## NOT FOR LOAN NE S'EMPRUNTE PAS

STATISTICS STATISTIQUE

Published by Authority of the HON. R. B. HANSON, K.C., M.P.

Minister of Trade and Commerce
DOMINION BUREAU OF STATISTICS - CANADA

BIBLIOTHER

(Issued January 5, 1935 at 12 o'clock noon)

Dominion Statistician: Chief, Agricultural Branch: R. H. Coats, LL.D., F.R.S.C., F.S.S. (Hon.)

T. W. Grindley, Ph.D.

Advance preliminary statement of butter, cheese and eggs in cold storage warehouses in the cities of Montreal, Toronto and Winnipeg at January 1, 1935.

protese watemoree.	s in the Civies of Mor	rologi, rolomo a	na armithes we as	mualy 1, 1955.
		Montreal	Toronto	Winnipeg
Creamery Dairy		9,552,983 26,673	4,407,367	3 <b>,264,838</b> 204,825
	January 1, 1935	9,579,656	4,409,113	3,469,663
	December 1, 1934  January 1, 1934	11,949,177 5,728,800	6,150,917 3,638,185	4,850,073 2,575,043
HEESE - (Pounds)	January 1, 1935	7,199,318	2,876,130	290,972
	December 1, 1934 January 1, 1934	7,459,905 7,832,814	3,078,909 2,854,105	304,655 238,750
Cold storage (	(Dozens)			
	January 1, 1935	1,080,405	775,469	350,280
	December 1, 1934 January 1, 1934	1,713,820 389,428	1,297,495 257,293	550,636 213,924
Fresh (Dozens)				
	January 1, 1935	28,719	87,193	47,949
	December 1, 1934 January 1, 1934	143,475 92,071	54,478 37,573	28,668 30,157
Frozen (Pound	is)			
	January 1, 1935	223,295	580,413	890,617
	December 1, 1934  January 1, 1934	208,827 201,577	662,062 976,869	1,091,590 624,717

## Apples in cold storage in Montreal and Toronto

PF						
	MONTREAL		TORONTO			
	Barrels	Boxes and Hampers	Crates and Baskets	Barrels	Boxes and Hampers	Crates and Baskets
January 1, 1935 December 1, 1934 January 1, 1934	12,729 14,229 40,884	105,464 133,921 45,223		5,025 5,860 1,225		4.944 not available not available

8 Montreal firms and 2 Toronto firms are outstanding. Stocks of foreign produce are not included in this statement. STATISTICS CANACA LIBRARY B BLIOTHÉQUE STATISTIQUE CANADA 1010652121

1 1

, 1.

.... THE STATE OF STREET

..... 3.R.C.C., 7.8.6. Tec.

017

ELAMADE

924. T .

- LATE

120

The second secon