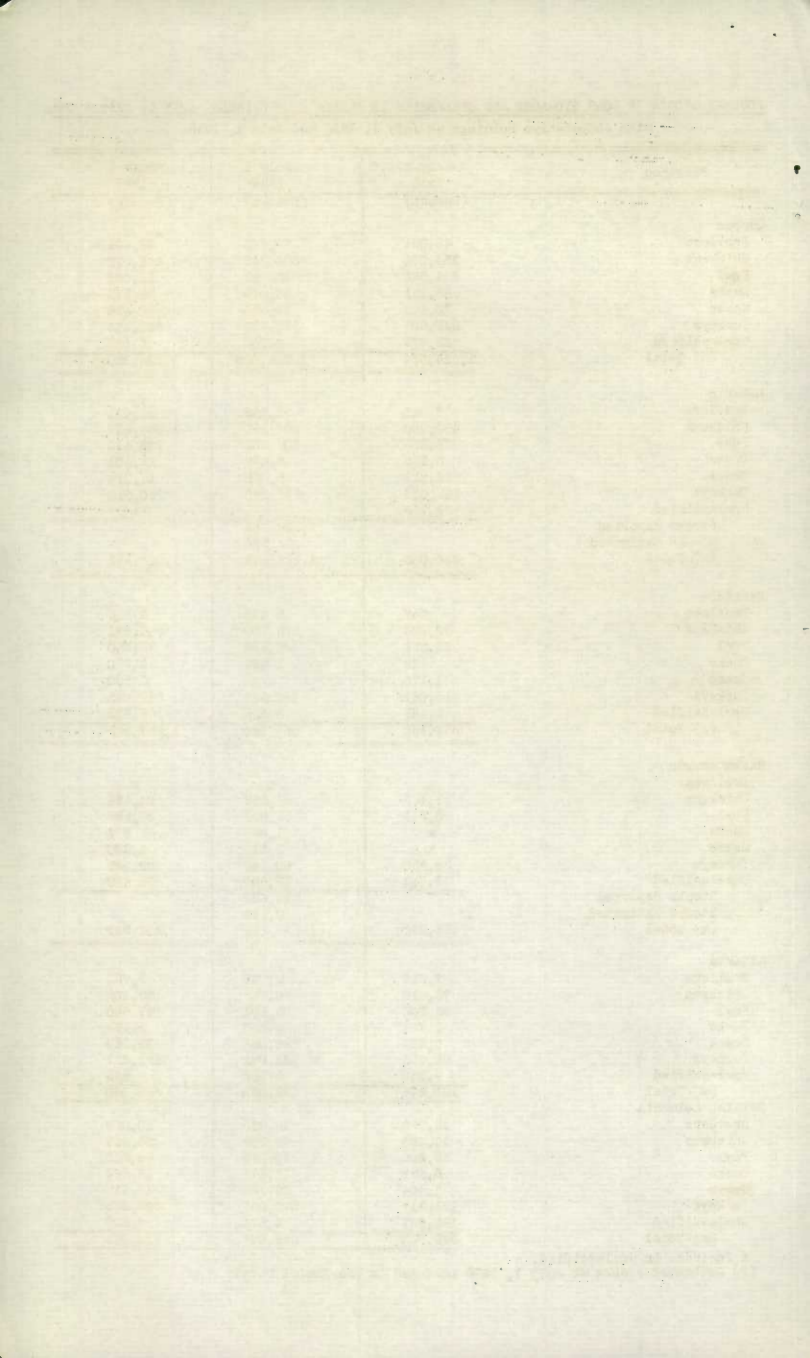
29,185

372,053 4,374 566,484

10,006 83,347 28,522

13,662 30,915

405,423 4,209 576,084



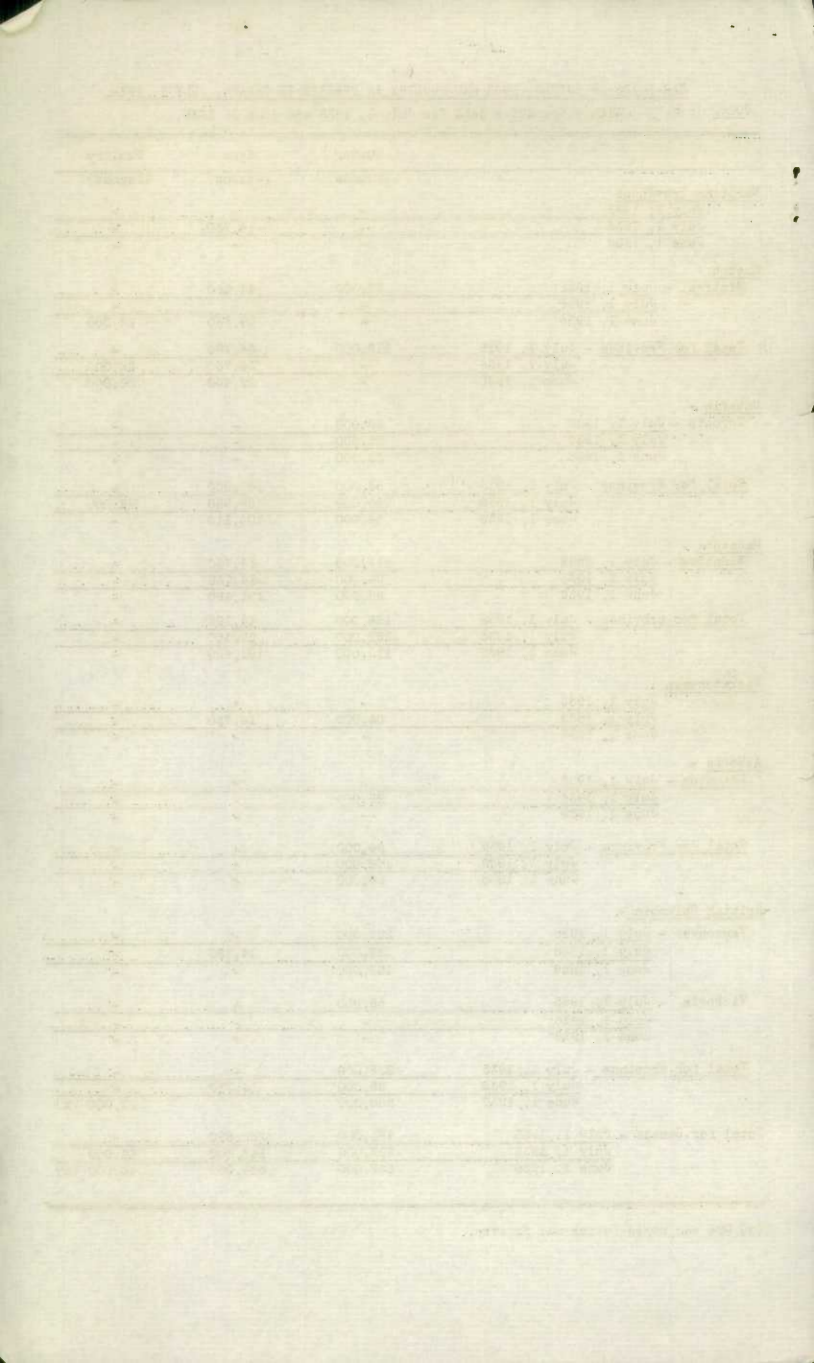
	Butter	Eggs	Poultry
	(Pounds)	(Dozens)	(Pounds)
Maritime Provinces			
July 1, 1935	-	-	
July 1, 1936	-	14,730	
June 1, 1936	-	-	-
Quebec -			
Montreal - July 1, 1935	28,000	44,190	-
July 1, 1936	-		-
June 1, 1935	-	14,730	22,000
Total for Province - July 1, 1935	112,000	44,190	
July 1, 1936		14,730	22,000
June 1, 1936		29,460	22,000
			,
Datario -	00 000		
Toronto - July 1, 1935 July 1, 1936	28,000 28,000		*
June 1, 1936	28,000		*
June 1, 1930	20,000		
Total for Province - July 1, 1935	84,000	147,300	-
July 1, 1936	224,000	58,920	22,000
June 1, 1936	84,000	103,110	-
lanitoba -			
Winnipeg - July 1, 1935	112,000	14,730	-
July 1, 1936	196,000	14,730	-
June 1, 1936	28,000	191,490	-
Total for province - July 1, 1935	168,000	44,190	
July 1, 1936	252,000	29,460	-
June 1, 1936	112,000	191,490	-
askatchewan -			
July 1, 1935	*	-	-
July 1, 1936	84,000	14,730	
June 1, 1936	-		-
lberta -			
Edmonton - July 1, 1935		-	100 Fail 100
July 1, 1936	28,000		-
June 1, 1936	-	-	-
	01.000		
Total for Province - July 1, 1935	84,000	-	-
July 1, 1936 June 1, 1936	140,000 56,000	•	
00110 1, 1950	50,000	-	-
British Columbia -			
Vancouver - July 1, 1935	224,000		
July 1, 1936	28,000	14,730	
June 1, 1936	168,000	17,100	
·	100,000	Call Call	
Victoria - July 1, 1935	56,000	-	-
July 1, 1936	-	_	+
June 1, 1936	-	-	-
Total for Province - July 1, 1935	336,000		-
July 1, 1936	28,000	14,730	-
June 1, 1936	280,000	-	22,000 (x
otal for Canada - July 1, 1935	784,000	235,680	E STER SET
July 1, 1936	952,000	147,300	44,000
June 1, 1936	532,000	324,060	44,000 (x

8 -CAR-LOADS OF BUTTER, EGGS AND POULTRY IN TRANSIT IN CANADA, JULY 1, 1936.

-

With comparative data for July 1, 1935 and June 1, 1936.

(x) One car mixed butter and poultry.



STOCKS OF BUTTER AND CHEESE IN MONTREAL, QUEBEC, TORONTO AND WINNIPEG AT JULY 1, 1936.

	Creamery Butter	Dairy Butter	Cheese
	1b.	1b.	lb.
Montreal	6,893,591	16,147	10,068,659
Quebec	1,440,264	36,898	477,937
Toronto	3,589,137	(x)	3,222,788
Winnipeg	2,229,675	33,889	273,709

STOCKS OF EGGS IN MONTREAL, QUEBEC, TORONTO AND WINNIPEG AT JULY 1, 1936.

Fre sh eggs	Cold storage eggs	Frozen egga
Dos.	Doz.	100
49,439	1,692,330	256,657
13,340	199,860	18,593
152,031	1,200,488	1,048,318
34,687	1,668,300	1,157,022
	eggs Dom. 49,439 13,340 152,031	eggs storage eggs   Dom. Doz.   49,439 1,692,330   13,340 199,860   152,031 1,200,488

STOCKS OF POULTRY IN MONTREAL, QUEBEC, TORONTO AND WINNIPEG AT JULY 1, 1936.

	Broilers	Chickens	Fowl	Ducks
	1b.	1b.	15.	15.
Montreal	37,659	446,858	53,568	62,250
Quebec	(x)	17,130	779	-
Toronto	24,001	466,350	56,299	4,871
Winnipeg	5,473	375,007	30,236	1,264
. 4	Gees0	Turkeys	Unclassified	Total Poultry
	1b.	Ib.	1b.	1b.
fontreal	32,459	559,573	5,802	1,198,169
Juebec	-	35,211	823	53,943
Toronto	13,394	278,459	4,853	848,227
Winnipeg	(x)	447,548	4,956	864,484

(x) Less than three reports received.

