# Tall Timbers Fire Ecology Conference 20th Proceedings

# Fire In Ecosystem Management: Shifting the Paradigm from Suppression to Prescription

## **Table of Contents**

Acknowledgments (p. xii)

Preface: Shifting Our Fire Management Paradigms (p. xiii) Leonard A. Brennan

Fourth E.V. Komarek, Sr. Fire Ecology Lecturer: Stephen J. Pyne (p. xiv) Leonard A. Brennan

Strange Fire: The European Encounter With Fire (pp. 1-11) Stephen J. Pyne

Prescribed Fire: The Fundamental Solution (pp. 12-16) Jim Saveland

*Villains to Heroes: Overcoming the Prescribed Burner Versus Forest Firefighter Paradox* (pp. 17-22) James L. Murphy and Frank T. Cole

The Politics of Ecology: Building Consensus for Prescribed Fire (pp. 23-26) Ron Steffens

We Will Not Wait: Why Prescribed Fire Must be Implemented on the Boise National Forest (pp. 27-30) Catherine S. Barbouletos, Lynette Z. Morelan, and Franklin O. Carroll

The Science of Prescribed Fire: To Enable a Different Kind of Control (pp. 31-36) Timothy E. Paysen, Marcia G. Narog, and Jack D. Cohen

Development of Dedicated Resources to Support Fire Restoration in the National Park Service (pp. 37-40) Ben Jacobs

Florida's Regional Fire Councils: Tools for Fire Management (pp. 41-43) Steven R. Miller

Predicting Fire Behavior in the Wildland-Urban Interface (pp. 44-48) Karen M. Feary and Leon Neuenschwander

Assessing Live Fuel Moisture for Fire Management Applications (pp. 49-55) David R. Weise, Roberta A. Hartford, and Larry Mahaffey

*Live Fuel Moisture Content and Remotely Sensed Vegetation Conditions (Abstract)* (p. 56) Roberta A. Hartford and Robert E. Burgan

Computer Visualization of Forest Change to Communicate Fire-Related Ecological Concepts (pp. 57-60) Jed H. Andrews and Patricia L. Andrews

Fire Effects Information System: Literature Reviews and Citations at Your Fingertips (Abstract) (p. 61) Dennis Simmerman, Jane Kapler Smith, Melanie Miller, and Janet Howard

Fire Ecology on the Worldwide Web (Abstract) (p. 61) Ron Steffens

The Nature Conservancy's Fire Management and Research Program: Using Fire for Biodiversity Management (Abstract) (p. 62) Paula A. Seamon, Ronald L. Myers, and Susan M. Roe

Appreciation of Fire Behavior in Boreal Ecosystems: Two New Interpretive Aids (Abstract) (p. 62) Martin E. Alexander and Brian J. Stocks

Management Tools for Managing Stand Structures and Fire (Abstract) (p. 63) Chadwick D. Oliver

Fire Potential Evaluation in Support of Prescribed Fire Risk Assessment (pp. 64-68) Patricia L. Andrews and Jerry T. Williams

Health Hazards of Smoke (Abstract) (p. 69) Richard J. Mangan

Ignition Probability of Organic Soils (Abstract) (p. 69) William Frandsen

Presettlement Fire Frequency Regimes of the United States: A First Approximation (pp. 70-81) Cecil C. Frost

Fire Regimes in the Interior Columbia River Basin: Past and Present (Abstract) (p. 82) Penelope Morgan, Stephen C. Bunting, Anne E. Black, Troy Merrill, Steven Barrett, and R. Gerald Wright

Ecological Management of Sandplain Grasslands and Coastal Heathlands in Southeastern Massachusetts (pp. 83-93) Peter W. Dunwiddie

Reintroduction of Fire into Fire-dependent Ecosystems: Some Southern Examples (pp. 94-98) Dale Wade, George Custer, Jim Thorsen, Paul Kaskey, John Kush, Bill Twomey, and Doug Voltolina

Evolution of Fire Management in Florida's State Parks (pp. 99-101) James A. Stevenson

Prescribed Burning Effects on Turkey Hens During Preincubation (pp. 102-106) William E. Palmer and George A. Hurst

Effects of Prescribed Fire and Midstory Removal on Breeding Bird Communities in Mixed Pine-Hardwood Ecosystems of Southern Mississippi (pp. 107-113) Loren W. Burger, Jr., Carol Hardy, and Jeff Bein

Marsh Bird Response During Two Prescribed Fires at the St. Johns National Wildlife Refuge, Brevard County, Florida (Abstract) (p. 114) Michael Legare, Harvey Hill, Raymond Farinetti, and Frank T. Cole

Prescribed Burning in Oak Shelterwood Stands: Which Fuel Model Applies? (Abstract) (p. 115) Patrick Brose, David Van Lear, and Patrick Keyser

The History of Fire in a Southwestern Virginia Pinus pungens Stand (Abstract) (p. 115) Elaine Kennedy Sutherland, Henri Grassino-Mayer, and Connie Woodhouse

The Effects of Stand-replacing Fires on Pinus rigida Communities in the Southern Appalachians (Abstract) (p. 116) Amy E. Major, Ronald L. Hendrick, James M. Vose, and Wayne T. Swank

Comparison of the Effects of Stand-replacement Fires versus Fell and Burn Site Preparation Fires on Aboveground Biomass in Degraded Pine-Hardwood Stands in the Southern Appalachians (Abstract) (p. 117) James M. Vose, Wayne T. Swank, Barton D. Clinton, and Katherine J. Elliott

Effects of Drum-chopping on Wiregrass and Other Herbaceous Species in Xeric Sandhill Sites (Abstract) (p. 118) Joan Walker and Brian Van Eerden

Use of Prescribed Fire for the Recovery of the Endangered Peters Mountain Mallow (Iliamna corei) (Abstract) (p. 119) Caren Caljouw, Judy K. Dunscomb, Mary Lipscomb, Rhonda Edwards, and Steve Adams

Prescribed Fire on the Apalachicola Ranger District: The Shift from Dormant Season to Growing Season and Effects on Wildfire Suppression (pp. 120-126) Joseph P. Ferguson

The Use of Fire in Wetland Preservation and Restoration: Are There Risks? (pp. 127-139) Steven J. Miller, Kimberli J. Ponzio, Mary Ann Lee, Lawrence W. Keenan, and Steven R. Miller

Use of Prescribed Fire to Supplement Control of an Invasive Plant, Phragmites australis, in Marshes of Southeast Virginia (Abstract) (p. 140) Kennedy H. Clark

A Stand-replacement Prescribed Burn in Sand Pine Scrub (pp. 141-145) Kenneth W. Outcalt and Cathryn H. Greenberg

Resource Management of Listed Species in Scrub Vegetation (Abstract) (p. 146) Anne C. Cox and Richard E. Roberts

Predicting and Managing Postfire Mortality in South Florida Slash Pines (Abstract) (p. 146) Eric S. Menges and Mark A. Deyrup

Regenerating Oak Stands with Prescribed Fire: Preliminary Results of the Shelterwood-burn Technique (pp. 147-150) Patrick H. Brose, David H. Van Lear, and Patrick D. Keyser

Prescribed Burning in Selection Stands of Southern Pine: Current Practice and Future Promise (pp. 151-160) Robert M. Farrar, Jr.

Evolution of a Burning Program on Carolina Sandhills National Wildlife Refuge (pp. 161-166) Richard P. Ingram and David H. Robinson

Constraints to Using Fire after Hurricane Hugo to Restore Fire-adapted Ecosystems in South Carolina (pp. 167-172) Richard K. Myers, Kim J. Hofeldt, and David H. Van Lear

Long-term Ecological Consequences of Varying Fire Frequency in a Humid Grassland (pp. 173-178) Alan K. Knapp, John M. Blair, and John M. Briggs

Fire in the Nebraska Sandhills Prairie (pp. 179-194) Thomas B. Bragg

Manipulation of Fire Intensity to Achieve Mesquite Management Goals in North Texas (pp. 195-204) R.J. Ansley and P.W. Jacoby

Impacts of Alien Annuals on Management of Antelope Bitterbrush and Big Sagebrush Communities (Abstract) (p. 205) Stephen B. Monsen and Mike Pellant

Ten-Year Results of Controlled Burning in a Ponderosa Pine-Bunchgrass Savanna (Abstract) (p. 205) R.M. Strang, A.H. Johnson, and R.N. Chester

Analyzing Effects of Management Actions Including Salvage, Fuel Treatment, and Prescribed Fire on Fuel Dynamics and Fire Potential (pp. 206-209) Elizabeth D. Reinhardt and Kevin C. Ryan

Impacts of Fire Exclusion on Forest Dynamics and Processes in Central Idaho (pp. 210-218) Peter F. Kolb, David L. Adams, and Geral I. McDonald

Postfire Succession and Disturbance Interactions on an Intermountain Subalpine Spruce-Fir Forest (pp. 219-229) Michael J. Jenkins, Christopher A. Dicus, and Elizabeth G. Hebertson

Does Clearcutting Alter Avian Distributions? A Multiscale, Landscape Approach (Abstract) (p. 230) D. Brent Gurd and Thomas D. Nudds

Restoration of Mixed Conifer Communities Using Prescribed Fire in Bryce Canyon National Park (pp. 231-235) Michael J. Jenkins, Christopher A. Dicus, and Joel E. Godfrey

Effects of Prescribed Fire in Giant Sequoia-Mixed Conifer Stands in Sequoia and Kings Canyon National Parks (pp. 236-243) Sally M. Haase and Stephen S. Sackett

Twenty-six Years of Prescribed Fire Management in Sequoia and Kings Canyon National Parks: What Has Been Accomplished in Restoring Fire and its Effects? (Abstract) (p. 244) David M. Graber and David J. Parsons

Reintroducing Fire in Ponderosa Pine-Fir Forests After a Century of Fire Exclusion (pp. 245-249) Carl E. Fiedler, Stephen F. Arno, and Michael G. Harrington

Interruption of the Natural Fire Cycle in a Grand Fir Forest of Central Idaho: Changes in Stand Structure and Composition (pp. 250-257) John P. Sloan

Historical Density and Stand Structure of an Old-growth Forest in the Boise Basin of Central Idaho (pp. 258-266) John P. Sloan

A Fire Frequency and Comparative Fuel Load Analysis in Gambel Oak of Northern Utah (pp. 267-272) Linda L. Wadleigh, Carolie Parker, and Barbara Smith

Fire Occurrence, Behavior, and Management at Camp Williams National Guard Base, Utah (Abstract) (p. 273) Joel E. Godfrey and Michael J. Jenkins

Fire Management in the North Fork of the Flathead River, Montana: An Example of a Fully Integrated Interagency Fire Management Program (pp. 274-279) David L. Bunnell and G. Thomas Zimmerman

Use of Alternative Suppression Strategies During 1994 on the Clearwater National Forest (pp. 280-283) Byron J. Bonney

Alternative Suppression Effects on Ecosystem Attributes (Abstract) (p. 284) Francis R. Mohr

Fire Restoration Options in Lodgepole Pine Ecosystems (pp. 285-297) G. Thomas Zimmerman and Philip N. Omi

Monitoring Initial Plant Succession Following a Large Fire in a Subalpine Spruce-Fir Forest (pp. 298-305) Calvin A. Farris, Leon F. Neuenschwander, and Susan L. Boudreau

Fuel Load and Tree Density Changes Following Prescribed Fire in the Giant Sequoia-Mixed Conifer Forest: The First 14 Years of Fire Effects Monitoring (pp. 306-309) MaryBeth Keifer

Simulating the Consequences of Fire and Climate Regimes on a Complex Landscape in Glacier National Park, Montana (pp. 310-324) Robert E. Keane, Kevin C. Ryan, and Mark A. Finney

Biological and Management Implications of Fire-Pathogen Interactions in the Giant Sequoia Ecosystem (pp. 325-336) Douglas D. Piirto, John R. Parmeter, Jr., Fields W. Cobb, Jr., Kevin L. Piper, Amy C. Workinger, and William J. Otrosina

Resources at Risk: A Fire-based Hazard-risk Assessment for the Boise National Forest (pp. 337-341) Timothy A. Burton, Deirdre M. Dether, John R. Erickson, Joseph P. Frost, Lynette Z. Morelan, William R. Rush, John L. Thornton, Cydney A. Weiland, and Leon F. Neuenschwander

Management of Fire Regime, Fuels, and Fire Effects in Southern California Chaparral: Lessons from the Past and Thoughts for the Future (pp. 342-350) Susan G. Conard and David R. Weise

Maintaining Southwestern Ponderosa Pine Ecosystem Resilience and Diversity by Prescribed Burning Within the Natural Fire Regime (Abstract) (p. 351) Robert W. Gray

Accuracy Assessments of Landscape Databases: A Case Study of Heyburn State Park, Idaho (pp. 352-362) Kobe C. Harkins and Leon F. Neuenschwander

A Geographic Information System Method for Fire Management in the Wildland- Urban Interface: Identifying Critical Fire Danger Areas (Abstract) (p. 363) Rick Stratton and Michael J. Jenkins

Integrated Remote Sensing and Geographic Information System (GIS) Methods for Establishing Wildfire Prescriptions in Select Regions of the Southwestern U.S. (Abstract) (p. 363) Stephen Yool, Chris Baisan, Michael Medler, Mark Patterson, and Thomas Swetnam

Postfire Habitat Use by Cavity-nesting Birds in Northwestern Montana (Abstract) (p. 364) Elaine L. Caton

A Comparison of Abundance, Nesting Success, and Nest-Site Characteristics of Cavity-nesting Birds in Salvage-logged and Uncut Patches Within a Burned Forest in Northwestern Montana (Abstract) (p. 365) Susan M. Hitchcox

Restoring Natural Fire to Wilderness: How Are We Doing? (pp. 366-373) David J. Parsons and Peter B. Landres

The Historical Role of Fire and Ecosystem Management of Fires: Gila National Forest, New Mexico (pp. 374-379) Paul F. Boucher and Ronald D. Moody

Two Case Histories for Using Prescribed Fire to Restore Ponderosa Pine Ecosystems in Northern Arizona (pp. 380-389) Stephen S. Sackett and Sally M. Haase

Prescribed Natural Fire in Alaska: Possibilities and Complexities (pp. 390-396) James S. Roessler

Implementing Prescribed Natural Fire in Small Wilderness Areas (Abstract) (p. 397) Michael Hilbruner, Tim Rich, and Nancy Wiggins

Basic Principles of Boreal Forest Fire Protection in Eurasia (pp. 398-402) Eric N. Valendik

Use of Fire in National Practice in Russia: Experience (Abstract) (p. 403) Valentin V. Furyaev

Fire and Trees in the Savannas of the World Heritage Kakadu National Park, Northern Australia (pp. 404-412) Richard J. Williams and Garry G. Cook

Biological Indicators of Appropriate Fire Regimes in Southwest Australian Ecosystems (pp. 413-421) N.D. Burrows and G. Friend

#### PANEL PRESENTATIONS AND DISCUSSION

Fire, Silviculture, and Ecosystem Management: What Are the Issues? (pp. 422-431) W. Keith Moser, Kevin C. Ryan, James M. Vose, and Chadwick D. Oliver

### PANEL PRESENTATIONS AND DISCUSSION

Are Political and Philosophical Issues Limiting Use of Prescribed Fire? (pp. 432-448) Frank T. Cole, Bruce Babbitt, Dick Bacon, Mark Heathcott, Mike Long, R. Neil Sampson, and Maitland Sharpe

Conference Summary and Concluding Remarks (pp. 449-452) Dale D. Wade

List of Participants (pp. 453-459)

List of Reviewers (p. 460) list of featured publications for the vertebrate ecology page