Note.— The figures in this ta upplied by J. F. Singleton, Asso Dominion Department of Agricul	ciate Dire						
Province	Subsidized Public Warehouses				All Warehouses		
	Num- ber	Refriger- ated Space	Cost	Total Subsidy	Num- ber	Refriger- ated Space	
Prince Edward Island Nova Scotia New Brunswick Juebec	5 12 4 9	cu. ft. 261,246 2,424,740 1,032,495 401,105 4 501,622	\$ 130,673 2,803,995 374,648 366,287	\$ 38,746 831,918 112,396 109,886 674,216	9 21 24 65	cu. ft. 321,342 3,113,383 1,290,401 11,399,691	

4,591,633

777,500 441,868

315,339

7,867,560

18,113,486

2

4

 $\mathbf{2}$ 

31

Nil

101

 $3\dot{2}$ 

366,287 2,267,800

634,987

268,707

242,000

2,815,930

9,905,027

127

37

21

16

86

1

407

674,316

190,496

80,612

72,600

844,779

2,955,749

17,326,534

6,036,703

1,883,563

4,128,574

13,053,443 44,900

58,598,534

## 17.-Cold-Storage Warehouses in Canada, by Provinces, 1941

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Cold-Storage Stocks.-Statistics of the stocks of food in cold-storage and wholesale warehouses and in dairy factories of Canada are collected and published monthly by the Agricultural Branch of the Dominion Bureau of Statistics. summary of cold-storage reports is published annually giving final figures of the holdings, with some statistical measurements and charts. Foods reported are: (1) dairy and poultry products; (2) meat and lard; (3) fish; and (4) fruits and veget-The data in (2) are also included in the report on "Live Stock and Animal ables. Products Statistics", published annually. A special report was published in 1940 giving the stocks on hand of the most important products at the first of each month from 1920 to 1939, inclusive.

18.—Stocks of Food of				
Other \	Warehouses and	d in Dairy Facto	ries, 1940 and	1941

Year and Commodity	As at Jan. 1	Minimum during Year	Date at which Minimum Occurred	Maximum during Year	WIICH	Average, 12 Months
1940	1					
Butter (creamery and dairy) '000 lb. Cheese (factory)	$\begin{array}{r} 41,001\\ 25,726\\ 12,651\\ 3,349 \end{array}$	10,359 13,490 8,683 2,304	May 1 Apr. 1 Mar. 1 June 1	58,416 33,346 29,134 4,411	Oct. 1 Oct. 1 Sept. 1 Sept. 1	35,917 24,995 17,593 3,329
Eggs— Shell	$1,426 \\ 3,745 \\ 15,170$	1,094 2,997 2,921	Dec. 1 Apr. 1 Nov. 1	9,780 7,450 15,170	Aug. 1 Aug. 1 Jan. 1	5,080 5,139 7,503
Fresh "   Frozen "   Cured or in cure "   Lard "	4,622 16,123 23,255 4,134	4,115 6,370 18,991 2,280	July 1 Oct. 1 Apr. 1 Oct. 1	7,452 45,654 31,210 4,736	Nov. 1 June 1 Dec. 1 July 1	5,433 24,227 23,517 3,717
Beef	$egin{array}{c} 6,939 \\ 22,199 \\ 486 \\ 4,201 \\ 6,349 \end{array}$	5,759 5,928 199 1,625 910	July 1 Oct. 1 Nov. 1 Apr. 1 Aug. 1	$\begin{array}{r} 8,491\\ 22,199\\ 854\\ 5,325\\ 6,349\end{array}$	Dec. 1 Jan. 1 June 1 Dec. 1 Jan. 1	7,063 13,033 550 3,662 3,307
Fish Frozen fresh	29,058 2,408	12,074 1,712	May 1 Mar. 1	37,198 2,408	Nov. 1 Jan. 1	24,709 2,127
Fruit— Apples (fresh)	6,018 6,121 6,082 301,989	$7 \\ 3,160 \\ 3,342 \\ 1,642$	July 1 June 1 June 1 Aug. 1	7,578 11,318 9,218 311,620	Nov. 1 Oct. 1 Dec. 1 Nov. 1	2,440 6,893 6,788 126,859

<sup>1</sup> Held by or for manufacturers.

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Totals.....

Ontario.....

Manitoba.....

Saskatchewan.....

British Columbia.....

Yukon.....

Alberta..