28.-Production and Value of Factory Cheese, by Provinces, 1924-1926.

Provinces.	1924.	1925.	1926.	1924.	1925.	1928.
	lb.	lb.	tb.	\$	*	\$
Prince Edward Island Nova Scotia New Brunswick	2,048,937 34,475 942,220	2,001,242 34,856 1,130,773		322,597 5,939 155,003	413,545 7,435 230,434	316,702 5,967 181,986
Quebea. Outario. Manitoba.	39,695,463 104,219,238 596,237	51,761,908 119,281,825	46,355,360	6,326,515 16,907,561 101,887	10,685,139 24,629,504 150,171	7,485,561 20,246,194 161,126
Saskatchewan Alberta British Columbia	138,631 1,714,790 817,539	255,010 1,473,835		24, 199	52,909 306,605 95,814	69,685 275,107 66,113
Total	149,707,530	<u>`</u>	171,781,631		\$6,571,556	28,807,841

Condensed Milk and Milk Powder.—Within recent years there has been a large increase in the production of condensed milk. The first milk-condensing plant was established at Truro, N.S., in 1883, and there are now in Canada 26 plants for the manufacture of condensed and evaporated milk and milk powder. The quantity of condensed milk made in Canada in 1926 was 28,318,072 lb., of the value of \$3,179,982, a decrease in quantity of 1,514,692 lb., or 5·1 p.c., as compared with 1925. The quantity of evaporated milk made was 44,183,491 lb., valued at \$4,197,546, a decrease of 0·8 p.c. from the production of 1924. The quantity of milk powder and skim milk powder made in 1926 was 14,111,016 lb., valued at \$1,656,456. Of the 26 condenseries in operation in Canada in 1926, 22 were situated in Ontario, and to the total value of products of condenseries of \$13,159,659, Ontario contributed \$11,912,633. Table 29 shows the quantity and value of products other than butter and factory cheese for the years 1924, 1925 and 1926.

29 .- Miscellaneous Products of Dairy Factories, 1924-1926.

Products.	1924.		1925.		1926.	
	Quantity.	Value.	Quantity.	Value.	Quantity.	Value.
		\$		8		\$
ondensed milk	30,875,392	3,814,635	29,832,764	3,599,235	28,318,072	3,179,9
vaporated milk lb.	42,433,245	4,147,682	44,550,325	4,324,029	44, 183, 491	4, 197, 5
ilk powderlb.	1,674,920	416,723	2.843.942	567,339	2,657,147	550,7
kim milk powder Ib.	10,868,273	1,022,525	10,634,699	1,016,200	11,453,869	1,105,6
terilized milk 1b.	23,163	3,760	· · · -		-	
terilized cream.,,,,,,,,, lb.	- 	-	- 1	-	-	
kim condensed milk lb. ondensed coffee and	3,898,553	210,538	4,175,485	252,665	8,534,019	529,3
cocoalb.	323,328	67.628	297, 102	48,428	278,985	56.7
hey butterlb.	1,233,861	359,469	1.492,573	480.938	1,574,112	491.4
aseinlb.	467.279	27, 126	358,777	36,717	572,854	62.5
e creamgal.	3,526,001	4,623,877	3,911,305	5,188,426	4,487,607	5,924,6
lilk soldga).	38,137,598	14,889,328	35,020,484	14,484,116	48,552,873	20.243.79
areaum aoid (in huittae fat)	11.276.706	6,716,931	12,114,604	7,385,710	14,451,715	9,023,1
Dev cream and		- 1	- 1	-,,	,,	299.18
uttermilk sold	-	296,683	- 1	308,938		377.5
undry		784,127	-	1,059,832	-	776,3
Total		37,330,432		38,702,573		46.818.7

Retrospective Statistics.—In Table 30 the production and value of creamery butter and factory cheese is compared by provinces and for all Canada for the years 1900, 1910, 1915 and 1920 and annually from 1924 to 1926. Table 31 shows the total value of all the products of dairy factories by provinces for the five years 1922 to 1926.