

## Experimental Farms

	PAGE.		PAGE.
<b>FOREMAN OF FORESTRY—Con.</b>		<b>HORTICULTURIST—Con.</b>	
<b>Evergreens—Con.</b>		Onions.....	129
<i>Thuya occidentalis aurea Douglasii</i> .....	270	Orchards at Central Farm.....	92
<i>occidentalis compacta</i> .....	259	Orchard cover crops.....	102
<i>occidentalis ellwangeriana</i> .....	259	Peaches and plums, thinning.....	99
<i>occidentalis Honeyi</i> .....	259	Peach mildew.....	111
<i>occidentalis pyramidalis</i> .....	260	disease, new.....	112
<i>occidentalis warreana (subirica)</i> .....	260	Pears, orchard.....	92
White Ash.....	249	Pears, cracking of.....	110
Forrest, Geo. W., Superintendent Experimental Farm, Nappan, N.S.—Report of.	273	Plum orchard.....	92
Gilbert, A. G., Poultry Manager,—Report of.		Shot-hole fungus.....	111
<b>HORTICULTURIST, CENTRAL EXPERIMENTAL FARM,—Report of.</b>	91	Potato scab, experiments to prevent.....	116
Acknowledgments.....	93	Preservation of grape juice.....	123
Aphides, treatment of, in orchards.....	109	Roses injured by mucor.....	113
Apples, spot of		Rot of apples, dry.....	112
dry rot of.....	112	Spraying experiments.....	105-108
orchard, standard.....	91	Tobacco culture.....	131
orchard, Russian.....	92	Work of the year.....	91
seedlings.....	92	Mackay, A., Superintendent, Experimental Farm, Indian Head, N.W.T.—Report of.	357
storing experiments.....	101	Macoun, W. T., Foreman of Forestry,—Report of.	247
Bean anthracnose.....	120	<b>POULTRY MANAGER,—Report of the.</b>	231
Beans, test of varieties.....	121	Acknowledgments.....	231
Black currant seedlings.....	94	Breeding pens made up.....	238
Blossoming records.....	91	Chickens, growth of.....	240
Broad Windsor beans.....	123	Diseases of poultry, from unjudicious feeding.....	232
Burrell, Martin, notes by.....	99	Early hatch, an.....	239
Celery, leaf spot.....	118	Egg yield of four years.....	236
test of varieties.....	125	yield increased from reduced rations.....	235
sub-irrigation experiments.....	126	Eggs laid by different breeds.....	244
Cherry orchard.....	92	set and chickens hatched.....	239
Clovers.....	102	winter prices for	237
Cover crops, orchard.....	102	production in summer.....	244
Cucumbers.....	102	Feeding for egg production.....	233
Currant seedlings, black.....	127	Fifty hens, profits made by.....	241
Diseases of fruits.....	94	Geese, wild and tame.....	241
Donations.....	110	Hens, experiment with fifty.....	241
Fertilizers for grapes		Laying stock, rations for.....	233
pease and beans soaked in.....	124	Meetings attended.....	231
Fruit crop.....	91	Overfeeding avoided.....	234
Fruits, diseases of.....	110	Pullets began to lay.....	260
Fungicides.....	145	Rations for layers reduced.....	233
Fungous diseases of plants.....	110	Stock on hand.....	241
Fungous parasite of San Jose Scale.....	110	Winter laying commenced.....	240
Gooseberry plantations.....	97	Winter management, summary of points in	237
Gooseberries, varieties under cultivation.....	97, 98	Work of the past year .....	231
varieties recommended.....	98	<b>Saunders, Wm., Director,—Report of</b> .....	5
Grape juice, preservation of		<b>Sharpe, Thos. A., Superintendent Experimental Farm, Agassiz,—Report of</b> .....	405
mildew.....	103	<b>Shuttle, F. T., Chemist,—Report of</b> .....	135
disease, new.....	111		
fertilizer experiments.....	113		
Iris, fungus affecting.....	115		
Large fruits.....	112		
Lima beans.....	99		
Meetings attended.....	123		
	92		