

Vol. 16 1932

BLISTER RUST NEWS

• VOL. 16, 1932

TABLE OF CONTENTS

ARRANGED ALPHABETICALLY

BY

AUTHORS AND SUBJECTS

TABLE OF CONTENTS

ARRANGED BY AUTHORS

<u>An</u>	<u>onymous</u>	Page
	American White Pine in Switzerland	
	Are White Pine Suitable for the Adirondacks?	
	Attractive Test Tube Specimens	
	Blister Rust and Unemployment in New Hampshire	46
	Blister Rust Control in Ontario, Canada	86
	Blister Rust Inspection Trip Arranged for Minnesota Arrowhead	
	Association	148
	Blister Rust Material Appreciated by College	31
	Comparative Growth Rates of Five Pine Species in Wooster Forest	100
	Conference Proceedings	82
	Correct Usage of Words	21
	Court Upholds State in Cedar Tree Dispute	58
	Crowds Watching Eclipse Appear Interested in B.R. Exhibit	
	Currant Bush in Crotch of Elm Tree Produces Abundant Crop	
	Currants, Not Raspberries, Spread the Blister Rust	
	Demonstration Area Convinces Non-Pine Owner of Desirability of	
	Blister Rust Control	203
	Exterminating Weed Trees	
	Foresters Rename Tree to Preserve Identity	79
	Growth of Macedonian Pine (Pinus peuce) in Ohio	
	Log Water Pipe Laid in 1799 by Aaron Burr Group is Dug Up	
	Maine Towns (125) Asked to Aid Fight on Pine Blister Rust	
	Michigan State College Issues Blister Rust Warning	
	Mr. Detwiler Joins Committee to Develop a National Program of	01
	Land Utilization	82
	New Disease on White and Red Pine	
	New Disease Spreads	
	New England Important in Production of White Pine and Spruce	
	Northeastern Forest Experiment Station will be Moved to New Haven,	220
	Connecticut	82
	Pennsylvania Agents Inspect Blister Rust Infection Areas	89
		139
	Pennsylvania and New Jersey Cooperate to Check Blister Rust Pines State Park in Illinois Protected from Blister Rust	189
		215
	Raising Rust Resistant Pine Ribes Plants Numerous	140
		207
	Several New Blister Rust Infections Reported In Wisconsin this Fall	228
	Spread of Pine Rust Alarming	
	Successful Season Reported in Agent Barber's District in New York	116
	Squirrels Feeding on Blister Rust Cankers	110
	U.S. Timber Conservation Board Recommends Larger Support to the	100
	Protection of Forests from Insects and Fungous Pests	
	Western Men Give Informal Talks in Oregon and Montana White Pine Stands in Jay Cooks Bank Winnesster are new Protected	. 21
	White Pine Stands in Jay Cooke Park, Minnesota, are now Protected	100
	From Blister Rust Wisconsin Foreman Finds Week Parasite on Bins	
	Wisconsin Foreman Finds Weak Parasite on Pine	149

	Page
Anonymous (Cont'd.) W.O. Frost of Maine Speaks at Meeting of Camden Garden Club	93
Atkins, E.W. Wisconsin Woodlot on Annual Yield Basis	78
Access on the Th	
Avery, H.P. Expenditures for Blank Paper Must Be Kept Down Use "Already Addressed" Envelopes for Washington Correspondence Use of Personally-Owned Automobile	48
Barber, P.E. Eradication of Blister Rust Cankers at Saratoga Springs State Reservation, New York	219
Benedict. W.V. Blister Rust Control operations in California	204
Boomer, S.H. An Infection Study in Carroll County, New Hampshire Infections at Tamworth, New Hampshire Large White Pine Growing in Carroll County, New Hampshire More About Rodent Injury Phenological Notes Porcupines Not Partial in Their Choice of Trees The Lord Reservation in New Hampshire Protected from Blister Rust	226 167 131 141 7
Bradbury, H.G. Blister Rust Demonstration at Belfast, Maine Securing Private Cooperation	186 133
Bray, Mark W. White Pine for Pulpwood	103
Brittlebank, Ruth The Blister Rust Dollar	61
Brockway, E.M.	
Agent Brockway of Massachusetts Reports a Successful Season	
Agent Brockway Reports Interesting Studies on Cape Cod	102
Blister Rust Control Work Again Under Way in Plymouth County, Mass. Early Report of Aecia in Massachusetts	116
Lumbering in Old Infection Area at Hingham, Massachusetts Discloses	00
Heavy Infection Not a Single Plant of <u>ribes nigrum</u>	29 104
Real Estate Company Bans Ribes	
Recovery of Pines Affected by the Needle Blight	
Seedlings from R. nigrum	176

Summary of Black Currant Location Work on Cape Cod, Massachusetts	Page 147
White Pine, Western White Pine and Sugar Pine Infected at the Arnold Arboretum	111
Carpenter, L.A.	
White Pine for Pulpwood	103
Charlton, J.W.	
Fulton County Farm Bureau Plans Pruning Demonstrations	82
Clave, William	
Blister Rust Killing Advance Pine Production in Massachusetts	
Effectiveness of Blister Rust Informational Activities	
"Justice" to the Worker or "Justice" to the Work -Which?	
Massachusetts Also Makes Use of the Unemployed for Blister Rust	
Control Work	
Records of Early Aecia in Massachusetts	97
Cope, J.A.	
White Pine Highly Regarded in Switzerland and Germany	191
Cullen, W.J.	
American Legion Replaces Trees Damaged by Blister Rust	16
A Quotation from a Conversation with a Large Pine Owner in Stafford, New Hampshire	10
Starrord, New Hampshire	10
Curtis, D.S.	1.00
Welfare Crews Do Good Work in Maine	16.1
Detwiler, S.B.	
The Western Front	182
Doore, G. Stanley	
Blister Rust Window Display at Great Barrington, Massachusetts	
Brings Results	
Effective Informational Service	
Late Snows in the Berkshires	
Massachusetts Agents Cooperating with State Extension Foresters	
News from the Berkshires, Massachusetts	99
Public Acceptance	
Replanting of Cultivated Ribes in Control Areas	
Reporting Forest Practices	
Simplified Form of Addresses for Rural Route Box Holder Now	1.00
Permitted by Postal Regulations	215
Sportsmen (400) Advised Regarding Blister Rust Control	109
The "Living" and the "Dead" on Display	192

d'Urbal, Rene P.	Page
Editorial French	35
Fatzinger, R.P.	0.0~
Experiments in Salvaging White Pine Pennsylvania Notes	
Temsyrvania Notes	38
Fivaz, A.E.	
Editorial French	35
Observations and Studies by Control Agents	
Pinus peuce Seedlings	
Tips on Field Demonstrations	157
Frost, W.O.	
Blister Rust Cooperation Good in Maine	
Blister Rust Work Under Way in Maine	
Securing Private Cooperation	
Summary of Blister Rust Control Work in Maine in 1931	
W.O. Frost of Maine Speaks at Meeting of Camden Garden Club	93
Gackenbach, J.J. Williamsport Water Company Completes Initial Ribes Enedication	
Williamsport Water Company Completes Initial Ribes Eradication Program	137
1 logi am	101
Goodding, Leslie N.	
Blister Rust Situation in the West	140
Guernsey, W.G.	
Western Blister Rust Agent Reports on Conditions in the East	33
Hansbrough, J.R.	
Preliminary Report on the Relative Susceptibility of Sugar Pine	
and Western White Pine to Blister Rust	195
Harpp, N.H.	7.00
Blister Rust Activities in District 12, New York	
Blister Rust Activities in Otsego County, New York	
Series of Blister Rust Meetings Being Held in Warren County, N.Y.	
Some Winter	
Superintendents of New York Parks Cooperate in Blister Rust Control	99
U; n+ D D	
Hirt, R.R. Phenological Data	7 141
110110110110110111101111111111111111111	, ,
Hodgkins, L.W.	
Agent Doore Finds Blister Rust Late in the Season in Connecticut	. 12
Hodgkins Reports on an Inspection Trip through Southeastern Massachusetts	
Holcomb, H.W.	
Blister Rust Control Work in Oswego County, New York	. 159

	Page
Holcomb, H.W. (Cont'd.)	000
Control Work in Oswego County, New York, in 1932	
White Pine and the Winter Olympic Games	57
II	
Hurford, A.W.	1.00
Blister Rust Control in Rhode Island	
Hurford Give. Radio Talk	
Hurford of Rhode Island Gives Lantern Slide Lectures	
News Notes from Rhode Island	
Notes from Rhode Island	
Radio Becomes an Important Educational Means in Rhode Island	229
Hyde, A.H.	
Annual Roll Call - American Red Cross	
White Pine Blister Rust Control	. 13
Joy, E.L.	
Phenological Data	97
Kane, Thos. L.	
Blister Rust Cooperators Assist in Relieving Winter Unemployment in	
New Hampshire	
Blister Rust Notes from District 6 in Northern New Hampshire	133
Good Results Secured from Demonstration Area	223
Grafton County (N.H.) Forestry Committee Holds Meeting	18
New Hampshire White Pine Specified in Contracts	134
Kimball, G.H.	
1923 Versus 1932	152
Season's Work Well Under Way	160
King, Thos. J.	
Blister Rust Control in New Hampshire Endorsed by Farm Bureau Federation	134
Notes from New Hampshire	4
Pitch Pine (Pinus rigida) Sixty Feet High	
Uredo Stage on Ribes Found in October	
Sheep Not Partial to Skunk Currants	
Spring, the Best Time to Eradicate Ribes in Rattlesnake Territory	
Kouba, T.F.	
Blister Rust Control and Unemployment in Shawano County, Wisconsin	117
Blister Rust Discovered on Pine in Waupaca County, Wisconsin	
Blister Rust Found in Ashland County, Wisconsin	
Blister Rust Infections in Wisconsin	
Blister Rust in Wood County, Wisconsin	
Experiments to Determine the Susceptibility of Ribes Alpinum Linn.	
Federal First Aid Kit Proves of Value	
Kouba Conducts Training School for Foremen	
Our Division Cooperates with Junior Forest Rangers in Wisconsin	
Prison Labor Used in Eradicating Ribes in Oneida County, Wisconsin	

Kouba, T.F. (Cont'd.) Summary of Control Work in Wisconsin -1932	Page 234
Survey in Two Eastern Wisconsin Counties Shows Considerable White Pine	
White Pine Survey in Waupaca County, Wisconsin	
Wisconsin Develops Ribes Herbarium	
With the Boy Scouts of Superior, Wisconsin	
Kresge. Charles B.	_ 100
Black Currant Elimination in St. Lawrence County, New York	
Blister Rust Control Season Opens in St. Lawrence County, N.Y.	110
Kroeber, J.K.	
Blister Rust Control Activities in Michigan	108
Blister Rust Control Appears on the Radio in the Upper Peninsula of Michigan	
Blister Rust Exhibit Brings Results	167
Blister Rust Infections in Michigan	
Division of Blister Rust Control Helps Unemployment in Michigan	
Michigan Agents Conduct Pine Survey	
Michigan Men Employed to Aid in Seeding of White Pine	
Quality of Work of "Unemployed" Up to Standard	
The Unemployed Used in Ribes Eradication in Upper Peninsula of Michigan	
Thompson Gets the Credit	
Unemployment Relief Conference Favors Using Unemployed in Blister	
Rust Control Work	233
Lachmund, H.G.	
Preliminary Report on the Relative Susceptibility of Sugar Pine and	
Western White Pine to Blister Rust	195
	00
Littlefield, E.W.	
Ribes nigrum Appears in a War Book	49
Martin, J. Stanley	
White Pine for Pulpwood	109
May, R.M.	
History of the White Pine Blister Rust in Pennsylvania	177
McCasland, H.J.	
Blister Rust Demonstration Area in Rensselaer County, New York	
Attracts Attention	155
Early Spring in Rensselaer County, New York	68
Few Ribes Found on Reexamination of Pine Plantations	107
Natural Seeding of White Pine in Rensselaer County, New York	29
McCubbin, W.A.	ry ==
Blister Rust Story in Miniature	75
Mo Triture II I	
McIntyre, H.L. Blister Rust Control Work in New York in 1931	,136

McIntyre, H.L. (Cont'd.) Some Data on Snakes from the Lower Hudson Valley Summary of Blister Rust Control Work in New York for 1931	
Meinecke, E.P. French as She is Spoke	35–a
Metcalf, Haven Tuberculina maxima.	66
Miller, Kermit Preserving Aecial Specimens	95
Mooney, W.M. Handling of Official Registered Mail Received in Bad Condition	126
Mott, Paul B. American Black Currants and Two Infected White Pines Discovered When Protective Zone is Created around New Jersey Nursery Blister Rust Protection for a Historic Nursery	
Muller, Karl M. Pious peuce, the Macedonian White Pine, as a Substitute for Pinus strobus	62
Newman, L.E. Badly Infected Pine Area at Franconia, New Hampshire Free from Blister Rust Highway Demonstration of White Pine Blister Rust Mapping and Scouting Project in New Hampshire Well Under Way 1931 Control Work in New Hampshire	178 171 174
Nichols, B.H. Classification of Pine Lands in New York Squirrels Feeding on Blister Rust Cankers	
Ninman, H.J. Why Bushes are Missed	3 6
Park, B. Ripley 1200 Cultivated Currants Removed in One-Half Day	194
Perry, C.C. Alternate Host Plants	77
An Aid to Locating Infection on Cultivated Ribes	132
Asiatic Ribes in Early Leaf	
August in Massachusetts	
Blister Rust Items in "Horticulture"	
Charity - A Virtue Even in Criticism	7 1
Area in Ashby, Massachusetts	200

Perry, C.C. (Cont'd.) Conference Committee (1932) is Functioning	Page 25
Extracts from 1931 Annual Report for Massachusetts	
Field Season Examination	
Gipsy Moths Damaging White Pine In Southeastern Massachusetts	232
June in Massachusetts	
July in Massachusetts	156
Massachusetts Blister Rust Control Field Maps Successfully Employed	in
Forest Fire Prevention	76
May in Massachusetts	119
Mixed Stands of Pine and Hardwoods	153
News Travels Fast	91
Phenological Notes	141
Requests for Blister Rust Control Area Permits for Ribes Show Steady Decline in Massachusetts	
Ribes Eradication Field Season in Massachusetts Started on May 2	
Rodents Feeding on Cankers	6
September in Massachusetts	
Spring Observations in a few Massachusetts Infection Areas	113
Summary of 1932 Field Season in Massachusetts	218
Teamwork	5
They Say - A New Word a Day Keeps the Mental Cobwebs Away	
Pierce, R.G.	
Answers to Questions on Blister Rust Control	65
Blister Rust found on Ribes in Virginia and Maryland	194
Blister Rust Specimens Show Phoma	224
Canada Gooseberry (Ribes oxyacanthoides L.) Discovered in Wisconsin	143
Conference Proceedings	82
Errata	
Information Desired on Working Precipitous Slopes	203
Is White Pine Native`in Delaware	194
Items for the Blister Rust News	89
News Clippings	6
Note to Agents	
Old Book Gives Value of White Pine for Ship Timber	79
Pennsylvania Agents Lay Out Two Infection Study Plots (A Review)	
Pruning White Pine Offers Opportunity	
Publications on Blister Rust Control Available in Washington, D. C.	
Ribes Eradication Around Forest Service Nursery at Parsons, W. Va.	
Studies of Ribes Ecology	
Watershed Plantings in Eastern Maryland Inspected	
Pomerleau, Rene	
Cronartium ribicola Fischer	146
Pratt, Walter F.	
White Pine Classification in St. Lawrence County, New York	33
Putnam, H.N.	
Coniferous Shelterbelts in Iowa	230

Putnam. H.N. (Cont'd.) Control Work in Illinois	Page 164
Effectiveness of Ribes Eradication Using Foremen from Unemployed Lists	104
in Wisconsin	153
Growth Studies of Planted White and Norway Pine in Iowa	_
White Pines Grow on Sand	
WILLES TIMES OF SAME	102
Richardson, F.G.	2.27
Agent Richarson Comments on Demonstration Area	
Fire Nearly Destroys Agent's Records	
Forest Survey Charts Being Used in School	
Making Use of Old Issues of the Blister Rust News	·
New Hampshire Agent Conducts Special Interviews in Each Town	
Save the White Pine or Our Town Will be a Thing of the Past	
Small Informal Group Meetings Prove Successful	. 128
Riley, J.E. Jr.,	
Cultivated Ribes Elimination Procedure	
Establishment of Town Blister Rust Control Areas	
Notes on Pre-eradication Survey in Connecticut	
Phenological Data	
Pre-eradication Survey in Connecticut	65
Ritter, L.B.	
Agent Ritter Presents Blister Rust Control to Minnesota Schools	10
Blister Rust Infection in Duluth, Minnesota	
Blister Rust Phenology - Minnesota	117
Canker - A Squirrel Food	
Growth Study at St. Johns' University, Collegeville, Minnesota	80
Proposed Card Index Work Plan for Minnesota	90
The Porcupine - An Enemy of White Pine	180
Roop, W.T.	
A Word of Praise	210
Cooperation in Massachusetts	
Observations (1932) on the Crane Infection Plot at Ipswich, Massachusetts	
Records of Early Aecia in Massachusetts	
Root C A	
More About the Black Currant Project	11
Ribes Eradication and Rattlesnakes	
112005 Eradioation and Natification	1-2
Rose, F.H.	1.0
Utilization of Poor Quality White Pine	
White Pine Blister Rust and Unemployment	
Woodlot in Chelsea, Vermont, Showed 90-100% Infection	66
Russell, Paul H.	
White Pine in the Gallitzin District, Pennsylvania	59

Stevens, George E.	Page
New White Pine Blister Rust Roadside Demonstration Placed at	O
Clemons, N.Y.	118
Second New Blister Rust Roadside Demonstration Placed in New York	25 24 🔾
This Year	144
	144
Stockberger, W.W.	
Federal Tax on Gasoline	232
Stouffer, D.J.	
Results of Control Work in Michigan State Parks	12
	₩ <i>~</i>
Strait, H.G.	
CANADA CA	7 4
American Foresters Hold Interesting Meeting in New York	
Blister Rust Notes from New York 91	
Mapping and Classifying Pine in New York	20
New York Agents Hold Annual Blister Rust Meeting	209
White Pine Plays Important Part in Reclaiming Abandoned Farm Lands in	
New York	71
	, -
Ctrong C C	
Strong, C.C.	000
Some Problems Confronting Blister Rust Control Efforts in Inland Empire	220
Strong, Forrest C.	
Praise for Blister Rust News	215
Swain I C	
Swain, L.C. Blue Bibber Wrood and Healther Bire Anneal to Farm Bureau Markens	70
Swain, L.C. Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members	3 9
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members	3 9
	3 9
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members	39 159
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members	
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan	159 112
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson, R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan	159 112 218
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan	159 112 218 139
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed	159 112 218 139 128
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931	159 112 218 139
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson, R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the	159 112 218 139 128 13
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931	159 112 218 139 128 13
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson, R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the	159 112 218 139 128 13
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson, R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western	159 112 218 139 128 13
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan -Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western Michigan	159 112 218 139 128 13 102
Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western Michigan Agents Conduct Pine Survey	159 112 218 139 128 13 102
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson, R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western Michigan Michigan Agents Conduct Pine Survey Results of Control Work in Michigan State Parks	159 112 218 139 128 13 102 152 88 12
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western Michigan Michigan Agents Conduct Pine Survey Results of Control Work in Michigan State Parks Ribes hudsonianum Found in Grand Traverse County, Michigan	159 112 218 139 128 13 102 152 88 12 171
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson, R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western Michigan Michigan Agents Conduct Pine Survey Results of Control Work in Michigan State Parks	159 112 218 139 128 13 102 152 88 12 171
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western Michigan Michigan Agents Conduct Pine Survey Results of Control Work in Michigan State Parks Ribes hudsonianum Found in Grand Traverse County, Michigan	159 112 218 139 128 13 102 152 88 12 171
Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western Michigan Michigan Agents Conduct Pine Survey Results of Control Work in Michigan State Parks Ribes hudsonianum Found in Grand Traverse County, Michigan	159 112 218 139 128 13 102 152 88 12 171
Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western Michigan Michigan Agents Conduct Pine Survey Results of Control Work in Michigan State Parks Ribes hudsonianum Found in Grand Traverse County, Michigan Susceptibility of Ribes hudsonianum	159 112 218 139 128 13 102 152 88 12 171 231
Thompson, R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western Michigan Agents Conduct Pine Survey Results of Control Work in Michigan State Parks Ribes hudsonianum Found in Grand Traverse County, Michigan Susceptibility of Ribes hudsonianum	159 112 218 139 128 13 102 152 88 12 171 231
Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western Michigan Agents Conduct Pine Survey Results of Control Work in Michigan State Parks Ribes hudsonianum Found in Grand Traverse County, Michigan Susceptibility of Ribes hudsonianum Tryon, Henry H. A Helpful Study on Bringing Through Coniferous Underplantings	159 112 218 139 128 13 102 152 88 12 171 231
Thompson. R.I. Black Currants Eradicated on Beaver Island, Charlevoix County, Michigan Blister Rust Control in the Southern Peninsula of Michigan Blister Rust Infections in Michigan Blister Rust Shows Up on Martin Estate near Grand Rapids, Michigan Control Work in Grand Rapids Uses Unemployed Cultivated Black Currant Eradication in Michigan —Season of 1931 Forestry Students at Michigan State College to be Shown over the Blister Rust Demonstration Areas in the Upper Peninsula Infection on Black Currants found in two New Counties in Western Michigan Michigan Agents Conduct Pine Survey Results of Control Work in Michigan State Parks Ribes hudsonianum Found in Grand Traverse County, Michigan Susceptibility of Ribes hudsonianum	159 112 218 139 128 13 102 152 88 12 171 231

KEY TO SUBJECTS

Agents' Work
Black Currants, European
Blister Rust Phenology
Blister Rust Situation
California
Canada
Conference
Connecticut
Control
Cooperation
Delaware
Diseases and Pests Other
Than Blister Rust

District of Columbia
Education
Forestry
Germany
Idaho
Illinois
Iowa
Legislation
Maine
Maryland
Massachusetts
Michigan
Minnesota

KEY TO SUBJECTS (CONT'D)

Quarantine

Rhode Island

Miscellaneous

New Hampshire

Montana

New England	Ribes	
New Jersey	State and Foreign News	
New York	Switzerland	
North Dakota	Technical Studies	
Northeastern States	Vermont	
Office Comment	Virginia	
Ohio	Washington	
Oregon	West Virginia	
Pennsylvania	Western States	
Publications	Wisconsin	
Pruning	Work with Young People	
		Page
Agents' Work		
Agent Brockway Reports on Unemploymen	t Project	102
August in Massachusetts		165
Blister Rust and Unemployment in New 1	Hampshire	46
Blister Rust Notes from District 6 in	Northern New Hampshire	138
Classification of Pine Lands in New You	ork	89
Editorial French		35
Fire Nearly Destroys Agent's Records	·	32
French as She is Spoke		35a
July in Massachusetts		156
June in Massachusetts	••••••	129
Mapping and Classifying Pine in New Y	ork	20
Mapping and Scouting Project in New Ho	ampshire Well Under Way	174
May in Massachusetts		119
Michigan Agents Conduct Pine Survey		88
New Hampshire Agent Conducts Special	Interviews in Each Town	142
Notes on Preeradication Survey in Con-	necticut	201
Observations and Studies by Control A	gents	55
Pennsylvania Agents Inspect Blister R	ust Infection Areas	89
Plans for the Coming Field Season		51
Proposed Card Index work Plan for Min	nesota	90
September in Massachusetts		186
Some Winter		39
Standardization of Annual Cooperative	Blister Rust Control	
Reports Thought Wise		51
-		115
White Pine Classification in St. Lawre	ence County, New York	33
White Pine Survey in Waupaca County,	Wisconsin	87
Winter Work in New Hampshire	,	4
Woodland Mapping Program in District ;	#8, New York	68
Black Currants, European		
Another Original Planting of Black Cu	rrants from England	8
Black Currant Elimination in St. Lawre	ence County, New York	172
Black Currants Eradicated on Beaver I		
County, Michigan		159

Black Gumanta European (Cont.)	1480
Black Currants, European (Cont'd) Cultivated Black Currant Eradication in Michigan	17
Cultivated Ribes Elimination Procedure	
Michigan State Inspector Secures Removal of Black Currants	101,210
at St. Joseph in Berrien County	175
More About the Black Currant Project	
Not a Single Plant of Ribes nigrum	
Ribes nigrum Appears in a War Book	
Seedlings from Ribes nigrum	
Summary of Black Currant Location Work on Cape Cod, Massachusetts	
1200 Cultivated Currants Removed in One-Half Day	
Value of Black Currants to the Owner	9
Pliaton Puat Phonology	
Blister Rust Phenology Aecial Development, Warren County, New York	112
Agent Doore Finds Blister Rust Late in the Season in Conn.	
Blister Rust Phenology in Minnesota	
Early Reported Aecia in Massachusetts	
First Aeciospores	
Late Snows in the Berkshires	
Phenological Data	
Phenological Notes	
Uredo Stage on Ribes Found in October	28
Pliaton Bugt Cituation	
Blister Rust Situation American Black Currants and Two Infected White Pines Discovered	101
Badly Infected Pine Area at Franconia, New Hampshire	
Blister Rust Discovered on Pine in Waupaca County, Wisconsin	
Blister Rust Found in Ashland County, Wisconsin	
Blister Rust Found on Ribes in Virginia and Maryland	
Blister Rust in Wood County, Wisconsin	
Blister Rust Infection in Duluth, Minnesota	
Blister Rust Infections in Michigan	
Blister Rust Infections in Wisconsin	
Blister Rust Killing Advance Pine Reproduction in Massachusetts	
Blister Rust Notes from New York	
Blister Rust Shows up on Martin Estate Near Grand Rapids, Michigan	
Blister Rust Situation in the West	140
Chief Stuart of the U. S. Forest Service Visits Blister Rust	000
Infection Area in Ashby, Massachusetts	
Cronartium ribicola Fisch.	
History of the White Pine Blister Rust in Pennsylvania	
Hodgkins Report on an Inspection Trip Through Southeastern Mass.	
Infection Found on Two Ornamental White Pines in Rhode Island	
Infection on Black Currants Found in Two New Counties in Western Mich	
Infection on Ribes	
Infections at Tamworth, New Hampshire	226
Lumbering in Old Infection Area at Hingham, Massachusetts, Discloses	00
Heavy Infection	
New cr Unusual Areas Located in 1931	53

	Page
Blister Rust Situation (Cont'd)	227
1932 Observations on the Crane Infection Plot, Ipswich, Massachusetts.	
Pierce Investigates Blister Rust Conditions in West Virginia	
Reeradication in Massachusetts	
Several New Blister Rust Infections Reported in Wisconsin This Fall	
Spread of Pine Rust Alarming	_
Spring Observations in a Few Massachusetts Infection Areas	
The Western Front	
Western Blister Rust Agent Reports on Conditions in the East	33
White Pine, Western White Pine and Sugar Pine Infected at the	7 7 7
Arnold Arboretum	
Woodlot in Chelsea, Vermont, Showed 90-100% Infection	66
California (See State and Foreign News)	
Canada (See State and Foreign News)	
Conference	
Comments on the Conference.	4
New York Agents Hold Annual Blister Rust Meeting	
1932 Conference Committee is Functioning	
100% COULD COMMIT 0 000 TO 1 0110 010111118	~~
Connecticut (See State and Foreign News)	
Control (See also Black Currants, European; Blister Rust Situation; Quar-	
antine; and Pruning.)	
A ent Brockway of Massachusetts Reports a Successful Season	212
Another Report on the Use of the Unemployed in Blister Rust Control	
Blister Rust Activities in District 12, New York	
Blister Rust Activities in Otsego County, New York	
Blister Rust Control Activities in Michigan	
Blister Rust Control and Unemployment in Shawano County, Wisconsin	
Blister Rust Control in New Hampshire Endorsed by Farm Bureau Federation	
Blister Rust Control in Ontario, Canada	
Blister Rust Control in Rhode Island	
Blister Rust Control in the Southern Peninsula of Michigan	
Blister Rust Control Operations in California	
Blister Rust Control Season Opens in St. Lawrence County, New York	
Blister Rust Control Work Again Under Way in Plymouth County, Massachuse	
Blister Rust Control Work in New York in 1931	
Blister Rust Control Work in Oswego County, New York	
Blister Rust in Warren County, New York	
Blister Rust Protection for a Historic Nursery	
Blister Rust Work Under Way in Maine	
Control Work in Grand Rapids Uses Unemployed	
Control Work in Illinois	
Control Work in Oswego County, New York, in 1932	
Division of Blister Rust Control Helps Unemployment in Michigan	
Effectiveness of Ribes Eradication Using Foremen from Unemployed	00
Lists in Wisconsin	153

Control (Cont'd)

Massachusetts Also Makes Use of the Unemployed for Blister Rust	
Control Work	
News from the Far West	
1931 Control Work in New Hampshire	
1923 Versus 1932	
Pines State Park in Illinois Protected from Blister Rust	
Preeradication Survey in Connecticut	
Prison Labor Used in Eradicating Ribes in Oneida County, Wisconsin	
Quality of Work of "Unemployed" up to Standard	
Results of Control Work in Michigan State Parks	
Ribes Eradication and Rattlesnakes	
Ribes Eradication Around Forest Service Nursery at Parsons, West Vir	ginia 98
Ribes Eradication Field Season in Massachusetts Started on May 2	94
Season's Work Well Under Way	160
Some Problems Confronting Blister Rust Control Efforts in the	
Inland Empire	220
Spring the Best Time to Eradicate Ribes in Rattlesnake Territory	32
Squirrels Feeding on Blister Rust Cankers	116
Successful Season Reported in Agent Barber's District in New York	211
Summary of Blister Rust Control Work in Maine in 1931	3
Summary of Blister Rust Control Work in New York for 1931	30
Summary of Control Work in Wisconsin - 1932	234
Summary of 1932 Field Season in Massachusetts	218
Teamwork	5
The Lord Reservation in New Hampshire Protected from Blister Rust	133
The Unemployed Used in Ribes Eradication in the Upper Peninsula of	
Michigan	138
Unemployed Relief Conference Favors Using Unemployed in Blister	
Rust Control Work	233
Welfare Crews Do Good Work in Maine	167
White Pine Blister Rust and Unemployment	169
White Pine Blister Rust Control	
White Pine Stands in Jay Cooke Park, Minnesota, are Now Protected	
from Blister Rust	120
Why Bushes are Missed	
Williamsport Water Company Completes Initial Ribes Eradication Progr	
Cooperation	
A Quotation from a Conversation with a Large Pine Owner in	
Stafford, New Hampshire	10
A Word of Praise	
Blister Rust Cooperation Good in Maine	

	Page
Cooperation (Cont'd)	
Cooperation in Massachusetts	
Massachusetts Agents Cooperating with State Extension Forester	72
Massachusetts Blister Rust Control Field Maps Successfully Employed	
in Forest Fire Prevention	76
125 Maine Towns Asked to Aid Fight on Pine Blister Rust	
Our Division Cooperates with Junior Forest Rangers in Wisconsin	
Pennsylvania and New Jersey Cooperate to Check Blister Rust	
Securing Private Cooperation	
Superintendent of New York Parks Cooperates in Blister Rust Control	99
<u>Delaware</u>	194
Diseases and Pests Other Than Blister Rust	
A Red Squirrel Caught in the Act at Last	141
Blister Rust Specimens Show Phoma	
Canker - A Squirrel Food	
Gipsy Moths Damaging White Pines in Southeastern Massachusetts	
Mice and Squirrels Feeding on Blister Rust Cankers	
More About Rodent Injury	
New Disease on White and Red Pine	
New Disease Spreads	
New Tree Disease on White and Red Pines Active in New York	
Porcupines Not Partial in Their Choice of Trees	
Recovery of Pines Affected by the Needle Blight	
Rodents Feeding on Cankers	
Some Data on Snakes from the Lower Hudson Valley	
The Porcupine - An Enemy of White Pine	
Tuberculina maxima	
Wisconsin Foreman Finds Weak Parasite on Pine	149
District of Columbia	12 55 57
DISCITOR OF COLUMNIA	:0,00,01
Education	
Agent Richardson Comments on Demonstration Area	
Agent Ritter Presents Blister Rust Control to Minnesota Schools	10
An Aid to Demonstrations	209
An Aid to Locating Infection on Cultivated Ribes	132
Attractive Test Tube Specimens	50
Blister Rust Control Appears on the Radio in the Upper Peninsula	
of Michigan	92
Blister Rust Demonstration Area in Rensselaer County, New York,	
Attracts Attention	155
Blister Rust Demonstration at Belfast, Maine	186
Blister Rust Demonstration at Harrisburg, Pennsylvania	38
Blister Rust Exhibit Brings Results	167
Blister Rust Inspection Trip Arranged for Minnesota Arrowhead	
Association	148
Blister Rust Items in "Horticulture"	
Blister Rust Material Appreciated by College	31

T 4	antion (Contld)	Page
of the Party Party	<u>cation</u> (Cont'd) Blister Rust Story in Miniature	75
	Blister Rust Story in Miniature Blister Rust Window Display at Great Barrington, Massachusetts,	7 0
	Brings Results	161
(Correct Usage of Words	21
	Crowds Watching Eclipse Appear Interested in Blister Rust Exhibit	
	Currants, Not Raspberries, Spread the Blister Rust	38
		30
	Demonstration Area Convinces Nonpine Owner of Desirability	007
,	of Blister Rust Control	203
	Effective Informational Service	
	Effectiveness of Blister Rust Informational Activities	222
	Exhibit at the Acadia National Park Arouses Interest in Blister Rust	
	Field Season Examination	
	Forest Survey Charts Being Used in School	27
]	Forestry Students at Michigan State College to be Shown over	
	Blister Rust Demonstration Areas in the Upper Peninsula	102
	400 Sportsmen Advised Regarding Blister Rust Control	
	Good Results Secured from Demonstration Area	
	Great Barrington (Mass.) Rotary Club Hears about Blister Rust	
J	Highway Demonstration of White Pine Blister Rust	171
]	Hurford Gives Radio Talk	. 111
	Hurford of Rhode Island Gives Lantern Slide Lectures	
]	Kouba Conducts Training School for Foremen	. 93
I	Making Use of Old Issues of the Blister Rust News	. 7
1	Michigan State College Issues Blister Rust Warning	81
]	New White Pine Blister Rust Roadside Demonstration Placed at	
	Clemons, New York	118
1	News Clippings	6
	Note to Agents	41
	Preserving Aecial Specimens	
	Public Acceptance	
	Radio Becomes an Important Educational Medium in Rhode Island	
	Roadside Demonstrations in Rhode Island	
	Roadside Displays Going up in the Berkshires, Massachusetts	
	Second New Blister Rust Roadside Demonstration Placed in New York	
	This Year	144
	Series of Blister Rust Meetings Being Held in Warren County, New York	76
	Small Informal Group Meetings Prove Successful	128
	Test Tube Specimens	99
	The "Living" and the "Dead" on Display	192
	Tips on Field Demonstrations	157
	W. O. Frost Speaks at Meeting of Camden Garden Club	93
	Western Men Give Informal Talks in Oregon and Montana	27
	-	108
	Work with School Children, Michigan	103
For	estry	
	A Helpful Study on Bringing Through Coniferous Underplantings	143
	A Hope for Badly Weeviled White Pine Plantations	51
	Agent Brockway Practices Forestry on the Home Lot	
	Agent Brockway Reports Interesting Studies on Cape Cod	

70	restry (Cont'd)	rage
.0	American Foresters Hold Interesting Meeting in New York	34
	American Legion Replaces Trees Damaged by Blister Rust	16
	American White Pine in Switzerland	58
	Are White Pine Suitable for the Adirondacks	8
	Blister Rust Cooperators Assist in Relieving Winter Unemployment in	O
	New Hampshire	41
	Blue Ribbon Trees and Healthy Pine Appeal to Farm Bureau Members	39
	Comparative Growth Rates of Five Pine Species in Wooster Forest	100
	Coniferous Shelterbelts in Iowa	
	Exterminating Weed Trees	
	Foresters Rename Tree to Preserve Identity	
	Forestry Fellowships Offered	
	Fulton County Farm Bureau Plans Pruning Demonstrations	
	Grafton County (N.H.) Forestry Committee Holds Meeting	
	Growth of Macedonian Pine (Pinus peuce) in Ohio	
	Growth Studies of Planted White and Norway Pine in Iowa	
	Growth Study at St. John's University, Collegeville, Stearns	
	County, Minnesota	. 80
	Is White Pine Native in Delaware?	
	Large White Pine Growing in Carroll County, New Hampshire	. 167
	Learning the Lesson of Selective Cutting Too Late	
	Michigan Men Employed to Aid in Seeding of White Pine	
	Mixed Stands of Pine and Hardwoods	
	Natural Seeding of White Pine in Rensselaer County, New York	
	New England Important in Production of White Pine and Spruce	216
	New Hampshire White Pine Specified in Contracts	134
	New State Forest in Rhode Island	166
	New State Memorial Forest	96
	Northeastern Forest Experiment Station Will be Moved to New Haven	
	Connecticut	82
	Northern White Pine Quoted at \$63 per M	
	Old Book Gives Value of White Pine for Ship Timber	
	<u>Pinus peuce</u> Seedlings	. 229
	Pinus peuce, the Macedonian White Pine, as a Substitute for Pinus strobus	may.
	Pitch Pine (Pinus rigida) Sixty Feet High	
	Plantation Data from District #8, New York	
	Raising Rust Resistant Pine	
	Remarkable White Pine Growths in District #8, New York	
	Reporting Forest Practices	147
	Save the White Pine or Our Town Will be a Thing of the Past	131
	Survey in Two Eastern Wisconsin Counties Shows Considerable White Pine	78
	Table Showing Average Annual Growth of Various Forest Types on the	7.0.4
	Best Sites in the Northeast	124
	Tree Planting	
	Utilization of Poor Quality White Pine	
	Watershed Plantings in Eastern Maryland Inspected	
	White Pine - A Friendly, Homey Wood for Interior Use	
	White Pine and the Winter Olympic Games White Pine for Pulpwood	
	with the tot tarbanda	

	Page
Forestry (Cont'd) White Pine Highly Regarded in Switzerland and Germany White Pine in the Gallitzin District, Pennsylvania	191 59
White Pine Plays Important Part in Reclaiming Abandoned Farm Lands	
in New York White Pines Grow on Sand	71 162
Wisconsin Woodlot on Annual Yield Basis	78
<u>Germany</u>	191
<u>Idaho</u> 168,182–183	,228
<u>Illinois</u> 164,185	,189
<u>Iowa</u> 185,210-211,230	J-231
Legislation Blister Rust at Ashokan Reservoir (N.Y.) Brought to Court's Attention Court Upholds State in Cedar Tree Dispute Rhode Island Legislation	148 58 96
Maine (See State and Foreign News)	
Maryland (See State and Foreign News)	
Massachusetts (See State and Foreign News)	
Michigan (See State and Foreign News)	
Minnesota (See State and Foreign News)	
Miscellaneous Annual Roll Call - American Red Cross Charity - A Virtue Even in Criticism Errata Federal First Aid Kit Proves of Value Information Desired on Working Precipitous Slopes Log Water Pipe Laid in 1799 by Aaron Burr Group is Dug Up Mr. Detwiler Joins Committee to Develop a National Program of Land Utilization News Travels Fast Praise for the Blister Rust News Simplified Form of Addresses for Rural Route Box Holder Now Permitted by Postal Regulations The Blister Rust Dollar They Say - A Word a Day Keeps the Mental Cobwebs Away	186 71 12 148 203 179 82 91 215 61 50
They Say - A Word a Day Keeps the Mental Cobwebs Away U. S. Timber Conservation Board Recommends Larger Support to the Protection of Forests from Insects and Fungous Pests	189
<u>Montana</u> 27, 18:	2,220

New Hampshire (See State and Foreign News)	Page
New England	216
New Jersey 101,13	9,200
New York (See State and Foreign News)	
Northeastern States	124
North Dakota	31
Office Comment Employees' Compensation Commission - Disability Compensation Expenditures for Blank Paper Must be Kept Down Federal Tax on Gasoline Group Insurance for Department of Agriculture Employees Handling of Official Registered Mail Received in Bad Condition News Letter Reduced in Size Traveling Expenses - Tips to Hotel Porters Use "Already-Addressed" Envelopes for Washington Correspondence Use of Personally-Owned Automobile	42 126 143
<u>Ohio</u> 100-10	1,234
<u>Oregon</u> 27,182,18	5,228
Pennsylvania (See State and Foreign News)	
Publications Answers to Questions on Blister Rust Control Blister Rust 22,120,140,151,212 Conference Proceedings Items for the Blister Rust News List of Agricultural Department Publications to be Sent Field Employees Publications on Blister Rust Control Available in Washington, D. C. Ribes Studies of Ribes Ecology White Pine 22,83,144,151,176,213	82 89 69 40 120 101
Answers to Questions on Blister Rust Control Blister Rust 22,120,140,151,213 Conference Proceedings Items for the Blister Rust News List of Agricultural Department Publications to be Sent Field Employees Publications on Blister Rust Control Available in Washington, D. C. Ribes Studies of Ribes Ecology	2,234 82 89 69 40 120 101 2,234
Answers to Questions on Blister Rust Control Blister Rust 22,120,140,151,21; Conference Proceedings Items for the Blister Rust News List of Agricultural Department Publications to be Sent Field Employees Publications on Blister Rust Control Available in Washington, D. C. Ribes Studies of Ribes Ecology White Pine 22,83,144,151,176,21; Pruning Eradication of Blister Rust Cankers at Saratoga Springs State Reservation, New York	2,234 82 89 69 40 120 101 2,234

	-21-		
Dile		Page	
Ribes			
	a	77	
· · · · · · · · · · · · · · · · · · ·		73	
	oides L.) Discovered in Wisconsin		
	Produces Abundant Crop	172	
	es?		
Early Spring in Rensselaer County, New York			
	is Ribes L.		
Real Estate Company Bans Ribes			
Replanting of Cultivated Ribes in Control Areas			
	caverse County, Michigan		
•	5		
	<u>1</u>		
•	Maple Trees		
Wisconsin Develops Ribes Herbarium		52	
State and	Foreign News		
<u>California</u> Page	<u>Idaho</u>	Page	
January 11	•	168	
April 74	October 18		
June 120	December	228	
August 151			
October 195-198	Illinois		
November 204-207,212	September	164	
	October 18	5,189	
Canada			
May 86-87	<u>Iowa</u>		
August 146-147	October	185	
October 182-185,195-198	November 21	.0-211	
·	December 23	0-231	
Connecticut			
January 12	Maine		
April 65,82	January	3	
May	February	36,38	
July 142	March	54	
October 187-188,191,194	May	93,97	
November 201-202,212,213-214	June	110	
	July	133	
Delaware	August 152,15	8,160	
October 194	September 167,168,17		
	October	186	
District of Columbia	December		
March 48,55,57			
	Maryland		
Germany	September	165	
October	October		

	Page ·	Page
Massachusetts		New Jersey
January	. 5,6,8,9,14-15,17-18	May 101
	25,28,29	July
March	45,47-48,50,53-54	November
	9-70,71,72,73,76,77,81	
<u> </u>	. 91,94,97,99,102,104	<u>New_York</u>
	109,111,113,116,119	January 8-9,10,19,20
	129,130,132,133,141	February 29,30,33,34,37,39
	147,153,156,161	March
_	5,169,170–171,172,176	April
	. 186,190,192–193,198	May
	0,207,209,210,212,215	June 107,110,112,118-119,121,123
December	. 218,222,225,232,233	1.05
		July
Michigan	10 12	August 148-149,152,155,157,158
•		September
		October 190
	108,109,112,115	November 208,209,211,216
		December 219
	150-151,152,159	
	. 167,171,175,176,179	North Dakota
_	215	February 31
December	218,224,231,233	
		Northeastern States
Minnesota		June
•	10	
	80–81	Ohio 100 101
•		May 100-101 December 234
		December
	169,180	Oregon
oop comeer		February 27
Montana		October 182,185
	27	December
· ·		
December	228	Pennsylvania
		February
New England		March 58,59,60
November	216	April 75
		May 89
New Hampshire		July 135,137,139,140
· · · · · · · · · · · · · · · · · · ·	4,7,10,16,18,22	September
	7,28,31,32,33,35,39,41	November 215
		December 224,227-228,234
•	1,133,134,138,141,142 167,171,174,178,179	Rhode_Island
•		March
	223,226,229	May

Page	Page	
Rhode Island (Cont'd)	Western States (Cont'd)	
June111,113	September 168	
Soptember 166	October	
December 229	December 220-222,228	
	Wisconsin	
Switzerland March 58	F. bruary	
October 191	March 52	
,	April 78	
Vermont	May 87,93	
January	June 117,120	
April	July	
September 169	August 148,149,153-154,155,162	
A CONTRACTOR OF THE CONTRACTOR	September 180	
<u>Virginia</u>	November	
October	December 226,229,230,233,234	
	F2 .00	
Washington	Switzerland 58,191	
September 168		
October 182	Technical Studies	
Dacambar 220,228	An Infection Study in Carroll	
Wort Winning	County, New Hampshire	
West Virginia May 98	Pine 227	
September 175	Experiments to Determine the	
November 203	Susceptibility of Ribes	
170 V CIED CT	alpinum Linn. 229	
Western States	Pennsylvania Agents Lay Out	
February		
May 95,97		
July 140	· ·	
	Western White Pine to Blister Rust 195	
Vermont	16,66,169	
	204	
<u>Virginia</u>	194	
Woohington	162 102 220 220	
wasnington	168,182,220,228	
West Virginia	98,175,203	
NODO VII SINIA		
Western States (See State and Foreign 1	News)	
<u>Wisconsin</u> (See State and Foreign News)		
Work with Young People		
Our Division Cooperates with Junior Forest Ranger in Wisconsin		
With the Boy Scouts of Superior, Wis	sconsin 129	
work with the School Children, Mich	igan 108	



