

Contents

Hemlock's Future in the Context of its History: An Ecological Perspective	
David R. Foster	1
Composition, Structure, and Sustainability of Hemlock Ecosystems in Eastern North America	
William H. McWilliams and Thomas L. Schmidt	5
Silviculture and Stand Dynamics of Hemlock-dominated Stands in Southern New England: Some Lessons from Early Research	
Matthew J. Kelty	11
Natural Regeneration of Eastern Hemlock: A Review	
Daniel L. Goerlich and Ralph D. Nyland	14
Eastern Hemlock Response to Even- and Uneven-Age Management in the Acadian Forest: Results from the Penobscot Experimental Forest Long-Term Silviculture Study	
John C. Brissette and Laura S. Kenefic	23
Growth Patterns of <i>Tsuga canadensis</i> in Managed Uneven-aged Northern Conifer Stands	
Laura S. Kenefic and Robert S. Seymour	29
Downed Wood as Seedbed: Measurement and Management Guidelines	
Mark J. Ducey and Jeffrey H. Gove	34
Growth and Stocking of Eastern Hemlock (<i>Tsuga canadensis</i>) in New England	
Dale S. Solomon and William B. Leak	43
Dynamics of Connecticut Hemlock Stands	
Jeffrey S. Ward and David M. Smith	50
Vegetation Composition and Structure in Two Hemlock Stands Threatened by the Hemlock Woolly Adelgid	
John J. Battles, Natalie Cleavitt, Timothy J. Fahey, and Richard A. Evans	55
Predicting Long-Term Forest Development Following Hemlock Mortality	
Jennifer C. Jenkins, Charles D. Canham, and Paul K. Barten	62
Overview of Hemlock Health	
Dennis R. Souto and Kathleen S. Shields	76
The Summer Drought Related Hemlock (<i>Tsuga canadensis</i>) Decline in Eastern North America 5,700 to 5,100 Years Ago	
Jean Nicolas Haas and John H. McAndrews	81
Is <i>Pseudoscymnus tsugae</i> the Solution to the Hemlock Woolly Adelgid Problem?: An Early Perspective	
Mark S. McClure, Carole A. S.-J. Cheah, and Timothy C. Tigner	89
Chinese Coccinellidae for Biological Control of the Hemlock Woolly Adelgid: Description of Native Habitat	
Michael E. Montgomery, Defu Yao, Hongbin Wang	97
The Effects of Site Factors on the Rate of Hemlock Decline: A Case Study in New Jersey	
Denise Royle and Richard Lathrop	103
Field Surveys and Evaluation of Native Predators of the Hemlock Woolly Adelgid (Homoptera: Adelgidae) in the Southeastern United States	
Matthew S. Wallace and Fred P. Hain	104
Host Suitability and Preference of <i>Laricobius nigrinus</i> (Fender) (Coleoptera: Derodontidae): A Predatory Beetle for Potential Biological Control of <i>Adelges tsugae</i> (Annand) (Homoptera: Adelgidae)	
Gabriella Zilahi-Balogh, Scott M. Salom, and L.T. Kok	110

Hemlock Resources at Risk in the Great Smoky Mountains National Park	
Kristine D. Johnson, Fred P. Hain, Katherine S. Johnson, and Felton Hastings	111
Relationships Between Environmental Factors and Hemlock Distribution at Mt. Ascutney, Vermont	
Richard L. Boyce	113
Changes in the Genetic Diversity of Eastern Hemlock as a Result of Different Forest Management Practices	
Gary J. Hawley, Donald H. DeHayes, and John C. Brissette	122
Stand, Landscape, and Ecosystem Analyses of Hemlock Woolly Adelgid Outbreaks in Southern New England: An Overview	
David A. Orwig and David R. Foster	123
Influences of Eastern Hemlock Mortality on Nutrient Cycling	
Thad E. Yorks, Jennifer C. Jenkins, Donald J. Leopold, Dudley J. Raynal, and David A. Orwig	126
Assessment of Landscape Correlates of Eastern Hemlock Decline Due to Hemlock Woolly Adelgid	
John Young, Craig Snyder, James Akerson, and Gary Hunt	134
Wildlife Habitat Associations in Eastern Hemlock — Birds, Smaller Mammals, and Forest Carnivores	
Mariko Yamasaki, Richard M. DeGraaf, and John W. Lanier	135
Management of Eastern Hemlock for Deer Wintering Areas	
Russell S. Reay	144
The Effects of Moose (<i>Alces alces</i> L.) on Hemlock (<i>Tsuga canadensis</i> (L.) Carr.) Seedling Establishment in Algonquin Provincial Park, Ontario, Canada	
S. A. Vasiliauskas and L. W. Aarssen	148
Effects of the Removal of Overstory Hemlock on Redback Salamanders and Other Forest-floor Fauna	
Robert T. Brooks	154
Milling and Marketing of Eastern Hemlock Lumber	
Ronald A. Ritchie	155
Ring Shake in Eastern Hemlock: Frequency and Relationship to Tree Attributes	
John E. Baumgras, Paul E. Sendak, and David L. Sonderman	156
Eastern Hemlock: A Market Perspective	
Theodore Howard, Paul Sendak, and Claudia Codrescu	161
 Poster Presentations	
Relative Contribution of Hemlock Pollen to the Phosphorus Loading of the Clear Lake Ecosystem Near Minden, Ontario	
Hugh H. Banks and James E. Nighswander	168
Use of Satellite Image Data to Identify Changes in Hemlock Health Over Space and Time	
Laurent R. Bonneau, Kathleen S. Shields, Daniel L. Civco, David R. Mikus	175
Classification and Spatial Analysis of Eastern Hemlock Health Using Remote Sensing and GIS	
Laurent R. Bonneau, Kathleen S. Shields, Daniel L. Civco, David R. Mikus	176
Recovery of Hemlock in Vermont from Defoliation by the Spring Hemlock Looper, <i>Lambdina fiscellaria</i> (Walker)	
Barbara S. Burns and Henry Trial, Jr.	177

Impacts of Hemlock Woolly Adelgid—The Effects on Tree Health and Mortality Probability	181
<i>J. J. Colbert and Bradley Onken</i>	
Relationships of Eastern Hemlock (<i>Tsuga canadensis</i>) to the Ecology of Small Streams in Delaware Water Gap National Recreation Area	182
<i>David P. Lemarie, John A. Young, Craig D. Snyder, Robert M. Ross, David R. Smith, and Randy M. Bennett</i>	
Recognizing All-aged Hemlock Forests	183
<i>Orie L. Loucks and James Nighswander</i>	
Comparative Biology of Three <i>Scymnus</i> Lady Beetles (Coleoptera: Coccinellidae): Predators of <i>Adelges tsugae</i> (Homoptera: Adelgidae)	188
<i>Wenhua Lu and Michael E. Montgomery</i>	
Use of Multi-date Landsat TM Imagery to Map Eastern Hemlock (<i>Tsuga canadensis</i>) Decline Due to Hemlock Woolly Adelgid (<i>Adelges tsugae</i>) in Shenandoah National Park	189
<i>David D. Morton, John A. Young, and Nissa M. Thomsen</i>	
Long-term Scientific Benefits from Preserving Old-growth Hemlock Stands at Clear Lake Near Minden, Ontario, Canada	190
<i>R. A. Reid, K. M. Somers, J. E. Nighswander, and A. M. Zobel</i>	
Evaluation of Aestival Diapause in Hemlock Woolly Adelgid	200
<i>Scott M. Salom, Warren T. Mays, John Neal, and Alexei Sharov</i>	
The Role of Site Conditions in Survival of Hemlocks Infested with the Hemlock Woolly Adelgid: Amelioration through the Use of Organic Biostimulants	201
<i>Saroj Sivaramakrishnan and Graeme P. Berlyn</i>	
Interpretation of Age-structure Gaps in Hemlock (<i>Tsuga canadensis</i>) Populations of Algonquin Provincial Park, Ontario, Canada	205
<i>S. A. Vasiliauskas, and L.W. Aarssen</i>	
Winter Water Relations at the Upper E elevational Limits of Hemlock on Mt. Ascutney, Vermont	206
<i>Chandra B. Vostral and Richard L. Boyce</i>	
Hemlock mortality after hemlock woolly adelgid attack: Role of <i>Armillaria</i>	215
<i>Philip M. Wargo and J. Chris Fagan</i>	
Composition and Structure of Hemlock-Dominated Riparian Forests of the Northern Allegheny Plateau: A Baseline Assessment	216
<i>Charles E. Williams and William J. Moriarity</i>	
Vascular Plant Propagule Banks of Six Eastern Hemlock Stands and Potential Response to the Hemlock Woolly Adelgid in the Catskill Mountains of New York	225
<i>Thad E. Yorks, Donald J. Leopold, and Dudley J. Raynal</i>	
Management of an Undisturbed Water Ecosystem Containing Old Growth Hemlock, as a Model System of Clear Lake Reserve, Ontario	226
<i>A.M. Zobel, R.A. Reid, K. Cybulski, K. Glowniak, O. Loucks and J.E. Nighswander</i>	
Phytochemistry of Plants Associated with a 400-Year-Old Stand of Hemlock at Clear Lake Reserve, Ontario	230
<i>A. M. Zobel, K. Glowniak, J. E. Lynch, S. Dudka and A. Alliota</i>	
Workshop Participants	234