

Experimental Farms.

PAGE.	PAGE.		
Entomologist and Botanist—Continued.			
Mottled Umber moth.....	178	Experimental Farm, Agassiz—Continued.	
<i>Mytilaspis pomorum</i>	176, 177	Live stock.....	347
Negundo plant louse.....	184	Mangels, experiments with.....	332
<i>Oberea bimaculata</i>	179	Meetings attended.....	348
<i>Edemusia concinna</i>	176	Millets, experiments with.....	336
<i>Otiorthynchus sulcatus</i>	182	Mixed grain for feed.....	330
Oyster-shell bark louse.....	176, 177	Nectarines, report on.....	341
Peach-bark beetle.....	176	Nut-bearing trees, report on.....	344
<i>Pieris rapae</i>	173	Oats, experiments with.....	321
<i>Phloeotribus liminaris</i>	176	Peaches, report on.....	342
<i>Phyllotreta rittata</i>	170	Peanuts.....	337
Plum curculio.....	157	Pears, report on.....	339
<i>Polyphylla decemlineata</i>	183	Pease, field varieties, experiments with.....	328
<i>Protoparce celeus</i>	174	Plums, report on.....	339
Raspberry cane borer.....	179	Potatoes, experiments with.....	334
Red turnip beetle.....	171	Potato rot, experiments to prevent.....	336
Russian thistle.....	192	Poultry, report on.....	347
<i>Salsola Kali</i> , var. <i>Tragus</i>	192	Raspberries, report on.....	345
<i>Schizoneura lanigera</i>	176	Shelter belt.....	347
<i>Selandria cerasi</i>	176	Stallion, report on.....	347
Shot borer.....	176	Strawberries, report on.....	346
<i>Silpha bituberosa</i>	174	Sugar beets, experiments with.....	333
<i>Sisymbrium sinapisstrum</i>	192	Sunflowers, experiments with.....	337
Snowy-tree cricket.....	182	Turnips, experiments with.....	331
Spraying for injurious insects.....	157	Weather.....	314, 348
Tarnished plant bug.....	180	Wheat, spring, experiments with.....	318
Tomato sphinx.....	174	winter, experiments with.....	315, 317
stalk borer.....	173	Wheats, cross-bred tests of.....	323
Tumble mustard.....	192	Visitors to farm.....	348
Tumbling weeds.....	192	Experimental Farm, Brandon, report of the	
Turnip flea beetle.....	170	Superintendent.....	229
Turnips, insect enemies of.....	170	Agricultural exhibitions.....	244, 271
Vegetables, insect enemies of.....	173	<i>Agropyrum glaucum</i>	244
Weeds, collection of seeds of.....	159	<i>repens</i>	244
Western ten-lined June bug.....	183	Apple trees, report on.....	257
White grubs.....	163	Avenues.....	262
Woolly aphid.....	176	Barley, experiments with.....	231
World's Columbian Exposition.....	158	average of tests of.....	241
insect exhibit.....	158	Buildings, new.....	270
report on insect pests in Canadian exhibit.....	168	Carrots, experiments with.....	252
<i>Xyleborus dispar</i>	176	Cattle, report on.....	255
Experimental Farm, Agassiz, report of the		Cauliflowers, experiments with.....	268
Superintendent.....	314	Cherry trees, report on.....	260
Apples, report on.....	337	Colorado blue stem.....	244
Apricots, report on.....	343	Corn, for table use.....	267
Barley, experiments with.....	343	Correspondence.....	272
Barley, hybrid, varieties of.....	320	Couch grass, extermination.....	244
Bench orchards, report on.....	324	Crab-apple trees, report on.....	259
Blackberries, report on.....	344	Crops, remarks on.....	229
Broom corn.....	345	mixed, sown for grain.....	242
Carrots, experiments with.....	330	Cross-bred wheats.....	231
Cauliflowers, experiments with.....	333	Currants, report on.....	260
Cherries, report on.....	336	Drills, test of.....	237
Currants, report on.....	341	Fall ploughed land, cultivation of.....	235
Corn, experiments with.....	345	Farmers Institutes, meetings attended.....	269
Crops, remarks on.....	328, 329	Feeding Steers on frozen wheat and barley.....	255
Cross-fertilizing and hybridizing.....	315	Feeding swine on frozen wheat.....	254
Dewberry Lucretia, report on.....	336	Flowers, experiments with.....	269
Exhibitions.....	346	Fodder corn, experiments with.....	247
Fencing.....	348	Forest trees and shrubs, report on.....	262
Figs, report on.....	343	Gooseberries, report on.....	261
Flowers and shrubs.....	348	Grain, early medium and late sowing of.....	232
Fodder plants, experiments with.....	331	mixed for hay and green fodder.....	248
Fruit.....	315	Grasses, experiments with.....	249
Fruit trees on bench land.....	344	Hedges for windbreaks.....	266
Gooseberries, report on.....	344	<i>Hierochleu borealis</i>	244, 246
Grain, distribution of.....	348	Holy grass.....	244, 246
result of early and late sowing of.....	325	Lettuce, experiments with.....	267
Grape vines, report on.....	344	Losses from sowing injured seed grain.....	244
Hedges.....	347	Mangels, experiments with.....	251
Hemp, experiments with.....	337	Manure, barn yard, use of in growing	
Hops.....	315	wheat.....	236
Hybrid cereals produced at Agassiz.....	336	Millets, experiments with.....	249
Jute, experiments with.....	337	Mixed grain for hay or green fodder.....	248
<i>Lathyrus sylvestris Wagneri</i>	330	average of four years tests of.....	240
		Oats, experiments with.....	238
		Pease, field, experiments with.....	242, 243