

	PAGE.
Dr. JAMES FLETCHER, Entomologist and Botanist.	113
<i>ORCHARD PESTS, INSECTICIDES,—FARM WEEDS, pp. 113-140.</i>	
Work of the year.	113
The San José scale.	114
Life history of the scale.	114
Extensive injuries.	115
Not a native of America.	115
Inconspicuous nature of the insect.	116
Injuries in Kent county—a practical remedy.	116
Special attention to the subject.	117
Provincial legislation against the scale.	117
Infested area.	118
Life zones.	118
Government work to control the scale.	118
Fumigation stations.	118
Observance of law by nurserymen.	119
Distribution of the scale.	119
Formula for extirpation of San José scale.	120
Spraying must be done every year.	120
Parasites.	121
Parasites not as efficient as spraying.	122
The San José scale problem.	123
More careful work necessary.	123
No danger from imported fruit.	124
Good work in Ontario.	125
Fungous parasites.	126
The lime-sulphur wash.	127
The work of the Division of Entomology against the scale.	128
A new remedy.	129
Difficulty with large trees.	129
Kerosene emulsion for scale.	130
Fruit growers not careful enough.	132
The apple maggot.	134
Remedy for cutworms.	135
Plum curculio.	137
The asparagus beetles.	137
Farm weeds.	137
Value of short rotation of crops.	138
The field bindweed.	138
Couch grass or quack.	138
Sweet grass.	138
English groundsel.	139
Wild carrot.	139
Wild mustard.	140
Lime-sulphur wash for San José scale and fungus diseases.	140
Mr. FELIX CHARLAN, Specialist in Tobacco Culture.	141
<i>TOBACCO GROWING IN CANADA—AVAILABLE MARKETS, pp. 141-149.</i>	
Tobacco culture in Canada.	141
The Quebec centre.	141
The Ontario centre.	141