		-					_				
How to grow fores	t trees from	seed		P	AGE. 256		R.				
Hybernia tiliaria					275	Raspberries					54
Hydrangea scande					23						69
Hymenoptera					281	Raspberry, profitablene	as of				93
	_					Raspberries, desirable s	orts				97
	I.					Read, M. C					202
chneumon flies					281	Recommendations					285
T 1 00 11 0 11				1.4	268	Re-growth of forests Renick, H	* *				199
					23	Report on fruits exhibit	ed		**	37	119
.,						Report on fruit package	s.				66
	J.					Report on new fruits					67
						Report on fruit plan	ting	at	Agricultu	ral	
Jasminum officina					24	College				* *	143
Joly, Hon. H. G.				167,	253	Report on Forestry Con	gress	at (Uncinnati		14 16
						Report on Forestry Con	gress	at 1	Montreal		18
	I.					Report on Forestry Roadside Fences					2
Lady-birds					280	Roadside trees					9
ime tree measuri					275	Rothe Emil					16
Little, James				156,	186	Russian Mulberry					23
ithocolletis hama	dryadella				277						
ocust, black or ye	ellow				241	0.0	S.				
onicera Halleana				* *	24						
Lonicera reticulata Lonicera Linensis					24 24	Sanitary effect of trees				, 195	, 20
ophyrus abbotii				• •	278	Saunders, William				252	
Loring, Hon. Geor	rge B			148	174	Small fruits, fertilizers	or				24
una moth					274	Spalding, V. M Strawberries, new					6
											8
	M.					Strawberries, profitable	sorts				11
						Strawberries, discussion	on				11
Ianagement of ou					223	Summer meeting					9
Taple borer			* *		270	Summer apples					10
Iaple Ægerian Iarler, G. L.			**		271 183	Syrphus flies					28
Assachusetts fore	strv				157		_				
Ielons					37		T.				
Ielons Ienispermum Can	nadense				26	The chine (dies					000
Iillikin, Dr. D.					190	Tachina flies Teas, John C					28
Ionohammus tigri					273	FFF					2
Aytilaspis gromi c	corticis				270						27
	N.					Timber trees, best Treasurer's report					24
	74"					Treasurer's report	**				
Neuroptera					282	Trees, climatic influence	e of			57	, 20
New catalpa					245	Trees, general discussion				* *	9:
New catalpa Nicol, David					236	Trees and climate Tree planting in shelter					$\frac{200}{208}$
Northern Brenthia	m				272	Tree planting in shelter				::	211
						Tree planting on prairie					258
	0.					Tree planting by railroa					26
					077	Tree planting for railros					26
					277 273	Tremex columba					272
Incideres cingulat	us				2(1)	Twig girdler					273
	P.						-				
							∇.				
Peaches for marke					41	Vagatables					
Peaches for cannin	ıg				44	Vegetables Von Stenben, Richard			1.7		154
Peaches, new					75	. Su comben, monard	• •		, ,		X.ch
each brees.					199 47		W.				
Pears, profitable				* *	79		W .				
					24	Ward, J. K					18
					272	Warder, Dr. John A.				208,	
					277	Watson, Prof. Sereno					239
lanted trees					199	White pine in Canada				156,	18
					77	White ash					23
					239	White pine saw-fly					278
oplar trees for pa					252	Why should we plant tr					19
Poplar dagger-mot					$\frac{276}{34}$	Wind-breaks on the pra					200
Potatoes, new sort	s .		• •		198	Wing, L. B Winter meeting	**				26
reservation of fo	rests from	wanter	destr	nc-	100	Winter injury to fruit to	rees			::	4
					211	Wistaria sinensis					2
residents' address					5	Wistaria florepleno					24
Prionus laticollis					269	Wistaria magnifica					24
Profit of durable ti	mber				243	Woolly louse of the pine	Э				273

. FRU

F

To the Hone

DEAR I tion of Onto an able shor valuable info contributed often of extended to the contributed of the contributed of the contributed of the contributed of the contributed to the contributed of the contributed to the contr

The Ca improved, so the public.

The me past year.

Trusting the past year