

	PAGE		PAGE
EXPERIMENTAL FARM, NAPPAN—Con.		EXPERIMENTAL FARM, NAPPAN—Con.	
Oats, experiments with—Con.		Strawberries, experiments with—Con.	
field crops of.....	231	Lovett.....	280
test of varieties of.....	229	Parker Earle.....	280
treated for smut.....	231	Pearl.....	280
Pease, experiments with.....	235	Sharpless.....	280
test of varieties.....	236	Wilson.....	281
Potatoes, experiments with.....	243	Wm. Belt.....	281
test of varieties of.....	243	Warfield.....	281
Poultry.....	257	Williams.....	281
Seed grain and potatoes distributed.....	249	Woolverton.....	281
Sheep.....	267	Tobacco.....	274
Smut, treatment of oats for.....	231	Tomatoes, test of varieties of.....	269
"barley for.....	234	Vegetable garden.....	267
Soya beans, early, experiments with.....	246		
Sorghum, experiments with.....	249	Fletcher, Dr. J., Entomologist and Botanist	
Steers, experiments in feeding.....	252	—Report of.....	159
Sugar beets, experiments with.....	242	Gilbert, A. G., Poultry Manager—Report of.	205
test of varieties.....	243	Grisdale, J. H., Agriculturist—Report of....	53
Sunflowers, experiment with.....	246	HORTICULTURIST,—Report of the.....	73
Swine, experiments with.....	255	Acknowledgments.....	75
Turnips, experiments with.....	240	Apples.....	77
field crops of.....	241	brown spot of.....	96
test of varieties.....	241	description of varieties of.....	77
Visitors.....	229	dry rot of.....	96
Water supply.....	267	relative dates of blossoming of.....	101
Weather.....	227	Arboretum.....	122
Wheat, spring, experiments with.....	234	progress of work in connection with	123
test of varieties.....	235	Baldwin spot.....	96
EXPERIMENTAL FARM, NAPPAN, N.S.—Report		Bark-louse, oyster shell, spraying to de-	
of the Horticulturist.....	259	troy.....	96
Acknowledgments.....	259	Belta, forest.....	117
Apple crop.....	259, 274	Blossoming dates of apples.....	101
Aport.....	276	recorders of	103
Borovinka.....	274	Celery, experiments with.....	111
Canada Baldwin.....	275	Cherries.....	81
Duchess of Oldenburg.....	274	Corn, experiments with.....	113
Haas.....	275	early varieties of	113
Jonathan.....	276	second early varieties of	113
Keswick Codlin.....	274	intermediate "	114
Longfield.....	276	late "	114
MacIntosh Red.....	277	Cover crops.....	100
Ontario.....	277	Currants, list and yields of varieties of,	
Scott's Winter.....	276	tested	82
Titovka.....	275	Definitions.....	76
Wealthy.....	276	Forest belts.....	117
Winter St. Lawrence.....	275	table showing growth of trees in	120
Yellow Transparent.....	274	trees planted in, 1899	118
Beans, garden test of.....	272	" removed from, 1899	118
Cabbage, early.....	270	Fruit, crop of, for 1899	73
Cauliflowers.....	270	Fruits, seedling	90
Corn, test of varieties.....	270	Gooseberries.....	84
Corn, removing suckers from.....	271	Grapes	81
Flower garden.....	259, 261	list of twenty-five earliest varieties of,	
Meetings attended.....	261	1899	81
Ornamental trees and shruba.....	269	Lime, experiments with, in progress.....	95
Oyster-shell bark, louse.....	269	Orchard, a northern experimental.....	85
Paris Exposition, preparations for.....	260	another northern experimental.....	89
Pease, garden, test of varieties of.....	267	Oyster-shell bark-louse, effect of lime on,	94
Potatoes, early market.....	273	spraying to destroy	96
Roses, winter protection for.....	261	Pears	80
Shrubs and Trees.....	260	Perennials, additional list of good	126
" new.....	260	Plums	80
Spraying experiments.....	269	most promising varieties of American,	
Strawberries, experiments with.....	277	in 1899	80
Beder Wood.....	279	Potatoes, experiments with.....	105
Beverly	279	list of varieties of	105
Bissell.....	279	planting at different distances apart	108
Brandywine.....	279	" " depths	108
Bubach.....	279	" " dates	109
Crescent.....	279	Raspberries	84
Haverland.....	279	Season, character of	73
H. W. Beecher.....	279	Seedling fruits	90
Gandy	280		
Greenville.....	280		