20.—Cold Storage Warehouses in Canada, 1927.

SUBSIDIZED PUBLIC WAREHOUSES.

Provinces.	Number.	Refriger- ated space.	Cost.	Total Subsidy.
		cu. ít.	\$	\$
Prince Edward Island	2	213, 107	66,970	20,091
Nova Scotia	4	781,440	476,157	142,847
New Brunswick	2	781,161	192,577	57,773
Quebec	4	295,494	283,287	81,986
Ontario	17	1,807,944	719,147	215,744
Manitoba	1	27,500	32,000	9,600
Saskatchewan	4	437, 596	268,707	80,612
Alberta	2	351,059	242,000	72,600
British Columbia	3	887, 164	458,000	137, 400
Total	39	5,582,465	2,738,845	821,653

SUBSIDIZED AND NON-SUBSIDIZED COLD STORAGE WAREHOUSES.

Provinces.	No.	Refriger- ated space.	Articles Stored.
<u></u>		cu. (t.	
Prince Edward Island	7	276.662	I bait and fish, I butter and meats, I eggs and butter, I for meat and meats, I meats and fish, I meats, fish and general, I meats and general.
Nova Scotis	20	1,442,149	3 bait and fish, 1 butter, 1 butter, cream and fruits, 4 but- ter and ice cream, 1 eggs, 3 fish, 4 fish and meats, 1 fish, meats and general, 1 general, 1 meats and general pro- duce.
New Brunswick	24	1,083,216	15 bait and fish, 1 butter, 1 butter and ice cream, I fish, 1 general, 1 ice cream and butter, 1 meats, fresh and cured, 1 meats and poultry, 1 packing house products, 1 yeast.
Quebec	87	Q, 978, 206	7 butter, 1 butter, cheese, eggs and meats, 2 butter and oream, 1 butter and eggs, 1 butter, eggs and meats, 11 butter and ice cream, 3 butter and milk, 2 butter, milk and cream, 3 cheese, 1 cheese, butter, fruit and veget- ables, 7 dairy products, 1 dairy products and meats, 1 eggs, meatz and butter, 2 fish, 1 fish and general, 1 fish and poultry, 1 furs, 10 general, 2 general produce, 1 ice cream, milk and cream, 7 meats, 1 meat and butter, 1 meats cured, 1 meats fresh, 4 meats, fresh and cured, 1 meats, fish and butter, 1 meats and general, 3 meats, general produce, 2 meats and goultry, 1 meats, poultry and fish, 1 meats, poultry and general produce, 2 meats products, 1 milk and cream, 1 packing house products, 1 packing house products, and dairy products.