

ONTARIO AGRICULTURAL COMMISSION.

	App. Page.		App. Page.
Currants, soil, etc.....	C 129	Emperor caterpillar	E 69
" in Lindsay district	C 24	Encouragement of tree planting	C 159
" in Paris	C 52	" " in Perth	C 198
" in Bay of Quinte district	C 55, 65	Enemies of Colorado beetle	E 36
" in Ottawa district	C 44	English ash	C 170
" in Huron	C 67	" markets	C 188
" Currant Geometer	C 85	" Morello cherry	C 18
" caterpillar, Spinous	E 89	" taste in apples	C 59
Cut worm eaten by robins	C, 24, 52, 85, 98	view of trees on farms	C 181
" eaten by toads	C, 156, E, 17	Engravers, Use of maple by	C 172
" on cabbages	E 18	Entomological Society of Ontario	E, 22, 60, 61, 95
Cutting or pruning trees	E 51	" Bureau needed	34
Cyprus, Japan	C 47	" " in the U. S. A.	E 34
C 31		" of Missouri	E 62
Daddy long legs	E 33	Entomologist, The	E 61
Damp atmosphere, Effect of, on pear blight	C 15	<i>Eriosoma p. p.</i> on roots of trees	E 62
Danson, Candian, distinguished from English		Essex superior to France for grape culture	D 13
Davison's Thornless raspberry	C 15	European grape vines will not live in Canada	C 20
Deciduous trees	C 184	European larch	C, 165, 168, 171
Delaware grape	C, 22, 42	Evergreens, Best varieties of	C 31
" best for wine	D 16	" Age to plant	C, 173, 183
Dempsey, F. C., Evidence of	C, 35; D, 22	Expense of forest planting	C 158
Destroying eggs of Colorado beetle	E 36	Experiments in crossing raspberries	C 23
Destructive birds	C 111	" in forestry	C 72
Desirable varieties of forest trees and cost	C 28	Export trade in apples	C 8
Deutzias	C 152	Exportation, Apples for	C 148
Diamond plum	C, 32; C, 170	Export of pears	C 152
Diana grape	C 152	" on grape growing, D. W. Beadle	D 19
Diptera flies	D 4	" " P. C. Dempsey	D 22
Diseases of bees	E 58	" " T. Beall	D 23
Diadema raspberry	F 14	" " C. Arnold	D 23
Discrimination between insects	C 64	" " P. E. Bucke	D 24
Dogwood	E 54	" " A. McD. Allan	D 25
Donald, James, Evidence of	C 46	Evidence on insectivorous birds, D. W. Beadle	E 101
Doolittle, raspberry	E 97	Evidence on insectivorous birds, P. C. Dempsey	E 102
Dougall, James, Evidence of	C, 43, 127	Evidence on insectivorous birds, C. Arnold	E 102
Dominion Government and fruit statistics	C 106	Evidence on insectivorous birds, P. E. Bucke	E 103
Downing, Charles, on blight	C 3	Evidence on insectivorous birds, A. McD. Allan	E 103
Downer's late red cherry	C 108	Evidence on insectivorous birds, W. M. Westland	E 103
Downing gooseberry	C 131	Evidence on insectivorous birds, J. Dougall	E 103
Dragon flies	C, 25, 98, 133	Evidence on insectivorous birds, W. McK. Ross	E 103
Drainage, Improvement from	E 58	Evidence on insectivorous birds, J. Hagerman	E 103
Drying fruit	C 90	Evidence on insectivorous birds, W. H. Chaplin	E 104
Dry earth for slug in pears	C, 128, 129, 145, 150	Eye-spotted bud-moth	E 104
Duchess grape	C 151		E 76
Duchess of Oldenburg apple—grows anywhere	C 22		
Duchess of Oldenburg apple—best early variety	C, 7, 131	Fall apples, Best	C 147
Duchesse d' Angouleme pear—on Quince	C, 137, 147	Fall Jetmetting apple	C 147
" most profitable	C 12	Fall web-worm	E 68
Duke cherries	C 132	False worm, Strawberry	E 93
Dundas, County of, fruit and forests	C 206	Fameuse, " Wealthy," variety of	C 131
Durham, " cattle	C 147	Farmers, Re-planting by	C, 148, 157, 187
D 159		Feed for stock	C 159
Early Crawford, most profitable peach	C, 16, 135	Fences on prairies	C 169
" Canada—seedling peach	C 17	" and road planting	C 184
" Golden apricot	C 17	Fertilizers for grapes	C, 22; D, 22
" Richmond cherry	C, 18, 111	" Various	C 91
" Strawberry apple	C 56	Fifty years tree growth, average	C 186
" Louise peach	C 135	Fifty million trees at a cent each	C 173
Economical woods	C, 27, 72	Figs, Cultivation of	C 140
Effects of railway consumption of fuel on forests	C 181	Fires, Bush	C 181
Elgin, Fruit and forestry in	C 198	Fitch, Dr. Asa, Work of, in N. Y.	E 34
Elizabeth, Manning's, pear—early variety	C 39	Flea beetle	D 7
Elkhorn cherry	C, 18, 81	" Cucumber	E 94
Elm, Soft-use of wood	C 162	Flemish Beauty, pear	C, 39, 137
" Rock	C 162	Florida dogwood	C 31
" very plentiful—second growth	C, 163, 172, 185	Fly catchers	E, 1, 17
" the fastest grower	C 186	Fly causes black knot	C 146
		Food of blackbirds	C 146
		Foreign demand for honey	F 4