## ONTARIO AGRICULTURAL COMMISSION.

	The second s
	pp. Page.
Scott, Hon R W Experiments in 1	
growing Scotch elm	C 68
growing	0 166
" pine	C 156
" " Transplanting C 1	56 170
Scions of apple trees to be cut in spring	C 149
Season for importing trees	1 167
Selection of apples for market	C 129
Second growth timber, Varieties ofC. 34.	35, 157
Seckel pears not to be grown on quince	C 59
Seeds for forest trees	144
Seeding down for pastures	159
Seedling peach trees, Hardiness of	17
apple trees	3 50
" Choice variety of (	3 135
Seek no Further apple	3 137
Seneca raspbeiry	43, 127
Seventeen-year locust	£ 41
Shade for cattle	159
Shade trees	41, 172
Sharpless Strawberry	3. 179
Snipping apples C	151
Sneep C	160
Sneldon pear C	11
Second growth timber, Varieties of, 34, Second growth timber, Varieties of, 34, Seckel pears not to be grown on quince	57, 182
Ship's knees, Use of larch for.       C         Ship, Care of fruit on board       E         Shore lark       E         Shrubs, best varieties       C         Signal Service Bureau and the locusts       E         Silver maplo       C         Surgal Service Bureau and the locusts       E         Silver maplo       C         Sugas, Preventative measures       C, 12, 18, 5         Skellman's fine-netted melon       C         Smith, A. M., Evidence of       C         Smith's Orleans plum       C, 14, "         "improved gooseberry       C, 14, "         Snow bird       E         Snow bird       E         Snow apple, Best localities for       C         "as a fall variety       C         Sold, Best for fruit trees       C         "as a fall variety       C         Song sparrow       E         Sources of honey supply       F         Sources of honey supply       F         Sources of honey supply       F         Sparrows not destructive to fruit       C         "Graminivorous and pugnacious       C	171
Ship, Care of fruit on board	189
Showby hast mark E	L 10
Signal Service Decides C,	71,73
Silven ments	33
Slugg Property C	171
Skellman's fine netted as land, C, 12, 18, 5	0, 152
Small stools best for slout	44
Smith A M Evidence of	166
His now see It	125
Smith's Orleans plum	126
improved groupherman	11, 86
Snow bird	25, 98
Snow apple Best localition for	11
" Precarious observation of	
" " as a fall variaty	147
Snyder blackberry	147
Soil, Best for fruit trees	20
" " apples	2 1 17
" strawberries C 12	1 196
" " trees C	165
" " grapes D	100
Song sparrow E	8
Southdowns	160
Sources of honey supply	13
Sparrows not destructive to fruit	73
Graminivorous and pugnacious C	179
"Controversy as to use ofE, 1 destroying fruit hlossomsE	$\begin{array}{c c} 73\\179\\8,9\\0,12\\17\\12\end{array}$
Controversy as to use of E, 1	0, 12
" destroying fruit hlossoms E	17
Sparrow hawk	13
Spring food of birds E	16
Sphingidæ C	20
Sphinx Quinque maculata E	38
Spiders	60
Sphinx, Plum E	74 75
moth E	75
Spring breatment of bees F, 1:	3, 14
Spring-back beetle E	33
Spinar Quinque maculata       F         Spiders       E         Spinar       F         Spring treatment of bees       F, 1         Spring back beetle       E         Spruce, Black       C         Spotted Pelidnota       E         Spinous currant caterpillar       E         Spinea       C	54
Spinous current esterviller	83
Spinous currant caterpillar E	89
Stable manure and mildow on aver	170
Standing woods Management of	17
Standing woods, Management of	182
Statistics of fruit culture needed	182 2, 83 3
Squash vine borer	3
Spinous currant caterpillar E Spirea	93
Steers, Price of	94
Steers, Frice of	159
· · · · · · · · · · · · · · · · · · ·	159

2			
		4.00	Page.
	Stock, Winter feed for. "Pastures for Strawberry false worm Strawberries in Bay of Quinte district "in Lindsay district "in Paris district "in Ottawa district "in Huron district	C	160
	" Pastures for	č	159
	Strawberry false worm	E	- 93
	Strawberries in Bay of Quinte district	$\overline{C}$	43
	" in Paris district	C .	$\frac{51}{64}$
	<ul> <li>in Lindsay district</li></ul>	č	69
	" in Hu:on district	č	84
	at Grimsby	C	118
i	at Oakville	C _	119
1	at Drummondville	G a	$125 \\ 133$
1	" near Toronto.	č	178
	" Varieties of	č	64
1	Experiments in crossing	Ċ	.64
l	" Cultivation ofC,	.87,	111
l	" Insects injurious to	E E	$\frac{92}{63}$
Į	State, Entomologists in Missonni	Ē	62
I	Statements relating to fruit and forestry	Ĉ	190
ł	Statements of Hon. L. Wallbridge as to		
	bees	F	15
	Stocks for Opingo and Poor	E C	45
l	Stormont, Fruit, etc. in	č	$\frac{12}{206}$
	Streets, Tree planting in.	č	54
ł	Striped cucumber beetle	È	93
	St. Lawrence apple	$\mathbf{C}$	147
	Stock law needed.	C	89
		E E	63
	Study of ornithology desirable	Ē	37 14
		C	172
	Sulphur in bleaching fruitC, 1	28.	145
	Summer, fall, and winter apples	ġ,	3
	Summer apples not prontable		149
	Swallows insectivorous	7	49 10
	Sulphur in bleaching fruit	Ē.	19
	Swarming bees]	F.	12
	Supply of trees in Canada		103
	Swayzie Pomme Grise hast desert apple in	נינ	176
	the world	1 1	176
	Swayzie Pomme Grise best desert apple in the world.       G         Sweet chestnut.       G         Sweet liquid for curculio       F         Sycamore, European       C, G         Syringa       G         Syrphus fly.       F         Swallows       F		72
	Sweet liquid for curculio	6	79
1	Sycamore, European C, (	57, 1	70
	Syringa	ני	70
į	Syrphus fly	2	62 4
		4	ч
	Tachinus fly E	3	58
,	Laste in tree-planting C		55
,	Taliman grape C	T	19
	Tachinus fly       Faltanius fly         Taste in tree-planting       C         Fallman grape       C         Tallman grape       C         Callman grape       C         """       easily destroyed         C""       easily destroyed         C""       eaten by cuckoos         Ehrieten-year locust       E         Chree-lined leaf beetle       E         Chrish family       E         Siger beetles       F         File drainage       C	E, 1 4.	09 50
	" eaten by cuckoos E	, 4,	16
1	Thecla humuli E	-	45
ñ	Enirteen-year locust E		41
ř	Chripinsoct	E .	37
ή	Chrush family	E, 8	85 7
1	Figer beetles	, ,,	1.7
1	Tille drainage     C.       Cinnber in Owen Sound.     C.       Voads to be protected     F.       Oill, J. C., Evidence of     D.       Vomato worm     F.       Omilinson fruit barrel.     C.       Ownships to engaging the aparting from the aparticity of the	9,	90
1	Cimber in Owen Sound	- 16	00
ή	Coads to be protected E		18
ĵ	Coll, J. C., Evidence of D Comato worm E	1	1 37
1	omlinson fruit barrel C		6
1	ownships to encourage tree planting C	17	
1	rade in grapes D		7
1 T	raining fruit trees C reatment, Winter, of figs C	- 13	
Î	rees injured by birds C	$\frac{14}{15}$	
1	by animals	15	
I	ree planting by municipalities		2
	" in Lindsay district C	5	4

х.