## 1968 AUTHOR INDEX

## (Tree Planters' Notes, Vol. 19 No. 1-4)

	Issue	Page
Adams, Robert E. Are Alternating Temperatures More Beneficial Than Constant Temperatures During Stratifi- cation of Yellow Poplar Seed?	3	16
Four Chemical Conditioners do not Improve Condition of Four Conifer Seedlings in California Test	1	14
Anderson, Harry W. Two Herbicides Reduce Weeding Costs in Washington Nursery Trials	1	10
B., Rene Barriga, and Kindel, Karl K. Chemical Weeding of Pine Effective in Chile Nursery	2	21
Beech, Lenville C., and Box, Benton H. Vegetative Propagation Trials of Eastern Redcedar and Arizona Cypress in the Greenhouse	3	1
Belcher, Earl W. Repellent-Coated Seed of Loblolly Pine can be Stratified	2	10
Belcher, Earl W., Jr., and Neel, William W. Effects of Systemic Insecticides on the Germination of Unstratified Eastern White Pine, Vir- ginia Pine, and Loblolly Pine Seed Vary Greatly	3	3
Bouler, Tom P. A Practical Homemade Nursery Soil Sifter	1	1
Box, Benton H., and Beech, Lenville C. Vegetative Propagation Trials of Eastern Redcedar and Arizona Cypress in the Greenhouse	3	1
Burns, Russell M., and Flanders, Robert J., Jr. A Modified Electric Fence for Nursery Protection	4	28
Campagna, J-P., and Lamontagne, Y. Controlling Damping-off of Red Pine in Quebec Nursery	1	3
Carmichael, A. J. Shallow Sand Cover Gives Best Germination of Black Spruce Seeds	1	5
Cram, W. H. A New Hardwood Cuttings Planter	4	24
DeBarr, Gary L., and Proveaux, M. T. A New Table Model Cone Cutter De Byle, Norbert V.	4	19
Black Polyethylene Mulch Increases Survival and Growth of a Jeffrey Pine Plantation Doll, J. Henry, and Strothmann, R. O.	4	7
Growth of Douglas-Fir Seedlings in California Nursery Vary Little Under Four Fertilizer Regimes	3	6
Eden, C. J., and Adams, Ronald S. Four Chemical Conditioners do not Improve Condition of Four Conifer Seedlings in California Test	1	14
Flanders, Robert J., Jr., and Burns, Russell M. A Modified Electric Fence for Nursery Protection	4	28
Fornes, Raymond H., Leaf, Albert L., and Meyer, John A. Standard Methods for Analyzing Total Nitrogen of White Spruce Seedling Tissues Yield Significantly Different Results, Showing Need for Caution in Using This Data for Nursery	9	,
Soil ManagementGehron, Clyde L.	2	1
New Strapping Machine at Beauregard Nursery Graham, Lloyd, and Hermann, R. K.	4	29
A Simple Cone-Measuring Device	2	16

·	Issue	Page
Hermann, R. K., and Graham, Lloyd A Simple Cone-Measuring Device	2	16
Jamrock, Eugene, and Larson, Hubert Snowmobile Seeding	4	1
Jorgensen, Jacques R. Thiram Improves Field Germination of Covered Longleaf Seed	3	13
Kindel, Karl K., and B., Rene Barriga Chemical Weeding of Pine Effective in Chile Nursery	2	21
Koelling, Melvin R. Rooting Ability of Sugar Maple Cuttings Depends on Date of Collection in Each Region	-	20
Krueger, Kenneth W., and Tsuda, Albert H. Bud Break of Douglas-Fir Seedlings not Delayed by Spring Treatment with TMTD or ALAR	3	11
Lamontagne, Y., and Campagna, J-P.		
Controlling Damping-off of Red Pine in Quebec NurseryLarson, Hubert, and Jamrock, Eugene	1	3
Snowmobile Seeding Leaf, Albert L., Fornes, Raymond H., and Meyer, John A.	4	1
Standard Methods for Analyzing Total Nitrogen of White Spruce Seedling Tissues Yield Significantly Different Results, Showing Need for Caution in Using This Data for Nursery Soil Management	2	1
Loewenstein, Howard, McEwen, Harold R., and Pitkin, Franklin H. Effects of Some Plant Growth Substances on Root Growth of Douglas-Fir Seedlings	3	22
Lyle, E. S., and Pearce, N. D. Sulfur Deficiency in Nursery Seedlings May be Caused by Concentrated Fertilizers	1	9
Maisenhelder, L. C., and McKnight, J. S. Cottonwood Seedlings Best for Sites Subject to Flooding	3	15
McConnell, James L. Grafting Latex Dipped Scions	4	13
McEwen, Harold R., Loewenstein, Howard, and Pitkin, Franklin H. Effects of Some Plant Growth Substances on Root Growth of Douglas-Fir Seedlings	3	22
McKnight, J. S., and Maisenhelder, L. C. Cottonwood Seedlings Best for Sites Subject to Flooding	3	15
Meines, M. K. Mechanical Seedbed Mulch Pickup Works Well with Juniper	1	18
Meyer, John A., Fornes, Raymond H., and Leaf, Albert L. Standard Methods for Analyzing Total Nitrogen of White Spruce Seedling Tissues Yield Significantly Different Results, Showing Need for Caution in Using This Data for Nursery Soil Management	2	1
Neel, William W., and Belcher, Earl W., Jr. Effects of Systemic Insecticides on the Germination of Unstratified Eastern White Pine, Vir- ginia Pine, and Loblolly Pine Seed Vary Greatly	3	3
Pearce, N. D., and Lyle, E. S. Sulfur Deficiency in Nursery Seedlings May be Caused by Concentrated Fertilizers Peaslee, Alan R.	1	9
A Useful Homemade Plastic Tree Caliper for Seedling Inventories Pitkin, Franklin H., Loewenstein, Howard, and McEwen, Harold R.	2	20
Effects of Some Plant Growth Substances on Root Growth of Douglas-Fir Seedlings Posey, Clayton E., and Walker, Richard I.	3	22
Scalping Improves Growth and Survival of Loblolly Pine Seedlings During Drought Proveaux, M. T., and DeBarr, Garry L.	4	25
A New Table Model Cone Cutter	4	19

	Issue	Page	
Saul, G. H.			
Copper Safely Controls Roots of Tubed Seedlings	1	7	
Schlaeger, Gary D.			
Improved Plastic Tubes for Seedlings	4	11	
Schmidt, R. L.			
A Simple Device for Sowing Experimental Seed Lots at Uniform Spacing	3	9	
Slayton, Stuart H.			
Traveling Tree Baler Works Well	4	15	
Speers, Charles F.			
Balsam Fir Chalcid Causes Loss of Fraser Fir Seed	2	18	
Smith, H. D., and Smith, L. F.			
Grafting Longleaf Pine	4	21	
Smith, L. F., and Smith, H. D.			
Grafting Longleaf Pine	4	21	
Stiell, W. M.			
Spacing and Survival Tables for Plantations	3	18	
Stroempl, George			
Relationships of Fruit and Seed Form, Size, Weight and Soundness of Graded Basswood Fruit_	2	22	
Strothmann, R. O., and Doll, J. Henry			
Growth of Douglas-Fir Seedlings in California Nursery Vary Little Under Four Fertilizer			
Regimes	3	6	
Tanda Albert II and Kananan Kanada M			
Tsuda, Albert H., and Krueger, Kenneth W.			
Bud Break of Douglas-Fir Seedlings not Delayed by Spring Treatment with TMTD or ALAR	3	11	
Usanis, Richard A.			
Stratification Improves Germination and Growth of Water Oak and Willow Oak	2	5	
•	-	-	
Walker, Richard I., and Posey, Clayton E.			
Scalping Improves Growth and Survival of Loblolly Pine Seedlings During Drought	4	25	
Wasser, Ronald G.			
Thimet (Phorate) Applications	4	4	
Wilson, Boyd C.			
A Cutting for Sampling Cone Seed Quality	2	8	
Wilson, Boyd C.			
A Diaphragm Air Control for a Commercial Seed Cleaning Machine	2	12	