Sugar Maple Ecology and Health: Proceedings of an International Symposium

June 2-4, 1998
Warren, Pennsylvania

Edited by:
Stephen B. Horsley
Robert P. Long

Sponsored by:
USDA Forest Service, Northeastern Research Station
Pennsylvania State University, School of Forest Resources
State University of New York, College of Environmental Sciences and Forestry
Pennsylvania Department of Conservation and Natural Resources
New York Department of Environmental Conservation
Contents

I. Sugar Maple History and Ecology

Sugar maple: Its characteristics and potentials
Ralph D. Nyland .......................................................... 1

Sugar maple: Abundance and site relationships in the pre- and post-settlement forest
Gordon G. Whitney ......................................................... 14

History of sugar maple decline
David R. Houston .......................................................... 19

A ten-year regional assessment of sugar maple mortality
Douglas C. Allen, Andrew W. Molloy, Robert R. Cooke, and Bruce A. Pendrel .......................................................... 27

II. Recent Sugar Maple Declines

Spatial relationships between sugar maple (Acer saccharum Marsh.), sugar maple decline, slope, aspect, and atmospheric deposition in northern Pennsylvania
Patrick Drohan, Susan Stout, and Gary Petersen ......................................................... 46

Factors associated with rapid mortality of sugar maple in Pennsylvania
Thomas J. Hall, James D. Unger, Thomas C. Bast, and Bradley S. Regester .......................................................... 51

Impact of forest liming on growth, vigor, and reproduction of sugar maple and associated hardwoods
Robert P. Long, Stephen B. Horsley, and Paul R. Lilja .......................................................... 55

Sugar maple seedling anatomy and element localization at forest sites with differing nutrient levels
Carolyn J. McQuattie, Robert P. Long, and Thomas J. Hall .......................................................... 59

Factors contributing to sugar maple decline along topographic gradients on the glaciated and unglaciated Allegheny Plateau
Stephen B. Horsley, Robert P. Long, Scott W. Bailey, Richard A. Hallett, and Thomas J. Hall .......................................................... 60

Influence of geologic and pedologic factors on health of sugar maple on the Allegheny Plateau
Scott W. Bailey, Stephen B. Horsley, Robert P. Long, and Richard A. Hallett .......................................................... 63

Foliar Chemistry of sugar maple: A regional view
Richard A. Hallett, Stephen B. Horsley, Robert P. Long, Scott W. Bailey, and Thomas J. Hall .......................................................... 66

Nutritional factors associated with decline in Canada
Benoît Côté .......................................................... 67

Trends in growth rates of Vermont sugar maples from 1953-1992 in relation to stand nutrition
Timothy R. Wilmot .......................................................... 68

III. Nutrient and Belowground Dynamics in Northeastern Forests

Foliar nutrient analysis of sugar maple decline: retrospective vector diagnosis
Victor R. Timmer and Yuanxin Teng .......................................................... 69
Root dynamics and nutrient allocation in sugar maple
Ronald L. Hendrick .................................................................................................................. 74

Mechanisms of base-cation depletion by acid deposition in forest soils of the northeastern U. S.
Gregory B. Lawrence, Mark B. David, Walter C. Shortle, Scott W. Bailey, and Gary M. Lovett .................................................. 75

Changes in base cations in forest floors
Ruth D. Yanai, Thomas G. Siccama, Mary A. Arthur, C. Anthony Federer, and Andrew J. Friedland ......................... 88

Response of northern hardwood forests to nutrient perturbation
Christopher Eagar, Scott Bailey, and Amey Bailey .......................................................................... 89

Soil water and xylem chemistry in declining sugar maple stands in Pennsylvania
David R. DeWalle, Bryan R. Swistock, and William E. Sharpe ....................................................... 90

IV. Interactions of Forest Health with Biotic and Abiotic Stressors

Role of climate in dieback of northern hardwoods
Allan N. D. Auclair ..................................................................................................................... 91

The effects of defoliation and thinning on the dieback, mortality, and growth of sugar maple in the Tug Hill region of New York
Robert A. Wink and Douglas C. Allen ...................................................................................... 92

Relationship between foliar chemistry and insect performance: The forest tent caterpillar
François Lorenzetti, Yves Mauffette, and Éric Bauce .................................................................. 93

Nitrogen addition affects leaf nutrition and photosynthesis in sugar maple in a nutrient-poor northern Vermont forest
David S. Ellsworth .................................................................................................................. 98

Markers of environmental stress
Rakesh Minocha ...................................................................................................................... 106

Integrating the role of stressors through carbohydrate dynamics
Phillip M. Wargo ..................................................................................................................... 107

V. Posters

Widespread sugar maple decline and regeneration failure in the Adirondacks
Jerry C. Jenkins, Elizabeth Moffett, and Daphne Ross .................................................................. 113

Relationships between stream acid anion-base cation chemistry and watershed soil types on the Allegheny high plateau
Gregory P. Lewis ...................................................................................................................... 114

Effects of CaCl₂ and AlCl₃ additions on sugar maple fine roots and exchangeable ions in rhizosphere and bulk soils of a northern hardwood forest
Richard P. Phillips and Ruth D. Yanai .................................................................................... 115

VI. Participants .......................................................................................................................... 116