nu.	a m		
Lice on cattle, treatment of	GE.	Nova Scotia, summary of work in	18
London, Ont., experimental cheese-making 3,	141	agricultural capabilities	171
Lindon, One, or production of the control of the co		adaptability for dairying	170
Macdonald. C. C., summary of report by	16	Nutritive ratio of fodders	103
report byl	155		
Mangels vs. sugar beets, feeding test of	41	Oats, import into Great Britain	98
Manitoba, summary of work in	21	Oil-test churn	11
reports on work in	182	Ontario, summary of work in	1
adaptability for dairying 178, 1	185	reports on work in 143,	
	185	agricultural capabilities of	79
	183	adaptability for dairying	
creameries		cheese factories in	
	180	wither creameries	104
Manure, its value, preparation, preserva-	121	Desture Menitoho	150
Market, what is a	86	Pasture, Manitoha	179
what is required in a	88	Pease ensilage	75 98
Market prices affected by carrying facili-	-	Perth, Ont., experimental cheese-making at 3,	
ties	89	Peters, S.L., summary of report by	18
affected by competition	113	report by	167
McEwan, J. B., summary of report by		Poultry, imports into Great Britain	95
report by	174	Press, help received from the 15, 109,	181
McKinley Bill, effect of, an increase of		Prince Edward Island, summary of work in	21
Quebec farmer's prosperity	80	report of work in	166
Meetings and lectures, Dairy Commissioner	24	agricultural capabilities of	166
in Quebec	149	Profit is to be made by reducing cost of pro-	
in Ontario		duction 86,	114
	165		
	$\frac{167}{182}$	Quebec, summary of work in	15
in Manitoba	43	reports of work in	155
of fresh-calved cows makes better but-	40	agricultural capabilities of	159
ter	8	adaptability for dairying	158
care of		progress of dairying in	138
butter-fat in		cheese factories	156
amount determined with Babcock		creameries	157
tester	115	TD 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
should be paid according to its amount		Rennet, experiments on use of 151,	
of fat 115, 121, 1	138	Rennet test	160
number of pounds required to make 1		Report by Assistant Dairy Commissioner summary of	128 16
pound of cheese	102	Reports by Superintendents of dairying	139
	$\begin{array}{c} 132 \\ 83 \end{array}$		3-23
Milk setting experiments at different temperatures	51	Robertson, John, summaries of reports by. 18	. 21
immediate vs. delayed	51	reports by	166
for 11 hours vs. 22 hours	52	Ruddick, J. A., summary of report by	14
with or without addition of water	53	report by	143
of cows at different stages of lactation .	53	Russell, Man., creamery	184
in deep or shallow vessels	56	Rye ensilage	75
in wider or narrow cans	58		
after sterilization by heat	63	Sackville, N.B., creamery	164
Milk tests, Ontario 7, 12, 116, 145,	176	Salt, enect of different rates of, in cheese	148
Quebec	164 199	Saltcoats, N.W.T., creamery	184
New Brunswick	104	Sheep, New Brunswick.	163
Nova Scotia.	173	Sheep and lambs, imports into Great Bri-	ഹൗ
		tain	93
Milk testing for cheese factories.	115	Shoal Lake, Man., creamery	183
for creameries	118	Shutt, Frank T., on constituents of fodders.	102
Montreal Exhibition, working dairy at	154	analyses of condensed milk	125
Mount Elgin, Ont., creamery	4	S1108	77
		Soil, impoverished by bad culture	129
New Brunswick, summary of work in	17	its fertility exhausted by sale of hav	80
reports on work in 162,	167	by sale of grain. 90	101
agricultural capabilities	162	Sowing, results of early and late	113
adaptability for dairying	163	St. John Lake district, Que., advantages	
cheese factories, creameries	164	for dairying	159
North-west Territories, summary of work in	17	Steers, feeding experiments	30
report on work in	197	Sterilizing milk and cream by heating 63	
creamery in	101	Sun, the source of energy	81
	18	יטו	