## 1969 AUTHOR INDEX

## (Tree Planters' Notes, Vol. 20 No. 1-3)

	Issues	Page
Alpar, John	ø	90
A Simplified Way to Store and Stratify Tulip Poplar Seed	3	30
Barnett, J. P.		
Long-Term Storage of Longleaf Pine Seeds	2	22
Bengtson, George W.		
Plastic Strip Mulch Enhances Response of Slash Pine to Fertilization on Sandhills Site	3	1
Betts, James W.		
A Phenological Study of Ponderosa Pine Seedlings	3	14
Carl, Clayton M., Jr., and Yawney, Harry W.		
An Improved Seedling Root-Volume Measuring Device	3	7
Carl, Clayton M., Jr., and Yawney, Harry W.		
The Use of Pentane to Separate Filled and Empty Sugar Maple Samaras	3	24
Caslick, James W., and Eadie, W. Robert		
Inexpensive Bait Stations for Mouse Control in Tree Planting	1	6
Chan, F. J., Harris, R. W., Leiser, A. T., and Paul, J. L.		
Factors Influencing Depth of Seeding	2	1
Cooley, John H.		
Transplants do Better Than Seedlings, But	3	8
Cox, Roberto G., and Williston, Hamlin L.		
Direct Seeding of Loblolly Pine in North Mississippi	3	28
Cox, Roberto G.		
Summer Pine Planting Unsuccessful in North Mississippi	1	4
Dierauf, T. A., and Marler, R. L.		
Clay Dipped vs. Bare Rooted Seedling Survival	2	5
Dorn, Donald, and Flick, Virgil		
Seed Cleaning Equipment for Removing Pulp from Black Cherry	3	11
Eadie, W. Robert, and Caslick, James W.		
Inexpensive Bait Stations for Mouse Control in Tree Planting	1	6
Flish Vissil and Daws Danield		
Flick, Virgil, and Dorn, Donald Seed Cleaning Equipment for Removing Pulp from Black Cherry	3	11
seed Cleaning Equipment for Removing Fulp from Black Cherry	3	11
Harris, R. W., Chan, F. J., Leiser, A. T., and Paul, J. L.		
Factors Influencing Depth of Seeding	2	. 1
Hermann, Richard K.		
Growth of Tree Seedlings in Peat Pellets	1	8
Huffman, P. J., and Thor, E.	_	
Direct Seeding and Planting of Loblolly Pine on the Highland Rim in Tennessee	2	19
Jorgensen, J. R., and Shoulders, Eugene		
Mycorrhizae Increase Field Survival of Planted Loblolly Pine	I	14
Lantz, Patrick M.		
Uniformity in Seedbed Mulching Using Chemical Mulch	2	8
Leiser, A. T., Chan, F. J., Harris, R. W., and Paul, J. L.	•	
Factors Influencing Depth of Seeding	2	1
Lott, James, and Stoleson, Roland		
A Cultivator for Forest Tree Nurseries	1	1

	Issues	Page
Marler, R. L., and Dierauf, T. A.		
Clay Dipped vs. Bare Rooted Seedling Survival	2	5
McCullough, Rex B., and Posey, Clayton E.		
Pine Sawfly Infestation Related to Cultural Treatments	1	28
Mullin, R. E.		
Effects of Competition on Post-Planting Growth of Potted White Spruce	1	19
Paul, J. L., Chan, F. J., Harris, R. W., and Leiser, A. T.		
Factors Influencing Depth of Seeding	2	1
Phipps, Howard M.		
Artificial Light—A Possible Pretreatment Method for Dormant White Spruce Seed	2	9
Porterfield, Edward J., and Webb, Charles D.		
A Screen for Cleaning Small Lots of Sycamore Seed	2	26
Posey, Clayton E., and McCullough, Rex B.		
Pine Sawfly Infestation Related to Cultural Treatments	1	28
Ream, Samuel W.		
Sack-tying String Cutter	1	5
Schultz, Robert P., and Wilhite, Lawrence P.		
Summer Plantings of Sand and Longleaf Pines Fail	1	7
Shipman, R. D.		
Establishment and Early Release of Underplanted Japanese Larch with Soil-Applied Fenuron	1	23
Shoulders, Eugene, and Jorgensen, J. R.		
Mycorrhizae Increase Field Survival of Planted Loblolly Pine	1	14
Slayton, Stuart H.	- <b>-</b>	
A New Technique for Cone Collection	3	13
Speers, Charles F.		
Megastigmus Specularis Walley Infests Fir Seed from Canada to North Carolina	2	28
Stoleson, Roland, and Lott, James		
A Cultivator for Forest Tree Nurseries	1	1
Thor, E., and Huffman, P. J.		
Direct Seeding and Planting of Loblolly Pine on the Highland Rim in Tennessee	2	19
Walters, John		
Synthetic Ball Planting on the University of British Columbia Research Forest, Haney, B. C.	1	10
Webb, Charles D., and Porterfield, Edward J.		
A Screen for Cleaning Small Lots of Sycamore Seed	2	26
Wilhite, Lawrence P., and Schultz, Robert P.		
Summer Plantings of Sand and Longleaf Pines Fail	1	7
Williston, Hamlin L., and Cox, Roberto G.		
Direct Seeding of Loblolly Pine in North Mississippi	3	28
Wilson, Boyd C.		
A Better Estimation of Nursery Survival Used in the Sowing Formula	3	21
Woods, Frank W.		
Injecting Solutions into Soils	1	17
Yawney, Harry W., and Carl, Clayton M., Jr.		
An Improved Seedling Root-Volume Measuring Device	3	7
Yawney, Harry W., and Carl, Clayton M., Jr.		•

## 1969 SUBJECT INDEX

## (Tree Planters' Notes, Vol. 20 No. 1-3)

	issues	Pag
An improved seedling root-volume measuring device	3	7
Artificial light—a possible pretreatment method for dormant white spruce seedAuthor index—1968	2 2	9 11
bait stations for mouse control in tree planting, inexpensive	1	(
ball planting on the University of British Columbia Research Forest, Haney, B. C., synthetic	1	10
bare rooted seedlings survival, clay dipped vs.	2	
Better estimation of nursery survival used in the sowing formula, a	3	2
British Columbia Research Forest, Haney, B. C., synthetic ball planting on	1	10
Canada to North Carolina, Megastigmus Specularis Walley infests fir seed from	2	28
chemical mulch, uniformity in seedbed mulching using	2	-
Clay dipped vs. bare rooted seedling survival	2	
cleaning equipment for removing pulp from black cherry, seed	3	1
cleaning small lots of sycamore seed, a screen for	2	26
cone collection, a new technique for	3	15
Cultivator for forest tree nurseries, a	1	]
cutter, sack-tying string	1	Ę
	0	
depth of seeding, factors influencing	2	16
Direct seeding and planting of loblolly pine on the Highland Rim in Tennessee	2	19
Direct seeding of loblolly pine in North Mississippi	3	28
Effects of competition on post-planting growth of potted white spruce	1	19
Establishment and early release of underplanted Japanese larch with soil-applied Fenuron	1	23
Factors influencing depth of seeding	2	:
Fenuron, establishment and early release of underplanted Japanese larch with soil-applied	1	23
ertilization on sandhills site, plastic strip mulch enhances response of slash pine to	3	
ir seed from Canada to North Carolina, Megastigmus Specularis Walley infests	2	28
growth of potted white spruce, effects of competition on post-planting	1	19
Growth of tree seedlings in peat pellets	1	8
1 1000	0	
ndex, author, 1968	2	1.
ndex, subject, 1968	2 1	1
Inexpensive bait stations for mouse control in tree planting	1	1
,		
arch with soil-applied Fenuron, establishment and early release of underplanted	1	2
Long-term storage of longleaf pine seeds	2	2
management devices on improved and the management	9	
measuring device, an improved seedling root-volume	3	28
Megastigmus Specularis Walley infests fir seed from Canada to North Carolina	4	
Mississippi, North, direct seeding of loblolly pine in	<i>3</i> 1	28
Mississippi, North, summer pine planting unsuccessful in		
nouse control in tree planting, inexpensive bait stations for	1 2	(
nulching using chemical mulch, uniformity in seeded	1	1.
Mycorrhizae increase field survival of planted loblolly pine	1	1
New technique for cone collection, a	3	1:
North Carolina, Megastigmus Specularis Walley infests fir seed from Canada to	2	28
nursery survival used in the sowing formula, a better estimation of	3	2

	Issues	
peat pellets, growth of tree seedlings in	_ 1	
pentane to separate filled and empty sugar maple samaras, the use of	_ 3	
Phenological study of ponderosa pine seedlings, a	_ 3	
pine, loblolly, direct seeding of, in North Mississippi	_ 3	
pine, loblolly, mycorrhizae increase field survival of planted	- 1 1	
Pine sawfly infestation related to cultural treatmentsone sawfly infestation related to cultural treatmentsone sawfly infestation on sandhills siteone point, slash, plastic strip mulch enhances response of, to fertilization on sandhills site	_ 3	
oine, slash, plastic strip mulch enhances response of, to lettinzation on sandings siteoines, sand and longleaf, summer plantings of, fail	_ J	
planting of lobolly pine on the Highland Rim in Tennessee, direct seeding and	2	
planting of loboily pine on the Highland Kill in Femicisce, direct seeding andblanting, post, effects of competition on, growth of potted white spruce	 1	
planting, post, effects of competition on, growth of potted white sprace	. <u>.</u>	
planting, tree, inexpensive bait stations for mouse control in	1	
plantings, summer, of sand and longleaf pines fail	_ 1	
Plastic strip mulch enhances response of slash pine to fertilization on sandhills site	_ 3	
conderosa pine seedlings, a phenological study of	_ 3	
pretreatment method for dormant white spruce seed, artificial light—a possible	_ 2	
	_ 3	
root-volume measuring device, an improved seedling	_ 3	
Sack-tying string cutter	_ 1	
andhills site, plastic strip mulch enhances response of slash pine to fertilization on	_ 3 _ 1	
sawfly infestation related to cultural treatments, pine	_	
Screen for cleaning small lots of sycamore seed, a	_ :	
seed, white spruce, artificial light—a possible pretreatment method for dormant	_	
Seed cleaning equipment for removing pulp from black cherryequipment for removing pulp from black cherryeedbed mulching using chemical mulch, uniformity in	_	
eedbed mulching using chemical mulch, unforthity ineeding, factors influencing depth of	_	
seeding, factors innuencing depth ofeeding of loblolly pine in North Mississippi, direct		
seeding and planting of loblolly pine on the Highland Rim in Tennessee, direct	_ 2	
seedling root-volume measuring device, an improved	3	
seedling survival, clay dipped vs. bare rooted		
seedlings, a phenological study of ponderosa pine		
seedlings, transplants do better than, but		
Simplified way to store and stratify tulip poplar seed, a to store and stratify tulip	_ 3	
soil-applied Fenuron, establishment and early release of underplanted Japanese larch with	_ 1	
soils, injecting solutions into	_ 1	
sowing formula, a better estimation of nursery survival used in the	3	
spruce seed, artificial light—a possible pretreatment method for dormant white	_ 2	
spruce, white, effects of competition on post-planting growth of potted	1	
storage of longleaf pine seeds, long-term		
store and stratify tulip poplar seed, a simplified way to		
Subject index—1968	2	
sugar maple samaras, the use of pentane to separate filled and empty	3 1	
Summer pine planting unsuccessful in North Mississippi	- <b>-</b>	
Summer plantings of sand and longleaf pines fail	- <del>-</del>	
survival of planted loblolly pine, mycorrhizae increase field		
sycamore seed, a screen for cleaning small lots ofSynthetic ball planting on the University of British Columbia Research Forest, Haney, B. C		
—	3	
Transplants do better than seedlings, but		
tree nurseries, a cultivator for		
tree seedlings in peat pellets, growth of		
tulip poplar seed, a simplified way to store and stratify		
Uniformity in seedbed mulching using chemical mulch	2	
Use of pentane to separate filled and empty sugar maple samaras	3	