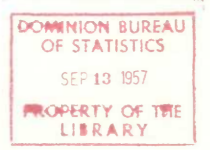


STOCKS OF

DAIRY AND POULTRY PRODUCTS

SEPTEMBER, 1957

Memorandum



Published by Authority of
The Honourable Gordon Churchill, Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

Agriculture Division

Live Stock Section

5503-506-97

Price \$2.00 a year

Vol. 40, No. 9

SOURCE AND CONTENT

Data for this report are collected by mail questionnaires from dairy factories, concentrated milk manufacturers, public and semi public cold storages, meat packers, wholesale grocers' warehouses and central warehouses of chain grocery stores.

Inventories are taken at manufacturers and wholesale level and firms are required to report all stocks held in their own establishments or in specially rented rooms elsewhere as at the opening of the first business day of the month.

Stocks of butter and cheese in dairy factories are obtained with the co-operation of the provincial governments.

INDEX

Stocks	of	Butter	Page	2	
17	19	Cheese (Cheddar)	17	3	
19	19	Concentrated Milk Froducts	19	4	
89	11	Egs	19	5	
17	88	Poultry	19	6 & 7	7
19	17	Poultry in 9 Cities	19	8 & 9	3
19	**	In transit - Butter, Cheddar Cheese, Eggs and Poultry	19	10	
49	11	Dairy & Poultry Products in 9 Cities	19	11	

CREAMERY BUTTER

At the opening of business on September 1, 1957 the stocks of creamery butter on hand in Canada amounted to 83,247,000 lb. Cold Storage warehouses had in store 53,562,000 lb. while dairy factories held 29,580,000 lb. The summary total was lower than last year by 32.7 million pounds. The five year average 1952-56 of September 1 stocks is 100,459,000 lb. The August 1957 "into-storage" movement was 9.5 million pounds as compared with a similar movement of 10.9 million pounds last year.

CHEDDAR CHEESE

The total stocks of cheddar cheese were 55,270,000 lb. consisting of 55,026,000 lb. Canadian, 16,000 lb. imported and 228,000 lb. in transit on September 1, 1957. The summary total was higher than last year by 13.9 million pounds and showed an "into-storage" movement of 6.0 million pounds for August 1957.

CONCENTRATED MILK PRODUCTS

Stocks of evaporated whole milk held by or for manufacturers amounted to 80,245,000 lb. which was an increase of 17.8 million pounds over last year. The "into-storage" movement of evaporated whole milk for August 1957 was 12.3 million pounds. The chief by-product skim-milk powder amounted to 27,391,000 lb. an increase of 12.7 million pounds over last year and an increase of 6.3 million pounds over last month.

EGGS

The September 1, 1957 report shows 270,000 cases of cold storage eggs, 45,000 cases of fresh eggs and 1,000 cases shell eggs in transit. Frozen eggs totalled 14,820,000 lb. being 8.4 million pounds higher than the 1956 figures. The "into-storage" movement for August 1957 was 1.1 million pounds as compared with an opposite movement of 350 thousand pounds during August 1956.

POULTRY

The summary total of poultry stocks on September 1, 1957 was higher than last year by 6.0 million pounds. An "out-of-storage" movement of 674 thousand pounds is shown for the month of August 1957. By kinds, with reported eviscerated quantity in brackets, these stocks include: Chicken 1,334,000 lb. (1,356,000) lb., Fowl 4,310,000 lb. (3,750,000) lb. and turkey 2,732,000 lb. (3,722,000) lb. These figures do not include estimated for firms whose reports were not received in time. There were no stocks of poultry in transit on September 1, 1957.

in cold storages and dairy factories in Canada - September 1, 1957

	i mora	Sept. 1, 1957 Preliminary	Aug. 1, 1957 Revised	Sept. 1, 1956
The Control of the Teach	A BETTER		- thousand pound	
CANADA In Cold Storages In Dairy Factories In Transit	TOTAL	83,247 53,562 29,580 105	73,760 47,243 26,237 280	115,904 83,994 31,770 140
Prince Edward Island In Cold Storages In Dairy Factories	TOTAL	698 262 436	685 226 459	1,392 978 414
Nova Scotia In Cold Storages In Dairy Factories	TOTAL	$\frac{472}{241}$ 231	547 367 180	474 240 234
New Brunswick In Cold Storages In Dairy Factories	TOTAL	733 181 552	551 160 391	1,746 1,107 639
In Cold Storages In Dairy Factories	TOTAL	48,269 34,101 14,168	43,104 30,889 12,215 1/	64,379 48,306 16,073
Ontario In Cold Storages In Dairy Factories	TOTAL	10,862 4,334 6,528	10,104 4,027 6,077	18,677 12,307 6,370
Manitoba In Cold Storages In Dairy Factories	TOTAL	6,994 5,810 1,184	5,553 4,621 932 1/	17,367 15,961 1,406
Saskatchewan In Cold Storages In Dairy Factories	TOTAL	4,791 941 3,850	4,377 940 3,437	5,708 1,822 3,886
Alberta In Cold Storages In Dairy Factories	TOTAL	6,892 4,535 2,357	6,101 3,961 2,140	4,063 1,845 2,218
British Columbia In Cold Storages In Dairy Factories	TOTAL	3,431 3,157 274	2,458 2,052 406	1,958 1,428 530
5 year average 1952-56		100,459		
DAIRY BUTTER WHEY BUTTER	1b. 1b.	236,000	167,000	299,000

Larger than usual revision due to extreme changes shown by firms which had not reported in time for first estimate.

in cold storages and dairy factories in Canada - September 1, 1957

		Sept. 1, 1957 Preliminary	Aug. 1, 1957 Revised	Sept. 1, 1956
confe-			thousand pounds	gib
CANADA In Cold Storages In Dairy Factories In Transit	TOTAL	55,270 49,613 5,429 228	49,247 43,476 5,695 76	41,349 36,684 4,589 76
Prince Edward Island In Cold Storages In Dairy Factories	TOTAL	386 1/ 386	289	375 123 252
Nova Scotia In Cold Storages	TOTAL	<u>57</u> 57	71	89 89
New Brunswick In Cold Storages In Dairy Factories	TOTAL	110 56 54	68 16 52	177 123 54
Quebec In Cold Storages In Dairy Factories	TOTAL	19,713 18,734 979	18,978 17,835 1,143	16,199 15,425 774
Ontario In Cold Storages In Dairy Factories	TOTAL	31,545 28,260 3,285	26,862 23,426 3,436	21,232 18,280 2,952
Manitoba In Cold Storages In Dairy Factories	TOTAL	746 458 288	658 360 298	725 655 70
Saskatchewan In Cold Storages In Dairy Factories	TOTAL	270 171 99	188 116 72	231 101
Alberta In Cold Storages In Dairy Factories	TOTAL	1,219 1,002 217	1,037 843 194	1,184 988 196
British Columbia In Cold Storages In Dairy Factories	TOTAL	996 875 121	1,020 809 211	960 770 190
IMPORTED CHEESE (included in above figu	ires)	16	18	212

Less than three firms reporting this item. The figures therefore cannot be shown separately but are included with dairy factories.

STOCKS OF CONCENTRATED MILK IN COLD STORAGES, WAREHOUSES
AND DAIRY FACTORIES IN CANADA OWNED AND HELD BY/OR FOR MANUFACTURERS
SEPTEMBER 1, 1957

With comparative figures for last year and last month

	Sept. 1, 1957 Preliminary	Aug. 1, 1957 Revised	Sept. 1, 1956
CONCENTRATED WHOLE MILK		- thousand pounds -	
Condensed Whole Milk	1,456	1,003	1,290
Case Bulk	8 53 60 3	549 454	858 432
Evaporated Whole Milk	80,245	67,865	62,474
Whole Milk Powder	3,118	2,864	3,594
Spray Process Roller Process	3,067 51	2,794	3,459 135
Partly Skimmed Evaporate	Ďe		
On Consentmented Mills	3,149	3,258	2,746
Or Concentrated Milk	01743	0,000	2,110
CONDENTRATED HILK BY-PRO	DUCTS		
CVanna		134 39 95	63 6 57
CONDENTRATED MILK BY-PROS Skim-milk Evaporated Condensed Skim-milk Powder	DUCTS 80	<u>134</u> 39	<u>63</u>
CONDENTRATED MILK BY-PROS Skim-milk Evaporated Condensed	DUCTS 80 80	134 39 95	63 6 57
Skim-milk Evaporated Condensed Skim-milk Powder Human Food: Spray Process	80 80 27,391 18,860 1/	134 39 95 21,069 14,501 1/	63 6 57 14,718 10,812
Skim-milk Evaporated Condensed Skim-milk Powder Human Food: Spray Process Roller Process	80 80 27,391 18,860 1/8,531 1/	134 39 95 21,069 14,501 1/ 6,568 1/	63 6 57 14,718 10,812 3,906

^{1/} Includes holdings of Agricultural Prices Support Board.

	Sept. 1 1957 Prelimina:	19	57	1956	Sept. 1, 1957 Preliminar	1957	1956
		COLD	STORAGE			FRESH	
						2 2 1 1 1 1 1	
ANADA (000 cases	270	1/	301	52	45 1/	50	51
Maritimes	2/		2/	-	3	3	1
Quebec	2/ 2/ 62		2/2/	con	7	7	8
Ontario	62		89	3	16	22	20
Manitoba	101		101	10	4	4	4
Saskatchewan	19	,	25	8	4	5	4
Alberta	76		71	22	5	5	10
	7		11	9	3	4	4
British Columbia	7		**	3	9	4	4
	1		ber 1, 1: liminary	957		Aug. 1, 1957 Revised	Sept. 1, 1956
O CETAL	WHOLE	YOLK	WHITES	יתיחי	TAL	TOTAL	TOTAL
ROZEN	HETO LES	TOME	MILLIEU	10	T MAY	TOTAL	TOTAT
A N A D A (000 1b.)						13,691	6,467
ANADA (000 lb.)	12,432 1/	1,330	1/ 1,058	1/ 14,	820	13,691	6,467
ANADA (000 lb.) Maritimes	12,432 1/	1,330 . 2	1/ 1,058	1/ 14,	B20 159	13,691	6,467
ANADA (000 lb.) Maritimes Quebec	12,432 1/ 134 1,168	2 400	1/ 1,058 23 183	1/ 14,0	820 159 751	13,691 130 1,906	186 1,280
ANADA (000 lb.) Maritimes Quebec Ontario	134 1,168 2,533	2 400 242	1/ 1,058 23 183 230	1/ 14,0	820 159 751	13,691 130 1,906 3,348	186 1,280 1,918
ANADA (000 lb.) Maritimes Quebec Ontario Manitoba	134 1,168 2,533 3,541	2 400 242 574	1/ 1,058 23 183 230 383	1/ 14,0 1,0 3,0 4,0	820 159 751 005 498	13,691 130 1,906 3,348 3,229	186 1,280 1,918 1,703
ANADA (000 lb.) Maritimes Quebec Ontario Manitoba Saskatchewan	134 1,168 2,533 3,541 2,089	2 400 242 574	1/ 1,058 23 183 230 383	1/ 14,1 1,1 3,1 4,5 2,0	820 159 751 005 498 089	13,691 130 1,906 3,348 3,229 2,129	186 1,280 1,918 1,703 487
ANADA (000 lb.) Maritimes Quebec Ontario Manitoba Saskatchewan Alberta	134 1,168 2,533 3,541 2,089 2,355	2 400 242 574	1/ 1,058 23 183 230 383 159	1/ 14,1 1,3,4,4,2,4,2,4,4,4,4,4,4,4,4,4,4,4,4,4,4	820 159 751 005 498 089	13,691 130 1,906 3,348 3,229 2,129 2,525	186 1,280 1,918 1,703 487 476
ANADA (000 lb.) Maritimes Quebec Ontario Manitoba Saskatchewan	134 1,168 2,533 3,541 2,089	2 400 242 574	1/ 1,058 23 183 230 383	1/ 14,1 1,3,4,4,2,4,2,4,4,4,4,4,4,4,4,4,4,4,4,4,4	820 159 751 005 498 089	13,691 130 1,906 3,348 3,229 2,129	186 1,280 1,918 1,703 487
ANADA (000 lb.) Maritimes Quebec Ontario Manitoba Saskatchewan Alberta	134 1,168 2,533 3,541 2,089 2,355	2 400 242 574	1/ 1,058 23 183 230 383 159	1/ 14,1 1,3,4,4,2,4,2,4,4,4,4,4,4,4,4,4,4,4,4,4,4	820 159 751 005 498 089	13,691 130 1,906 3,348 3,229 2,129 2,525	186 1,280 1,918 1,703 487 476
ANADA (000 lb.) Maritimes Quebec Ontario Manitoba Saskatchewan Alberta	134 1,168 2,533 3,541 2,089 2,355 379	2 400 242 574 20 68	1/ 1,058 23 183 230 383 159	1/ 14,1 3,1 4,2,1	820 159 751 005 498 089	13,691 130 1,906 3,348 3,229 2,129 2,525 424	186 1,280 1,918 1,703 487 476
ANADA (000 lb.) Maritimes Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	134 1,168 2,533 3,541 2,089 2,355 379	2 400 242 574 20 68	1/ 1,058 23 183 230 383 159 12	1/ 14,1 3,1 4,2,1	820 159 751 005 498 089 534 459	13,691 130 1,906 3,348 3,229 2,129 2,525 424	186 1,280 1,918 1,703 487 476 417
A N A D A (000 lb.) Maritimes Quebec Ontario Manitoba Saskatchewan Alberta British Columbia	134 1,168 2,533 3,541 2,089 2,355 379	2 400 242 574 20 68	1/ 1,058 23 183 230 383 159 12	1/ 14,1 3,1 4,2,1	820 159 751 005 498 089 534 459	13,691 130 1,906 3,348 3,229 2,129 2,525 424	186 1,280 1,918 1,703 487 476 417
ANADA (000 lb.) Maritimes Quebec Ontario Manitoba Saskatchewan Alberta British Columbia G G S U M M A R Y (134 1,168 2,533 3,541 2,089 2,355 379	2 400 242 574 20 68	1/ 1,058 23 183 230 383 159 12 1,1957 minary	1/ 14,1 3,1 4,2,1	820 159 751 005 498 089 534 459 . 1, 1957 Revised	13,691 130 1,906 3,348 3,229 2,129 2,525 424	6,467 186 1,280 1,918 1,703 487 476 417
ANADA (000 lb.) Maritimes Quebec Ontario Manitoba Saskatchewan Alberta British Columbia G G S U M M A R Y (12,432 1/ 134 1,168 2,533 3,541 2,089 2,355 379 000 cases)	2 400 242 574 20 68 Sept. Preli	1/ 1,058 23 183 230 383 159 12 1, 1957 minary	1/ 14,1 3,1 4,2,1	820 159 751 005 498 089 534 459 . 1, 1957 Revised	13,691 130 1,906 3,348 3,229 2,129 2,525 424	6,467 186 1,280 1,918 1,703 487 476 417 1, 1956

^{1/} These figures include estimates of 1,000 cases of Cold Storage Eggs, 4,000 cases Fresh Eggs, Frozen Eggs Whole 233,000 lb., Yolk 24,000 lb. and Whites 68,000 lb. for firms failing to report on time. These estimates are not included in the data of the individual provinces.

^{2/} Less than three firms reporting this item. The figures therefore cannot be shown separately but are included in "Total."

	- 1-	Sept. 1, 1957 Preliminary	7		Aug. 1, 1957 Revised		Sept. 1, 1956
The second second	Dressed	Eviscerated	Total	Dressed	Eviscerated	Total	Total
			- thou	sand poun	ds =		
			TOTAL POU	LTRY			
CANADA	8,949	9,155	19,104 1	9,687	10,066	19,753	12,990
Maritimes	286	327	613	227	371	598	513
Quebec	2,576	1,227	3,803	3,065	1,646	4,711	3,283
Ontario	2,655	4,105	6,760	2,511	4,656	7,167	3,640
Manitoba	1,853	1,522	3,375	2,060	1,372	3,432	1,839
Saskatchewar	280	258	538	300	178	478	575
Alberta	374	979	1,353	398	1,170	1,568	1,923
Br. Columbia	925	737	1,662	1,126	673	1,799	1,217
		CH:	ICKEN UP T	0 3½ 1b.			
CANADA	330	672	1,002	421	782	1,203	1,169
Maritimes	2/	27	27	2/	23	23	34
Quebec	192	85	277	267	120	387	515
Ontario	5	267	272	6	314	320	191
Manitoba	89	54	143	108	33	141	89
Saskatchewar		21	30	5	15	20	27
Alberta	27	150	177	27	157	184	238
Br. Columbia		68	76	8	120	128	75
		CH	ICKEN OVER	5½ 1b.			
G A ST A D A		40.4	1 600	1 236	605	1,841	2,591
CANADA	1,004	684	1,688	1,236	805	1,041	2,031
Maritimes	100	60	160	48	54	102	145
Quebec	513	112	625	696	116	812	900
Ontario	80	183	263	87	195	282	353
Manitoba	140	132	272	170	49	219	467
Saskatchewar		18	41	22	28	50	89
Alberta	87	140	227	117	133	250	479
Br. Columbia	61	39	100	96	30	126	158
			FOWL				
CANADA	4,310	3,750	8,060	4,004	3,388	7,392	4,966
Maritimes	136	109	245	123	157	280	206
Quebec	925	49	974	941	63	1,004	437
Ontario	2,170	2,394	4,564	1,961	2,370	4,331	2,195
Manitoba	671	582	1,253	574	357	931	-
Saskatchewar		144	297	131	45	176	343
Alberta	112	390	502	101	320	421	651
Br. Columbia		82	225	173	76	249	348
	740					4 .	

These figures include an estimate of 1,000,000 lb. for firms failing to report on time. This estimate is not included in the various classifications or in the specific Provinces.

		Sept. 1, 1957 Preliminary				Aug. 1, 1957 Revised		Sept. 1,
A 14 14 15 14 14 14 14 14 14 14 14 14 14 14 14 14	Dressed	Eviscerated	Total	Di	ressed	Eviscerated	Total	Total
			- thous	and	pounds	co co		
			TURE	EY				
CANADA	2,732	3,722	6,454		3,582	4,999	8,581	3,635
Vandhinas	39	126	165		48	131	179	118
Maritimes Quebec	895	968	1,863		1,119	1,325	2,444	1,377
Ontario	336	1,121	1,457		430	1,691	2,121	669
Manitoba	781	658	1,439		1,051	855	1,906	380
Saskatchewar		63	156		140	87	227	110
Alberta	62	254	316		137	467	604	446
Br. Columbia		532	1,058		657	443	1,100	535
			DUC	KS				
CANADA	127	74	201		129	38	167	135
AL STREET, SAN		-						
Maritimes	1	5	6		2	3	5	8
Quebec	33	12	45		29	10	39	51
Ontario	5	39	44		6	17	23	19
Manitoba	17	3/	17		18	2/	18	24
Saskatchewar		<u>2/</u>	1		1	-	1	-
Alberta Br. Columbia	70	12	6 82		70	4	74	24
			elsa:	# €125				
			-	3		_		
CANADA	43	3	4.6	,	45	3	48	64
Maritimes	2,	_	_		2/9	/	-	1 2
Quebec	2/8	2/2/	8			2/	9	2
Ontario	5	2/	5		5		5	1
Manitoba	25	=	25		25	2/	25	7
Saskatchewan	1	1	2		1		2	2
Alberta	4	2	6		4	2	6	32
Br. Columbia	2		ch		1	400	1	19
			UNCLASS	IFI	(F)			
CANADA	403	250	653		270	251	521	430
Maritimes	10	<u></u>	10)	6	3	9	1
Quebec	10	1	11		4	12	16	1
Ontario	54		155		16	69	85	212
Manitoba	130		226	}-	114	78	192	86
Saskatchewan		11	11		City City	2	2	4
Alberta	82	37	119		9	87	96	68
Br. Columbia	117	4	121		121	cto	121	58

^{2/} Less than three firms reporting this item. The figures therefore cannot be shown separately but are included in unclassified.

There were no stocks of Poultry in transit on Sept. 1, 1957

		Sept 1, 1957 Preliminary			Aug. 1, 1957 Revised		Sept. 1, 1956
	Dressed	Eviscerated		Dressed	Eviscerated	Total	Total
			C.	thousand	pounds =		
			TOTAL P	OULTRY			
			500		220	500	500
Quebec	396	126	522	468	112	580	598
Montreal	2,086	1,044	3,130	2,434	1,304	3,738	2,102
Toronto	2,092	3,004	5,096	1,971	3,505	5,476	2,599
Winnipeg	1,853	1,522	3,375	2,046	1,370	3,416	1,819
Reg & Saskatoon	114	145	259	107	107	214	220
Edmonton	279	699	978	219	737	956 330	977
Calgary	90	160	250	95	235		745
Vancouver 1/	875	721	1,596	1,055	640	1,695	1,172
TOTAL 9 CITIES	7,785	7,421	15,506 2/	8,395	8,010	16,405	10,232
		C	HICKEN UP	TO 31 1t) •		
Quebec	76	27	103	86	20	106	81
Montreal	116	35	151	177	41	218	267
Toronto	4	87	91	4	99	103	71
Winnipeg	89	54	143	104	33	137	88
Reg & Saskatoon	8	17	25	2	12	14	12
Edmonton	26	115	141	25	89	114	118
Calgary	1	27	28	2	64	66	100
Vancouver 1/	7	67	74	8	118	126	73
TOTAL 9 CITIES	327	429	756	408	476	884	810
		9	HICKEN OV	ER 33 1b.			
Quahaa	46	15	61	69	11	80	169
Quebec Montreal	422	91	513	580	86	666	566
Toronto	58	143	201	56	150	206	216
Winnipeg	140	132	272	169	48	217	466
Reg & Saskatoon	9	4	13	7	14	21	31
Edmonton	46	112	158	61	109	170	266
Calgary	41	3/	41	56	9	65	189
Vancouver 1/	58	38	96	81	26	107	144
TOTAL 9 CITIES	820	535	1,355	1,079	453	1,532	2,047
			FOW	IL .			
	4.53		50	573	5	58	107
Que bec	43	7	50	53 834	5	874	221
Montreal	874	40	914			3,769	1,811
Toronto	1,925	2,049	3,974	1,821	1,948 357	925	772
Winnipeg	671	582 81	1,253	28	18	46	93
Reg & Saskatoon	47	330	403	60	210	270	370
Edmonton	73 34	15	403	19	37	56	183
Calgary	129	82	211	156	75	231	343
Vancouver 1/ TOTAL 9 CITIES	3,796	3,186	6,982	3,539	2,690	6,229	3,900
TOTAL 5 OTTIES	09730	0,200	0,000	- 9	, - 50		

[/] Including New Westminster.

This total includes an estimate of 300,000 lb. for firms failing to report on time. This estimate is not included in the various classifications or in the specific cities.

^{5/} Less than three firms reporting this item. The figures therefore cannot be shown separately but are included in unclassified.

BUTTER, CHEESE, EGGS AND POULTRY IN TRANSIT IN CANADA Reported by Railway Companies with comparative figures for last year

	Sept. 1, 1957	Sept. 1, 1956	Sept. 1, 1957	Sept. 1, 1956
IN TRANSIT	BUTT	<u>अर</u>	CHEE	SE
	- thousand	pounds -	- thousand	pounds -
CANADA				
AMON AND AND AND AND AND AND AND AND AND AN	105	140	228	76
Maritime Provinces		callo	76	-
luebec	00		38	~
ontario	35	35	38	-
fan itoba	70	Oil	C30	76
Saskatchewan	₩	35	60	
llberta	do	35	76	-
British Columbia	65	35	æ	6
it Principal Railway Terminals 1/				
Contreal		40	38	(3)
Coronto	eets.	9	GC3	
/innipeg	35		Φ.	
dmonton	-			6753
ancouver		35		
N TRANSIT	EG	GS	POU	HARY
	- C	ases -	- thousand	pounds -
ANADA	600	3,600	C3	75
Maritimes Provinces	600	6	alth	25
luabec	₩	C	120	-
ntario	CD	1,800		25
ianitoba	6 D	do	eto eto	6
askatchewan	9	600	di.	0
lberta	CTF)	===		400
British Columbia	-	1,200	-	25
it Principal Railway Terminals 1/				
Iontreal	eso.	-	-	*
oronto	CD)	•	6 20	dio
Or One G	C3	CED CED	9	-
			CDD	
innipeg	_	Can.		-
innipeg dmonton ancouver	-30	400	-	
dinnipeg dmonton ancouver	-30	400		=
Vinnipeg Edmonton Vancouver L/ Figures for "Terminals" included Average Net Weights per Carloads	with "In Tran	Sit."	EGGS	POULTRY
Vinnipeg Edmonton Vancouver L/ Figures for "Terminals" included	with "In Tran	sit."		

These average weights are in accordance with order of Transport Controller TCO5F.

with comparative figures for last year and revised totals for last month.

	BUTTER		Contract of the Contract of th	SE 1/	- Continue	cases) Fresh	
	Sept. 1, 1957	(000 lb.) Sept 1, 1956	the second secon	(000 lb.) Sept. 1, 1956	Sept. 1	Sept. 1 1956	Contract of the Contract of th
Quebec	4,841	4,975	45	102	gas.	-	1
Montreal	27,247	38,717	18,655	15,142	2/	cop.	4
Toronto	1,792	6,726	1,425	1,582	10	1	8
Winnipeg	6,180	16,323	475	664	101	10	3
Regina	753	1.042	142	157	2/	1	1
Saskatoon	895	1,302	32	22	4	1	1
Edmonton	2,888	1,412	341	361	52	19	2
Calgary	2,329 4		677	638	13	2	2
Vancouver		1,514	747	687	7	9	3
TOTAL 9 CITIES	49,781	73,110	22,539	19,355	195	43	25
Aug. 1, 1957 (revised)43	3,712	20,8	165	19	5	51

	September	1, 1957		Sept. 1, 1956
WHOLE	YOLK	WHITES	TOTAL	TOTAL
658	39	22	719	148
509	247	152	908	1,052
823	28	128	979	1,068
3.539	574	383	4,496	1,696
737	-	-	737	27
523	0.0	COD COD	523	71
1.258	13	14	1,285	558
*	7	145	1,170	151
379	68	12	459	579
9,444	976	856	11,276	4,890
7 050	1 152	1 022	10 133	verticente, en de production de
	WHOLE 658 509 823 3,539 737 523 1,258 1,018 379	WHOLE YOLK 658 39 509 247 823 28 3,539 574 737 - 523 - 1,258 13 1,018 7 379 68 9,444 976	658 39 22 509 247 152 823 28 128 3,539 574 383 737 523 1,258 13 14 1,018 7 145 379 68 12 9,444 976 856	WHOLE YOLK WHITES TOTAL 658 39 22 719 509 247 152 908 823 28 128 979 3,539 574 383 4,496 737 - 737 523 - 523 1,258 13 14 1,285 1,018 7 145 1,170 379 68 12 459 9,444 976 856 11,276

Note: Of the preliminary totals for Canada at September 1, 1957 the above cities stocks were:

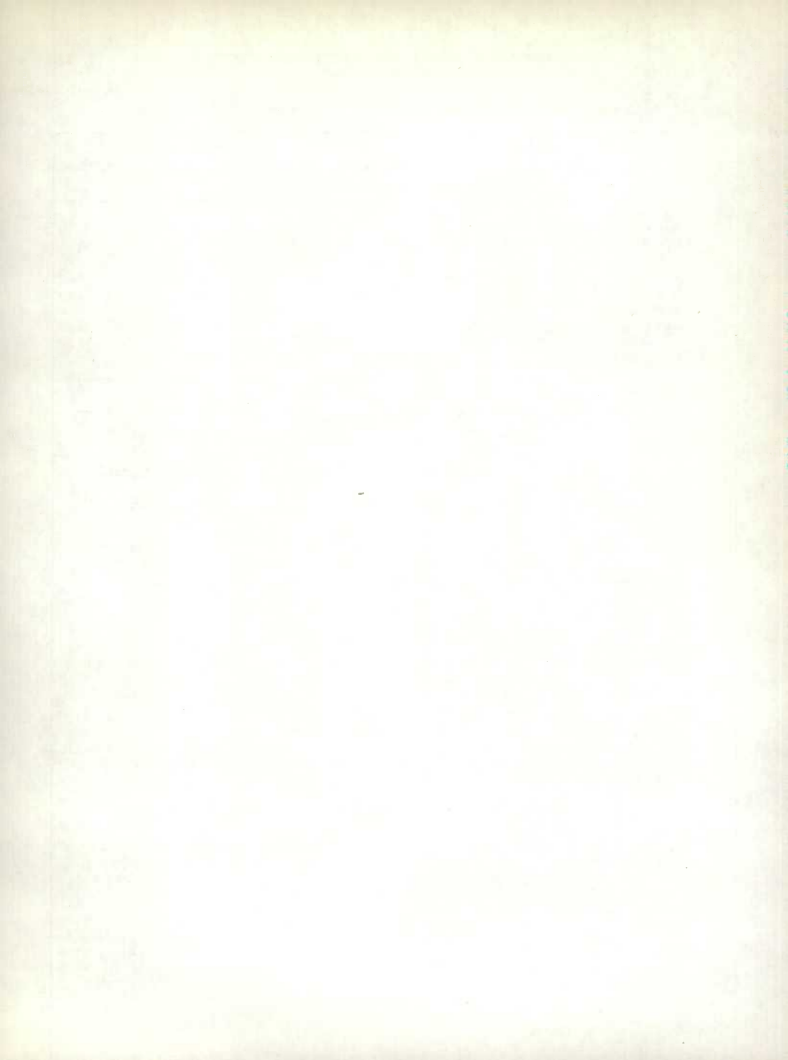
CREAMERY BUTTER 59.9% CHEESE 40.8% SHELL EGGS 69.2% FROZEN EGGS 76.1%

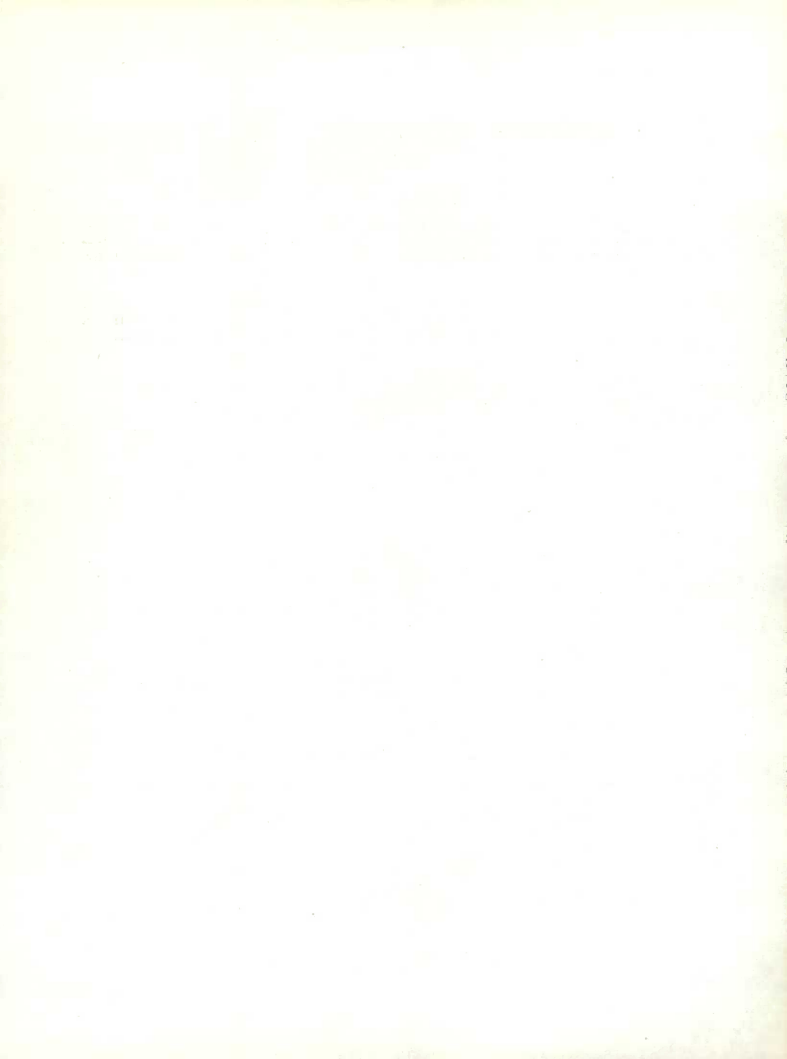
^{1/} Imported cheddar cheese totalled 16,000 lb. on September 1, 1957, 18,000 lb. on August 1, 1957 and 55,000 lb. on September 1, 1956.

^{2/} Less than three firms reporting this item. The figures therefore cannot be shown separately but are included in "Total."

^{3/} Including New Westminster.

^{4/} Revised.





STATISTICS CANADA LIBRARY
BIBLIOTHÉQUE STATISTIQUE CANADA
1010651859