

End Date	Institution	Author	Title of Research Project	Category	Reference	Journal
Present	Institute of Ecosystem Studies	J. Schnurr, C. Canham, R. Ostfeld	Neighborhood and Landscape - Scale Variation in Small Mammal Population Dynamics and Tree Seed Predation	Forest Management	Oikos	
in press	Institute of Ecosystem Studies	Canham, Kobe, Latty, Chazdon	Interspecific and intraspecific variation in tree seedling survival: effects of allocation to roots vs. carbohydrate reserves	Forest Management	Oecologia, in press	
in press	Cambridge University	Casperson, Silander, Canham, Pacala, Mladenoff, Baker,	Modeling the competitive dynamics and distribution of tree species along moisture gradients in, Advances in Spatial modeling of Forest landscape Change	Forest Management	in press	
in press	Institute of Ecosystem Studies	Finzi, Canham	Sapling growth in response to light and nitrogen availability in a southern New England forest	Forest Management	Forest Ecology and Management, in Press	
Apr-20	Department of Entomology CT Agriculture Experiment Station	Chris T. Maier	Larval Hosts of Lamiine Cerambycidae (Coleoptera) in Connecticut and Nearby States	Forest Management	The Coleopterists Society	
Aug-00	The Nature Conservancy	John Mickleson	Great Mountain Forest Conservation Evaluation Vegetation and Natural Community Rapid Assessment	Forest Management	The Nature Conservancy	
2020	N/A	Chris T. Maier	Laurel Hosts of LaMiine Cerambycidae (Coleoptera) in Connecticut and Nearby States	Forest Management	N/A	
2020	Institute of Ecosystem Studies	C. D. Canham	Forests Adrift	Forest Management	<a href="#">Amazon: Forests Adrift</a>	Yale University Press
2017	Joseph W. Jones Ecological Research at Ichaaway, Cary Institute of Ecosystem Studies	S. W. Bigelow and C. D. Canham	Neighborhood-scale analyses of non-additive species effects on cation concentrations in forest soils <i>non-additive species effects on ecosystem processes; antagonistic versus synergistic effects; biodiversity and ecosystem function; calci-cole; calcifuge; neighborhood models; calcium; magnesium; potassium</i>	Forest Management	<a href="#">Springer Link Article</a>	Ecosystems
2015	Yale University	Covey, Barrett, Ashton	Ice storms as a successional pathway for Fagus grandifolia advancement in Quercus rubra dominated forests of Southern New England	Forest Management	NRC Research Press	
2015	Institute of Ecosystem Studies	S. W. Bigelow and C. D. Canham	Litterfall as a niche construction process in a northern hardwood forest	Forest Management		Ecosphere
2013	Institute of Ecosystem Studies	S. Haeussler, C. D. Canham, and K. D. Coates	Complexity in temperate forest dynamics	Forest Management		Forests as Complex Adaptive Systems
2012	Institute of Ecosystem Studies	J. L. Schnurr, R. S. Ostfeld, and C. D. Canham	The influence of nearest seed neighbors on seed removal in deciduous forests	Forest Management		Northeastern Naturalist
2010	Institute of Ecosystem Studies	S. W. Bigelow and C. D. Canham	Evidence that soil aluminum enforces site fidelity of southern New England forest trees <i>northern hardwood forest, calcicole, calcifuge, seedling survival, canopy tree, exchangeable calcium, exchangeable aluminum, site fidelity, plant-soil relationship</i>	Forest Management		Rhodora
2010	Institute of Ecosystem Studies	P. H. Martin and C. D. Canham	Dispersal and recruitment limitation in native versus exotic tree species: life-history strategies and Janzen-Connell effects	Forest Management		Oikos
2010	Institute of Ecosystem Studies	P. H. Martin, C. D. Canham, and R. K. Kobe	Divergence from the growth-survival trade-off and extreme high growth rates drive patterns of exotic tree invasions in closed-canopy forests	Forest Management		Journal of Ecology
2009	Biogeochemistry	Adrien C. Finzi, Vikki L. Rodgers	Bottom up Rather Than Top- Down Processes regulate the abundance and activity of nitrogen fixing plants in two Connecticut old field ecosystems	Forest Management	Springer	
2009	Oecologia	Anne Gallet - Budynek, Edward Brzostek, Vikki L. Rodgers, Jennifer M. Talbot, Sharon Hyzy, Adrien C. Finzi	Intact amino acid uptake by northern hardwood and conifer trees	Forest Management	Springer	

End Date	Institution	Author	Title of Research Project	Category	Reference	Journal
2009	N/A	Adrien C. Finzi, Vikki L. Rodgers	Decades of atmospheric deposition have not resulted in widespread phosphorus limitations or saturation of tree demand for nitrogen in Southern New England	Forest Management	N/A	
2009	Department of Forestry & Horticulture, The Connecticut Agricultural Experiment Station	Jeff Ward	Great Mountain Forest Barberry Project	Forest Management	N/A	
2009	Boston University	Adrien C. Finzi	Decades of atmospheric deposition have not resulted in widespread phosphorus limitation or saturation of tree demand for nitrogen in southern New England <i>Nitrogen, phosphorus, temperate forest, nutrient limitation, productivity</i>	Forest Management	<a href="#">Springer Link Article</a>	Biogeochemistry
2009	Institute of Ecosystem Studies	P. H. Martin, C. D. Canham, and P. L. Marks	Why forests appear resistant to exotic plant invasions: intentional introductions, stand dynamics, and the role of shade tolerance	Forest Management		Frontiers in Ecology and the Environment
2008	Boston University	Vikki Rodgers	Impacts of Garlic Mustard ( <i>Alliaria petiolata</i> ) Invasion on Plant Diversity and Soil Nutrient Cycling in Northern Hardwood - Conifer Forests	Forest Management	Dissertation - Boston University	
2008	Bioscience	Vikki L. Rodgers, Kristina A. Stinson, Adrien C. Finzi	Ready or Not, Garlic Mustard is Moving In: <i>Alliaria petiolata</i> as a Member of Eastern North America Forests	Forest Management	Bioscience	
2008	Oecologia	Vikki L. Rodgers, Benjamin E. Wolfe, Leland K. Werden, Adrien C. Finzi	The Invasive Species <i>Alliaria petiolata</i> (garlic mustard) increases soil nutrient availability in Northern hardwood- Conifer Forests	Forest Management	Springer - Verlag 2008	
2008	Journal of Ecology	Benjamin E. Wolfe, Vikki L. Rodgers, Kristina A. Stinson, Anne Pringle	The Invasive Plant <i>Alliaria petiolata</i> (garlic mustard) Inhibits Ectomycorrhizal Fungi in its Introduced Range	Forest Management	British Ecological Society 2008	
2008	Institute of Ecosystem Studies	L. Gómez-Aparicio and C. D. Canham	Neighborhood models of the effects of invasive tree species on ecosystem processes	Forest Management		Ecological Monographs
2008	Institute of Ecosystem Studies	L. Gómez-Aparicio, C. D. Canham, and P. H. Martin	Neighborhood models of the effects of the invasive <i>Acer platanoides</i> on tree seedling dynamics: linking impacts on communities and ecosystems	Forest Management		Journal of Ecology
2008	Boston University	Jennifer M. Talbot, Adrien C. Finzi	Differential effects of sugar maple, red oak, and hemlock tannins on carbon and nitrogen cycling in temperate forest soils	Forest Management	<a href="#">Springer Link Article</a>	Oecologia
2007	Science Direct	J. Ward, T. Mervosh	Strategies to Reduce Browse Damage on Eastern White Pine ( <i>Pinus strobus</i> ) in Southern New England, USA	Forest Management	Science Direct, Forest and Ecology and Management	
2007	Boston University	Vikki Rogers	Management Strategies for Control of the Invasive Plant Garlic Mustard ( <i>Alliaria Petiolata</i> )	Forest Management	N/A	
2007	Institute of Ecosystem Studies	S. W. Bigelow and C. D. Canham	Nutrient limitation of juvenile trees in a northern hardwood forest: Calcium and nitrate are preeminent <i>Northern hardwood forest saplingFundamental niche differentiationCalcium and nitrogen limitationMichaelis–Menten modelMaximum likelihood</i>	Forest Management	<a href="#">ScienceDirect Article</a>	Forest Ecology and Management
2006	The Connecticut Agricultural Experiment Station	Jeff Ward	Crop Tree Release Increases Growth of Black Birch ( <i>Betula lenta</i> L.) in Southern New England	Forest Management	Northern Journal of Applied Forestry	
2006	Institute of Ecosystem Studies	M. J. Papaik and C. D. Canham	Multi-model analysis of tree competition along environmental gradients in southern New England forests	Forest Management		Ecological Applications
2005	The Connecticut Agricultural Experiment Station, Department of Forestry and Horticulture	Jeffrey Ward, George Stephens, Francis Ferrandino	Influence of Cutting Method on Stand Growth in Sawtimber Oak Stands	Forest Management	Northern Journal of Applied Forestry	
2004	Yale University	Michael G. Booth	Mycorrhizal networks mediate overstorey-understorey competition in a temperate forest <i>Common mycorrhizal networks, ecology, ectomycorrhiza, facilitation, forest succession, plant competition</i>	Forest Management	<a href="#">Wiley Online Library Article</a>	Ecology Letters

End Date	Institution	Author	Title of Research Project	Category	Reference	Journal
2004	USDA, Forest Service, Northeastern Area State and Private Forestry	Jeffery Ward	Eastern Hemlock Forests: Guidelines to Minimize the Impacts of Hemlock Woolly Adelgid	Forest Management	USDA, Forest Service, Northeastern Area State and Private Forestry	
2004	Department of Entomology CT Agriculture Experiment Station	Chris T. Maier	Survey for the Emerald Ash Borer on State and Private Lands in Connecticut	Forest Management	Department of Entomology CT Agricultural Experiment Station	
2003		F. A. Dijkstra	Calcium mineralization in the forest floor and surface soil beneath different tree species in the northeastern US <i>Buried bag method</i> Calcium availabilityCalcium immobilizationSoil acidityTemperate forestTree species effects	Forest Management	<a href="#">ScienceDirect Article</a>	Forest Ecology and Management
2003	Natural Resources Conservation Service, CT Department of Environmental Protection	Henry Mount	Soil Research	Forest Management	N/A	
2003		F. A. Dijkstra, N. Van Breemen, A. G. Jongmans, G. R. Davies, and G. E. Likens	Calcium weathering in forested soils and the effect of different tree species	Forest Management		Biogeochemistry
2002	Institute of Ecosystem Studies	S. Bigelow, C. Canham	Experimental Study of Soil Nutrient Limitation of Sapling Growth and Survival	Forest Management	Journal of Ecology	
2002	Institute of Ecosystem Studies	C. Canham, G. Lovett, G. Likens, N. VanBreemen, A. Finzi	Intensive Study of the Effects of Canopy Tree Species and Parent Material on Calcium Cycling at Great Mountain Forest	Forest Management	ongoing	
2002	Institute of Ecosystem Studies	Feike Dijkstra, Seth Bigelow, Mark Smits	Root Depth Distributions and Nutrient Uptake by Canopy Tree Species	Forest Management	Summarized in a manuscript in press in Ecosystems	
2002	N/A	S. Bigelow, C. Canham	Experimental Study of the Effects of Soil Chemistry on Seedling Growth and Survival	Forest Management	N/A	
2002	Institute of Ecosystem Studies	S. Bigelow, C. Canham	Community Organization of Tree Species Along Soil Gradients in a North - Eastern USA Forest	Forest Management	Journal of Ecology	
2002	Institute of Ecosystem Studies	Bigelow, S.W., C.D. Canham	Edaphic effects on growth and distribution of juvenile trees in northeastern USA	Forest Management	Journal of Ecology	
2002	Institute of Ecosystem Studies	S. W. Bigelow, C. D. Canham	Community Organization of Tree Species along Soil Gradients in a North-Eastern USA Forest <i>Continuum concept, fundamental niche differentiation, northern hardwood forest, shifting competitive hierarchy, soil calcium, soil-species relationship</i>	Forest Management	<a href="#">JSTOR Article</a>	Journal of Ecology
2002	Wageningen University, Institute of Ecosystem Studies	F. A. Dijkstra and M. M. Smits	Tree species effects on calcium cycling: The role of calcium uptake in deep soils <i>Calcium uptake, calcium cycling, calcium depletion, tree species, deep soil, roots model</i>	Forest Management	<a href="#">Springer Link Article</a>	Ecosystems
2002	Yale University	Xuhui Lee, Xinzhang Hu	Forest-Air Fluxes Of Carbon, Water And Energy Over Non-Flat Terrain <i>Advection, Carbon cycle, Eddy covariance, Energy balance, Evaporation, Mixed forest, Rolling topography</i>	Forest Management	<a href="#">Springer Link Article</a>	Boundary-Layer Meteorology
2002	Institute of Ecosystem Studies	C. Tripler, C. Canham	Feedbacks between Canopy Composition and Browsing by White - Tailed Deer	Forest Management	Oecologia	
2002	Institute of Ecosystem Studies	C. Tripler, C. Canham	Experimental Study of Effects of Stand Structure and Canopy Tree Neighborhoods on Fine Scale Variation in Foraging by White Tailed Deer	Forest Management	manuscript in preparation	
2001	Institute of Ecosystem Studies	Dijkstra FA, Geibe C, Holmstrom S, Lundstrom US, Van Breeman N.	The Effect of organic acids on base cation leaching from the forest floor under sixth North American tree species	Forest Management	European Journal of Soil Sciences	
2001	Wageningen Agricultural University, Institute of Ecosystem Studies, Mid Sweden University	F. A. Dijkstra, C. Geibe, S. Holmstrom, U. S. Lundstrom, and N. van Breemen	The effect of organic acids on base cation leaching from the forest floor under six North American tree species	Forest Management	<a href="https://onlinelibrary.wiley.com/doi/epdf/10.1046/j.1365-2389.2001.00369.x">https://onlinelibrary.wiley.com/doi/epdf/10.1046/j.1365-2389.2001.00369.x</a>	European Journal of Soil Science
2001	University of Connecticut	James D. Hill, John A. Silander Jr	Distribution and dynamics of two ferns: <i>Dennstaedtia punctilobula</i> (Dennstaedtiaceae) and <i>Thelypteris noveboracensis</i> (Thelypteridaceae) in a Northeast mixed hardwoods-hemlock forest	Forest Management	<a href="https://bsapubs.onlinelibrary.wiley.com/doi/epdf/10.2307/2657041">https://bsapubs.onlinelibrary.wiley.com/doi/epdf/10.2307/2657041</a>	American Journal of Botany

End Date	Institution	Author	Title of Research Project	Category	Reference	Journal
2001	CT- Environmental and Geographic Information Center	Kenneth Metzler	Endangered Species/Wildlife Fund Project Proposal	Forest Management	N/A	
2001	University of Connecticut, Princeton University	J. P. Caspersen, and R. K. Kobe	Interspecific variation in sapling mortality in relation to growth and soil moisture	Forest Management	<a href="#">Wiley Online Library Article</a>	Oikos
2000	N/A		Great Mountain Forest (GMF) Conservation Evaluation - Identifying Forest Stewardship and Conservation Opportunities Project Summary	Forest Management	N/A	
2000	The Nature Conservancy	John Mickelson	Great Mountain Forest Conservation Evaluation Vegetation and Natural Community Rapid Assessment, The Nature Conservancy, CT Field Office	Forest Management	The Nature Conservancy	
2000	The Nature Conservancy	Rachel Fertik, Sara Bartlett	Great and Canaan Mountain Forestry Study Area Non-Native Invasive Plant Survey	Forest Management	The Nature Conservancy	
2000	Institute of Ecosystem Studies	C. Canham, G. Lovett, G. Likens, N. VanBreemen, A. Finzi	Reference Study Sites and Long - Term Monitoring of Tree Population Dynamics	Forest Management	ongoing	
2000	University of Connecticut, Institute of Ecosystem Studies	A. C. Finzi and C. D. Canham	Sapling growth in response to light and nitrogen availability in a southern New England forest	Forest Management	<a href="#">ScienceDirect Article</a>	Forest Ecology and Management
2000	Yale University, Institute of Ecosystem Studies	J. C. Jenkins, C. D. Canham, and P. K. Barton	Predicting long-term forest development following hemlock mortality	Forest Management	<a href="#">Google Books</a>	USDA Forest Service General Technical Report
2000	Institute of Ecosystem Studies	J. Schurr, R. Ostfeld, C. Canham	Direct and Indirect Effects of Masting on Rodent Populations and Tree Seed Survival	Forest Management	Oikos	
1999	The Nature Conservancy	John Mickelson	Great Mountain Forest Conservation Evaluation Phase One Summary Report, The Nature Conservancy - CT Field Office	Forest Management	The Nature Conservancy	
1999	Institute of Ecosystem Studies	Charles D. Canham Ph. D	Summary of Current Research by IES Scientists at Great Mountain Forest	Forest Management	Institute of Ecosystem Studies	
1999	N/A	Donald Parizek	Soil Temperature Studies	Forest Management	N/A	
1999	National Soil Survey Center	Henry Mount	The Temperature Regime of Soils in the United States	Forest Management	USDA	
1999	Connecticut Agricultural Experiment station	Jeff Ward, George Stephens, and A.R. Olson	Great Mountain forest - Research study Plots	Forest Management	N/A	
1999	University of Massachusetts Amherst	Paul Barten	Annual Report of Research and Educational Activities on the Great Mountain Forest	Forest Management	University of Massachusetts Amherst	
1999	Institute of Ecosystem Studies	Charles Canham, Gary Lovett, Gene Likens	Linkages Between Canopy Tree Dynamics and Nutrient Cycling in Northeastern Forests	Forest Management	Institute of Ecosystem Studies	
1999	USDA, Forest Service, Northeastern Area State and Private Forestry	Henry Mount	The Remote Soil Temperature Network	Forest Management	National Soil Survey Center	
1999	University of Connecticut, Institute of Ecosystem Studies	C. D. Canham, R. K. Kobe, E. F. Latty, and R. L. Chazdon	Interspecific and intraspecific variation in tree seedling survival: effects of allocation to roots vs. carbohydrate reserves	Forest Management	<a href="#">JSTOR Article</a>	Oecologia
1999		J. P. Caspersen, J.A. Silander Jr., C.D. Canham, and S.W. Pacala	Modeling the competitive dynamics and distribution of tree species along moisture gradients	Forest Management	<a href="#">PDF Article</a>	David Mladenoff and William Baker, eds. Spatial Modeling of Forest Landscape Change. Cambridge University Press.
1998	Institute of Ecosystem Studies	van Breeman, Finzi, Canham	Canopy tree- soil interactions within temperate forests: Effects of fine - scale variation in soil texture and elemental composition on species distributions	Forest Management	Canadian Journal of Forest Research	
1998	Institute of Ecosystem Studies	Finzi, Canham	Non - additive effects of litter mixtures on net N mineralization in a southern New England forest	Forest Management	Forest Ecology and Management	
1998	Institute of Ecosystem Studies	Finzi, Canham, Breemen	Canopy tree- soil interactions within temperate forests: species effects on pH and cations	Forest Management	Ecological Applications	
1998	Institute of Ecosystem Studies	Finzi, Canham, Breemen	Canopy tree- soil interactions within temperate forests: species effects on carbon and nitrogen	Forest Management	Ecological Applications	
1998	Institute of Ecosystem Studies	Schnurr, Canham, Ostfeld	Escape from seed predation in Temperate forests: the effects of interspecific variation in seed production	Forest Management	Ecological Society of America, 83rd Meeting, Abstracts	
1998	University of Connecticut, Institute of Ecosystem Studies	A. C. Finzi and C. D. Canham	Non-additive effects of litter mixtures on net N mineralization in a southern New England forest	Forest Management	<a href="#">ScienceDirect Article</a>	Forest Ecology and Management

End Date	Institution	Author	Title of Research Project	Category	Reference	Journal
1998	University of Connecticut, Institute of Ecosystem Studies, Wageningen Agricultural University	A. C. Finzi, C.D. Canham and N.van Breemen	Canopy tree-soil interactions within temperate forests: species effects on pH and cations	Forest Management	<a href="#">Wiley Online Library Article</a>	Ecological Applications
1997	Institute of Ecosystem Studies	Breemen, Finzi, Canham	Canopy tree-soil interactions within temperate forests: Effects of fine scale variation in soil texture and elemental composition on species distributions	Forest Management	Canadian Journal of Forest Research	
1997	Wageningen Agricultural University, University of Connecticut, Institute of Ecosystem Studies	N. van Breemen, A. C. Finzi, and C. D. Canham	Canopy tree-soil interactions within temperate forests: Effects of soil elemental composition and texture on species distributions	Forest Management	<a href="#">PDF Article</a>	Canadian Journal of Forest Research
1996	Yale University	Matthew R. Bertrand, Mark L. Wilson	Microclimate-Dependent Survival of Unfed Adult Ixodes scapularis (Acari: Ixodidae) in Nature: Life Cycle and Study Design Implications	Forest Management	<a href="#">PDF Article</a>	Journal of Medical Entomology
1996	University of Connecticut	R. K. Kobe	Intraspecific variation in sapling mortality and growth predicts geographic variation in forest composition	Forest Management	<a href="#">Wiley Online Library Article</a>	Ecological Monographs
1996	Princeton University, Institute of Ecosystem Studies, University of Connecticut	S. W. Pacala, C. D. Canham, J. Saponara, J. A. Silander, Jr., R. K. Kobe, and E. Ribbens	Forest models defined by field measurements: II. Estimation, error analysis and dynamics	Forest Management	<a href="#">Wiley Online Library Article</a>	Ecological Monographs
1995	Great Mountain Forest	Jim Hill, Adrien Finzi, Charles Canham, Jackie Schnurr, Chris Tripler	Spatially - Explicit Models of Forest Dynamics Summary of Current Research at Great Mountain Forest	Forest Management	N/A	
1995	Institute of Ecosystem Studies	Canham	Population Dynamics of Tree Seedlings	Forest Management	manuscript in preparation	
1995	Princeton University, Harvard University, Institute of Ecosystem Studies	B. M. Bolker, S. W. Pacala, F. A. Bazzaz, C. D. Canham, and S. A. Levin	Species diversity and ecosystem response to carbon dioxide fertilization: conclusions from a temperate forest model	Forest Management	<a href="#">Wiley Online Library Article</a>	Global Change Biology
1995	University of Connecticut, Institute of Ecosystem Studies	R. K. Kobe, S. W. Pacala, J. A. Silander, Jr. and C. D. Canham	Juvenile tree survivorship as a component of shade tolerance	Forest Management	<a href="#">Wiley Online Library Article</a>	Ecological Applications
1994	Institute of Ecosystem Studies	Canham	Effects of Canopy Gaps on Soil Resources Heterogeneity	Forest Management	manuscript in preparation	
1994	Institute of Ecosystem Studies	Finzi and Canham	Effects of Light vs. Nitrogen Availability on Sapling Growth	Forest Management	completed, manuscript in press	
1994	Institute of Ecosystem Studies	Finzi and Canham	Non- Additive Effects of Canopy Tree Species on N Mineralization	Forest Management	completed, manuscript published	
1994	University of Connecticut, Institute of Ecosystem Studies	C. D. Canham, A. C. Finzi, S. W. Pacala, and D. H. Burbank	Causes and consequences of resource heterogeneity in forests: Interspecific variation in light transmission by canopy trees	Forest Management	<a href="#">Cary Institute Article</a>	Canadian Journal of Forest Research
1994		C. D. Canham and S. W. Pacala	Linking tree population dynamics and forest ecosystem processes	Forest Management	<a href="#">Cary Institute Article</a>	C.G. Jones and J.H. Lawton (eds.)
1994	University of Connecticut, Institute of Ecosystem Studies, Princeton University	S. W. Pacala, C. D. Canham, J. A. Silander, Jr. and R. K. Kobe	Sapling growth as a function of resources in a north temperate forest	Forest Management	<a href="#">PDF Article</a>	Canadian Journal of Forest Research
1994	University of Connecticut	E. Ribbens, J. A. Silander, and S. W. Pacala	Seedling recruitment in forests - calibrating models to predict patterns of tree seedling dispersion	Forest Management	<a href="#">ProQuest PDF Preview</a>	Ecology
1993	N/A	J. Tyler Reichert	Sugar Bush Development and Management Plan for Castagna Plot Area, Great Mountain Forest, Norfolk CT	Forest Management	N/A	
1993	University of Connecticut, Institute of Ecosystem Studies	S.W. Pacala, C. D. Canham, and J. A. Silander, Jr.	Forest models defined by field measurements: I. The design of a northeastern forest simulator	Forest Management	<a href="#">PDF Article</a>	Canadian Journal of Forest Research
1993	Yale University	David M. Smith, Mark S. Ashton	Early Dominance of Pioneer Hardwood After Clearcutting and Removal of Advanced Regeneration	Forest Management	<a href="#">ResearchGate Article</a>	Notern Journal of Applied Forestry
1992	N/A	Sandra L. Anagnostakis, Bradley Hillman	Evolution of the Chestnut Tree and it's Blight	Forest Management	Arnoldia	
1992	Connecticut Agricultural Experiment Station	Jeffery Ward	Resistance of Western Hemlock (Tsuga heterophylla Sargent) provenances to hemlock wooly adelgid in Connecticut	Forest Management	Connecticut Agricultural Experiment Station	
1992	Institute of Ecosystem Studies	Canham	Effects of Canopy Tree Species on Growing - Season Soil Water Budgets	Forest Management	manuscript in preparation	
1991	Great Mountain Forest	Charles Collins	Changes in Hemlock and Hardwood Canopy Coverage, Camp's Pond Watershed, Great Mountain Forest	Forest Management	N/A	
1991	Yale School of Forestry and Environmental Studies	Paul Barten	Hydrology and Water Resource Management	Forest Management	N/A	

End Date	Institution	Author	Title of Research Project	Category	Reference	Journal
1990	Great Mountain Forest	Charles Collins	Human Dimensions in Wildlife and Forestry Management at Great Mountain Forest	Forest Management	N/A	
1989	Yale University	Matthew J. Kelty	Productivity of New England hemlock/hardwood stands as affected by species composition and canopy structure	Forest Management	<a href="#">PDF Article</a>	Forestry Ecology and Management
1988	School of Forestry and Environmental Studies, Yale University	Matthew John Kelty	Productivity of New England Hemlock / Hardwood Stands as affected by Species Composition and Canopy Structure	Forest Management	Forest Ecology and Management, Elsevier Science Publishers, Amsterdam	
1988	Yale University	Abigail Maynard	Acidic Precipitation and Influence of Soil Aluminum	Forest Management	Yale University	
1986	N/A	G. K. Voigt	Progress Report to the Great Mountain Forest Corporation Acidic Preperation and Behavior of Soil Aluminum	Forest Management	N/A	
1986	Yale University	Chris Pratt, Bruce Larson	Slash and Stand Development in a Red Oak Seed - Tree -Harvest	Forest Management	N/A	
1985	N/A	Matthew John Kelty	Development Patterns in Two Hemlock - Hardwood Stands in Southern New England	Forest Management	N/A	
1984	Yale University	Matthew John Kelty	The Development and Productivity of Hemlock- Hardwood Forests in Southern New England	Forest Management	Dissertation of Doctor of Philosophy - Yale University	
1981	Yale University	Mergen, Gregoire	Growth of Hybrid Fir Trees in Connecticut	Forest Management	N/A	
1975	University of Hartford	Robert Winslow	Successional Trends on the Great Mountain Forest	Forest Management	University of Hartford Master of Arts Degree	
1971	Connecticut Agricultural Experiment Station	George R. Stephens	The Relation of Insect Defoliation to Mortality in CT Forests	Forest Management	Connecticut Agricultural Experiment Station	
1971	Connecticut Agricultural Experiment Station	G. R. Stephens, D. E. Hill	Drainage, Drought, Defoliation and Death in Unmanaged CT Forests	Forest Management	Connecticut Agricultural Experiment Station	
1970	University of Massachusetts Amherst	Paul Barten	Spatial and Temporal Variation in soil Water Content in a New England Watershed	Forest Management	University of Massachusetts	
1969	Connecticut Agricultural Experiment Station	G. R. Stephens	Hemlock Provenance Test	Forest Management	Connecticut Agricultural Experiment Station	
1967	N/A	John A. Silander	Forest - Pathology - Mycology - Forest Genetics	Forest Management	N/A	
1962	Harvard University	J. R. Hansbrough	The Birches	Forest Management	Harvard University	
1962	N/A	J. R. Hansbrough	A Continuation of the Bulletin of Popular Information of the Arnold Arboretum, Harvard University - The Birches	Forest Management	N/A	
1960	Yale University	Dr. Jeff Ward	Field Procedure for Permanent Plots Near Camps Pond	Forest Management	N/A	
1959	Connecticut Agricultural Experiment Station	Olsen, Stearns, Nienstaedt	Eastern Hemlock Seeds and Seedlings - Response to Photoperiod and Temperature	Forest Management	Connecticut Agricultural Experiment Station	
1957	Yale University	Herbert Winer	The Old- Growth Hemlock Stand at Bigelow Pond, Norfolk Connecticut	Forest Management	N/A	
1956	N/A	Winer, Herbert Isac, Ph.D.	History of Great Mountain Forest, Litchfield County, CT	Forest Management	Dissertation - The Graduate School of Yale University	
1950	Yale School of Forestry	Herbert Winer	The Old - Growth Hemlock Stand at Bigelow Pond, Norfolk Connecticut	Forest Management	Yale School of Forestry	
1950	CAES	Jeff Ward, George Stephens, and A.R. Olson	Original Maps for CAES	Forest Management	N/A	
1947	Connecticut Agricultural Experiment Station New Haven	A. Richard Olson, Nicholas V. Poletika, Henry W. Hicock	Strength Properties of Plantation Grown Coniferous Woods - CT Agricultural Experiment Station New Haven	Forest Management	Connecticut Agricultural Experiment Station New Haven	
1947	N/A	Diller	Chestnut Study Robins Pitch	Forest Management	N/A	
1940	Forestry	Edward C. Childs	Wangum Road Girdling Plot Data	Forest Management		
	N/A	G. Stephens Howd	G. Stephens Howd Study Transect North Camps Pond West Trail of Stream - CT Ag Station	Forest Management	N/A	
	Institute of Ecosystem Studies	Tripler, C. E., C.D. Canham, R.S. Inouye, J.L. Schnurr	Soil Nitrogen availability, plant luxury consumption, and herbivory by white - tailed deer	Forest Management	Oecologia	