32 009

CANADA

DEPARTMENT OF TRADE AND COMMERCE DOMINION BUREAU OF STATISTICS

AGRICULTURAL BRANCH

Vol. 21

ᆋ

No. 10

WE STATISTICS

RAG

冠长

STOCKS

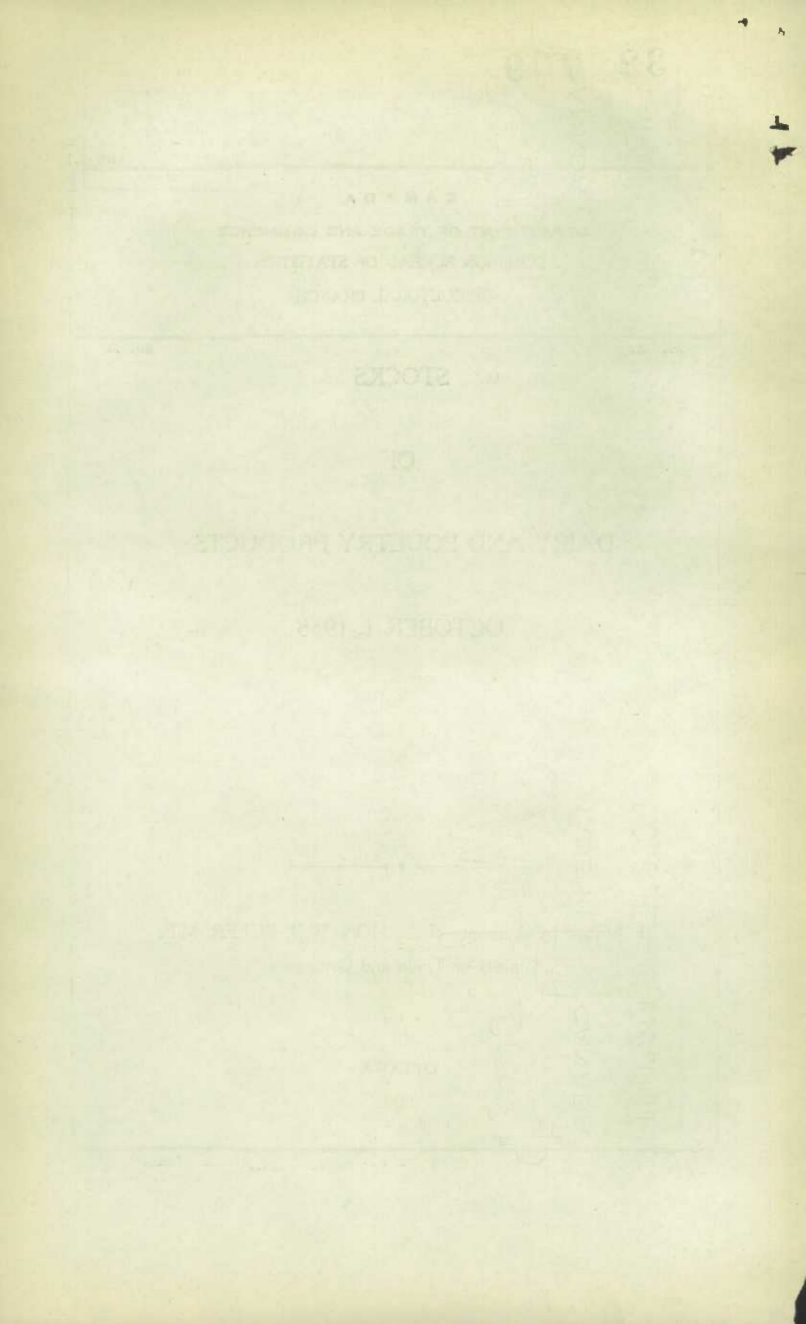
OF

DAIRY AND POULTRY PRODUCTS

OCTOBER 1, 1938

Published by Authority of the HON. W.D. EULER, M.P. Minister of Trade and Commerce.

> + + + OTTAWA 1938



Published by Authority of the HON. W. D. EULER,	M.P.,
Minister of Trade and Commerce	DOMINIUS BUREAU
	OF STATISTICS
DOMINION BUREAU OF STATISTICS - CANADA AGRICULTURAL BRANCH	OCT/3/30
(Issued October 12, 1938 at 4 p.m.)	PROPERTY OF THE

R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.) Dominion Statistician: J. K. Finlayson, B.S.A. In Charge, Cold Storage Statistics:

ERRATA

STOCKS OF DAIRY AND POULTRY PRODUCTS

Please change Report of October 1, 1938 as follows:

Page 3 Cheese Report of October 1, 1938

"September 1, 1938 Revised" column.

Should Read

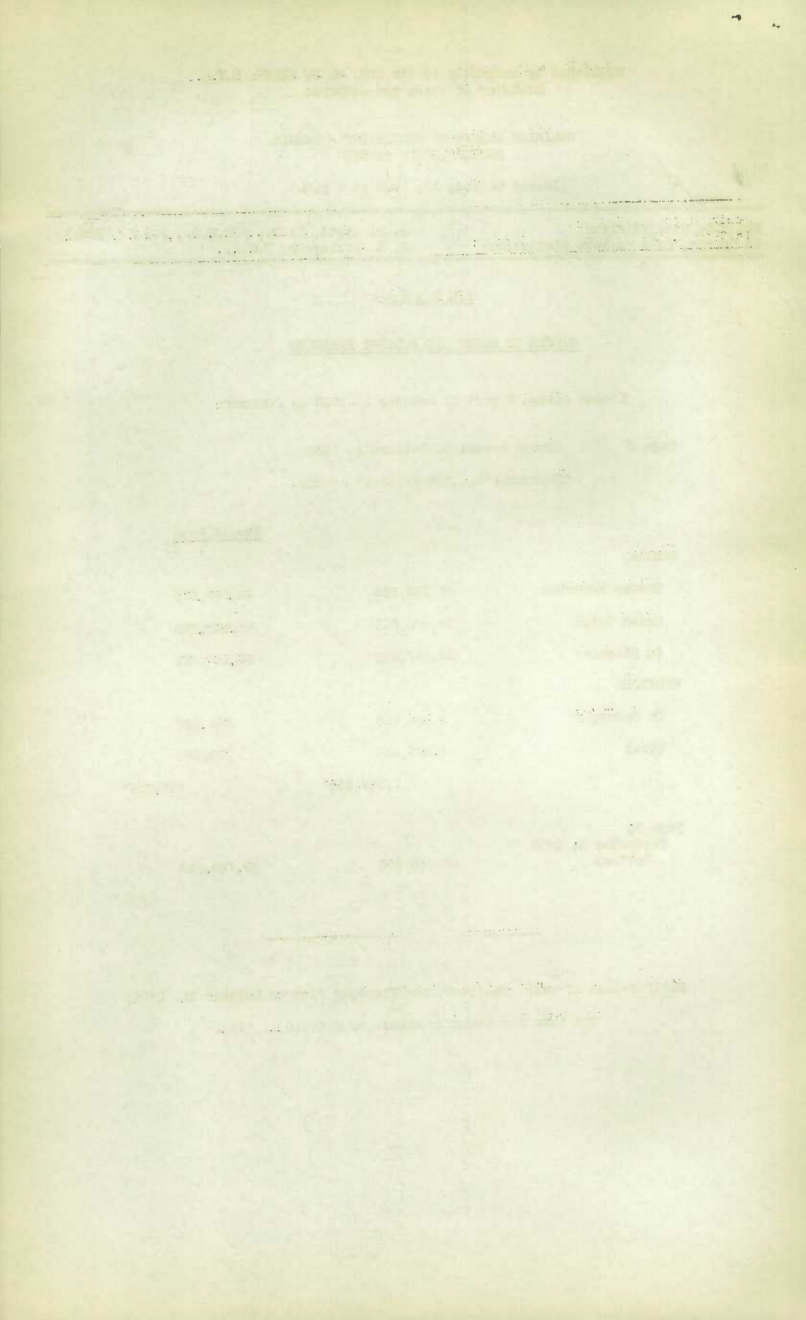
CANADA		
Stocks Reported	43,275,625	42,675,625
Grand Total	43,472,825	42,872,825
In Storages	36,767,631	36,167,631
MANITOBA		
In Storages	1,206,436	606,436
Total	1,339,856	739,856
	1,347,556*	747,556*

Page 8, September 1, 1938 Revised

28,346,358

27,746,358

Notification of error received from Winnipeg firm on October 11, 1938, too late for changing report of October 1, 1938.



LEE RELED OF MADE AND COMPREE DOMINION HURRAU OF BOMTISTICS - GANADA AGPICULTURAL BEANCH

(ISSUED OCTOBER 11, 1938 AT 4. p.m.)

Dominion Statistician;	R. H. Coavs, Lu.D., F.R.S.C., F.S.S. (Hon.)
In Charge, Cold Storage Statistics:	J. K. Finlayson, B.S.A.

STOCKS OF DATRY AND POULTRY PRODUCTS, OCTOBER 1, 1938.

CREAMERY BUTTER. The Grand Total of Canadian creamery butter on hand in Canada at the opening of business on October 1, 1938, amounted to 64,236,518 lb., consisting of 62,553,246 lb. actually reported and 1,623,272 lb. estimated for firms that failed to report. Of the grand total 45,554,963 lb. were held in cold storage warehouses and 18,681,555 lb. in dairy factories.

The grand total stocks are 18.5 per cont more than last year. The net "Into-Storage" movement for the month of September 1938 was 3 million 1b. as compared with a similar movement of 5.1 million 1b. for September 1937. These stocks are the largest ever recorded for Canada, exceeding by 3 million 1b. last month's total, which was the highest up to that date.

<u>Garloads</u> of butter in transit by rail and at railway terminals reported by the railway companies, amounted to 593.600 lb.

DAIRY BUTTER. The stocks of this commodity as reported at October 1, 1938 amounted to 467.333 lb., which is an increase of 28.2 per cent over last year.

CHEESE. Warehouses and dairy factories reported 45,248,651 lb. of cheese. Adding 1,261,665 lb. as the estimate for outstanding firms, a grand total of 46,510,316 lb. is shown. Firms added to our list as of January 1, 1958 contributed approximately 1.5 million lb.

These figures represent an increase of 3.3 million 1b. cr 7.5 per cent over last year and a net "Into-Storage" movement of 5 million 1b., which is 1.9 million 1b. greater than the same movement for September 1937.

CONCENTRATED MILK PRODUCTS. Whole Milk products amounted to 24,828,903 lb. Stocks of Evaporated Whole Milk amounted to 21,974,360 lb, which is an increase of 47.4 per cent over last year,

By-Products totalled 9,880,490 15. Included in this amount are 6,632,133 1b. of Skim Milk Powder, an increase 219.9 per cent over last year.

EGGS.

Cold Storage eggs amounted to a total of 7,750,157 dozens.

Fresh eggs are reported to a total of 495,059 dozens.

Total Shell Eggs are 16.8 per cent less than last year at this time. The figures show a net "Out-of-Storage" movement of 1.3 million 1b., as compared with a similar movement of 1.3 million 1b. for September 1937.

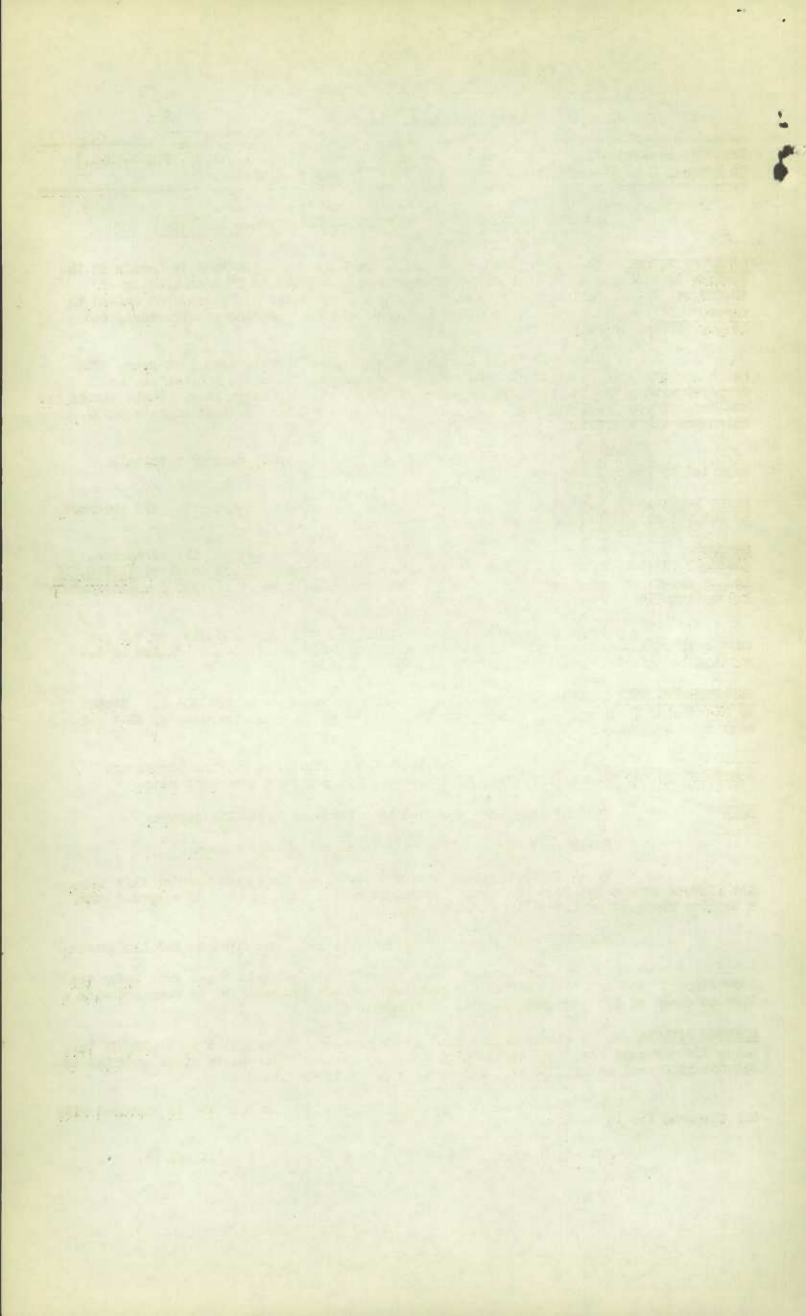
Shell eggs in transit at October 1, 1933, amounted to 103,110 dozens.

<u>Prozen</u> eggs amounted to 4,499,825 lb., being 11.9 per cent under the 1937 figure. The net "Out-of-Storage" movement was 329 thousand lb. as compared with a like movement of 471 thousand lb. during September 1937.

DRESSED POULTRY Total stocks of all poultry at October 1938 amounted to 3,098,062 lb., being 7.7 per cent loss than at the same date last year. Chickens in stock amounted to 798,054 lb., fowl to 655,062 lb., and turkeys to 1,145,704 lb.

The net 'Out-of-Storage" movement is 175 thousand 1b. as compared with 609 thousand 1b. in September 1937.

Poultry in transit at October 1, 1938 amounted to 44,000 lb.



STOCKS IN COLD STORAGES AND DAIRY FACTORIES IN CANADA, OCTOBER 1, 1938.

With Comparative Holdings at October 1, 1937 and September 1, 1938.

CANADA	October 1, 1937	OCTOBER 1 PRELIMI		September Rev	1, 1938 ised
	lb.	lb.			lb.
Total Stocks Reported		62,55	3.246	61,	143,786
Total Stocks Estimated			3,272		48,700
FRAND TOTAL	54,187,078	64,23		61,	192,486
In Cold Storages					
Stocks Reported		45,30	4,963		
Stocks Estimated			0,000	1.4	
TOTAL	37,518,643	45,55	4,963	42,	482,618
In Dairy Factories					6.2.1
Stocks Reported		17,24	8,283	18,	661,168
Stocks Estimated		1.	3,272		48,700
TOTAL	16,668,435	18,68	1,555	18,	709,868
Province		Reported	Estimate	Reported	Estimate
		15.	lb.	lb.	lb.
Prince Edward Island	and and				
In cold storages	571,415	609,908	70,000	1 576,442	
In dairy factories	56,854	88,100	1,000	128,700	
TOTAL	628,269	698,000	71,000	705,142	
Nova Scotia		11	9,008*		
In cold storages	452,905	552,602		584,163	
In dairy factories	198,210	276,200	88,597	290,384	
TOTAL	651,115	828,802		874,547	
Jew Brunswick		91	7,399*		
In cold storages	430,419	816,957		581,816	
In dairy factories	201,815	349,265	12,223	328,121	4,700
TOTAL	632,234	1,160,222	1~,~~~	909,937	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	ten jac z		8,445*		,637*
luebec					
In cold storages	17,699,687	19,814,104	180,000	18,306,444	
In dairy factories	2,880,588	2,501,895	406,677	2,466,121	10,000
TOTAL	20,580,275	22,315,999	586,677	20,772,565	
		22,90	2,676*	20,782	,565*
Intario					
In cold storages	4,938,798	8,339,228		7,996,243	
In dairy factories	5,642,114	6,175,891	421,835	6,859,955	
TOTAL	10,580,912	14,515,119	0548	14,856,198	
<u>lanitoba</u>	and the second second	1	36,954*		
In cold storages	6,725,173	9,186,055		8,416,591	
In dairy factories	1,325,197	1,896,516	3,694	1,835,973	
TOTAL	8,050,370	11,032,571		10,252,564	
Baskatchewan		11.,08	36,265*		
In cold storages	574,197	590,182		618,169	
In dairy factories	3,094,502	2,692,650	440,090	3,294,795	
TOTAL	3,668,699	3,282,833		3,912,964	
lberta		3,72	22,922*		
In cold storages	3,252,365	2,871,817		2,946,704	
In dairy factories	2,811,916	2,818,136	55,000	2,947,347	
TOTAL	6,064,281	5,689,953		5,894,051	
British Columbia		5,74	14,953*		
the second se	2,873,684	2,524,110		2,456,046	
In cold storages				11 ,	
In cold storages In dairy factories	457,239	449,630	4.156	509.772	34.000
	457,239 3,330,925	449,630	4,156	509,772	34,000

* Provincial Grand Total

-0

1926 - Children Maria, Ali Lainne 14 the state of the utal 11 sina Dantona Alt 140 12,14.986 2.02 48,200 :07 12,198,480 4.40 12. TIT. Quid a la sub Sub a sub Land 1 97.02.85a-34a iTJ. SALLIN, OF OUS, Fa-SAR, OFT, AL Service Land St. a. Stout 2. and a second ते राज्यते द संदर्भ nis on " the state and n<u>tel la colle endad</u> n verske fil di lvete n versel <u>el providente de la provi</u> la prima de la constante de la constante la prima de la constante de la la constante de Salverent: word an in 378 Bl-es sty an in 378 Bl-es sty and 19 19 19 19 19 19 20 41 47 iesterne e Mari e Str. Mar 4 5 <u>ain in an an an</u> De l'air an ann an Xaol an An Airse Ster An an A Alter. <u>e biti da</u> Li ence i ence Li ence i ence Riche <u>en en activitet.</u> 19. 1992 - Alexandri 19. 1993 - Elexandri 19. 1993 - Elexandri 1997,2000 (J. 1997, <u>184</u> 1990, 1977, 1977, 1987 1990, 1977, 1977, 1987, 1987, 1987, 1987, 1987, 1987, 1987, 1987, 1987, 1987, 1987, 1987, 1997 (B. 1997) 1997 - 1997 (B. 1997) <u>eldmule) teltin.</u> 1.1034 file et 1.11334 file et and a state #974.51

STOCKS IN STORAGE WAREHOUSES AND DAIRY FACTORIES IN CANADA, OCTOBER 1, 1938

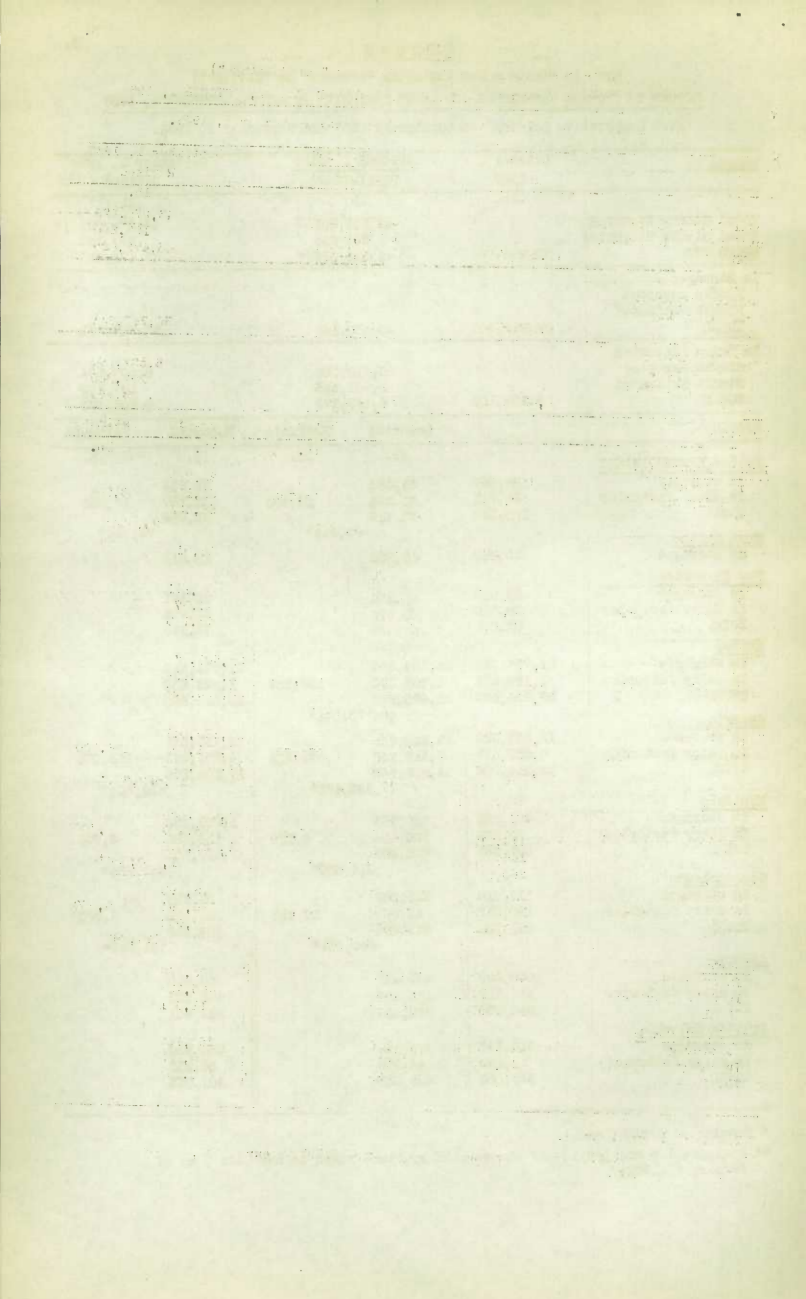
With Comparative Holdings at October 1, 1937 and September 1, 1938.

CANADA	October 1. 1937	OCTOBER PRELIM			er 1, 1938 vised
	150,	1b		1	
	7.00				the set of the set
Total Stocks Reported		45,248		40	,275,625 197,200
Total Stocks Estimated GRAND TOTAL	43,246,764		L,665 0,316**	47	472,825
	10,010,0101	10:01	0,010		1776,000
In Storages					
Stocks reported Stocks estimated					36147,631
TOTAL	36,817,584	40,030	0.143	36	,767,631
4		10,00	5,110		,,
In Dairy Factories					COR 004
Stocks Reported			3,508	() () () () () () () () () ()	5,507,994
Stocks Estimated	6 400 100		1,665		197,200
TOTAL	6,429,180	0,480	0,173		5,705,194
Province		Reported	Estimate	Reported	Estimate
Prince Edward Island		1b.	lb.	lb.	16.
In storages	128,457	41,074		25,239	
In dairy factories	29,711	31,345	15,000	31,187	18,500
TOTAL	158,168	72,419	20,000	56,426	
			7,419*		4,926*
Nova Scotia	15,787			10 014	
In storages	10,107	10,232		18,814	
New Brunswick	00.000			1	
In storages	28,996	42,326		30,171	
In dairy factories TOTAL	38,850 67,846	25,566		44,974 75,145	
	07,0.20	67,892		10,140	
Quebec	01 004 005	04 604 864		01 501 074	
In storages	21,774,995	24,684,364	100 000	21,501,234	
In dairy factories TOTAL	1,159,699 22,934,694	1,301,890	139,287	1,524,658	
			5,541*	11.0,000,000	
Ontario	17 500 500		.,		
In storages	13,562,529	13,699,215		13,155,511	100.000
In dairy factories TOTAL	4,551,477 18,114,006	3,169,748	1,071,733	4,201,293	166,000
IUIAL	TO \$ TT + 3 000	16,868,963	0,696*		2,804*
Manitoba		1 1 9 0 T	0,050	1	
In storages	473,583	607,993		1,206,436	061436
In dairy factories	77,979	100,416	6,150	133,420	7,700
TOTAL	551,562	708,409		1,339,856	
Contratener		71.	4,559*	1,34	2,556* 747,55
Saskatchewan In storages	114,910	129,007		77 300	
In dairy factories	146,012	82,029	29,495	73,398	5,000
TOTAL	260,922	211,036	60,400	189,992	0,000
			0,531*		4,992*
Alberta					
In storages	400,080	439,812		405,868	
In dairy factories	414,317	458,601		405,733	
TOTAL	814,397	898,413		811,601	
British Columbia					
In storages	318,247	376,120		350,960	
In doi mr footomica	11,135	48,913		50,135	
In dairy factories TOTAL	329,382	425,033		401,095	

* Provincial Grand Total.

.

** Includes 1.5 million 1b. of cheese held by firms added to our list , as of January 1, 1938.



DAIRY BUTTER AND CONCENTRATED MILK

DAIRY BUTTER STOCKS IN COLD STORAGES AND DAIRY FACTORIES IN CANADA

OCTOBER 1, 1938

With Comparative Figures for October 1, 1937 and September 1, 1938.

	October 1,	OCTOBER 1, 1938	September 1, 1938	
	1937	PRELIMINARY	Revised	
	16,	lb.	lb.	
CANADA	364,488	467,333	431,014	
Maritime Provinces	152,323	215,274	208,475	
Quebec	86,998	42,953	31,911	
Ontario	2,493	2,368	4,324	
Manitoba	12,607	24,595	25,116	
Saskatchewan	38,267	71,327	65,336	
Alberte	71,037	95,358	82,244	
British Columbia	763	15,458	13,608	
and the set of the set		1	19	

STOCKS OF CONCENTRATED MILK IN COLD STORAGES, WAREHOUSES, AND DAIRY FACTORIES

IN CANADA, OCTOBER 1, 1938.

With Comparative Figures for October 1, 1937 and September 1, 1938.

	October 1, 1937	OCTOBER 1, 1938* PRELIMINARY	September 1, 1938* Revised
	lb,	1b.	lb.
Concentrated Whole Milk Prod	lucts		
Condensed Whole Milk	553,800	1,035,032	860,295
Evaporated Whole Milk	14,904,910	21,974,360	22,846,216
Whole Milk Powder	722,591	1,815,331	2,649,746
Cream Powder	5,629	4,180	3,148
Total Whole Milk Products	16,186,930	24,828,903	26,359,405
Concentrated Milk By-Product	S		
Condensed Skim Milk	351,604	672,210	632,570
Evaporated Skim Milk	30,146	(x)	(x)
Skim Milk Powder	2,073,472	6,632,133	6,068,356
Buttermilk Powder	234,845	1,467,547	1,178,115
Casein	83,676	508,600	453,182
Total Milk By-Products	2,773,743	9,280,490	8,332,223

* Owned and held By and/or FOR Manufacturers.

(x) Less than three reports received, figures not included in totals.

ten ende montesdict autorit (1 An on Arage Arages Arages - Strages · · · a a constant a serie series of • and the second where we want the state of the .

DAIRY BUTTER AND CONCENTRATED MILK

DAIRY BUTTER STOCKS IN COLD STORAGES AND DAIRY FACTORIES IN CANADA

OCTOBER 1, 1938

With Comparative Figures for October 1, 1937 and September 1, 1938.

	October 1, 1937	OCTOBER 1, 1938 PRELIMINARY	September 1, 1938 Revised
	lb,	lb.	1b.
CANADA	364,488	467,333	431,014
Maritime Provinces	152,323	215,274	208,475
Juebec	86,998	42,953	31,911
ntario	2,493	2,368	4,324
lanitoba	12,607	24,595	25,116
Saskatchewan	38,267	71,327	65,336
Alberta	71,037	95,358	82,244
British Columbia	763	15,458	13,608

STOCKS OF CONCENTRATED MILK IN COLD STORAGES, WAREHOUSES, AND DAIRY FACTORIES

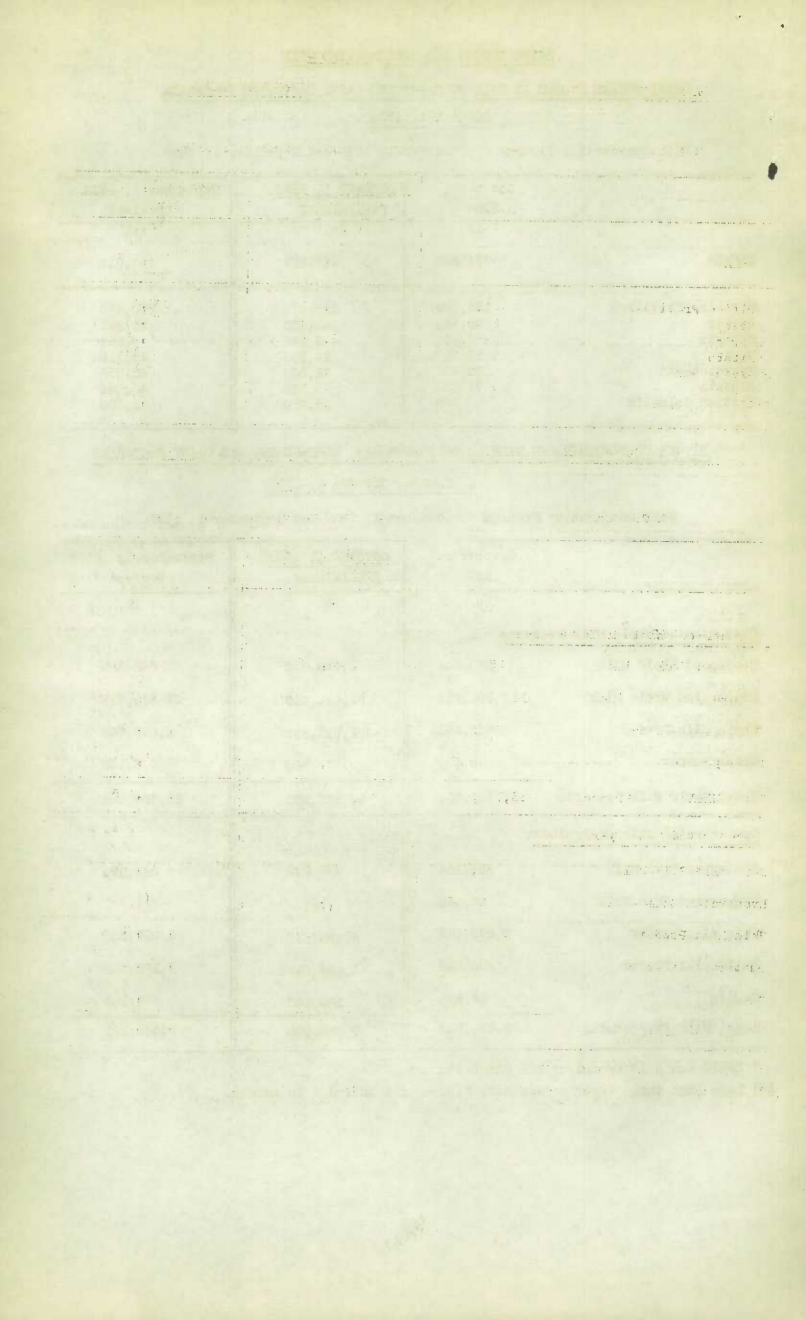
IN CANADA, OCTOBER 1, 1938.

With Comparative Figures for October 1, 1937 and September 1, 1938.

	October 1, 1937	OCTOBER 1, 1938* PRELIMINARY	September 1, 1938* Revised
These and the second second	lb.	lb.	lb.
Concentrated Whole Milk Prod	lucts		
Condensed Whole Milk	553,800	1,035,032	860,295
Evaporated Whole Milk	14,904,910	21,974,360	22,846,216
Whole Milk Powder	722,591	1,815,331	2,649,746
Cream Powder	5,629	4,180	3,148
Total Whole Milk Products	16,186,930	24,828,903	26,359,405
Concentrated Milk By-Product	8		
Condensed Skim Milk	351,604	672,210	632,570
Evaporated Skim Milk	30,146	(I)	(x)
Skim Milk Powder	2,073,472	6,632,133	6,068,356
Buttermilk Powder	234,845	1,467,547	1,178,115
Casein	83,676	508,600	453,182
Total Milk By-Products	2,773,743	9,280,490	8,332,223

* Owned and held By and/or FOR Manufacturers.

(x) Less than three reports received, figures not included in totals.



EGGS

STOCKS IN COLD STORAGES, AND DAIRY FACTORIES IN CANADA,

OCTOBER 1, 1938

With Comparative Figures for October 1, 1937 and September 1, 1938.

	COLD STORAGE		
	October 1, 1937	OCTOBER 1, 1938 PRELIMINARY	September 1, 1938 Revised
	doz.	doz.	doz.
CANADA	9,366,729	7,730,157	9,007,887
Maritime Provinces Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	415,055 1,784,121 3,402,978 1,810,275 623,162 860,464 470,674	340,215 1,595,911 2,188,124 1,722,570 594,540 875,971 412,826	332,295 1,841,185 2,584,940 2,084,190 660,498 1,005,866 498,913

FRESH

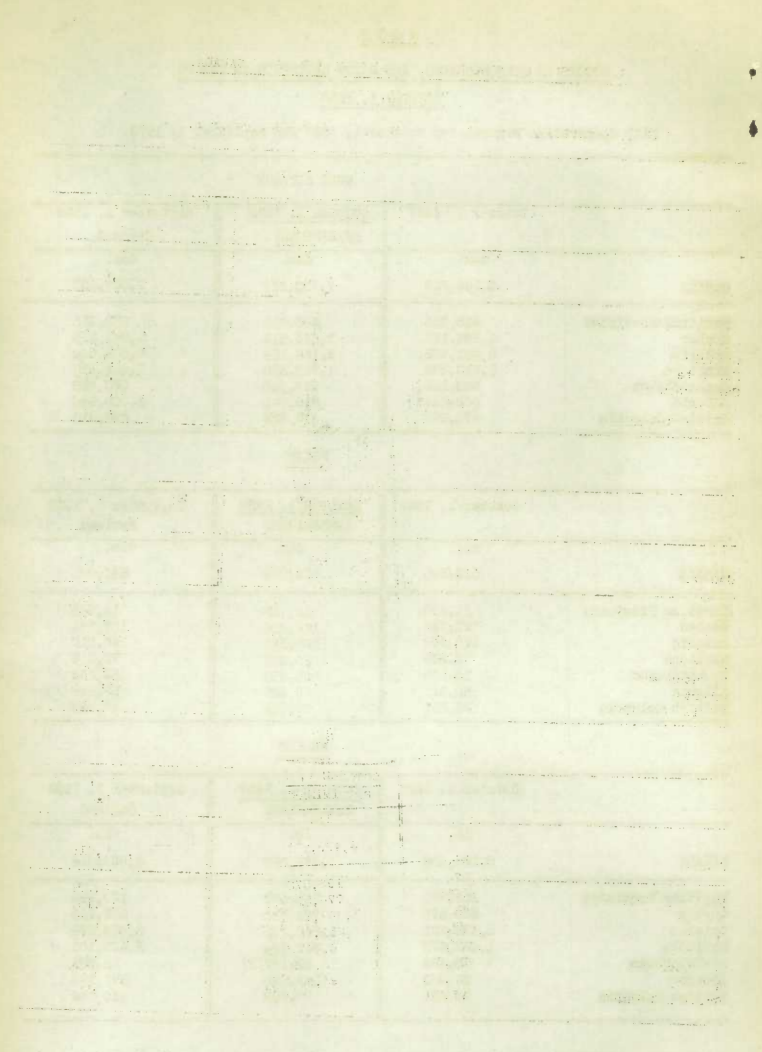
	October 1, 1937	OCTOBER 1, 1938 PRELIMINARY	September 1, 1938 Revised
	doz.	doz.	doz.
CANADA	522,865	495,059	544,003
Maritime Provinces	11,598	15,753	16,548
Quebec	122,758	102,014	135,256
Ontario	179,972	167,561	166,810
Manitoba	52,135	86,347	72,348
Saskatchewan	14,805	26,913	54,890
Alberta	62,011	36,490	57,843
British Columbia	79,586	59,981	40,308

FROZEN

	October 1, 1937	OCTOBER 1, 1938 PRELIMINARY	September 1, 1938 Revised
	lb.	lb.	lb.
CANADA	5,106,488	4,499,825	4,829,018
Maritime Provinces	158,770	196,572	120,994
Quebec	532,575	776,310	815,160
Ontario	2,676,281	1,868,195	2,053,574
Manitoba	1,487,878	1,351,964	1,475,103
Saskatchewan	58,494	69,177(1)	76,381
Alberta	96,859	143,698	171,197
British Columbia	95,631	93,909	116,609

(1) Includes 25,000 lb. frozen eggs estimated for firms that failed to report on time.

5.



and provide and the provide states of the

the first states

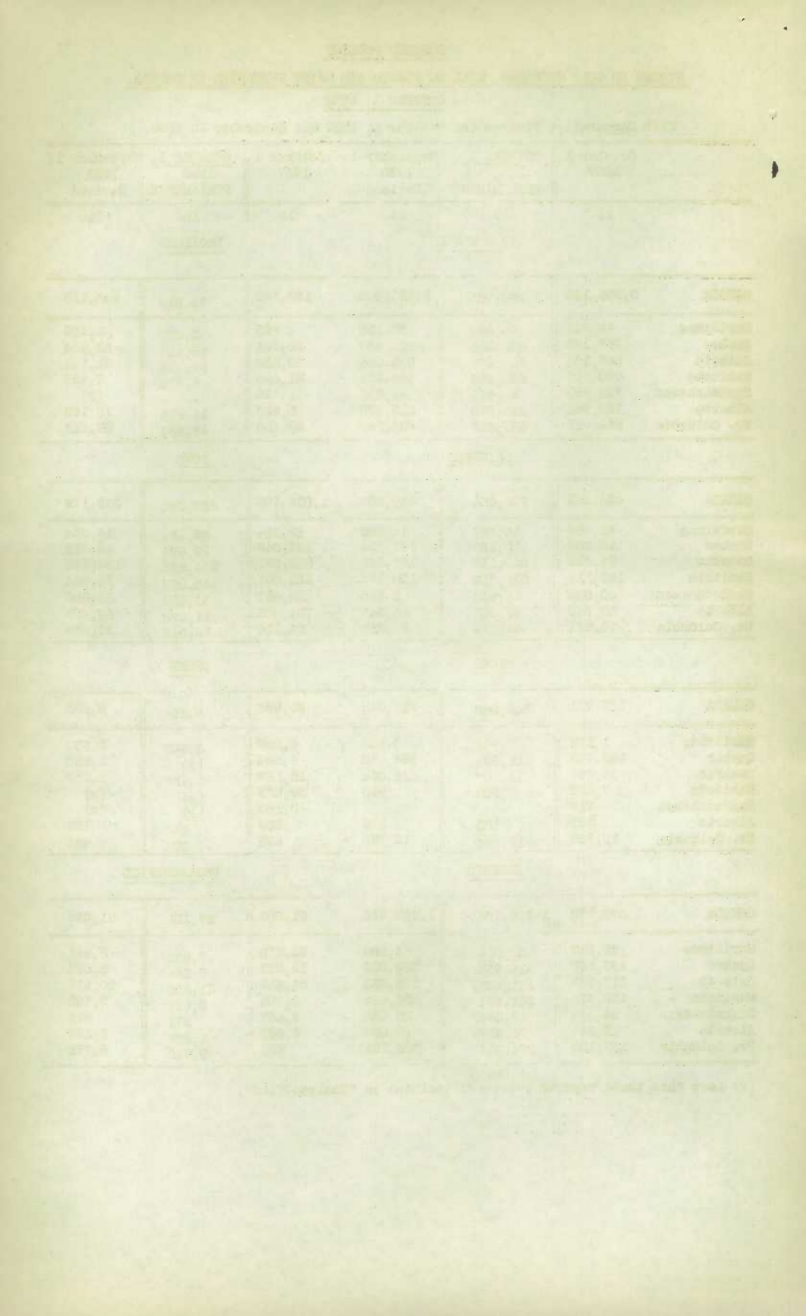
DRESSED FOULTRY

STOCKS IN COLD STORAGES, KILLING PLANTS AND DAIRY FACTORIES IN CANADA,

۹

			OCTOBER 1, 193	8		
With	Comparative	Figures for	October 1, 193	7 and Septem	nber 1, 1938.	
	October 1, 1937	OCTOBER 1. 1958 PRELIMINARY	September 1, 1938 Revised	October 1, 1937	OCTOBER 1, 1938 PRELIMINARY	September 1, 1938 Revised
	16.	16.	lb.	1b. !	1b.	lb.
		TOTA	L		BROILERS	
CANADA	3,355,145	3,098,062	2,922,858	153,782	,3.94,519	245,128
Maritimes	98,752	95,699	86,118	3,825	3,270	1,409
Quebec	955,187	941,425	991,487	32,761	62,419	63,934
Ontario	643,103	736,677	598,606	50,838	57,109	91,742
Manitoba	960,545	584,283	486,624	21,625	6,612	9,629
Saskatchewan	248,890	46,675	41,816	1,670	- OPOLN	(x)
Alberta	183,951 :	211,570	213,472	5,583	14,870	15,169
Br. Columbia	264,717	481,733	504,745	38,480	49,939	63,245
		CHICKENS			FOWL	
CANADA	434,223	798,054	549,836	1,036,599	655,062	378,172
Maritimes	21,307	16,707	12,288	18,314	27,494	16,064
Quebec	118,358	175,198	167,224	135,048	72,592	46,215
Ontario	92,396	243,617	167,949	220,670	244,876	124,242
Manitoba	1.02,113	226,915	100,377	325,001	145,605	74,954
Saskatchewan	40,838	1,938	2,065	158,627	31,402	13,602
Alberta	35,940	65,005	40,369	124,825	61,078	69,456
Br. Columbia	23,271	66,676	59,564	54,114	72,015	33,639
		DUCKS			GEESE	
	305 033		1			
CANADA	195,911	242,208	217,848	69,894	5,394	6,863
Maritimes	1,177	3,769	3,105	4,288	3,442	2,630
Quebec	153,443	208,987	184,668	9,884	(x)	2,338
Ontario	17,394	16,407	16,268	12,127	1,137	1,257
Manitoba	7,083	868	910	39,823	(x)	(x)
Saskatchewan	718		-	3,160	(x)	(x)
Alberta	307	103	146	139	140	153
Br. Columbia	15,789	12,074	1 1.2,750	473	675	485
1		TURKEYS			UNCLASSIFI	ED
CANADA	1,372,873	1,145,704	1,483,966	91,863	57,121	41,055
Maritimes	25,623	27 06 -	46,680	25,218		3,941
Quebec	493,660	33,094	524,022	12,033	7,933	3,086
Ontario	215,062	416,963			7,266	20,917
Manitoba		141,601	176,231 298,062	34,616	31,630	
	458,474	201,591		6,426	2,692	2,692
Saskatchewan Alberta	34,440	7,064	25,630	9,437	271	519
	13,462 132,152	70,987 274,414	85,050 328,291	3,695 ii 438	1,389	3,129 6,771
Br. Columbia					5,940	

(x) Less than three reports received; included in "Unclassified".



CARLOADS

OCTOBER 1, 1938

	CARLOADS OF	BUTTER,	EGGS	AND	POULTRY	IN	TRANSIT,	IN	CANADA,
--	-------------	---------	------	-----	---------	----	----------	----	---------

À

With Comparative Figures for October 1, 1937 and September 1, 1938.					
		October 1, 1937	OCTOBER 1, 1938 PRELIMINARY	September 1, 1938 Revised	
Canada -	Butter (Pound Eggs (Dozen Poultry (Pound		593,600 103,110 44,000	890,400 44,190 -	
Maritime Provinces-	Butter (Pound Eggs (Dozen Poultry (Pound	s) 14,730		-	
Quebec -	Butter (Pound Eggs (Dozen Poultry (Pound	s) -	84,000	44,800	
Ontario -	Butter (Pound Eggs (Dozen Poultry (Pound	s) -	201,600 58,920 44,000	268,800 29,460	
Manitoba -	Butter (Pound Eggs (Dozen Poultry (Pound	s) 14,730	84,000 14,730	112,000	
Saskatchewan -	Butter (Pound Eggs (Dozen Poultry (Pound	s) 14,730	29,460	156,800	
Alberta -	Butter (Pound Eggs (Dozen Poultry (Pound	s) -	56,000 _ _	84,000	
British Columbia -	Butter (Pound Eggs (Dozen Poultry (Pound	s) -	168,000 - -	224,000 14,730 -	

CARLOADS OF BUTTER, EGGS AND POULTRY AT PRINCIPAL RAILWAY TERMINALS IN CANADA

AT MID-DAY OCTOBER 1, 1938*

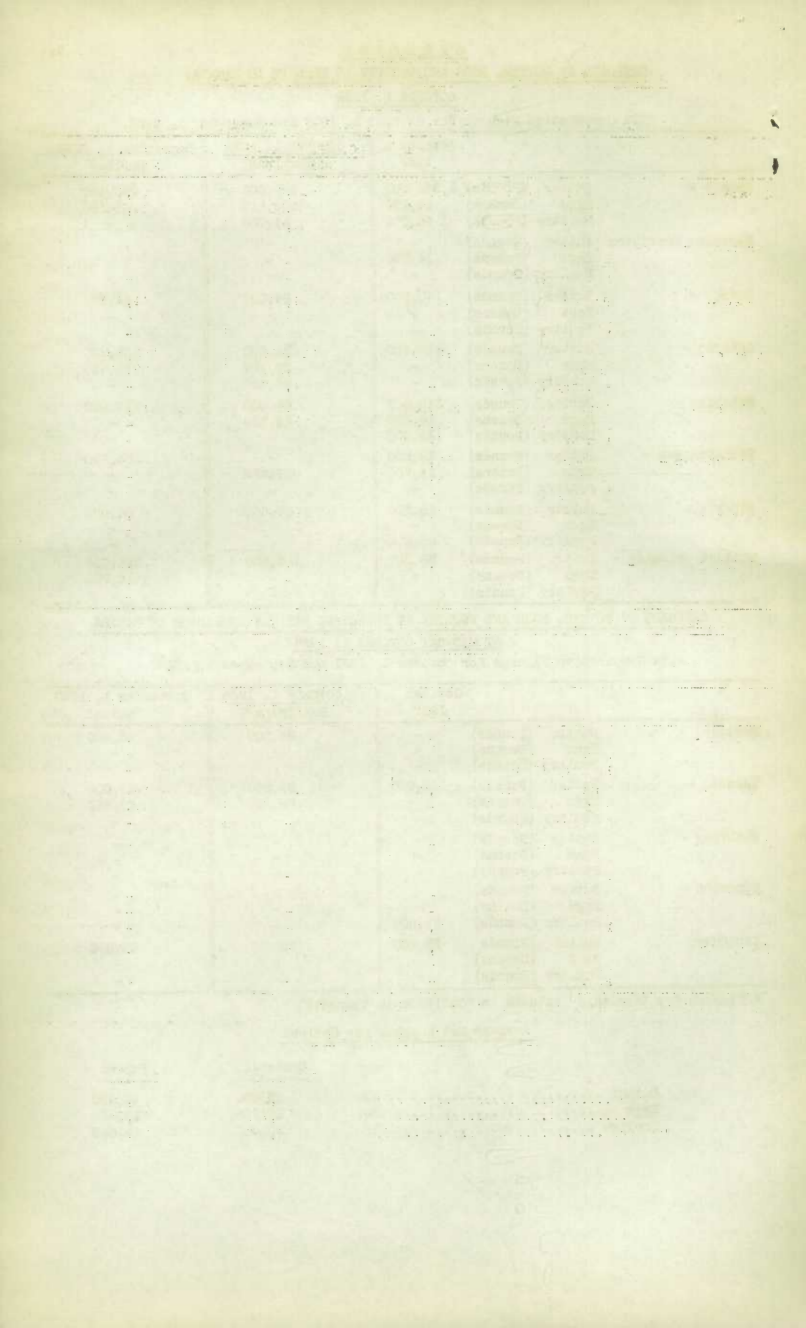
With Comparative Figures for October 1, 1937 and September 1, 1938.

		October 1, 1937	OCTOBER 1, 1938 PRELIMINARY	September 1, 1938 Revised
Montreal -	Butter (Pounds Eggs (Dozens Poultry (Pounds) - (84,000	44,800
Toronto -	Butter (Pounds Eggs (Dozens Poultry (Pounds) _ [89,600 29,460 -	84,000 29,460
Winnipeg -	Butter (Pounds Eggs (Dozens Poultry (Pounds	-	E	
Edmonton -	Butter (Pounds Eggs (Dozens Poultry (Pounds		-	=
Vancouver -	Butter (Pounds Eggs (Dozens Poultry (Pounds		-	28,000

* Figures for terminals included in "Carloads in Transit".

Average Net Weights per Carload

		Domestic	Export
Butter	lb.	28,000	44,800
Eggs	doz.	14,730	14,730
Poultry	1b.	22,000	25,000



CITIES

STOCKS OF BUTTER, CHEESE AND EGGS IN THE PRINCIPAL CITIES OF CANADA

OCTOBER 1, 1938.

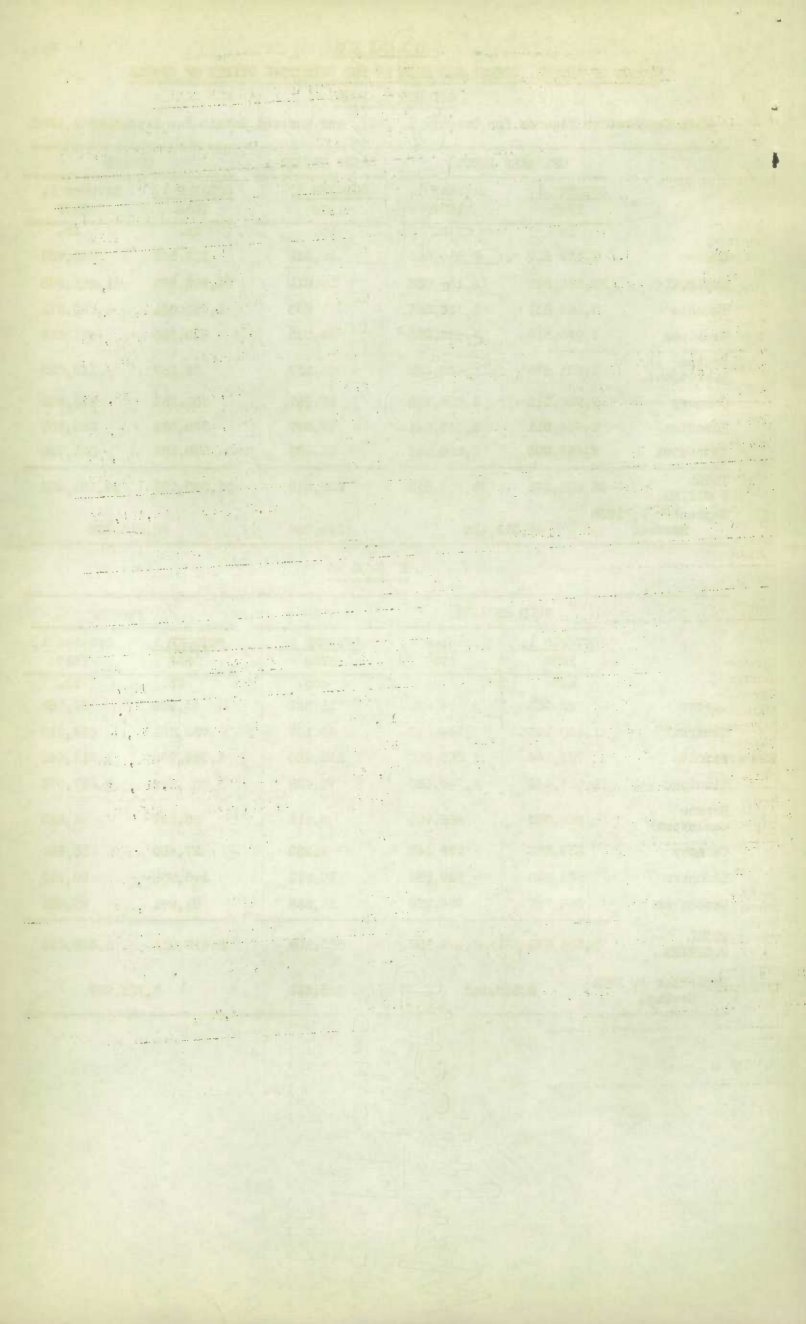
With Comparative Figures for October 1, 1937, and Revised Totals for September 1,1938.

	CREAMERS	CREAMERY BUTTER		CH	EESE
	OCTOBER 1, 1938	October 1, 1937	<u>OCTOBER 1</u> , 1938	<u>OCTOBER 1,</u> 1938	October 1, 1937
	lb.	lbo	lb.	lb.	lb.
Quebec	5,166,809	3,810,505	28,342	119,502	348,932
Montreal	15,112,875	14,189,053	14,611	24,722,990	21,462,678
Toronto	5,664,839	3,739,265	590	4,751,001	4,789,511
Winnipeg	9,970,616	7,443,221	24,595	620,968	481,874
Regina) Saskatoon)	1,601,576	1,632,862	46,337	92,537	152,023
Calgary	1,910,315	2,202,998	27,967	351,234	315,205
Edmonton	2,933,511	3,043,841	67,377	379,536	339,407
Vancouver	2,447,900	2,808,068	15,423	348,031	291,795
TOTAL 9 CITIES	44,808,441	38,869,813	225,242	31,385,799	28,181,425
September 1, Revised		L1:465	199,769	28,3	46,35827.7463

EGGS

	COLD S	COLD STORAGE		FI	FROZEN		
	<u>CCTOBER 1,</u> 1938	October 1, 1937	<u>OCTOBER 1,</u> 1938	<u>OCTOBER 1</u> , 1938	October 1, 1937		
	doz.	പ്രളം	doz.	·lb.	lb.		
Quebec	102,083	84,232	11,522	45,929	37,662		
Montreal	1,480,103	1,649,219	86,187	730,381	494,913		
Toronto	739,166	1,365,093	113,850	1,014,906	1,216,448		
Winnipeg	1,615,440	1,748,683	77,488	1,351,964	1,487,878		
Regina) Saskatoon)	316,023	388,701	5,112	35,292	46,885		
Calgary	339,593	272,465	2,152	27,460	35,890		
Edmonton	523,800	559,034	30,279	115,988	60,969		
Vancouver	388,767	426,730	56,568	91,891	95,631		
TOTAL 9 CITIES	5,504,975	6,494,157	383,158	3,413,811	3,476,276		
September 1, Revised	1938 6,36	3,163	345,652	3,72	23,957		

8.



14 M. P.

.

OCTOBER 1, 1938

With Comparative Figures for October 1, 1937 and Comparative Totals for September 1, 1938.

<u>-</u>	OCTOBER 1,1938 PRELIMINARY	October 1,1937	OCTOBER 1,1938 PRELIMINARY	October 1,1937	
	ТО	TAL	BROILERS		
uebec	47,458	26,726	2,843	927	
Iontreal	891,572	922,497	59,576	31,834	
oronto	504,323	448,937	37,393	41,445	
Vinnipeg	584,145	957,959	6,612	21,625	
egina and Saskatoon	28,281	138,864		705	
algary	151,330	51,413	9,716	2,478	
dmonton	79,238	131,938	5,154	3,105	
ancouver	448,356	245,046	48,954	37,838	
OTAL 9 CITIES	2,714,703	2,923,380	170,248	139,957	
eptember 1,1938 (Revised)	2,635	,381	227	,752	
	CHIC	KENS	F	OWL	
uebec	16,605	6,954	14,527	5,252	
Iontreal	155,050	107,800	57,936	129,760	
oronto	164,120	25,967	181,876	165,159	
innipeg	226,915	100,427	145,605	324,101	
egina and Sakkatoon	1,728	11,094	24,164	96,077	
algary	24,232	4,674	43,902	34,191	
dmonton	37,971	30,866	17,176	90,634	
ancouver	52,417	15,045	68,550	45,384	
OTAL 9 CITIES	679,038	302,827	553,736	890,558	
eptember 1,1938 (Revised)	498	,555	319	,983	
	DUC	KS	GE	ESE	
juebec	(x)	479		50	
ontreal	208,241	152,874	(x)	9,834	
oronto	14,072	15,399	1,060	9,992	
innipeg	868	7,083	(x)	39,823	
egina and Saskatoon	-	73	-	435	
algary	(101	7	140		
dmonton	(300	(139	
ancouver	12,074	15,586	613	175	
OTAL 9 CITIES	235,356	191,801	1,813	60,448	
eptember 1,1938(Revised)	212	,777	4,	574	
	TURK	EYS	UNCLASSIFIED		
uebec	12,305	10,526	1,178	2,538	
ontreal	404,001	481,726	6,768	8,669	
oronto	93,350	161,952	12,452	29,023	
innipeg	201,453	458,474	2,692	6,426	
egina and Saskatoon	2,389	21,666	-	8,814	
algary	52,739	7,289	543	2,774	
amonton	18,048	5,973	846	921	
ancouver	259,808	130,580	5,940	438	
				1	
OTAL 9 CITIES	1,044,093	1,278,186	30,419	59,603	

(x) Less than three reports received, included in Unclassified.

		STATISTICS CANADA	OUE CANADA	
		- BOLICIEDUE STATST		
		4040667	061	
				states states and the table desires of the tables of the table
	Second Second	section and the	Contraction of the	
	and the second second			weight a minimum annual and a shake a s
	and addressed on the local of the			
				1
	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
			4 ° °	
	1 1 2 1 2			and the second
	*1			
an a	n province and the second s			
	Self in the self			
	appending to a state of a state of a	and and a set of the set	a . a . an . a 18 d m .	
	•			
				and a state of the
				A State of the second
			· · · · · · · · · · · · · · · · · · ·	
	r ngo, a la ago car ann ba nan agos	· · · · · · · · · · · · ·		the state of the s
i i i	1 May Bage			station and a second
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · ·	the second se
			1	
	1-1			an an an Anna Anna Anna Anna Anna Anna
	1214 3 X 121			1 2
				all de selete de la selete
)	an anna 18
	i i		1	
	and the second s	den en e	search and press	a new second and an other second and the second
and the second sec				$d_{1} \in \{1, \dots, n\}$
	d as propried an infrance and day a second	and a second of the second second second		A START CORPORE OF REAL AND A CONTRACT OF A DAMAGE AND A DAMAG
a set of the state				
a sparanami e t		- 1 8 M. TZ		1. 1850 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -
1				
		93 a. -> 30 a.	e pres	
				ingent Starte Starte Starte
		93 a. -> 30 a.		
				ingent Starte Starte Starte